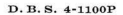
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THE CANADA YEAR BOOK 1947





DOMINION BUREAU OF STATISTICS

DEPARTMENT OF TRADE AND COMMERCE, CANADA

THE CANADA YEAR BOOK 1947

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

Published by Authority of
The Honourable James A. MacKinnon, M.P
MINISTER OF TRADE AND COMMERCE



OTTAWA
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1947

PREFACE

On July 1st of this year Canada celebrated her eightieth birthday. This event was also a milestone in the history of the Canada Year Book which (although not always under its present name and form) has traced statistically, the economic and social developments of the country year by year over the entire period since Confederation.

During war years the need for a co-ordinated picture of the War Effort to supplement the chapter material gave rise to the inclusion of an Introduction for the first time. This innovation is now continued with the purpose of giving a co-ordinated peacetime economic picture in much the same way. This edition goes to press at a time when it is possible to review the effects of the first full year of peace on the economy and the present Introduction, pp. xxix to xxxv, is written from that standpoint. In editions of the Year Book previous to the Second World War, the same purpose was behind the inclusion of current happenings, under the heading "Principal Events of the Year" in the final Chapter—The Annual Register. From the viewpoint of the average reader it is doubtful whether that material adequately served the desired purpose.

The chapters themselves show the changes that have taken place so far as data were available when the various sections were sent to press. Thus, since the Year Book normally takes nine months to pass through all stages of editing and printing, it is not possible to give a really up-to-date picture in either the earlier chapters or, to a progressively lesser degree, in some of the later ones.

In the editions published between 1939 and 1946 a considerable amount of standard textual analysis was either unduly condensed or eliminated from the chapters in order to provide the necessary space for special material on the War Effort. This condition is now being gradually remedied and the peacetime balance restored.

The chapters in the present volume have been re-arranged: related subjects are now brought together so that the treatment is not only more logical but permits of more convenient cross reference—a very important consideration in a publication of this type. For instance, Physiography, History, Government, Population and Vital Statistics which have always held a prior place in the chapter arrangement are now followed immediately by chapters that measure phenomena associated with Population in its social aspects, such as Public Health, Welfare, Crime and Delinquency, and Education and Research. The general Survey of Production, which appears next, is followed by the individual primary industries, then the secondary industries, then Services, Trade, Prices, Finance and Banking and finally by certain unclassified and miscellaneous material.

The regular statistical and textual data contained in each chapter have been carefully revised or brought up to date to reflect changing conditions. It is possible to mention here only the most outstanding cases.

The relatively new chapter on Welfare Services has required substantial adjustment each year since it was introduced in the 1945 Year Book. This Chapter is being developed gradually to cover operations that were formerly dealt with in less detail in several other chapters and the changes parallel closely the developments of the new Federal Department of National Health and Welfare on the welfare side. As these re-alignments take place the opportunities for presenting better coordinated statistics of related activities are considerably improved.

iii

In Chapter IX—Crime and Delinquency—the current situation in regard to Juvenile Delinquency is analysed at pp. 247 to 263, and the relationships of the Royal Canadian Mounted Police and of the Provincial and Municipal Police Forces to the control and suppression of crime are developed. The Ticket-of-Leave System in Canada is also the subject of special treatment.

In the Chapter on Education, the important place occupied by Libraries in Canada is indicated by summary statistics compiled from the latest biennial Survey of Libraries in Canada and an outline of the purpose and operations of the United Nations Educational, Scientific and Cultural Organization (UNESCO) of which Canada became a Member in August, 1946, appears at pp. 313 to 315.

The important and basic Chapter on Agriculture has been considerably built up this year. In relation to the work of the Food and Agriculture Organization of the United Nations, the treatment as it appears at pp. 206 to 211 of the 1946 Year Book is developed and expanded particularly as it concerns Canada's part in the agricultural aspects of the work of FAO. During recent years the Government through the Federal Department of Agriculture has carried on extensive field studies and initiated important projects in connection with irrigation in the semi-arid areas of the Prairie Provinces. At pp. 375 to 379 the program is described in detail and is followed by a treatment of the irrigation projects carried out or planned in British Columbia.

In the Forestry Chapter the always popular description of Canadian tree species that last appeared in the 1940 Year Book is reintroduced in up-to-date form at pp. 384 to 387 and the Furs and Fisheries Chapters have also been recast.

The phenomenal growth of industrial 'know-how' during the war years brought stupendous changes in manufacturing processing and techniques. It is not possible to cover all aspects of this development in any one issue of the Year Book and the plan of dealing with individual industries, one at a time, suggests itself as a convenient solution. In this edition an up-to-date review of the Automobile Industry in Canada is included in the Manufactures Chapter at pp. 521 to 525.

The orderly readjustment to peacetime conditions is now almost completed. The final stages were marked by the lifting of a long list of price controls on Sept. 15, 1947, involving the removal of many subsidies. Operations leading up to this are traced in the Prices Chapter. By reference to pp. 885 to 893 of the 1945 Year Book, pp. 851 to 858 of the 1946 edition and pp. 916 to 924 of the current volume, readers will be able to get a good summary of the activities of the Wartime Prices and Trade Board—the key organization responsible for holding the price ceilings during the crucial years. Legislation passed during the 1947 Session of Parliament continues some of these powers, such as control of rentals, fats, oils, meats and other key items including certain exports and imports to March 31, 1948, but in the main the control of prices is now a closed chapter.

The Department of Reconstruction and Supply is a co-ordinating and planning body, although, of course, it also administers those Crown Companies that are continuing, or have not yet been wound up. To some extent, therefore, the Reconstruction Chapter may appear to deal with matters already referred to elsewhere in the Year Book. This, however, is true only in so far as it is found necessary to summarize what is said in other chapters for purposes of relating the facts to a common plan or policy. It is for this reason, too, that this Chapter takes its place in order after the production chapters and towards the end of the volume.

All Canadians are interested in the new Citizenship Legislation which has appeared on the Statute Books since the 1946 Year Book was published. A detailed treatment of this legislation is now given in the Miscellaneous Administration Chapter at pp. 1166 to 1171.

The substitution of a Directory of Official Sources of Information for the detailed lists of publications previously given in the Sources of Official Information Chapter has been decided upon: this Directory appears at pp. 1184 to 1202. The former detailed lists of publications were not easy of reference, since they were presented on a Departmental basis and a convenient subject classification was not possible. Moreover, most Federal and Provincial Departments publish individual lists of their own, classified and arranged for ready reference. For this reason, as well as to render better service to the public by directing general inquiries for official information to the proper sources, this Directory is felt to be desirable.

In addition to the chapter revisions, only the most important of which are touched on above, special articles are included on the National Agricultural Program and Policy in the Agriculture Chapter, Noxious Forest Insects and their Control in the Forestry Chapter, the History and Development of the Canadian Broadcasting Corporation in the Transportation and Communications Chapter, the Operations of the Canadian Wheat Board 1939-46, in the Domestic Trade Chapter, and Insurance in Canada during the Depression and War Periods in the Insurance Chapter.

More than the average number of maps and diagrams appear in the current volume. Additional ones have been printed in black and white to save expense. This is a feature of the Year Book to which greater emphasis is given in view of the popularity of visual means of interpretation at the present time. The expense and work involved in preparing such charts are considered to be more than offset by their usefulness in explaining the text.

The present volume has been edited by A. E. Millward, Editor, Canada Year Book, assisted by the Staff of the Year Book Division of this Bureau. Charts, graphs and layouts have been made by or under the direction of J. W. Delisle, Senior Draughtsman of the Bureau.

Acknowledgments are hereby tendered to the numerous officials of the Federal and Provincial Governments, and to others who have contributed material. Whenever possible, credit is given to the various persons and services concerned by means of footnotes to the respective sections.

With a view to the improvement of future editions, the Bureau will be glad to hear of any errors that may have escaped notice and to receive suggestions with regard to omissions or to methods of treatment.

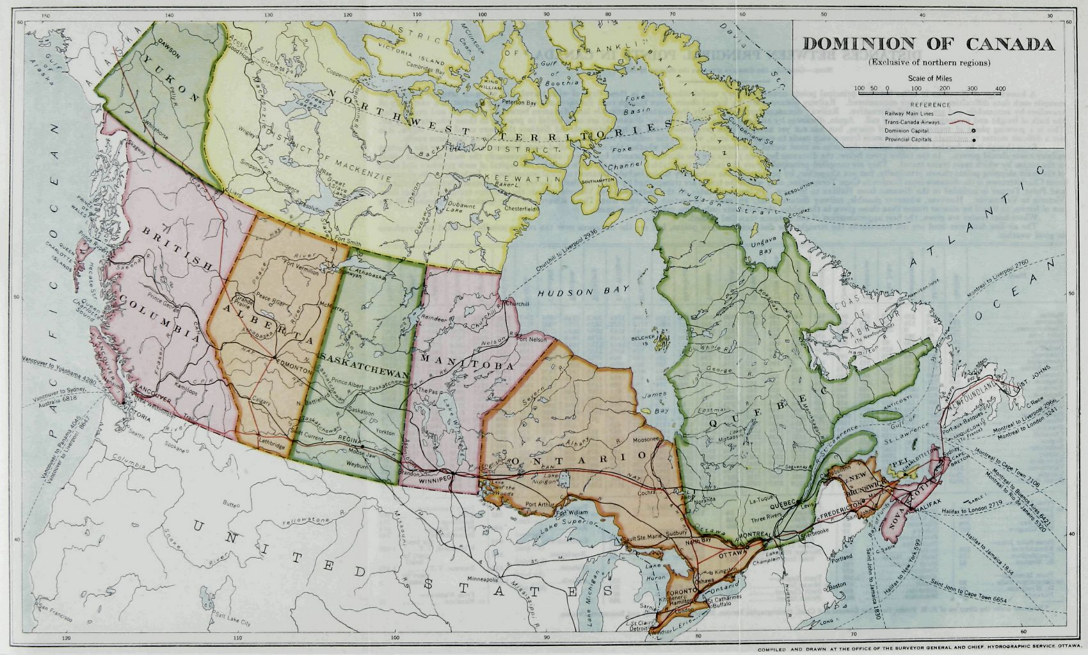
HERBERT MARSHALL,

Dominion Statistician.

Dominion Bureau of Statistics, Ottawa, Sept. 30, 1947.

LIST OF MAPS AND DIAGRAMS

Was David to a Garage	PAGE
Map: Dominion of Canada	vi
Map: Physiographic Divisions of Canada	4
Diagram: Cross-Section of Continent and Continental Shelf, Vicinity of Saint John,	
framax and Sable Island	5
Map: Extent of Continental Shelf in the Northwest Atlantic	6
Map: Extent of the Continental Shelf that Surrounds the North Polar Basin	8
Map: Extent of the Continental Shelf Off the Pacific Coast of Canada	10
Map: Orographical Map of Canada	16
Map: Orographical Map of Canada	24
Map: Distribution of Population, Prairie Provinces, 1946 insert facing	98
Map: Census Divisions of Western Canada, 1941	110
Diagram: Graphic Record of Vital Statistics in Canada, 1926-45insert facing	184
Diagram: Adult Convictions per 100,000 Population for Indictable and Non-Indictable	
Offences, 1935-45	235
Diagram: Percentages of Boys and Girls Brought Before the Courts for All Offences,	071
1936-45	251
Diagram: Convictions of Juveniles per 10,000 Juvenile Population for Canada and Provinces, 1939, 1942-45.	050
Diagram: Analysis of Convictions of Juveniles for Major Offences, 1945	252
Diagram: Value of Production in Canada, 1920-44.	255 320
Diagram: Gross Cash Income from Farm Products, 1926-46.	339
Diagrams: Charts Showing Dairying Statistics	359
Maps: Main Types of Farming in the Prairie Provinces (Circa 1941) and Irrigation	999
Projects (Existing, Under Construction and Proposed) in Saskatchewan and	
Alberta, as at February, 1947	378
Alberta, as at February, 1947	384
Diagram: Fluctuations in Spruce Budworm Outbreaks in the Forests of Eastern	001
Canada, 1909-44 insert facing	390
Canada, 1909-44	398
Diagram: Newsprint Production, 1913-46, Canada and United States	413
Diagram: Mineral Production, by Classes, 1926-46	443
Map: Coalfields, Potential Coal Areas and Coal Occurrences of Canadainsert facing	466
Diagram: Potential and Installed Water Power in Canada, 1920-46	481
Diagram: Gross and Net Values of Production in Industries With Over \$50,000,000 Net	537
Diagram: Gross Production of Ontario and Quebec as Compared With Canada as	001
a whole, by Industrial Groups, 1944	565
Diagram: Dwelling Units Completed in 1945 and 1946	588
Diagram: Employment in Canada as Reported by Employers in Industries Other	
701 A 1000 47	612
Diagram: Gross Earnings and Operating Expenses of Steam Railways, 1914-45.	663
Diagram: Traffic Through Sault Ste. Marie Canals, 1913-46	709
Diagram: Passenger Miles and Freight Ton Miles Flown in Civil Aircraft, 1930-46	719
Diagram: Visible Stocks of Wheat in Canada, 1939-46	811
Diagram: Retail Merchandise Sales in Canada, 1930-45	830
Diagram: Imports Into Canada From the United Kingdom, 1939-46	870
Diagrams: Export Trade of Canada and Import Trade of Canada—Canadian Trade	
with United Kingdom and Canadian Trade with United States	
insert facing	882
Diagram: Wholesale Prices in Canada in Two War Periods	925
Diagram: Variations in the Cost-of-Living Index, 1913-46	928
Diagram: Total Revenues of All Governments (Federal, Provincial and Municipal).	950
Diagram: Main Sources of Revenue of the Federal Government	950
Diagram: Main Sources of Revenue of the Provincial Governments	951
Diagram: Main Sources of Revenue for Municipalities in Canada	951
Diagram: Yields of Dominion Government Bonds and Treasury Bills, 1940-47	976
Diagram: Incidence of Income Taxation on Typical Income Groups, 1939, 1943, 1946.	998
Diagram: Percentage Distribution of Liabilities to Assets	1025
Diagram: Classification of Assets of Chartered Banks, 1942-46	1029
Diagram: Classification of Liabilities of Chartered Banks, 1942-46	1029
Diagram: Classification of Deposits in Chartered Banks, 1936-46	1030
Diagram: Profit Statistics for 709 Companies, 1936-45.	1055



DISTANCES BETWEEN PRINCIPAL POINTS IN CANADA.*

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

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

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

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

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

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

TABLE OF CONTENTS

CHAPTER	Subject	PAGE
	LIST OF MAPS AND DIAGRAMS.	vi
	List of Articles Published in Former Editions of the Year Book.	viii
	WEIGHTS AND MEASURES AND OTHER INTERPRETATIVE DATA.	xiv
	STATISTICAL SUMMARY, 1871-1946.	xv
	Introduction	xxix
	ERRATA.	xxxvi
I	Physiography	1
II	HISTORY AND CHRONOLOGY	46
III	CONSTITUTION AND GOVERNMENT	56
IV	POPULATION .	96
V	IMMIGRATION AND EMIGRATION	129
VI	VITAL STATISTICS.	139
VII	PUBLIC HEALTH AND RELATED INSTITUTIONS.	186
VIII	Welfare Services.	210
IX	CRIME AND DELINQUENCY	234
\mathbf{X}	EDUCATION AND RESEARCH.	277
XI	SURVEY OF PRODUCTION	316
XII	AGRICULTURE	324
XIII	Forestry.	384
XIV	FUR RESOURCES AND FUR PRODUCTION .	419
	The Fisheries	425
XVI	MINES AND MINERALS.	439
XVII	Power Generation and Utilization	480
XVIII	Manufactures	509
XIX	Construction	581
	LABOUR.	601
XXI	TRANSPORTATION AND COMMUNICATIONS.	655
XXII	DOMESTIC TRADE.	756
XXIII	FOREIGN TRADE.	848
XXIV	PRICES.	916
XXV	NATIONAL ACCOUNTS AND PUBLIC FINANCE.	934
XXVI	CURRENCY AND BANKING; MISCELLANEOUS COMMERCIAL FINANCE.	1014
XXVII	Insurance.	1064
XXVIII	POST-WAR RECONSTRUCTION.	1099
XXIX	NATIONAL DEFENCE.	1120
XXX	VETERANS AFFAIRS.	1134
XXXI	MISCELLANEOUS ADMINISTRATION	1156
XXXII	Sources of Official Statistical and Other Information.	1180
IIIXXX	THE ANNUAL REGISTER	1203
	APPENDIX I—FOREIGN TRADE OF CANADA, 1946-47	1214
	APPENDIX II—Survey of Production, 1944-45.	1215
	APPENDIX III—CHRONOLOGY	1217
	INDEX.	1218

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

Nore.—It is not possible to include in any single edition of the Year Book all articles and descriptive text of previous editions, and the following list has been compiled as an index to such miscellaneous material and special articles as are not repeated in the present edition. This list links up the 1947 Year Book with its predecessors in respect to matters that have not been subject to wide change. Those sections of chapters, such as Population, which are automatically revived when new material is made available from a later census, and to which adequate references are made in the text, are not listed unless they are in the nature of special contributions. The latest published article on each subject is shown, except when an earlier article takes in ground not covered in the later one. When articles cover more than one subject they are listed under each appropriate heading.

Article	Contributor	Volume	Page
Agriculture— The Development of Agriculture in Canada Prairie Farm Rehabilitation Program Historical Background of Canadian Agri- culture	J. H. GRISDALE, D.Sc.A. WILLIAM DICKSON. G. S. H. BARTON,	1924 1938	186-191 223-230
Agricultural Marketing Legislation, 1939 Canadian Agriculture During The War	C.M.G., B.S.A., D.Sc. A.	1939 1940	187–190 181–185
and Post-War Period	G. S. H. BARTON, C.M.G., B.S.A., D. Sc.A.	1946	200-211
Art, Literature and the Press— Art in Canada	_	1924	886-888
Canada	NEWTON MACTAVISH, M.A., D. Litt. GUSTAVE LANCTOT,	1931	995–1009
	LL.M., D.Litt., LL.D., K.C., F.R.S.C.	1939	36-40
The Development of the Press in Canada.	B. Com.	1939	737-773
The Democratic Functioning of the Press.	SENATOR, THE HON. W A. BUCHANAN.	1945	744-748
Banking and Finance— Life Insurance—A Historical Sketch Banking Legislation The Bank of Canada and its Relation to the Financial System Historical Sketch of Currency and Banking The Royal Canadian Mint	_	1925 1931 1937 1938 1940	860-864 891-896 881-885 900-906 888-892
The Wartime Functions of a Central Bank.	II. E. EWARI.	1941 1942	802-804 803-806
Wartime Control under the Foreign Exchange Control Board	R. H. TARR.	1941 1942	833-835 830-833
	SIR FREDERICK STUPART, F.R.S.C.	1922-23	43-48
Factors Which Control Canadian Weather.	F.R.S.C.	1925	36-40
The Distribution of Precipitation Temperature and Precipitation at Selected Stations	_	1926 1927–28 1927–28	42-46 50-56 57-63
Averages of Sun, Wind, and Weather The Climate of Canada	SIR FREDERICK STUPART. F.R.S.C.	1929	42-51
Temperature and Precipitation in North- ern Canada	PRINTED PROPERTY.	1930	41-56

ARTICLES AND MISCELLANEOUS TEXT MATERIAL, ETC .- continued

Article	Contributor	Volume	Page
Climate and Meteorology—concluded Droughts in Western Canada Times of Sunrise and Sunset Meteorology Related to the Science of Aviation	A. J. CONNOR, M.A. J. PATTERSON, O.B.E.,	1933 1938	47–59 66–68
	LL. D.	1943-44	24-29
Quebec	THOMAS FLINT, M.A., LL.B., D.C.L. C. J. MAGNAN. G. E. MARQUIS. S. A. CUDMORE, B.A. (Tor.), M.A. (Oxon.), F.S.S., F.R. Econ. Soc.	1922–23 1915 1922–23	102–105 8–10 105–107
Prairie Provinces	REV. E. H. OLIVER, Ph.D., F.R.S.C.	1922-23	110-113
British Columbia. British Columbia. Canada and the League of Nations. The Government of Canada's Arctic Ter	S. D. SCOTT. JOHN HOSIE. N. A. ROBERTSON.	1915 1922–23 1931	23-26 113-115 115-122
ritory The Evolution of the Constitution of Canada Down to Confederation.	R. A. GIBSON.	1938	92-93
The British North America Act, 1867 Canada's Present Status in the British Commonwealth of Nations	MAN, K.C., LL.D.	1942 1942	34-40 40-59
Canada's Growth in External Status Canada's Part in the Relief and Reha bilitation of the Occupied Territories.	B.A. F. H. Soward.	1943–44 1945 1945	41–47 74–79 79–85
Construction— The Effects of Government Wartime Expenditures on the Construction In		100000000	
dustry Criminal Law—	H. CARL GOLDENBERG.	1941	366–368
A Historical Sketch of Criminal Law and Procedure	R. E. WATTS.	1932	897-899
	PROF. McMurrich, M.A., Ph.D., LL.D., F.R.S.C.	1924	885
Royal Society of Canada	PROF. McMurrich, M.A., Ph.D., LL.D., F.R.S.C.	1924	884
Scientific and Industrial Research	F E. LATHE, M.Sc.	1920 1932 1940	53-57 867-870 979-1004
Recent Advances in the Field of Education in Canada	J. E. ROBPINS, Ph.D.	1941	876-883
Fauna and Flora— Faunas of Canada	R. M. ANDERSON, Ph.D.	1922–23 1937	32–36 29–52
78375—в	(Cantab.)	1938	29-58

ARTICLES AND MISCELLANEOUS TEXT MATERIAL, ETC .- continued

Article	Contributor	Volume	Page
Fisheries— The Fish Canning and Curing Industry. The Effects of the War on Canadian Fisheries	D. B. FINN, Ph.D. D. B. FINN, Ph.D.	1941 1943–44	225-226 277-279
Forestry— A Sketch of the Canadian Lumber Trade. Physiography, Geology and Climate as Affecting the Forests Noxious Forests Insects and Their Control. The War and the Demand for Forest	A. R. M. Lower, M.A. J. J. DeGRYSE, Ph. Cand. (Louv.)	1925 1934–35 1939	318-323 311-313 254-263
Products The Influence of the War on the Pulp and Paper Industry The Influence of the War on Forestry	=	1942 1943–44 1945	249-252 264-265 266-268
Fur Trade— Historical Sketch Fur Farming The Development of Marshlands in Relation to Fur Production and the Rehabili-	9	1934–35 1942	343-344 254-259
tation of Fur-Bearers	D. J. ALLAN.	1943-44	267-269
Geology— Geology in Relation to Agriculture	WYATT MALCOLM, M.A., F.R.S.C.	1921	68-72
Geology of Canada Geology and Economic Minerals Geology of Canada Geology and Economic Minerals	WYATT MALCOLM, M.A., F.R.S.C. F J. ALCOCK, Ph.D. F. J. ALCOCK, Ph.D. GEORGE HANSON, Ph.D.	1925 1936 1937 1939 1942	16-24 18-28 16-28 309-310 3-14
Harbours— Administration of Harbours in Canada National Harbours Board	R. O. CAMPNEY, K.C.	1930 1940	1013 679–681
History— The Story of Confederation	K.C.M.G., C.V.O., I.S.O.	1918	1-13
5000 3 3000 30	E. A. CRUIKSHANK, LL.D., F.R.S.C.	1919	1–65
History of Canada	ARTHUR DOUGHTY, C.M.G., LL.D.	1922-23	60-80
Select Bibliography of the History of Canada	ADAM SHORTT, C.M.G., LL.D., F.R.S.C.	1925	53-55
Canada on Vimy Ridge. Historic Sites and Monuments The Relationship of the Public Archives		1936 1938	50–60 78–90
to the Historical Records of Canada and a Bibliography of Canadian History Hospitals and Institutions— Historical Review of Hospitals and Other	GUSTAVE LANCTOT, LL.M., D. Litt., LL D., K.C., F.R.S.C.	1939	34-40
Institutions	J. C. Brady, M.A.	1936	1006-1009
Insurance— The Growth and Development of Life Insurance in Canada Fire and Casualty Insurance	A. D. Watson. G. D. Finlayson.	1933 1942	937-944 842-846

ARTICLES AND MISCELLANEOUS TEXT MATERIAL, ETC .- continued

Article	Contributor	Volume	Page
Labour— Legislation Respecting Combinations in Restraint of Trade	F. A. McGregor.	1927–28 1938	765–770 787–796
The National Employment Commission	_	1938	778-779
Manufactures— The Iron and Steel Industry The Influence of the Present War on Manu-	-	1922-23	452-456 354-362
facturing	-	1943–44 1945	364-381
Government Control of Non-Ferrous	F. J. Alcock, Ph.D.	1937	16-28
Metals and Fuels in Wartime. Geology and Economic Minerals The Outlook for the Mineral Industry in Relation to the Economic Development		1942 1942	279-282 3-14
of Canada The Coal Deposits and Coal Resources of	G. H. MURRAY.	1946	302-314
Canada	B. R. MACKAY, B.Sc., Ph. D.	1946	337-347
Miscellaneous Administration— (See p. 1156 for reference to articles on: the Dominion Observatories; the International Joint Commission; the Geodetic Survey; and the Topographical Survey.)			
National Defence— The British Commonwealth Air Training Plan—A Summary of the R.C.A.F.'s. Major Role in the War of 1939-45 The Royal Military College The Royal Canadian Naval College		1946 1946 1946	1090-1099 1087-1088 1081-1082
Natural Resources— A Sketch of the Canadian Lumber Trade. Fur Trade—A Historical Sketch. Geology and Economic Minerals Mining—A Historical Sketch The Water-Power Resources of Canada	F. J. Alcock, Ph. D.	1925 1934–35 1937 1939	318-323 343-344 16-28 309-310
and Their Utilization	J. T. JOHNSTON. GEORGE HANSON, Ph.D.	1940 1942	353-364 3-14
The Canadian Government's Reindeer Experiment The Development of Marshlands in Rela-	R. A. Gibson.	1943-44	17-23
tion to Fur Production and the Rehabilitation of Fur-Bearers	D. J. ALLAN.	1943-44	267-269
Northwest Territories— The Canadian Government's Reindeer Experiment	R. A. GIBSON.	1943-44	17-23
Physical Geography of the Canadian Eastern Arctic	R. A. Gibson.	1945	12-19
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78375 —в $\frac{1}{2}$	I.	L.	

ARTICLES AND MISCELLANEOUS TEXT MATERIAL, ETC.—concluded

Article	Contributor	Volume	Page
Population— Immigration Policy Colonization Activities Occupational Trends in Canada, 1891–1931. Nuptiality and Fertility in Canada. Areas and Populations of Countries of the	A. H. LENEVEU, M.A. Enid Charles, Ph.D.	1931 1936 1939 1942	189-192 201-202 774-778 100-115
Areas and Populations of Countries of the British Empire, 1941	í I	1943-44	141-142
Prices— The Nutrition and Family Living Expenditures Investigation The Activities of the Wartime Prices and Trade Board in Controlling Prices,	H. F GREENWAY, M.A.	1940	819-821
Rents and Supplies	-	1943-44	776-783
Trade Board, 1945–46	(5)	1946	851–858
Radio— A Historical Sketch of Radio Communications The Canadian Radio Broadcasting Com-	COMMANDER C. P. EDWARDS, O.B.E.	1932	607-610
mission	HECTOR CHARLESWORTH	1933	731-733
Research Honorary Advisory Council for Scientific Research National Research Council Scientific and Industrial Research in Canada	F E. LATHE, M.Sc.	1920 1932 1940	53–57 867–870 979–1012
Seismology— Seismology in Canada	E. A. Hodgson, Ph.D.	1938	27-30
Time and Time Zones— Standard Time and Time Zones in Canada Times of Sunrise and Sunset	C. C. SMITH.	1934–35 1938	50-53 66-68
Trade, Domestic— The Co-operative Movement in Canada	Miss M. Mackintosh,	1005	704 70
Co-operation in Canada	J. E. O'MEARA and	1925	704-72
Wartime Controls Affecting Distribution and Trade	LUCIENNE M. LALONDE	1942 1943–44	543-546 521-526
The Royal Commission On Co-Operatives	W F CHOWN.	1946	618-624
Trade, Foreign— Advisory Board on Tariff and Taxation Harbour Commissions		1930 1930	1018 1013
Preferential Tariff and Trade Treaties Wartime Controls Affecting Distribution and Trade	l(1934-35 1943-44	520-52 521-52
Transportation— Harbour Commissions The Development of Aviation in Canada. The Trans-Canada Airway	J. A. Wilson. J. A. Wilson.	1930 1938 1938	101: 710-71: 713-71:
Pre-War Civil Aviation and the Defence Program Wartime Control of Transportation International Air Conferences The Wartime Role of the Steam Railways	J. A. Wilson.	1941 1943–44 1945	608-612 567-573 642-64
of Canada Canada's Northern Airfields.	LIEUT. COMMANDER C. P. EDWARDS, O.B.E. A. D. MCLEAN.	1945 1945	648-65 705-71
Water Power— The Water-Power Resources of Canada		1940	353-364

ARTICLES AVAILABLE IN REPRINT FORM

NOTE—Because of public interest in certain of the Special Articles, the policy of reprinting such articles as are of continuing value has been approved, and a number of them will be made available each year. Those now obtainable are listed below together with prices. Applications for them should be made to the Dominion Statistician.

Article	Price	Article	Price
ENGI	LISH	EDITIONS.	
Agriculture—	cts.	Insurance	cts.
Agriculture in Canada Irrigation in Western Canada Art, Literature and the Press—	10 10	Insurance in Canada During the Depression and War Periods	10
Democratic Functioning of the Press Banking and Finance—	10	Manufacturing— The Automobile Industry in Canada	10
Banking and Exchange	10 10	Mining— The Coal Deposits and Coal Resources of Canada The Outlook for the Mineral In-	10
of Aviation Constitution and Government—	10	dustry in Relation to the Eco- nomic Development of Canada.	10
Canada's Part in the Relief and Rehabilitation of the Occupied Territories	10	Northwest Territories— Canadian Government's Reindeer Experiment	10
Canada's Place in the British Commonwealth of Nations Dominion-Provincial Relations	10 10	Physical Geography of the Canadian	••
The Constitution and Government of Canada	10	Eastern Arctic	10 10
Constitution Fisheries— The Effects of the War on Canadian	15 10	Review of External Trade The Canadian Wheat Board The Royal Commission on Co-	10 15
Fisheries Flora and Fauna—	15	operatives Transportation—	10
The Flora of Canada	15	Canada's Northern Airfields The Wartime Role of Steam Rail-	10
Forestry in Canada	15 10	ways in Canada	10
The Pulp and Paper Industry in Canada	10	Canadian Broadcasting Corpora-	10
Fur Trade— Fur Resources	10	Water Power— Water-Power Resources of Canada and Their Utilization	10
Geology of Canada History— National Historic Parks and Sites	10	Welfare Services — Trends in the Field of Social Welfare. Welfare Services	15 10
		EDITIONS	. 10
Agriculture— Irrigation dans l'Ouest du Canada	cts. 10	Manufacturing— L'industrie de l'automobile	cts.
Art, Literature and the Press— Le rôle démocratique de la presse. Constitution and Government—	10	Mining— Dépôts houillers et ressources	
Rang occupé par le Canada dans le commonwealth des nations bri- tanniques	10	houillères du Canada	10 10
Relations entre le Dominion et les provinces Forestry—	10	Commission royale sur les co- opératives	10
Industrie de la pulpe et du papier au Canada	10 10	Transportation— Champs d'aviation du Canada septentrional	10

WEIGHTS AND MEASURES AND OTHER INTERPRETATIVE DATA

In Canada, as a rule, the imperial system of weights and measures is followed. An exception, however, is the ton where, unless otherwise stated, the short ton of 2,000 lb. is meant.

The following table shows the weights and measures used in Canada in connection with the principal field crops and for wheat flour and fruits:—

	Pounds		
Grains—	Per Bushel	Fruits (standard conversions)—	Pounds
Wheat	60	Apples, per barrel	- 135
Oats	. 34	Apples, per box	43
Barley		Pears, per bushel	50
Rye		Plums " "	50
Buckwheat	48	Cherries "	50
Flaxseed	56	Peaches " "	50
Corn	. 56	Grapes " "	50
Mixed grains	50	Pears, per box	42
All others	60	Strawberries per quart	$1 \cdot 25$
Wheat Flour-		Raspberries " "	1.25
1 barrel equals 196 pounds and mately 4.5 bushels of wheal in the production of a barrel	t are used	Loganberries " "	1.25

Relative Weights and Measures, Imperial and United States

The following tables of coefficients may be used to translate amounts expressed in one unit to the other or vice versa.

- 1 Imperial pint = 20 fluid ounces.
- 1 United States pint=16 fluid ounces.
- 1 Imperial quart = 40 fluid ounces.
- 1 United States quart=32 fluid ounces.
- 1 Imperial gallon=160 fluid ounces.
- 1 United States gallon = 128 fluid ounces.
- 1 Imperial proof gallon=1.36 United States proof gallon.
- 1 short ton=2,000 pounds.
- 1 long ton=2,240 pounds.
- 1 barrel crude petroleum=35 Imperial gallons.

FISCAL YEARS OF DOMINION AND PROVINCES

The Federal Government fiscal year ends on Mar. 31.

The dates on which the fiscal years of the provinces end are as follows:-

Prince Edward Island Mar. 31	Manitoba
Nova Scotia Nov. 30	Saskatchewan Apr. 30
New Brunswick Oct. 31	Alberta Mar. 31
Quebec	British Columbia
Ontario Mar 31	ALEXANDER OF THE PROPERTY OF T

Throughout the Year Book, fiscal-year figures are so indicated in the text and headings of tables; in all other cases figures are for calendar years.

STATISTICAL SUMMARY OF THE PROGRESS OF CANADA, 1871-1946

Note.—In the following summary, the statistics of fisheries (1871-1911), trade, shipping, the Post Office, the public debt, revenue and expenditure, and the Post Office and Government savings banks relate to the fiscal years ended June 30 up to 1906; subsequently to years ended Mar. 31, except in the case of trade, where, as indicated by footnotes, calendar-year figures are given for certain later years. Agricultural, dairying, fisheries (from 1922), mineral, manufacturing, banking, insurance, loan and trust companies, construction, road transportation, vital, hospital, and immigration statistics relate to the calendar years 1921 and 1931-45. 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.

STATISTICAL SUMMARY OF THE PROGRESS OF CANADA

Area of the Dominion of Canada in square miles: Land, 3,462,103; Fresh Water, 228,307; Total 3,690,410.

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

	Item		1871	1881	1891	1901	1911
P	opulation— Prince Edward Island N	lo.	94,021	108,891	109,078	103,259	93,72
	Prince Edward Island Nova Scotia	"	387,800	440,572	450,396	459,574	492,33
	New Brilliswick	"	285,594 1,191,516	321,233 1,359,027	321,263 1,488,535	331,120 1,648,898	351,88 2,005,77
	Ontario	"	1,620,851	1,926,922	2,114,321	2,182,947	2,527,29
	Manitoba	"	25, 228	62,260	152,506	255, 211	461,39
	baskatchewan	"	-	-	-	91,279 73,022	492,43 374,2
		"	36,247	49,459	98,173	178,657	392.4
	Yukon	"	-	-	-	27,219	8,5
	Northwest Territories	"	48,000	56,446	98,967	20,129	6,5
	Canada	"	3,689,257	4,324,810	4,833,239	5,371,315	7,206,6
V	ital Statistics—3 Births (live)4	Io.	_	_	-	-	-
	Rates per 1,000		-	-	-	-	_
	Deaths, all causes4 N	lo.	-	-	-	-	-
	Rates per 1,000		2 1		- 1	_	_
	Cancer	**	2	_	-		_
	Diseases of the arteries5	"	-	-	-	-	-
	I uberculosis (all forms)	"	5 6	-	- 1	-	-
	Nenhritis	"	_	- 1		= 1	-
	Marriages	"	_	-	_	_	_
	Rates per 1,000	Jo.	- 4	- 7	- 10	- 19	-
T	mmigration—						
•	From United Kingdom N	To.	-	17,033	22,042	11,810 ⁶ 17,987 ⁶	144,0 112,0
	From United States	"	2	21,822	52,516	17,9876	112,0
	From other countries			9,136	7,607	19,3526	75,1
	Totals	"	27,773	47,991	82,165	49,1496	331,2
S	ocial Aspects of Population—7 Agriculture—						
	Area of occupied farms as	cre	36,046,401	45, 358, 141	58,997,995	63,422,338	108,968,7
	Improved lands	"	17,335,818	21,899,181	27,729,852	30,166,033	48,733,8
	Gross value of agricultural pro- duction	\$	-	-	-	-	-
F	field Crops—8						
	Wheat a	cre	1,646,781 16,723,873	2,366,554	2,701,213	4,224,542	8,864, 132,077,
	L.	su.	16,723,873	2,366,554 32,350,269 38,820,323	2,701,213 42,223,372 31,667,529 3,961,356 83,428,202 31,702,717	55,572,368 36,122,039	104, 816,
	Oats a	cre	-	_	3,961,356	5,367,655 151,497,407	8,656, 245,393,
ı		bu.	42,489,453	70,493,131 23,967,665	83,428,202	151,497,407	245,393,
	Barley a	\$	15,966,310	23,967,665	31,702,717	51,509,118 871,800	86,796,1 1,283,0
		ou.	11,496,038	16,844,868	868,464 17,222,795	22,224,366	28,848,3
		2	8, 170, 735	11,791,408	8,611,397	8,889,746	14,653,
	Corn a	cre		0 005 140	195, 101	360,758	293,9
l	ı	bu.	3,802,830 2,283,145	9,025,142 5,415,085	10,711,380 5,034,348	25,875,919 11,902,923	14,417,5 5,774,0
	Potatoes a		403, 102	464, 289	450, 190	448,743	464.
1	1	bu.	47,330,187	464,289 55,368,790 13,288,510	53,490,857	55, 362, 635	55,461,4
1	•••	\$	15,211,774	13,288,510	21,396,342	13,840,658	27,426, 8,289,
1	Hay and clover a	ton	3,650,419	4,458,349 5,055,810	5,931,548 7,693,733	6,543,423 6,943,715	10,406,
1		\$	3,818,641 38,869,900	40,446,480	69,243,597	85,625,315	90, 115,
		•	The state of the s				
	Total Areas, Field Crops a		111,116,606	155,277,427	15,662,811 194,766,934	19,763,740 237,682,285	30,556, 384,513,

¹ Figures are subject to revision. ² These are intercensal estimates and will be adjusted after the next census. ³ Exclusive of the Territories. ⁴ By place of occurrence prior to 1941; by place of residence, 1941-45. ⁵ These figures are not completely comparable owing to changes in classification in 1926 and 1938.

The length of the Canada-United States boundary is 3,986.8 miles, and that of the Canada-Alaska boundary is 1,539.8 miles. The Canada-Labrador boundary (not surveyed) is estimated at 1,990 miles; the total mainland coast line of Canada (not accurately computed) is estimated at 14,820 miles.

Norg. - Dashes in this table indicate that comparable data are not available for the years so indicated.

1921	1931	1936	1939	1941	1944	1945	19461	
88, 615 523, 837 387, 876 2, 360, 510 2, 933, 662 610, 118 757, 510 588, 454 524, 582 4, 187 8, 143	88, 038 512, 846 408, 219 2, 874, 662 3, 431, 683 700, 139 921, 785 731, 605 694, 263 4, 230 9, 316	93,000 543,000 433,000 3,099,000 3,606,000 711,216 ¹⁰ 931,547 ¹³ 772,782 ¹⁰ 745,000 11,000	94,000 561,000 447,000 3,230,000 726,000 906,000 786,000 792,000 12,000	95,047 577,962 457,401 3,331,882 3,787,655 729,744 805,992 796,169 817,861 4,914 12,028	1 3 500 0002	621,000 ² 468,000 ² 3,561,000 ² 4,004,000 ² 736,000 ² 845,000 ² 826,000 ² 949,000 ² 5,000 ²	94,000 612,000 480,000 3,630,000 4,107,000 726,923 832,688 ¹⁶ 803,330 ¹⁶ 1,003,000 16,000	2 2 3 4 2 5 6 7 8 9 2 10
8,787,949	10,376,786	10,950,000	11,267,000	11,506,655	11,975,0002		12,307,0002	-1
=	240, 473 23·2 104,517 10·1 13,734	220,371 20·2 107,050 9·8 16,424	229, 468 20·3 108, 951 9·6 18, 562	255, 224 22·2 114, 500 10·0 26, 602	20 148	23·9 113,414 9·4 20,705	I .	12 13
	9,578 5,957 7,616 7,011 5,168 66,591	11,694 9,112 6,763 7,313 6,402 80,904 7-4	18,562 12,399 10,884 5,977 6,596 6,538 103,658	121,842	14,271 2,349 5,724 5,940 7,124 101,496	14,439 2,210 5,546 5,549 6,926 108,031		15 16 17 18 19 20
558	6·4 700	7.4 1,570	9·2 2,068	10·6 2,461	8·5 3,788	8.9	=	21
43,772 23,888 24,068	7,678 15,195 4,657	2,197 4,876 4,570	3,544 5,649 7,801	2,300 6,594 435	7,713 4,509 579	14,677 6,394 1,651	51,408 11,469 8,842	23
9,1,728	27,530	11,643	16,994	9,329	12,801	22,722	71,719	
140,887,903 70,769,548	163,119,231 85,733,309	3	Ξ.	174,673,535 92,385,920	0= 0=	=	:	25 26
1,386, 126,000	836,441,000	1,067,555,000	1,224,616,000	1,432,601,000	÷-	-	-	27
17,835,734 226,508,411 374,178,601 13,879,257 364,989,218 180,989,587 2,043,669	26,355,136 321,325,000 123,550,000 12,837,736 328,278,000 77,970,000 3,791,395	25, 604, 800 219, 218, 000 205, 327, 000 13, 287, 700 271, 778, 000 116, 267, 000 4, 437, 600 71, 922, 000	26,756,500 520,623,000 282,151,000 12,789,900 384,407,000 114,843,000 4,347,400 103,147,000	21, 882, 000 314, 825, 000 171, 875, 000 12, 266, 000 305, 575, 000 125, 920, 000 5, 304, 000	23,284,000 416,635,000 440,446,000 14,315,000 499,643,000 268,292,000 7,291,000 194,712,000	367,467,000	25,900,000 420,725,000 480,215,000 13,163,000 400,069,000 210,656,000 6,731,000	29
42, 956, 049 33, 514, 070 204, 775 10, 822, 278 7, 081, 140 534, 621 62, 230, 052	67,382,600 17,465,000 131,829 5,449,000 2,274,000 591,804 52,305,0009	49,512,000 164,400 6,083,000 4,258,000 502,100 39,614,000°	35,424,000 183,200 8,097,000 4,453,000 517,700 36,390,000°	110,566,000 47,651,000 300,000 12,036,000 8,599,000 507,000 39,052,000	132,191,000 270,000 11,700,000 11,557,000 535,000 49,409,000°	14,393,000 381,596,000 203,113,000 7,350,000 157,757,000 105,452,000 10,365,000 10,774,000 508,000 35,986,000 81,188,000	200,059,000 210,656,000 6,731,000 159,887,000 105,930,000 247,000 10,542,000 11,157,000 521,000 48,031,000° 76,164,000	31 32
44,635,547 8,678,883 8,829,915 174,110,386	22,359,000 9,114,457 14,539,600 110,110,000	45, 125, 000 8, 784, 100 13, 803, 000 105, 703, 000	41,065,000 8,836,600 13,377,000 112,305,000	48,274,000 9,559,000 12,632,000 158,723,000	75,391,000 10,120,000 15,102,000 192,837,000	81,168,000 10,219,000 17,724,000 213,769,000	76, 164, 000 10, 223, 000 14, 739, 000 177, 768, 000	33
47,553,418 933,045,936	58,862,305 435,966,400	58, 146, 850 612, 300, 400	59, 224, 600 685, 839, 000	56,788,400	62,672,350	62,781,300 1,149,685,000		1

⁶ Fiscal year. ⁷ For statistics of population in its social aspects, e.g., education, culture, crime, health and welfare, see the end of the summary, p. xxvi-xxvii. ⁸ Figures for the decennial census years 1871-1921 are for the next preceding years; those for 1871 are for the four original provinces only. ⁹ Cwt. ¹⁰ Quinquennial census figures.

_	Item	1871	1881	1891	1901	1911
T	Ive Stock and Poultry—2					
Γ	Horses No.	836,700	1,059,400	1,470,600	1,577,500	2,599.00
	Milk cows	1 951 900	1,595,800	1 057 100	1,577,500 118,279,000 2,408,700	2,599,00 381,916,00
	\$	1,251,200	-	1,857,100	69,238,000	2,645,20 111,833,00
	Other cattle	1,373,100	1,919,200	2,263,500	3,167,800 54,197,000	3,880,90 84,021,00
	SheepNo.	3,155,500	3,048,700	2,563,800	2,510,200	2, 174, 30
	Swine	1,366,100	1,207,600	1,733,900	10,491,000 2,353,800	10,702,00 3,634,80
	All poultry	= 1	- 1	14,105,100	16,446,000 -17,922,700	26,987,0 31,793,3
	\$	1	-]	-	5,724,000	14,654,0
	Total Values, Live Stock and Poultry \$	-	-	-	274,375,000	630, 113, 0
т	Dairying—3					
-	Total milk production'000 lb.	-			6,866,834	9,806,74
	Cheese, factory 1	_ [54,574,856 5,457,486	97,418,855 9,741,886	220,833,269 22,221,430	199,904,2
	Butter, creamery lb.	Ξ	1,365,912	3.054.3641	36,066,739	21,587,1 64,489,3
	Butter, dairylb.	=	341,478 102,545,169	913,591 111,5 7 7,210	7,240,972 105,343,076	15,597,8 137,110,2
	Other dairy products ⁵	=	=		21,384,644 15,623,907	30,269,4 35,927,4
	Total Values, Dairy Products \$		22,743,939	30,315,214	66, 470, 953	103,381,8
_			22,140,000	00,010,214	00,470,955	100,081,8
r	'urs— Pelts taken	- 1	-	-	-	-
	Value of animals on fur farms	- I	2	2	Ξ	=
ĸ	Wasseley .					
E	Primary forest production \$	_	-	-	_	-
	Primary forest production \$ Lumber production M ft. b.m.	- 1	-	-	-	4,918,2
	Total sawmill products	2	2	_	2 1	75,830,9
	Pulp and paper products \$	-		-	-	-
	Exports of wood, wood products, and papers	- 1	_	25,351,085	33,099,915	56,334,6
K	isheries\$	7,573,199	15,817,162	18,977,874	25,737,153	34,667,8
	CONTROL DO DO DE LA CONTROL DE	1,010,200	20,021,102	20,011,012	20,107,100	02,001,0
T.	Gold 7oz.	105, 187	63,524	45,018	1,167,216	473,1
	Silver oz.	2,174,412	1,313,153	930, 614	24,128,503	9,781,0
	Silver 0z.	- 1	355,0838 347,2718	414,523 409,549	5,539,192 3,265,354	32,559,0 17,355,2
	Copper	-	347,2718 3,260,4248	9,529,401 1,226,703	37,827,019	55.648.0
	Lead	-	366,7988 204,8008	1,226,703 88,665	6.096.5811	6,886,9
	\$	- 1	9,2168	3,857	51,900,958 2,249,387 788,000°	6,886,9 23,784,9 827,7
	Zinclb.	- 1	-	-	788,000° 36,011°	1,877,4
	Nickellb.	=	830,47710	4,035,347	9, 189, 047	34.098.7
	\$	-	498,28610	2,421,208	4,594,523	10, 229, 6
	Pig-iron long ton Coal short ton	1,063,74212	22,1678 1,537,106	21,331 3,577,749	244,979 6,486,325	819,2 11,323,3
	\$	1,763,42312	2,688,621	7,019,425	12,699,243	26,467,6
	Natural gasM cu. ft.	_	Ξ	150,00013	339,476	1,917,6
	Petroleum, crudebbl.	-	368,987	755 298	339, 476 622, 392 1,008, 275 40, 217 1,259, 759 450, 394	1,917,6 291,0
	Asbestosshort ton	Ξ]	=	1,010,211 9,279	40.217	127,4
	\$ 1	- 1	-	999,010	1,259,759	2,943,1
	Cementbbl.	=	69,8438 81,9098	93,479 108,561	450,394 660,030	5,692,9 7,644,5
	Totals, Mineral Production14 \$		10,221,25515	18,976,616	65,797,911	103,220,9

¹ Figures are subject to revision. ² On farms only. ³ Figures for the decennial census years 1881-1921 are for the next preceding years. In the Censuses of 1881 and 1891 values only were given of factory butter and cheese; quantities have been calculated by reckoning cheese at 10 cents per lb. and butter at 25 cents. ⁴ Data shown for 1942-46 represent cheddar and factory cheese other than cheddar in all provinces; prior to 1942 the figures include other cheese for Quebec only. ⁵ Prior to 1921 this item does not include skim milk and buttermilk.

1921	1931	1936	1939	1941	1944	1945	19461	
3,451,800 114,808,000 3,086,700 88,518,000 5,282,800 146,567,000 3,200,500 3,324,300 35,869,000 37,185,800 38,015,000	3,113,900 205,087,000 3,371,900 160,655,000 4,601,100 3,627,100 19,680,000 4,699,800 33,288,000 65,468,000 45,138,000	2,877,500 206,990,000 3,805,400 139,916,000 5,023,600 114,126,000 3,159,400 41,135,800 45,344,000 59,339,400 40,366,000	2, 824, 340 189, 768, 000 3, 873, 500 179, 807, 000 4, 601, 100 151, 087, 000 2, 511, 000 4, 294, 000 59, 213, 000 61, 139, 800 46, 459, 700	2,788,800 184,461,000 3,623,900 191,085,000 4,893,400 138,308,000 2,840,100 17,039,000 6,081,400 54,912,000 63,471,000 27,412,000	2,735,000 205,630,000 3,930,000 382,874,000 6,416,000 31,027,000 36,959,000 7,741,000 142,219,000 91,644,000 82,201,000	2,585,000 177,632,000 3,998,000 389,935,000 6,760,000 33,622,000 33,915,000 6,026,000 121,323,000 89,505,000 82,521,000	2,397,000 174,414,000 3,914,000 429,135,000 6,471,000 357,597,000 33,274,000 5,377,000 121,637,000 90,285,000 91,696,000	3 4 5
844,452,000	558,800,000	563,806,000	648,845,700	613, 217, 000	1,163,910,000	1,149,025,000	1,207,753,000	
10,976,236 149,201,856 39,100,872 111,691,718 63,625,203 103,487,506 50,181,000 135,816,439 288,723,514	14,339,686 113,956,639 12,824,695 225,955,246 50,198,87 98,590,000 20,098,000 109,262,600	15, 122, 426 119, 123, 483 15, 565, 813 250, 931, 777 57, 662, 160 95, 405, 000 17, 645, 000 107, 606, 628	15,781,104 125,475,359 15,311,782 267,612,546 61,748,399 103,722,000 19,098,000 122,303,815 218,461,996	16,549,902 124,673,351 24,737,037 285,848,196 93,199,557 82,796,000 24,373,000 159,363,878	17,624,038 181,896,679 42,140,000 298,777,262 101,536,000 54,580,000 19,614,000 230,298,200	17,626,772 188,729,000 42,734,000 293,811,000 101,405,000 53,283,000 18,756,000 237,032,000	16,937,028 147,320,000 37,809,000 271,366,000 104,651,000 54,225,000 21,144,000 258,363,000	11
2,936,407 10,151,594 5,977,545	4,060,356 11,803,217 8,497,237	4,596,713 15,464,883 9,838,280	6,492,222 14,286,937 6,920,464	7,257,337 21,123,161 7,928,971	6,324,240 33,147,392 11,548,914	6,994,686 31,001,456	-	1:
168,054,024 2,869,307 82,448,585 116,891,191 151,003,165 284,561,478 34,931,935	141, 123, 930 2, 497, 553 45, 977, 843 62, 769, 253 174, 733, 954 185, 493, 491 30, 517, 306	134,804,228 3,412,151 61,965,540 80,343,291 185,144,603 210,206,707 39,165,055	157,747,398 3,976,882 78,331,839 100,132,597 208,152,295 242,541,043 40,075,922	213,163,089 4,941,084 129,287,703 163,412,292 334,429,175 387,113,232 62,258,997	440,901,011	231,108,030 398,804,515 488,040,542		101111111111111111111111111111111111111
34, 931, 935 926, 329 19, 148, 920 13, 543, 198 8, 485, 355 47, 620, 820 5, 933, 555 66, 679, 592 3, 828, 742 53, 829, 742 15, 923, 690 6, 752, 571 15, 923, 690 14, 594, 164 187, 541 641, 533 92, 761 4, 906, 230 5, 752, 885 14, 195, 143	30, 517, 306 2, 693, 892 58, 993, 396 20, 562, 247 6, 141, 943 292, 304, 390 24, 114, 065 267, 342, 482 7, 260, 183 237, 245, 451 6, 059, 249 65, 666, 320 15, 267, 453 12, 243, 211 41, 207, 682 25, 874, 723 9, 026, 754 1, 542, 573 4, 211, 674 164, 296 4, 812, 886 10, 161, 658	3,748,028 131,293,421 18,334,487 8,273,804 421,027,732 39,514,101 383,180,909 14,993,869 333,182,736 11,045,007 169,739,393 43,876,525 678,231 15,229,182 45,701,934 28,113,348 10,762,243 1,500,374 3,421,767 301,287	40,075,922 5,094,379 184,115,951 23,163,629 9,378,490 608,825,570 60,934,859 388,569,550 12,313,768 394,533,860 12,108,244 226,105,865 50,920,305 50,920,305 57,731 48,676,990 15,692,698 35,185,146 12,507,307 7,826,305 9,846,352 364,472 15,859,212 5,731,264	5,345,179 205,789,392 21,754,408 8,323,454 643,316,713 64,407,497 460,167,005 15,470,815 512,381,636 17,477,337 282,258,235 68,656,795 1,528,05311 18,225,921 58,059,630 43,495,353 12,665,116 10,133,338 14,415,096 477,846 21,468,840 8,368,711	2,922,911 112,532,073 13,627,109 5,859,656 547,070,118 65,257,172 304,582,198 13,706,199 550,823,353 23,685,405 274,598,629 69,204,152 1,852,628 ¹¹ 17,026,499 70,433,169 45,067,158 11,422,541 10,099,404 15,429,900 419,265 20,619,516	2,696,727 103,823,990 12,942,906 6,083,166 474,914,052 59,322,261 346,994,472 17,349,723 517,213,604 33,308,556 245,130,983 61,982,133 1,777,9491 16,506,713 36,713 48,411,585 48,411,585 48,411,585 13,632,248 48,42,796 13,632,248 466,897 466,897	2,807,643 103,180,880 12,676,928 10,604,250 371,085,128 47,013,560 354,444,076 23,924,975 471,833,216 36,850,174 190,811,179 46,844,738 17,692,052 74,418,107 46,902,000 11,354,000 549,497 24,490,695	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

⁶ Fiscal years prior to 1926.

⁷ As from 1932 the values include exchange equalization.

⁸ 1887.

⁹ 1898.

¹⁰ 1889.

¹¹ Short tons.

¹² 1874.

¹³ 1892.

¹⁴ Includes other items not specified.

_	Item	1871	1881	1891	1901	1911
Ce	ntral Electric Stations—					
1	Power houses No.	-	-	80	. 58	26
•	Capital invested\$ Power generated²kwh.		-	4,113,771	11,891,025	110,838,74
i	Customers No.	2	2	=	- 1	=
W	ater Power— Turbine H.P. installed No.	-	-	71,219	238,902	1,363,13
M	anufactures—3				1	
	Employees	187,942 77,964,020	254,935	369,595 353,213,000 100,415,350	339,173	515,2
	Capital	77,964,020 40,851,009	165,302,623	353,213,000	446,916,487	1,247,583,6
1	Salaries and wages	124,907,846	59,429,002 179,918,593	250,759,292	113,249,350 266,527,858	241,008,4 601,509,0
	Products—			ESSENTED TO THE	1017/04/2010/2010/2010/0	
	Gross	221,617,773 96,709,927	309,676,068 129,757,475	469,847,886 219,088,594	481,053,375 214,525,517	1,165,975,6 564,466,6
	onstruction—		•			
	Values of contracts awarded \$	-	-	-		345,425,0
W	holesale and Retail Trade—5 Wholesale—					
	Establishments No.	- 1	- [-		_
	Employees " Net sales \$ Retail—Stores No.	-	-	-	-	-
	Reteil—Storee No.	2	3 1		=	
	Employees, full-time	2	-	-	-	-
	Net sales \$	-	-	-8	-	-
	Retail Services— Establishments No.	1		_		
	Employees, full-time	1 1			_	_
	Receipts\$	-	-	-	-	-
F	oreign Trade—	E7 620 004	83,944,701	88,671,738	177,431,386	274,316,
	Exports 8,9 SIMports 8,10 SIMp	57,630,024 84,214,388				
	Totals, Foreign Trades \$	141,844,412	174,433,030	200, 205, 692	355, 362, 305	727,041,1
	Total exports to British Empire11 \$			47, 137, 203	100,748,097	148,967,4
	Exports to United Kingdom ¹¹ \$	21,733,556	42,637,219	1	1	132,156,
	Total imports from British Empire ¹¹			44,337,052 42,018,943 37,743,420	46,653,228 42,820,334 67,983,673	129,467, 109,934, 104,115,
	Imports from United Kingdom ¹¹ \$	48,498,202	42,885,142	42,018,943	67 093 673	109,934.
	Exports to United States ¹¹ \$ Imports from United States ¹¹ \$	29, 164, 358 27, 185, 586	34,038,431 36,338,701	52,033,477	107,377,906	275,824,
E	ports, Domestic, by Chief Items-11		2 500 450	0 100 016	9,739,758	45 909
	Wheatbu.	1,748,977 1,981,917	2,523,673 2,593,820	2,108,216 1,583,084	6,871,939	45,802, 45,521,
	Wheat flour bbl	306,339	439,728	296,784	1,118,700	3,049,
	Oats bu.	42,386 231,227	2,926,532	260,569 129 917	8,155,063 2,490,521	5 431
	Hay ton	23,487	168,381	65,083 559,489	252,977	326,
	Bacon and hams, shoulders and cwt.	103,444	168,381 1,813,208 103,547 758,334	75,542 628,469	1,055,495	598,
	Butterlb.	103,444 1,018,918 15,439,266 3,065,234 8,271,439 1,109,906	17,649,491 3,573,034		16,335,528	3,142,
	Cheeselb.	8,271,439	49, 255, 523	106, 202, 140	3,295,663 195,926,397 20,696,951	181,895, 20,739,
	Cheese	1 100 000				
	Silveroz.	1,109,906 - 595,261	5,510,443 - 34,494		4,022,019 2,420,750 26,345,776 2,659,261	33 731

¹ Figures are subject to revision. ² In thousands. ³ The statistics of manufactures in 1871, 1881 and 1891 include all establishments irrespective of the number of employees. From 1901, statistics are for establishments with five hands or over. The figures shown for census years prior to 1921 are for the preceding year. From 1922, statistics are exclusive of construction hand trades, repair and custom work. Figures for 1931-45 include non-ferrous metal smelting not included in earlier years. ⁴ Since 1924 the net value of production is computed by subtracting the cost of fuel and electricity as well as the cost of materials from the gross value of the products.

xxi

1921	1931	1936	1939	1941	1944	1945	19461	
510 484,669,451 5,614,132 973,212	559 1,229,988,951 16,330,867 1,632,792	561 1,483,116,649 25,402,282 1,740,793	611 1,564,603,211 28,338,030 1,941,663	607 1,641,460,451 33,317,663 2,081,270	626 40,598,779 2,238,023	- 40,130,054 2,333,230		1 2 3 4
2,754,157	6,666,337	7,945,590	8,289,212	8,845,038	10,283,763	10,283,610	10,312,123	5
438,555 2,697,858,073 497,399,761 1,365,292,885	528,640 3,705,701,893 2,587,566,990 1,221,911,982	594,359 3,271,263,531 612,071,434 1,624,213,996	658,114 3,647,024,449 737,811,153 1,836,159,375	961,178 4,905,503,966 1,264,862,643 3,296,547,019	1,222,882 -2,029,621,370 4,832,333,356	1,119,372 - 1,845,773,449 4,473,668,847	1111	6 7 8 9
					9,073,692,5194 4,015,776,0104		=	10 11
240,133,300	315,482,000	162,588,000	187,178,500	393,991,300	291,961,800	409,032,700	663,335,100	12
	125,003	90,5646 3,325,210,3006 125,0036 238,6836	125,0036 238,6836	137,331 297.047	24,7586 117,4716 5,290,751,0006 137,3316 297,0476 4,124,200,0007	297,0476	24,7586 117,4716 5,290,751,0006 137,3316 297,0476	14 15 16
Ξ	42,223 55,257 249,455,900	42,2236 55,2576 249,455,9006	42,2236 55,2576 249,455,9006	62,781	49,2716 62,7816 254,678,0006	62,7816	49,2716 62,7816 254,678,0006	19 20 21
800, 149, 296 799, 478, 483		937, 824, 933 635, 190, 844				3,218,330,353 1,585,775,142		22 23
1,599,627,779	1,215,751,826					4,804,105,495		2000
403,452,219 312,844,871	219,781,406 170,597,455		430,806,546 328,099,242	878,640,907 658,228,354	1,620,450,900 1,235,030,206	1,486,847,837 963,237,687	904,700,873 597,506,175	24 25
266,002,688 213,973,562 542,322,967 856,176,820	109,468,081 240,196,849	122,971,264 333,916,949	188,900,276 114,007,409 380,392,047 496,898,466	219,418,957 599,713,463	110,598,584 1,301,322,402	271,668,462 140,517,448 1,196,976,726 1,202,417,634	340,500,712 201,433,220 887,940,676 1,405,296,699	27 28
129, 215, 157 310, 952, 138 6, 017, 032 66, 520, 490 14, 321, 048 14, 152, 038 4, 210, 594 982, 338 31, 492, 407 9, 739, 414 5, 128, 831 133, 620, 344 37, 146, 722 13, 331, 050 11, 127, 432 36, 167, 900 4, 336, 972	20,207,319 211,177,072 3,767,918 89,056 839,278 127,782 10,680,500 2,329,853 2,329,853 2,329,853 10,594,917 18,666,367 5,399,258 48,761,200	3,136,891 127,996 989,557 1,580,496 25,957,012 5,128,800 1,178,916 1,178,916 1,1347,125 16,130,875 7,283,547 45,519,600	5,342,172 16,378,301 12,115,598 4,142,375 94,191 773,782 1,878,251 32,656,049 12,388,600 2,673,765 90,944,800 12,248,650 21,030,580 8,525,173 121,500,900	11,439,191 44,807,353 7,691,664 33,295,148 33,412 391,605 4,646,140 77,494,498 493,525 92,331,000 13,554,911 17,235,320 6,585,481 95,538,700	384, 150, 471 13, 938, 631 90, 001, 207 83, 392, 645 60, 863, 632 335, 023 5, 644, 399 6, 957, 574 148, 300, 639 4, 726, 700 1, 881, 278 131, 429, 200 27, 062, 454 5, 966, 982 2, 933, 419 55, 978, 500	475,786,639 13,730,584 97,854,944 71,116,842 47,659,619 145,566 2,619,934 4,498,346 96,493,111 5,598,300 2,235,749 135,409,300 27,909,305 4,956,103 2,597,010 38,559,200	208,076 3,318,492 2,892,916 66,388,591 4,509,400 2,003,302 2106,495,400 21,947,738 4,180,506 3,490,421 35,255,800	33 34 35 36 37 38

⁵ Census figures for calendar years, 1930 and 1940 respectively.

⁶ These data are collected at the decennial censuses only and the 1931 and 1941 figures are given.

⁷ Estimated on basis of intercensal survey of larger establishments.

⁸ Fiscal years prior to 1921.

⁹ Exports of domestic merchandise only.

¹⁰ Imports of merchandise for home consumption.

¹¹ Fiscal years 1921 and prior years; calendar years 1931-46.

¹² Copper, fine, contained in ore, matte, regulus, etc.

_	Item	1871	1881	1891	1901	1911
F	anorts. Domestic, by Chief			ì		
Γ	Aports, Domestic, by Chief Items—concluded ²	_		E 250 M2	0 527 550	94 707 10
	Nickellb.	= 1	_	5,352,043 240,499	9,537,558 958,365	34,767,52 3,842,33
	Coalton	318,287	420,055	833,684 2,916,465	1,888, 538 5,307,060	2.315.17
	Asbestoston	662,451	1,123,091	7,022	5,307,060 26,715	6,014,09
	2	2	2	513,909	864,573	69,82 2,076,47
	Wood-pulp ewt.			-		6,588,65
	Newsprint paper cwt.	5	2	280,619	1,937,207	5,715,53
1	s	-	2	-	_	3,092,43
I	exports, Domestic, by Classes—			1		
	Vegetable products (except chemicals, fibres, and wood)	_	- 1	13,742,557	25,541,567	84,368,42
1	Animals and their products (except			1001000-000		
	chemicals and fibres)	-	-	36,399,140	68,465,332	69,693,26
	Fibres, textiles, and textile products	-	_	872,628 25,351,085	1,880,539 33,099,915 3,778,897	1,818,93 56,334,69
	Wood, wood products, and paper		- I	556,527	3 778 897	9,884,34
	Iron and its products	(7)	70	000,021	0,110,001	3,001,01
ı	ducts \$	-	-	1,618,955	33,395,096	34,000,99
1	Non-metallic minerals and their	1 1200 A		2 000 504	7 356 444	10 020 40
	products (except chemicals) \$ Chemicals and allied products \$			3,988,584 851,211	7,356,444	10,038,49
	All other commodities	-	-	5,291,051	791,855 3,121,741	3,088,84 5,088,56
	Totals, Exports, Domestic \$	57,630,024	83,944,701	88,671,738	177,431,386	274,316,55
1	imports for Consumption—					
1	Vegetable products (except chem-			04 010 140	20 028 146	70 914 04
6	icals, fibres, and wood)		_	24,212,140	38,036,146	79,214,04
1	chemicals and fibres)\$	-	-	8,080,862	14,022,896	30,671,90
7	Fibres, textiles, and textile pro-			00 670 141	37,284,752	97 016 99
3	Wood, wood products, and paper		_	28,670,141 5,203,490	8, 196, 901	87,916,28 26,851,93
1	Iron and its products	-	-	15, 142, 615	29,955,936	91,968,18
ı	Non-ferrous metals and their pro-			2007.0000.0000.000000	F 407 010	OF PRO 57
.1	ducts\$	- 1	-	3,810,626	7,167,318	27,579,57
ľ	Non-metallic minerals and their products (except chemicals)	12 0	<u> </u>	14, 139, 024	21,255,403	53, 430, 47
ı	Chemicals and allied products	-	-	3,697,810	5,684,999 16,326,568	53,430,47 12,471,73
	All other commodities \$	-	-	8,577,246	16,326,568	42,620,47
İ	Totals, Imports\$	84, 214, 388	90, 488, 329	111,533,954	177,930,919	452,724,60
15	Steam Railways—				100.000	
H	Miles in operation. No. Capital \$ Passengers. No.	2,695	7,331	13,838	18,140	25,40
	Capital	257,035,1883	284, 419, 293	632,061,440	816, 110, 837	1,528,689,20 37,097,71
1	Passengers	5,190,4164	6,943,671	21 753 021	36 000 371	70 884 28
	Forming	5,670,8364	27 987 509	48 102 000	72 808 740	188 733 49
3	Freight. ton Earnings \$ Expenses \$	19,470,5394 15,775,5324	12,065,323 27,987,509 20,121,418	13, 222, 568 21, 753, 021 48, 192, 099 34, 960, 449	18,385,722 36,999,371 72,898,749 50,368,726	79,884,28 188,733,49 131,034,78
1	Electric Railways.					
	Miles in operation No. Capital \$ Passengers No. Freight ton	2 1	2 1	2 1	553	1,22
	Pageangers	2 1	_	- 1	120,934,656	111,532,34 426,296,79 1,228,36 20,356,95
	Freight ton	- 1	2		287 026	1 228 36
	Earnings\$			_	287,926 5,768,283	20, 356, 98
	Expenses\$	-	-	-	3,435,162	12,096,13
1	Road Transportation—	_	_		2000	
	Highways, total mileages ⁶ No. Capital expenditure on ⁶	_	<u> </u>		-	-
	Motor-vehicles registered No.	-	_	<u> </u>	2	21,783
	Total provincial revenue from		1	50		21,700
	licences and operation \$	-	-	- 1	-	-
1						
	Canals— Passengers carried	100,377	118, 136	146,336	190, 428	304,90

¹ Figures are subject to revision.
⁴ 1875. ⁵ Duplication eliminated.

² Fiscal years 1921 and prior years; calendar years 1931-46.
⁶ Fiscal years.

xxiii
STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued

1921	1931	1936	1939	1941	1944	1945	19461	
47, 018, 300 9, 405, 291 2, 277, 202 16, 501, 478 154, 152 12, 255, 793 14, 363, 006 71, 552, 037 15, 112, 586 78, 922, 137	60, 420, 300 13, 188, 928 359, 853 1, 909, 922 70, 903 3, 929, 317 12, 450, 741 30, 056, 643 40, 164, 815 107, 233, 112	168, 316, 400 42, 987, 140 411, 574 1, 792, 584 136, 547 7, 391, 517 15, 089, 928 31, 246, 695 59, 861, 787 103, 639, 634	229, 930, 400 56, 522, 602 376, 203 1, 666, 934 12, 463, 177 14, 110, 308 31, 000, 602 53, 174, 453 115, 687, 288	275, 190, 300 67, 679, 708 531, 449 2, 596, 626 220, 255 14, 550, 435 28, 234, 485 85, 897, 736 65, 240, 248 154, 356, 543	265, 197, 100 68, 400, 634 1, 010, 240 5, 984, 827 183, 209 14, 284, 336 28, 161, 615 101, 563, 024 56, 115, 515 157, 190, 834	216, 443, 300 54, 778, 226 840, 708 5, 303, 543 210, 628 16, 224, 118 28, 690, 537 106, 054, 911 61, 178, 918 179, 450, 771	223, 877, 200 55, 204, 632 853, 922 5, 921, 619 215, 872 16, 509, 480 28, 215, 276 113, 858, 068 77, 154, 829 265, 793, 902	2
482,140,444 188,359,937 18,783,884 284 561 478	70,938,351 5,394,084	346, 980, 652 124, 694, 815 12, 227, 387 210, 206, 707	220, 118, 056 131, 803, 706 14, 427, 669 242, 541, 043	285,708,739 201,730,555 30,819,633 387,113,232	741,265,315 372,925,562 59,742,201 440,901,011	819,445,087 398,063,480 56,881,105 488,040,542	578, 487, 716 358, 472, 794 53, 759, 827 625, 591, 155	6 7 8 9
284, 561, 478 76, 500, 741 45, 939, 377 40, 345, 345	19,086,492 56,158,939 14,976,873	52,303,878 134,436,740 23,974,191 17,749,628	63, 102, 432 182, 890, 103 29, 332, 099	239,900,848 244,012,336 45,172,085	772, 935, 430 339, 908, 279 58, 398, 213	555,090,103 352,545,645 59,555,035	227, 472, 926 247, 810, 065 57, 360, 525 67, 588, 719	10 11
20,142,826 32,389,669 1,189,163,701	10,848,946 14,995,478 587,653,440	17,749,628 15,250,935 937,824,933	24,263,342 16,447,654 924,926,104	58,676,338 127,869,409 1,621,003,175	100,687,526 553,189,628 3,439,953,165	111,318,110 377,391,246 3,218,330,353	95,671,574	14
259,431,110 61,722,390	134,433,268 28,629,914	126, 245, 938 25, 845, 624	127,835,146 32,757,666	171,835,408 34,845,584	212,654,961 36,378,816	235, 558, 101 46, 625, 324	310,752,921 64,237,006	
243,608,342 57,449,384 245,625,703	90, 151, 516 34, 923, 391 116, 209, 368	98, 915, 100 27, 099, 785 135, 359, 104	100,866,078 33,703,149 183,159,650	161, 138, 512 36, 739, 071 431, 622, 365	190, 575, 143 43, 635, 511 428, 360, 899	196,761,222 49,760,716 384,459,898	264,120,526 69,623,406 491,068,506	17 18
55,651,319 206,095,113 37,887,449	38,666,648 106,087,909 31,336,994	35,040,115 115,497,181 31,971,047	42, 108, 374 132, 823, 892 43, 705, 905	94,758,269 189,953,788 65,382,196	106,650,546 271,014,110 80,842,673	99, 119, 533 265, 405, 010 79, 758, 655	120, 281, 405 332, 611, 081 92, 874, 113	21 22
72,688,072 1,240,158,882	47,659,378 628,098,386	39, 216, 950 635, 190, 844	54,095,674 751,055,534	262,516,457 1,448,791,650	388, 785, 538 1,758, 898, 197	228, 326, 683 1,585,775, 142	181,710,438 1,927,279,402	45
39, 191 2,164,687,636 46,793,251 83,730,829 ⁵ 458,008,891 422,581,205	26,396,812 74,129,694 ⁵ 358,549,382	42,552 4,487,605,511 20,497,616 75,846,566 ⁵ 334,768,557 283,345,968	42,637 3,367,702,730 20,482,296 84,631,125 367,179,095 304,373,285	42, 441 3,397,488,564 29,779,241 116,808,091 ³ 538,291,947 403,733,542	. 42,336 3,343,866,498 60,335,950 155,326,332 ⁵ 796,636,786 634,774,021	42,352 3,490,680,628 53,407,845 147,348,566 ⁵ 774,971,360 631,497,562	-	24 25 26 27 28 29
1,680 177,187,436 719,305,441 2,282,292 44,536,832 35,945,316	1,379 215,818,096 720,468,361 1,977,441 49,088,310 35,367,068	1,247 205,062,353 614,890,897 2,265,023 41,391,927 28,807,311	1,083 204,581,406 632,533,152 2,313,748 42,864,150 29,605,328	1,028 193,532,914 795,170,569 3,265,449 55,334,647 37,030,823	1,020 179,905,198 1,249,707,399 3,769,959 84,730,173 58,202,151	1,016 179,713,277 1,316,571,540 3,639,989 88,939,451 64,533,940	-	30 31 32 33 34 35
- 464,805	378,094 66,250,229 1,200,668	410,448 34,966,916 1,240,124	497,707 62,577,241 1,439,245	561,489 37,237,954 1,572,784	553,305 31,505,349 1,502,567	552,015 32,191,134 1,497,081	-	36 37 38
-	42,231,027	61,026,358	79,915,560	91,139,300	89, 125, 479	91,181,795	-	39
230, 129 9, 407, 021	126,633 16,189,074	59,855 21,468,816	62,790 23,391,077	100,092 23,453,367	84,474 20,615,507	88,234 22,320,399	79,298 18,654,919	

Item		1871	1881	1891	1901	1911
St.114						
Shipping— Vessels on the registry	No	_	7,394	7 015	6 697	8,0
	ton	- 1	1,310,896	7,015 1,005,475	6,697 666,276	770,4
Sea-Going-2.3	ton		2,020,000	i i	1	
Sea-Going—2,3 EnteredCleared	ton	2,521,573	4,032,946	5,273,935 5,421,261	7,514,732 7,028,330	11,919,3 10,377,8
Cleared	"	2,594,460	4,071,391	5,421,261	7,028,330	10,377,
Cleared. Totals Inland International—2,3 Entered. Cleared. Totals. Coastwise—2 Entered. Cleared. Cleared. Totals.	"	5,116,033	8, 104, 337	10,695,196	14,543,062	22,297,
Inland International—2,3						
Entered	ton	4,055,198 3,954,797 8,009,995	2,934,503 2,763,592	4,098,434	5,720,575 5,766,171 11,486,746	13,286, 11,846, 25,132,
Cleared		3,954,797	2,763,592	4,009,018 8,107,452	5,700,171	11,846,
Contains 2		8,009,995	5,698,095	8, 107, 452	11,400,740	20, 102,
Coastwise—	+	122	7,664,863	12,835,774	17,927,959	34,280,
Cleared	"	_	7,451,903	12, 150, 356	16, 516, 837	32,347,
Totals		_	15, 116, 766	24, 986, 130	16,516,837 34,444,796	66,627,
Totals	- 1	1000	20,210,100	41,000,100		00,021,
Air Transportation—	- 1	1	1			
Miles flown	No.	-		-	-	=
Passenger miles	"	- 1	_	-	-	-
Freight carried	lb.	-	= 0	-	- 1	7
Miles flown Passenger miles. Freight carried. Mail carried.	"	-	-	-	-	-
	- 1	3	-		8	
Communications—			1 042	0 000	E 744	
Telegraphs, Govt., miles of line Telegraphs, other, miles of line Telephones	No.	-	1,947	2,699 27,866	5,744 30,194 63,192	8,
Telegraphs, other, miles of line	**	_	_	21,000	63 102	33, 302,
Telephones	"	_	E 1	2 1	-00,102	10,4
Telephones, employees ⁶	**	5	2	_	- 1	- 10,
readio receiving sets		1	1	4		
Post Office-	- 1		0.000	200000000000000000000000000000000000000	as reservoired	
Revenues	8	803,637	1,344,970	2,515,824	3,421,192	9,146, 7,954,
Expenditures	8	994,876	1,876,658	3,161,676	3,837,376	7,954,
Expenditures	\$	4,546,434	1,876,658 7,725,212	12,478,178	3,421,192 3,837,376 17,956,258	70,614,
Dominion Finance—		** ** ***	10 100 000	00 005 010	00 000 000	71 020
Customs revenues	2	11,841,105	18,406,092	23,305,218	28,293,930 10,318,266	71,838, 16,869,
Excise revenues	8	4,295,945	5,343,022	6,914,850	10,318,200	10,809,
War-tax revenues	2	-	- 1	-		<u> </u>
Income tax	3				- 12	_
Sales tax	\$	16 220 260	23,942,139	30,220,068	38 612 196	88,707,
Total receipts from taxation Per capita receipts from taxes		16,320,369 4·42	5.54	6.25	38,612,196 7·19	12
Total revenues	\$	19,335,561	29,635,298	38, 579, 311	52.514.701	117,780,
Revenues per capita	Š	5.24	6.85	38,579,311 7.98	9.78	16
Total expenditures	***	19, 293, 478	33,796,643	40,793,208	57,982,866	122,861.
Expenditures per capita	8	5.23	7.82	8 - 441	10.79	17
Gross debt	\$	115,492,683 37,786,165 77,706,518	199, 861, 537 44, 465, 757 155, 395, 780	289,899,230 52,090,199 237,809,031	354,732,433 86,252,429 268,480,004	474,941,
Assets	8	37,786,165	44,465,757	52,090,199	86, 252, 429	134,899, 340,042,
Per capita receipts from taxes. Total revenues. Revenues per capita. Total expenditures. Expenditures per capita. Gross debt. Assets. Net debt.	8	77,706,518	155,395,780	237,809,031	268,480,004	340,042,
Provincial Finance—		E 510 046	7,858,698	1.) 603 815	14,074,991	40,706
Revenue, ordinary, totals	8	5,518,946 4,935,008	8,119,701	13,693,815 11,628,353	14, 146, 059	38, 144,
Expenditure, ordinary, totals	•	4,555,000	0,110,101	11,020,000	11,110,000	00,111,
Note Circulation—			·			
Bank notes	8	20,914,637	28,516,692	33,061,042	50,601,205	89,982,
Bank notes Dom. or Bank of Canada notes ⁹	S	20,914,637 7,244,341	28,516,692 14,539,795	16, 176, 316	27,898,509	99,921,
	- 1					
Chartered Banks— Capital, paid-up				20 200 222	OF OOF 015	102 000
Capital, paid-up	\$	37,095,340	59,534,977 200,613,879 127,176,249	60,700,697 269,307,032 187,332,325	67,035,615 531,829,324 420,003,743	103,009, 1,303,131,
Assets	8	125, 273, 631 80, 250, 974	200,613,879	107 220 205	420 003 742	1,097,661,
Liabilities to the public	\$	80, 250, 974	127, 170, 249	181,032,025	95, 169, 631	304.801.
Deposits payable on demand	8	8			221,624,664	568,976
Deposits payable after notice Totals, Deposits 9,10	\$	56,287,391	94,346,481	148,396,968	349,573,327	980, 433,
Totals, Deposits , 10		00,201,001	01,010,101	110,000,000	0.0,010,001	. 000000000
Savings Banks—						
Deposits in Post Office	\$	2,497,260	6,208,227	21,738,648	39,950,813	43,330,
Deposits in Government banks	š	2,072,037	9,628,445	17,661,378	16,098,146	14,673,
Deposits in special banks		2,072,037 5,766,712	9,628,445 7,685,888	21,738,648 17,661,378 10,982,232	19,125,097	34,770,
	. T		100000000000000000000000000000000000000	ACTORES		
Loan Companies (Dominion)-	100 B	1 100000000000			150 500 005	200 701
AssetsLiabilities	8	8,392,464 8,392,958	73,906,638 71,965,017	125,041,146 123,915,704	158,523,307 158,523,307	389,701, 389,701,
Liabilities						

¹ Figures are subject to revision. ² Fiscal year figures prior to 1941. ³ In foreign service, which includes sea-going and inland international after 1936. ⁴ Prior to 1941 Temiskaming and Northern Ontario Railway Commission was not included. ⁵ As at June 30. ⁶ Excluding employees on rural lines in Saskatchewan.

	19461	1945	1944	1941	1939	1936	1931	1921
1	-	2	9,369 1,645,298	8,667 1,271,811	8,419 1,287,365	9,373 1,367,071	8,966 1,484,423	7,482 1,223,973
2 3	30,367,071 34,144,608 64,511,679	29,655,984 33,511,617 63,167,601	28,356,681 30,853,811 59,210,492	31,452,400 33,313,400 64,765,800	31,353,871 32,044,242 63,398,113	28,895,751 29,156,876 58,052,627	28,064,762 26,535,387 54,600,149	12,516,503 12,400,226 24,916,729
5 6 7	Ī	Ē	-	=	13,421,245 15,008,129 28,429,374	14,472,022 14,998,858 29,470,880	18,542,037	14,828,454 14,903,447 29,731,901
8 9 10	45,559,014 41,218,108 86,777,122	48,098,201 44,535,356 92,633,557	43,776,497 41,628,639 85,405,136	48,107,158 46,433,320 94,540,478	45,386,457 43,183,652 88,570,109	42,979,361 41,815,616 84,794,977	47,134,652 47,540,555 94,675,207	28,567,545 27,773,668 56,341,213
11 12 13 14	=	20,087,432 159,163,445 14,462,400 6,418,944	16,189,362 113,886,329 12,430,645 7,296,265	12,508,390 56,723,714 16,559,611 3,411,971	10,969,271 26,107,750 21,253,364 1,900,347	7,100,401 9,653,196 22,947,105 1,161,069	4,073,552	294,449 - 79,850
15 16 17 18 19	- - - 1,754,351	9,3664 43,081 1,848,794 25,599 1,759,100	9,3664 43,048 1,751,923 21,978 1,770,900	9,9194 43,047 1,562,146 20,103 1,454,717	8,780 43,684 1,397,272 17,636 1,223,502	8,893 44,014 1,266,228 17,775 862,109	- 9,300 43,928 1,364,200 23,825 523,100	11,207 41,577 902,090 19,943
20 21 22	68,635,559 57,729,646 290,933,503	66,071,815 54,629,281 281,890,291	61,070,919 48,485,009 262,297,331	40,383,366 38,699,674 173,565,550	35, 288, 220 35, 456, 181 145, 204, 787	32,507,888 30,100,102 121,810,839	30,416,107 36,292,604 167,749,651	26,331,119 24,661,262 173,523,322
25 26 27 28 29 30 31 32 33	932, 729, 273 326, 252, 799 2, 202, 358, 387 178-95 3, 013, 185, 074 244-84 5, 136, 228, 506 417-34 18, 959, 846, 183	2,687,334,799 221.74 5,245,611,924 432.84 5,712,181,527	167, 882, 089 142, 124, 331 2, 111, 032, 508 1, 036, 757, 035 304, 913, 484 2, 436, 811, 484 203, 49 2, 765, 017, 713 230, 90 5, 322, 253, 505 444, 45 12, 359, 123, 230 3, 619, 038, 337	778, 175, 450 67-63 872, 169, 645 75-80 1,249, 601, 446 108-60 5,018, 928, 037	,638,320,816	74,004,560 44,409,797 197,484,627 82,709,803 77,551,974 317,311,809 28.98 372,595,996 33.79 532,585,555 3,431,944,027,425,843,5107 8,006,100,517	131, 208, 955 57, 746, 808 107, 320, 633 71, 048, 022 20, 783, 944 296, 276, 396 28, 55 356, 160, 876 440, 008, 855 2, 610, 265, 608 34, 32 2, 610, 265, 608 348, 653, 762 ² 2, 261, 611, 937	163, 266, 804 37, 118, 367 168, 385, 327 46, 381, 824 38, 114, 539 368, 770, 498 41, 96 436, 292, 185 49, 64 528, 302, 513 60, 11 2, 902, 482, 117 561, 603, 1337 2, 340, 878, 984
37 38	=	07,921,000 ^{1,8} 51,074,000 ^{1,8}	448, 975, 0008 414, 155, 0008	404,791,0008 349,818,0008	296, 836, 927 289, 467, 574	232,616,182 248,141,808	179, 143, 480 190, 754, 202	102,030,458 102,569,515
	23,172,717 1,125,986,281	28,636,174 ,078,988,028	37,056,187 943,576,233	78,761,049 406,433,409	94,064,907 184,904,919	119,507,306 105,275,223	141,969,350 153,079,362	194,621,710 271,531,162
11 12 13 14 15 16	145,500,000 4 7,429,608,029 4 7,123,979,417 4 7,155,312,749 4 7,327,057,442 4 7,771,555,153	145,500,000 ,743,217,134 ,438,617,676 ,986,075,142 ,750,358,254 ,159,997,976	145,500,000 6,990,410,887 6 6,689,443,095 6 ,863,793,981 1 2,272,573,361 2 ,422,302,978 6	145,500,000 9,008,381,256 9,711,870,680 9,088,198,370 9,616,129,007 9,464,781,844	145,500,000 ,591,564,586 ,298,351,099 741,733,241 ,699,224,304 ,060,859,111	145,500,000 ,144,506,755 3 ,855,622,232 3 618,340,561 ,518,216,945 1 ,614,895,597 3	144,674,853 3,066,018,472 3 2,741,554,219 2 578,604,394 1,437,976,832 1 2,422,834,828 2	129,096,339 2,841,782,079 3 2,556,454,190 2 551,914,643 1,289,347,063 1 2,264,586,736 2
	35, 537, 154	33,468,799 11 122,574,607	28, 296, 208 11 103, 276, 757	22, 176, 633 11 76, 391, 775	23,045,576 11 81,566,754	22,047,287 11 69,665,415	24,750,227 11 69,820,422	29,010,619 10,150,189 58,576,775
i0 i1	- - 5	133,774,431 133,774,429	130,945,859 130,877,350	130,795,391 130,787,116	136,358,786 136,351,602	137,210,511 137,199,814	147,094,183 146,046,087	96,698,810 95,281,122

Active assets only.
 Fiscal year ended nearest Dec. 31 of the year stated.
 As at June 30 from 1871 to 1901.
 Monthly averages from 1911 to 1946.
 Including amounts deposited elsewhere than in Canada from 1901.
 Included in Post Office Savings Banks.

_	Item	1871	1881	1891	1901	1911
1 2	mail Loans Companies (Dominion)— Assets \$ Liabilities. \$	_	_	Ξ		_
	oan Companies (Provincial)—					
3	Assets\$ Liabilities\$	-	=	-	-	=
1 5	Crust Companies (Dominion)— Assers— Company funds			÷	:	i
	Liapilities—					
8	Company funds	:	3 2	;	:	:
1	Trust Companies (Provincial)—4					
0	Company funds (par value) \$	-	-	-	-	-
2	Guaranteed funds (par value) \$ ESTATES, TRUST AND AGENCY FUNDS. \$	-	- 1	-	= =	=
3	Ominion Fire Insurance— Amounts at risk, Dec. 31\$ Premium income for each year\$	228, 453, 784 2, 321, 716	462,210,968 3,827,116	759, 602, 191 6, 168, 716	1,038,687,619 9,650,348 6,774,956	2, 279, 868, 34 20, 575, 25
5	Losses paid during each year \$	1,549,199	3,169,824	3,905,697	0,774,950	10,930,94
6	Amounts at risk, Dec. 31	-	-	-	<u>=</u> 10	-
8	Premium income for each year \$ Losses paid during each year \$	=	=	=	=	-
19 10	Amounts at risk, Dec. 31 \$ Premium income for each year \$ Net amounts of policies become	45,825,935 1,852,974	103,290,932 3,094,689	261,475,229 8,417,702	463,769,034 15,189,854	
	claims during each year\$	-	-	-	7,182,358	11,434,90
2 3	Provincial Life Insurance Amounts at risk, Dec. 31	<u> </u>	=	2	1	Ξ
	claims during each year \$	3-	-	-	=	-
5 E	Business Transacted— Bank debits\$'000			-	=	-
6	Commercial Failures No. Liabilities \$	=	-	1,861 16,723,939	1,341 10,811,671	1,33 13,491,19
E	Education (Provincially-Controlled					
8	Schools only)— Enrolment	803,000	891,000	993,000	1,092,633 669,000	1,361,20 870,53
9	Averages of daily attendance	13,559	18,016	23,718	27,126 11,044,925	40,51
23	Criminal Statistics—8 Convictions, indictable offences No. Convictions, non-indictable offences "	Ξ	3,509° 30,365°	3,974 33,643	5,638 36,510	11,18 100,68
1 E	Iospitals— Other than mental	-		_	100	-
5	Bed capacity "	-	5	-	2	=
6	Patients under treatment "	2 /		_	-	-
8	Patients under treatment "	-	1	-	1.5	-
19	Receipts	5 1	_ [_		
0	Expenditures\$	- 1	- 1	-		

¹ Figures are subject to revision. ² 1922 figures; first year provincial figures made available by the Department of Insurance. ³ Prior to 1920 when the Dominion Department of Insurance took over the administration of the legislation concerning loan companies, the figures are not comparable. They are shown, however, at pp. xl and xl of the 1938 Year Book. ⁴ Compiled from data supplied voluntarily to the Superintendent of Insurance by provincial companies, but estimated to cover about 90 p.c. of all provincial business. The figures include all the large and most of the small provincial companies.

xxvii

	19461	1945	1944	1941	1939	1936	1931	1921
1 2	Ξ	16,000,830 16,000,830	12,597,846 12,597,846	7,918,926 7,918,926	5,466,679 5,424,047	4,392,390 4,361,126	827,373 823,120	-
3 4	0	63,680,642 63,680,642	58,728,602 58,728,602	58,220,073 58,220,073	58,526,904 58,533,671	58,909,744 58,762,522	65,728,238 66,387,987	86, 144, 153 ² 87, 385, 807 ²
5 6	=	22,475,024 53,149,578	21,284,655 47,741,930		20, 176, 418 36, 001, 000	16,374,558 35,456,607	15,459,347 25,718,219	10,237,930 8,774,185
8 9	Ē	21,146,056 53,149,578 363,332,677	20,569,310 47,741,929 338,978,141	20,086,776 38,570,855 268,596,524	19,351,839 36,001,000 242,369,850	15,878,061 35,456,607 226,024,454	25,718,221	9,907,331 8,549,642 79,252,639
10 11 12	:	67,028,647 136,074,768 2,754,475,732	61,889,195 123,730,978 2,593,730,389	58, 165, 471 108, 912, 208 2, 418, 950, 841	61,292,364 114,606,960 2,422,219,901	63,770,447 121,986,843 2,311,906,898	66,338,148 125,829,165 1,961,948,175	31,418,403 ³ 32,885,302 ³ 629,953,917 ³
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16 17 18	Ē	1,491,715,144 6,205,250 3,213,221	1,452,775,262 5,616,347 3,070,639	1,120,181,968 3,992,765 2,237,832	1,284,998,454 5,750,302 3,170,597	5,002,603	1,341,184,333 7,185,066 4,985,605	1,269,764,435 5,545,549 3,544,820
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Not including fraternal insurance.

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

Includes Newfoundland.

Syear ended Sept. 30.

Plane figures; first year available.

Census figures, applying to calendar year 1930.

Wartime military hospitals not included.

INTRODUCTION

This introduction serves both to give a summary review of the current situation in such a way as to present a general picture of the various parts of the economy of the country and to bring up to date statistics in certain chapters which, because of the need for sending them to press early in the year, are behind hand in their relation to other statistics given towards the end of the book.

Since the end of the War, the domestic picture has been both a challenging and difficult one for business. Selective decontrol as production of consumer goods increased (see Chapter XXIV) has been followed by upward price adjustments. This was to be expected as Government subsidies were withdrawn. However, during 1946 the situation was aggravated by labour troubles of considerable severity for pivotal industries. Disruption of production due to serious strikes occurred, for instance, in the automobile, logging, rubber, steel, electrical apparatus, textiles, coal, base metals and shipping industries, as well as many subsidiary activities. Maladjustment in the supply of materials, especially in the construction industries, resulted: this together with the dislocation of cost-price relationships had an adverse effect so that expected production, which would normally have acted as a counterpoise to rising prices, did not materialize. Many goods and commodities are still (September, 1947) difficult to obtain. The price structure is in places out of balance and in need of adjustment in relation to other economic factors. Nevertheless, in the face of all these difficulties prices have been kept within reasonable bounds and despite the gradual withdrawal of the energizing force funnelled into industry between 1939 and 1945 by Government funds, production has been sufficient to dull the edge of demand. Business has now definitely entered a more selective and competitive phase than at any time since 1939.

Among the more important factors indicating the basic strength of the domestic business situation are: the very strong financial position shown by many companies for the first post-war year; the high activity in the heavy industries, the excellent production and profit record of the pulp and paper and other forest products industries; the sound position of agriculture and the continued prosperity of farmers generally; and the high average pay of industrial workers. All these are influences that point to sustained prosperous conditions if only the international situation can be composed and trade re-established on something like normal lines. A particularly bright spot in the economic picture is the forest products industries. Lumber and pulp and paper are in great demand and this situation promises to continue for some time to come. A heavy responsibility rests upon the Provincial and Federal Governments to see to it that undue depletion of forest resources is not permitted. Fortunately, there is evidence that the authorities are alive to the implications. When it is realized that insect pests and fire actually destroy

about 26 p.c. more wood each year than is used by the huge pulp and paper industry which provides a higher export value than any other branch of manufacturing and gave employment in 1945 to about 40,000 employees, the vital need for conservation becomes more apparent.

The national income reflects the sustained level of economic activity and has been maintained at a point that compares well with war years, partly it must be admitted, as a result of higher prices (see Chapter XXIV). No lasting solution of present problems is to be found in a mere bolstering of national income in terms of high prices, but rather in the building up of real values by high and increasing productivity and it is therefore in the direction of increased volume of production that healthy adjustment must be looked for. The demands of consumers have risen with income as goods have become available. For 1946 the national income is estimated at \$9,212,000,000 not far below the figure for 1945, viz., \$9,587,000,000. This is more than twice the average annual pre-war national income. For the first six months of 1947 all indications point to this level having been maintained.

Foreign trade—the means by which surplus production is exchanged for needed commodities from other parts of the world—is the keystone in the arch of international co-operation and is relatively more important in the case of Canada than in those countries where the production capacity is smaller, population is denser and the level of domestic consumption higher. In this country all surpluses of raw materials, agricultural products and manufactured goods must be exchanged for widely diversified imports. The widening of trade relations that is being promoted by the Department of Trade and Commerce is directed to lessening the present extreme concentration of trade and the building up of a more balanced position.

Never before in peacetime has Canada's foreign trade reached such high levels as in the months following the latest war. In 1946, Canada exported goods valued at \$2,312,215,000 while imports at the rate of \$1,927,279,000 were recorded. During that year 73 p.c. of all imports came from the United States, whereas only 38 p.c. of exports were taken by that country. Since January 1, 1947, the over-all trade position has strengthened considerably. Thus, for the six months ending June, 1947, total exports of \$1,328,459,000 have been about balanced by imports of \$1,256,735,000, but the position vis-a-vis the United States has not improved: in fact it has slightly deteriorated inasmuch as almost 80 p.c. of imports over the six-month period came from the United States, whereas only about 36 p.c. of exports were taken by that country. The seriousness of this trade picture lies in the fact that the 64 p.c. of exports taken by countries other than the United States were financed to a large extent by loans and credits made by the Federal Government to the importing countries, which are without effective purchasing power of their own. On the other hand, Canada must continue to meet the large debit balance with the United States from her diminishing United States dollar reserves.

If Canada's greatly expanded industrial capacity is to find export outlets, markets must be found for surplus production on a sound commercial basis. Canada for some time to come must reckon with an impoverished world and with great uncertainties in regard to foreign currencies and exchange controls. The rapid deterioration in Britain's supply of United States dollars, coupled with the failure of European production to expand more rapidly, has made the current situation extremely uncertain. Prospects for the next few years hinge heavily on the rate at which production in European and other countries recovers and this in turn is closely tied up with the amount of aid which may be forthcoming under the Marshall Plan.

Thus our post-war position, although by and large that of a creditor nation, is not without anxiety and depends on the discovery of some formula in the relatively near future whereby collective and competitive factors may be brought into play. Lend-Lease and Mutual Aid were replaced after the War by assistance given to Europe through the machinery of UNRRA. This organization, in turn, has lately terminated its work. It was never intended to be more than a short-range assistance plan until more lasting arrangements could be brought about and, if UNRRA has not fulfilled its first promise of achieving economic recovery for Europe, it has at least avoided collapse. Yet the need for help exists to an extent as great as ever and must be met without loss of time if the interests of all countries, including Canada, are to be best served.

The following paragraphs bring up to date under the various headings the statistics of the national economy and are intended as an Economic Review of the period 1946-47

Employment.—When the War ended in August, 1945, Canada was faced with the task of changing over suddenly from a wartime to a peacetime basis. Industries engaged in war production had to reconvert their plants and this meant releasing workers until the necessary changes in tools and equipment could be made. In some industries such as aircraft, shipbuilding and the munitions industries many plants were closed down completely and the workers had to seek employment elsewhere. Other new entrants to the labour market arose with the large scale demobilization of armed service personnel which in about a year and a half after the War's end added almost 700,000 to the civilian population, the majority of them returning to civilian employment. A number of factors made it possible for the economy to provide employment for these workers with sufficient ease to avoid the development of serious unemployment. To begin with, from 300,000 to 400,000 persons, many of them women, withdrew from the labour market shortly after the War's end. In addition, many industries which had been short of labour during the War began to expand their employment as soon as more labour became available. This helped to take up slack until plants were ready to start producing on a peacetime basis. The most notable expansions occurred in the construction industry and some of the related material industries, in the telephone industry and in the manufacturing of furniture, farm implements and newsprint. By the middle of 1947 unemployment had fallen to about 90,000, less than 2 p.c. of the total labour force and a near minimum level. At the same time the civilian labour force was nearing the 5,000,000 level and total civilian employment was estimated at about

4,800,000. Many industries were still looking for additional employees and both Provincial and Federal Governments were sponsoring immigration from Europe to help meet this shortage.

Income and Prices.-This high level of employment is symptomatic of the volume of demand for goods of almost every kind. Business firms are building new plants and replacing machinery which was allowed to depreciate during the War. Individuals, in some instances using their accumulated savings, are buying new homes, automobiles, refrigerators, stoves and many other consumer durables which they were denied during the war period. Foreign buyers, aided by the Government's program of loans, have also sought Canadian products of many types especially food and machinery. All of these, when added to the day-to-day requirements of the people for food, clothing and other necessities, have created a demand which the domestic economy cannot immediately fill even when working at its maximum employment level. The consequent pressure of this demand in excess of the available supply of goods has tended to force up price levels as the Government proceeded with its program of orderly decontrol of prices. Higher income levels have accompanied this upward price movement. Between the War's end at August, 1945, and the middle of 1947 the cost-of-living index advanced almost 13 p.c. During this same period food and clothing prices have each increased about 17 p.c. and home furnishings have increased about 19 p.c. Average hourly earnings of manufacturing wage-earners have just kept pace with this price increase with a gain of almost 15 p.c. This gain has not been evenly distributed for many individual industries have shown average gains of 20 p.c. or more. On the other hand, other groups have received little or no increase in income during this period.

Construction.—The war period, during which Canada's entire productive apparatus was focussed on gaining victory, left in its wake many shortages. One of the most severe was in housing accommodation and this shortage became very acute as returning veterans attempted to re-establish homes. Though hampered by a shortage of materials, the industry expanded sufficiently to produce a record total of about 64,000 homes in 1946. A substantial part of this total was built under the Government's Wartime Housing Program, in which the veteran received a priority on occupancy. Despite this progress, the shortage continued and there were indications that high prices throughout the field were causing many people to defer their plans for building new homes. Meanwhile industrial and business construction has continued at a high level and total employment in the industry was back at about its previous peak reached in 1929.

Agriculture.—An acute world shortage of food became clearly apparent shortly after the War's end and has not shown any improvement up to the present (September, 1947). This has helped to sustain the demand for farm products at high levels and farmers as a result have enjoyed continued prosperity. Current estimates place Canada's 1947 grain crops at a level somewhat below that of the previous year but with the higher prices now prevailing this should not result in any marked decline in farm incomes. Shortages of feed grains arising partly out

of the late wet spring which curtailed seeding operations and partly out of the dry weather in Western Canada may cause some reduction in the output of live-stock products during the winter months. Current prospective feed-grain supplies are at their lowest level in six years and, inasmuch as a substantial part of these supplies are in Western Canada, special efforts will be needed to move sufficient quantities eastwards to meet the requirements of eastern live-stock producers. Prospects are for a better than average fruit crop in 1947, though in most instances production will be below the 1946 level.

Forestry, Fishing and Trapping.—Expansion in the forestry industries in the past two years has been marked. With the removal of restrictions on the use of electric power in the pulp and paper industry, production of newsprint increased rapidly in the face of an extremely strong demand. This, together with a keen demand for lumber, both at home and on the export market, has brought activity in the woods to record levels. Higher earnings in the logging industry, average weekly earnings are now about 30 p.c. above their level two years earlier, have attracted more than sufficient labour into the woods to replace the departing prisoners of war and employment has risen about 20 p.c. since the War's end. Accompanying this expansion there have been sharp rises in the prices of newsprint, lumber and similar forest products.

During the War the fishing industry gained substantially and by 1945 its value of production was almost three times as high as its average level in the period 1935 to 1939; slightly over one-half of this increase was the result of higher prices, the remainder being due to greater output. The industry has continued to rely on export markets for two-thirds or more of its total output and its future is tied up with these demands. Prices continued to advance after the end of the War and by the end of 1946, reached a peak of 220 of on the base 1935-39 = 100. Since then prices have receded slightly but they are still higher in comparison with the pre-war period than the prices of other types of meat.

Receding prices have also been present in the fur industry. A decline which set in about the middle of 1946 had brought prices by June, 1947, to the lowest level since early 1941 and only about 15 p.c. above the 1935-39 average. In this industry also the value of production had increased to almost triple the pre-war level by 1945-46, but about two-thirds of this increase was due to higher prices. Here again the export market takes a major part of the industries product and falling prices have been reflected in a sharp drop in the value of furs exported during 1947.

Mining.—Activity in Canada's base metal mines has continued at a high level in the post-war period though in most instances production has receded from wartime peaks. The total value of metallic ores produced in 1946 was down about 9 p.c. from 1945. Gold production is rising but, squeezed between rising wage and material costs and the 10 p.c. decline in its price during 1946, it is still substantially below its pre-war level. Sharply higher prices were allowed for almost all of the non-ferrous metal group at the end of 1946 and a further rise occurred in the spring of 1947 when price controls were discontinued.

In response to the greatly increased demand for building materials, a post-war expansion has been shown in the clay products and other structural materials group. The value of output in this group increased about 27 p.c. during 1946.

Electric Power.—Following a temporary decline in the demand for electric power during the reconversion period consumption has risen sharply and by the winter of 1946 a shortage had developed in some areas. The Hydro-Electric Power Commission of Ontario has begun construction on a number of projects which will add substantially to this industry's productive capacity over the next few years. In comparison with actual expenditures on new capital equipment of \$27,000,000 in 1945 and \$57,000,000 in 1946, the industry has planned to spend \$124,000,000 in 1947

Manufacturing.—One of the major developments during the war period was the increased contribution of manufacturing to the nation's products. Much of the gain centred in such war industries as aircraft, shipbuilding and munitions of various kinds and it was accompanied by the construction and equipment of a large number of new manufacturing plants under a Government-financed program. At the War's end, when these industries were forced to reduce their production sharply, many of these factories became available for peacetime uses. Some were sold to new or expanding industries; others were purchased directly by the company which had operated the plant during the War.

The extent to which this wartime shift to manufacturing will be retained on a permanent basis is not yet clear. Canada's new synthetic rubber industry and her expanded steel industry are two examples of an expanded industrial capacity which has continued at a high level. Electrical apparatus is another industry that has greatly increased in importance and it now employs more than double the number it did in the pre-war period. On the other hand, because of the present intense demand for goods of all types, Canada is importing many manufactured goods which may be produced to a greater extent in this country when shortages become less acute. Employment in manufacturing fell off sharply at the end of the War but as reconversion progressed it moved up rapidly and currently accounts for about 27 p.c. of total employment (June 1947).

Transportation.—In some respects the return to peacetime production has seen an accentuation rather than an easing of the burden on Canada's railway system. Carloadings have risen to the limit permitted by the available equipment and priorities have been necessary to ensure that the most urgent needs are met. This problem was accentuated by the necessity of diverting lake shipping from grain to coal in the fall of 1946. As a result, during the winter of 1946, the railways were required to haul to export positions a large amount of grain which would normally have been shipped by water. Addition to the railways' equipment was deferred while Canada's output of railway cars and locomotives was sent largely to foreign markets during the first post-war year. Only in early 1947 were substantial orders placed by Canadian railways. Faced with rising costs the railways have applied for permission to increase their freight rates by 20 p.c. and their case is currently being considered by the Board of Transport Commissioners.

Finance.—Government expenditures dropped off sharply at the War's end but revenues, despite a reduction in tax rates, were sufficiently well maintained to yield a surplus of \$352,000,000 for the fiscal year 1946-47. Further reductions in the personal income tax became effective at July 1, 1947, and the 15 p.c. excess profits tax will cease at the end of 1947. In the current year revenues have continued to run ahead of expenditures and for the first four months of the fiscal year a surplus of \$388,300,000 has been accumulated. Because of lower tax rates in force during the remainder of the year the surplus is not expected to continue at this high level, but it has been a factor in helping to reduce the pressure towards higher prices during the current period.

ERRATA

- p. 428—Last line of paragraph 2 should read ", buy bait" instead of "by weight"
- p. 459, Table 11—footnote 1 should read "\$333,218 in 1945" instead of "\$335,218 in 1945"

CHAPTER I.—PHYSIOGRAPHY

CONSPECTUS

	PAGE	ř	PAGE
Part I.—Geography Section 1. Physical Geography Subsection 1. Hydrographical	1 2	Part V.—Lands, Parks, Scenic and Game Resources	31 32
Features Subsection 2. Lakes and Rivers Subsection 3. Mountains	3 12 17	Section 2. National and Provincial Parks	33 42
Subsection 4. Islands Section 2. Political Geography	18 18	Part VI.—Climate, Meteorology, etc. Section 1. CLIMATE	42 42
Part II.—Geology	19	Section 2. Meteorology Subsection 1. Investigations of	42
Part III.—Seismology	29	Weather Cycles Made by the Dominion Observatory	43
Part IV.—Fauna and Flora	31	Section 3. Standard Time and Time Zones in Canada	45

PART I.—GEOGRAPHY*

Main Geographical Features.—Canada comprises the whole northern part of the North American Continent with its islands, except the United States territory of Alaska and the territory of Newfoundland (with Labrador). It embraces the whole Arctic Archipelago between Davis Strait and the connecting waters northward to the 60th meridian on the east and the 141st meridian on the west.

Canada is bounded on the west by the Pacific Ocean and Alaska; on the south by the United States; on the east by the Atlantic Ocean, the waters between Newfoundland and the Gulf of St. Lawrence, Labrador, Davis Strait and the dividing waters between Ellesmere Island and the Danish territory of Greenland; northward it extends to the North Pole.

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

The area of the Dominion is 3,690,410 square miles, a figure that may be compared with that of 3,608,787 square miles for Continental United States and Alaska; 3,776,700 the total area of Europe; 2,974,514 the area of Australia; 3,275,510 the area of Brazil; 1,581,079 the area of India (excluding Burma); 120,849 the area of the British Isles. Canada's area is 28 p.c. of the total area of the British Empire, as it is shown at p. 141 of the 1943-44 Year Book.

The sea coast of Canada, one of the longest of any country in the world, comprises the following mileages:—

Mainland—Atlantic 3,068, Pacific 1,579, Hudson Strait 1,245, Hudson Bay 3,157, Arctic 5,771; total 14,820 miles.

Islands— Atlantic 1,518, Pacific 3,979, Hudson Strait 60, Hudson Bay 2,307, Arctic 26,786; total 34,650 miles.

Revised by F. H. Peters, Surveyor General and Chief, Hydrographic and Map Service, Department of Mines and Resources, Ottawa.

The Canada-United States Boundary is 3,986.8 miles long and that between Canada and Alaska is 1,539.8 miles; the Canada-Labrador Boundary has not been surveyed but is estimated at 1,990 miles.

The St. Lawrence-Great Lakes system of navigable waterways provides ship transportation from the sea into the very heart of the continent. From the Strait of Belle Isle at the northern entrance to the Gulf of St. Lawrence, the sailing distance to the head of Lake Superior is 2,338 miles; from Montreal to Fort William, the great Canadian grain-shipping port, the distance is 1,215 miles. Throughout its length the waterway gives access to a region rich in natural and industrial resources.

The potentialities of these inland waterways of Canada are enormous since modern canal systems by-pass the unnavigable portions of the St. Lawrence River, link up the various bodies of water of the Great Lakes and are bound to have a much greater economic influence on the future wealth and progress of the nation. There are no tides in these Lakes although considerable variation in water levels is sometimes occasioned by strong winds or heavy precipitation. At the Great Lakes ports and harbours, ships load and unload their cargoes to and from all points in the Dominion.

1.—Approximate Land and Fresh-Water Areas, by Provinces and Territories

Note.—For a classification of land area as agricultural, forested, etc., see pp. 32-33.

Province or Territory	Land	Fresh Water	Total	Percentage of Total Area
	sq. miles	sq. miles	sq. miles	
Prince Edward Island. Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	2, 184 20, 743 27, 473 523, 860 363, 282 219, 723 237, 975 248, 800 359, 279 205, 346	1 325 512 71,000 49,300 26,789 13,725 6,485 6,976 1,730	2, 184 21, 068 27, 985 594, 860 412, 582 246, 512 251, 700 255, 285 366, 255 207, 076	0·1 0·6 0·8 16·1 11·1 6·7 6·8 6·9 9·9 5·6
Northwest Territories— Franklin. Keewatin. Mackenzie	541,753 218,460 493,225	7,500 9,700 34,265	549,253 228,160 527,490	14·9 6·2 14·3
Canada	3,462,103	228,307	3,690,410	100 - 0

¹Too small to be enumerated.

Section 1.—Physical Geography

The physical features of Canada are considered under this heading in six natural divisions into which the country is divided, each of which is defined and shown in the map on p. 4.

(1) The Appalachian Region, comprising the Maritime Provinces and most of that part of Quebec lying south of the St. Lawrence River. It is a hilly or mountainous region and is made up largely of disturbed beds.

- (2) The St. Lawrence Region, a lowland belt bordering the St. Lawrence River and extending westward through southern Ontario to Lake Huron. It is underlain chiefly by flat or gently dipping strata of Palæozoic age.
- (3) The Canadian Shield, a vast V-shaped area of ancient rocks surrounding Hudson Bay.
- (4) The Interior Plains Region of Manitoba, Saskatchewan, and Alberta which stretches down Mackenzie Valley to the Arctic Ocean. It is underlain by only slightly disturbed Palæozoic and Mesozoic strata.
- (5) The Cordilleran Region, including the mountainous country of the Pacific Coast which is developed on highly disturbed rocks.
- (6) The Arctic Archipelago, with which is linked the Hudson Bay Lowland. The former includes the islands lying north of the Canadian Shield, while the latter is a broad, flat region, underlain by flat-lying Palæozoic beds.

The physiographic details of each division described above with the geology of the same areas are given at pp. 19-29, under the heading "Geology"

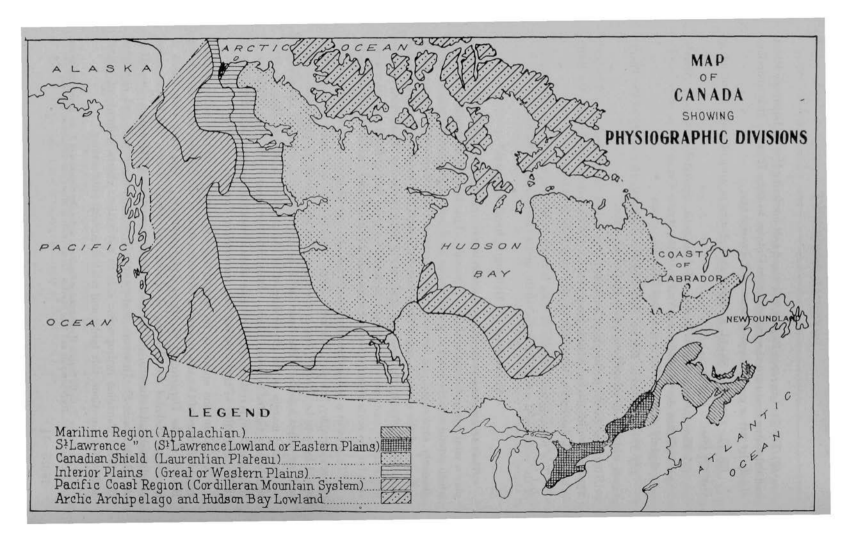
Subsection 1.—Hydrographical Features*

The oceanic areas immediately surrounding the northern half of North America play a vital role in the national life of Canada. The immense navigable waterways which extend into the heart of the continent have been of greatest importance to the discovery, exploration and mercantile development of the Dominion. The energizing influence of the ocean, brought far inland by remarkable coastal physiography, has had marked effect on the lives and character of the inhabitants. The serried Atlantic and Pacific Coasts provide excellent harbours for great fishing fleets and are natural sites for the ports required for transhipment of primary and manufactured products

To present a comprehensive description of these adjacent seas, the good offices of oceanography, geology, marine biology, meteorology, and many other sciences would have to be invoked, but in the space allotted it would be impossible to deal with so many aspects. The basic factor in any utilitarian study of the oceanic-continental margin is the physical relief of the sea-floor, a subject that has been widely investigated in recent years. As an arbitrary limit must be set, the scope of this subsection is restricted to a consideration of some of the more salient features of the hydrography of the marginal seas surrounding Canada.

The Dominion authority for conducting hydrographic surveys is the Hydrographic Service of Canada, under the administration of the Surveys and Engineering Branch of the Department of Mines and Resources. The work with which it is charged includes the charting of coastal and inland waters, the investigation of tides and tidal streams, and the recording of fluctuations of the waters comprising the Great Lakes-St. Lawrence waterway. This Service produces and circulates the official Canadian hydrographic aids to navigation: charts, volumes of pilots' and sailing directions, tide tables and related nautical publications.

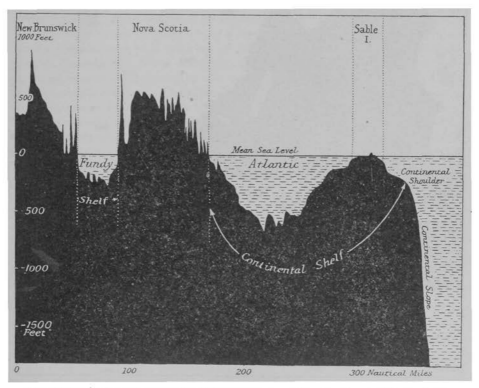
Prepared by F. C. G. Smith, Hydrographic Engineer, under the direction of F. H. Peters, Surveyor General and Chief, Hydrographic and Map Service, Department of Mines and Resources, Ottawa.



The hydrographical descriptions of the marginal seas are dealt with under the headings, Atlantic, Arctic and Sub-Arctic, and Pacific, in the following paragraphs.

Atlantic.—Incursions of the sea in the Atlantic Coast are formed in depressions between crests of the Appalachian Mountain Range as it dips into the ocean. Seaward from the shore protrudes the submerged Continental Shelf, the zone that effects the transition from continental to oceanic regions. In contrast to the narrowness and comparative smoothness of submarine plateaux in many parts of the world, the shelf extending off the Atlantic Coast of Canada is distinguished by great width and diversity of relief. From the coast of Nova Scotia it extends 60 to 140 miles; from Newfoundland 120 to 270 miles. In the latter region, the oceanward edge of the submerged plateau is over 600 miles from the Canadian coast, the shelf there being taken to embrace within its confines the Island of Newfoundland. Owing to the great paucity of soundings, the width off Labrador is uncertain but indications are that it varies from about 150 miles at Belle Isle to 50 miles at the entrance to Hudson Strait. Northward it merges into that of the Polar Sea.

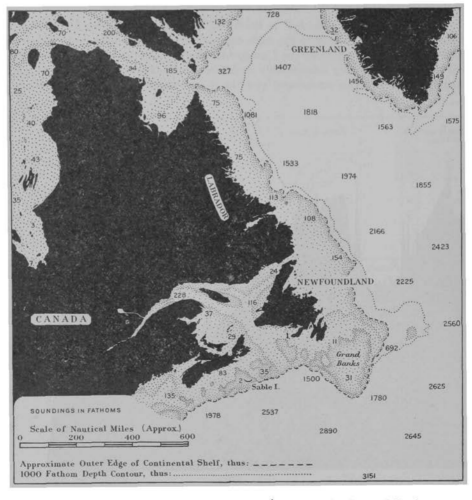
The outer edge of the shelf is known as the Continental Shoulder. There, the sea-floor drops suddenly to the main oceanic basin, several miles deep, the steep declivity being referred to as the Continental Slope. Depths of the sea over the top of the Shoulder vary considerably in different regions and, in consequence, this boundary line between continental and the deep oceanic features cannot be uni-



A cross-section showing a portion of the Continent and the Continental Shelf, vicinity of Saint John, Halifax and Sable Island.

versally defined in terms of a constant bathymetric contour. Off the Canadian and Newfoundland coasts, soundings of from 100 to 200 fathoms are reached before the Shelf suddenly gives way to the steep declivity leading to abysmal depths.

From the relations between widths and depths as given above, it is evident that the over-all gradient of the Atlantic Continental Shelf is slight. It is far from smooth, however, the whole area being studded with such impressive forms as shoals, plateaux, banks, ridges and islands. The deeply indented Atlantic coasts of Nova Scotia and Newfoundland are fringed by scraggy islets and rock shoals. Off Nova Scotia the 40-fathom line lies at an average distance of 12 miles from shore. This submarine contour constitutes the danger line for coastwise shipping but close within it lie some formidable menaces to navigation. Seaward, rise the extensive fishing banks known as Georges, Browns, La Have, Sambro, Middle, Misaine, Banquereau, Sable Island, St. Pierre and the Great Banks of Newfoundland. Sable Island, the



Plan showing the extent of the Continental Shelf in the Northwest Atlantic.

dry top of a long undersea ridge, lies 90 miles off the nearest point of the continental coast and less than 25 miles from the rim of the deep oceanic basin. This Island is reported to be moving oceanward owing to the action of sea and wind, the sea encroaching on the western end and the land extending eastward.

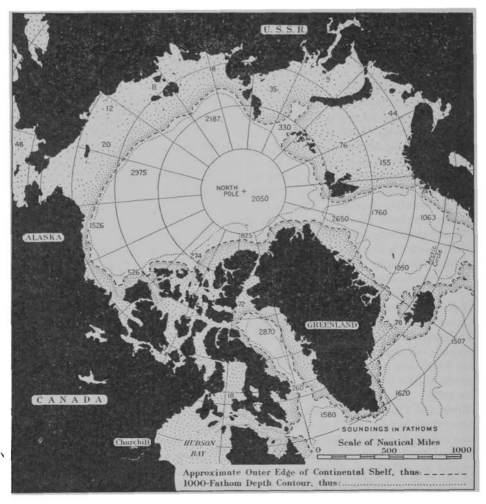
The whole floor of the marginal sea appears to be traversed with channels and gulleys, as yet imperfectly charted but sufficiently so to indicate the general outlines. The outer edge of this submerged flank of the continent is trenched with deep submarine ravines cutting well into the shelf. Outstanding of these is a bold, canyonlike depression which commences in the deep Atlantic Basin south of the Great Banks of Newfoundland and separating St. Pierre Bank on the north and Banquereau on the south. It continues northwestward through Cabot Strait, crosses the open Gulf of St. Lawrence to the north of the Magdalen Islands, thence runs past the Gaspe Coast into the broad estuary of the St. Lawrence. Branches extend for some distance into the northeast arm of the Gulf towards Belle Isle, and also along the northeastern coast of Anticosti Island. Depths in this trough vary from nearly 300 fathoms in Cabot Strait, to 100 fathoms in the St. Lawrence Estuary a short distance below the Saguenay. In referring to the Estuary of the St. Lawrence it is of interest to record that, off the mouth of the Saguenay, the water of the St. Lawrence is salt; at the lower end of Orleans Island it is brackish and the range of tide here reaches its maximum; at Quebec the water is fresh. The true head of the Estuary, therefore, is at the lower end of Orleans Island.

The main features of the topography of the Atlantic marginal sea-floor are attributed to glacial origin, but other agencies are at work constantly modifying the submarine relief. Land erosion is an important factor, eroded materials from the continent being carried by rivers, ice, or winds to the foreshores from whence the solid detritus is spread over wide areas by sea and ice. Stones, gravels, sand and muds are thus transported. Wave action against cliffs and shore banks accounts for enormous masses of continental substances being washed away and deposited over the surrounding sea-floor. The processes of erosion on a great scale are apparent in the Magdalen Islands area in the centre of the Gulf of St. Lawrence. There, the comparatively soft sandstone cliffs are continually being nibbled into fantastic shapes, or worn away by the violent seas to which the coast is exposed. As a result, shallow submarine flats and sand-bars are formed, and bottom contours fluctuate to a considerable degree.

Sea ice, also, is an active agent in the processes of littoral erosion, transport and deposition of eroded materials. A very good illustration can be seen each spring in Cabot Strait where, for many weeks prior to the opening of navigation, an extensive procession of winter ice from the Gulf and River St. Lawrence and Chaleur Bay streams out along the Atlantic coast of Cape Breton on its journey to the sea. ice which was formed in shallow water and along the shores is laden with erosion products, the mud, sand or clay scoured from the bottom, or swept from the land by gales. The origin of such ice can be recognized: that formed in the St. Lawrence River and Chaleur Bay is dark with the characteristic muds and clays conveyed from those regions, while the ice from the Northumberland Strait area is red with the coloured sand peculiar to the southern part of the Gulf. Ice navigators and coastal dwellers refer to the latter as "red" ice-a welcome sight in the spring as it moves down the coast of Cape Breton for, being the last of the winter ice to flow out of the Gulf, it heralds the opening of navigation. Much of this ice-borne material is carried well out on the Continental Shelf, some of it reaching even beyond Sable Island before the ice deteriorates.

Icebergs, also, are partly responsible for continental shelf-building. Each year a great number of these 'bergs, calved on the shores of Greenland and carrying detritus gouged from the land, are brought south by the Lahrador Current. Some become stranded off the Labrador Coast, some on the Great Banks of Newfoundland, others drift until melted by the warmer water of the Gulf Stream. In any case, they succeed in transporting and depositing quantities of stones, mud and other solid material. Wave motion and tidal currents complete the work of distribution. The configuration of the continental sea-floor is continually changing, and vigilance is necessary to keep navigation charts of Canada's eastern seaboard up to date.

Arctic and Sub-Arctic.—The submerged plateau protruding from the northern coast of North America is a major part of the Great Continental Shelf surrounding the North Polar Sea and on which lie all the Arctic Islands of Canada, Greenland,



Plan showing the extent of the Continental Shelf that surrounds the North Polar Basin.

Iceland and most of the islands north of Europe and Asia. In the Canadian segment of the Arctic, the Polar Shelf develops its maximum width and attains its "Farthest North" Hudson Bay, connected to the Arctic by Foxe Channel, and to the Atlantic by Hudson Strait, is a shallow flooding of this same Continental Plateau.

On the 80th meridian of west longitude the Polar Shelf reaches the greatest width of any submerged continental plateau. A cross-section of the Shelf on this meridian intersects the southern extremity of James Bay, Hudson Bay and the north coast of Ellesmere Island—a total distance of over 2,000 miles, the Continental Shoulder being only 300 miles from the Pole. Owing to the very limited amount of charting that has been done in the Arctic, the bottom topography on this profile would be somewhat hypothetical. Sufficient is known, however, to indicate an abrupt break of the continental margin at its northern oceanward edge. There, the sea-floor drops from a depth of about 100 fathoms to depths of over two miles in the North Polar Basin. This steep continental terrace borders the whole western side of the Canadian Archipelago and it constitutes one of the most striking and significant features of the Polar Regions. From this great declivity a number of deep, well-developed troughs, apparently cut by glaciers, enter between the western groups of islands. Off Baffin Island, on the submerged shelf which joins the eastern side of the Archipelago with Greenland, is an isolated depression reported to be considerably over a mile in depth. A ridge across Davis Strait, on which the depth is about 200 fathoms, separates this basin from the open Atlantic.

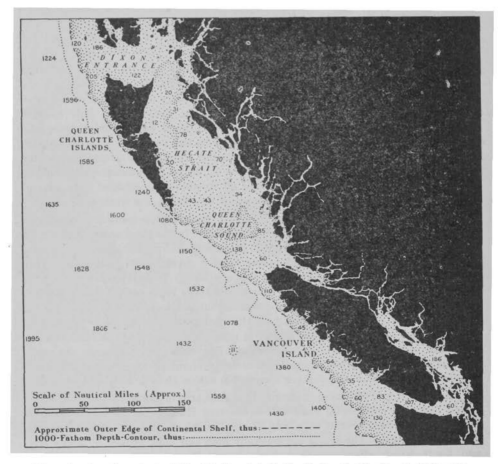
The incursions of the sea, Hudson Bay and Hudson Strait, bite deeply into the continent. Hudson Bay is an inland sea, about 250,000 square miles in area. Into it is poured the water drained from 1,500,000 square miles of the continent—nearly three times that of the Atlantic drainage system. In this respect, the Bay resembles an enormous estuarial basin, the great flood of fresh water into it accounting for the low salinity of the upper layers and partly for its great temperature ranges. Still more pronounced in estuarial character is James Bay to the south. This projection, with general depths of 20 to 30 fathoms in its central part and with extensive, drying mud-flats off its shores, is studded with islands. Numerous rivers discharge into James Bay and, as a result, the water is brackish.

In Hudson Bay, soundings are too few to give a complete picture of submarine relief, but the average depth is about 70 fathoms. It has been ascertained that a deepwater channel is carried from Hudson Strait into an irregular-shaped depression in the centre of the Bay where a greatest charted depth of 141 fathoms has been found. Of the hydrography of the east side of the Bay, little is known beyond the fact that it is bordered by groups of islands and rocks lying as far off as 100 miles. Ship navigation inside these islands would be subject to great risk owing to the scarcity of chart soundings. Strikingly different is the western side of Hudson Bay which is low and flat, almost devoid of islands except well to the north where a few small islets are found. Between James Bay and Cape Churchill the water deepens gradually, the 50-fathom contour lying about 50 to 90 miles off shore. Northward of Churchill this contour approaches within 15 to 30 miles of the coast.

Hudson Strait, 430 miles in length, is a deep arm of the sea separating Baffin Island from the continental coast and connecting Hudson Bay with the Atlantic Ocean. Widths of the Strait vary from 37 miles at the entrance to 120 miles near its western extremity. The coasts are generally high and bold, broken by many bays and flords which afford excellent harbourage. Its greatest charted depth of 481 fathoms is found close inside the Atlantic entrance. There the sea-floor is

extremely irregular and deep, swift tidal currents striking the nearly vertical rock walls of submarine valleys are deflected sharply upward to cause the disturbance referred to by the explorer Davis as "the furious overfall". Throughout the whole Strait, great irregularities of the bottom are indicated but, except in inshore waters, few hazards to navigation have been located.

Pacific.—The marine zones of Canada—Atlantic, Pacific and Arctic—exhibit individual characteristics, the marginal sea of the Pacific differing strikingly from the others. In contrast to the more symmetrical and subdued hydrography of the eastern seaboard, the corresponding coastal belt of British Columbia is characterized by bold, abrupt relief—repetition of the mountainous landscape. Dominant features of the Pacific Marginal Sea are the great detached island land-masses, their western slopes lying close to the edge of the deep oceanic basin. Whereas the Atlantic Coast is broken by bays and inlets of moderate length and depth, the western seaboard of Canada is characterized by a well-developed fiordal system which penetrates the mountainous coast for distances of 50 to 75 miles.



Plan showing the extent of the Continental Shelf off the Pacific Coast of Canada.

The inlets of British Columbia are occasionally straight, but most are winding and branch off at intervals to form webs of off-shoots and ramifications. They are usually a mile or two in width, have steep, almost canyon-like sides, and are attributed to glacial origin. Many have been only sketchily surveyed, but in some which have been sounded, depths of well over 100 fathoms are indicated. True to their fiordal character, depths inside the inlets are considerably greater than those in the entrances and the immediate approaches are often strewn with islets and sunken rocks.

Along the whole stretch of coast continuous navigation is afforded in an "Inside Passage", sheltered from the sea by a protective barrier of islands. As is to be expected in a region so irregular in hydrographic relief, shoals and pinnacle rocks are numerous, necessitating great caution in navigation. Fortunately, kelp grows on nearly every danger having a rocky bottom and can be seen on the surface during the summer months especially in those channels where the water is in constant motion. During the winter and spring, however, this useful plant is not always visible and in harbours where there is little water movement it is often absent.

"Ripple Rock", the worst danger on the Coast, lies in the main ship passage between Vancouver Island and the mainland. This formidable menace rises suddenly from depths of 200 and 300 feet in the fairways on either side. During low water of spring tides the two heads on the rock are only 9 and 21 feet below the surface. The tide race, here, attains velocities up to 14 knots, creates great turbulence and whirlpools, and renders the passage unnavigable to all but the highest-powered vessels, except during the brief period of slack water.

From the islet-strewn coast of British Columbia the Continental Shelf extends from 50 to 100 sea-miles to its oceanward limit where depths of about 200 fathoms are found. There the sea-floor drops rapidly to the Pacific Deeps, parts of the western slopes of Vancouver and Queen Charlotte Islands lying only 4 miles and 1 mile, respectively, from the edge of this steep declivity. These high islands are partially submerged mountain ridges, their slopes broken by numerous sea-inundated valleys. An outstanding feature of the marginal sea-belt off the British Columbia coast is the submerged ridge which joins the Queen Charlottes to the chain of smaller islands fringing the mainland. This body of water, Hecate Strait, connects the two much deeper arms of the sea—Queen Charlotte Sound on the south and Dixon Entrance on the north. Widths of Hecate Strait vary from 80 to 30 miles, and depths on it decrease from over 100 fathoms in the southern part to from 4 to 20 fathoms in the northern portion. Characteristic of the sea-floor of the whole Pacific Coast, the submerged shelf here is furrowed and deeply ravined.

Extensive areas lying off British Columbia have, as yet, been only partially charted and, in consequence, much of the intricate submarine relief has not been developed. Owing to the great depths encountered, sounding by lead and line was a slow process, but with the advent of automatic echo-sounding, progress of hydrographic work has received great impetus. As charting progresses along the coast, unexpected submarine features come to light, new rocks are located and safe passages

which clear them are found, prospective fishing banks are delineated and new navigation charts are produced. For detailed hydrographic information on specific localities, the reader is referred to these and related nautical publications.

Subsection 2.-Lakes and Rivers

The fresh-water area of Canada is unusually large constituting over 6 p.c. of the total area of the country. The outstanding feature is the Great Lakes, details concerning which are given in Table 2.

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

Lake	Elevation Above Sea-level	Length	Breadth	Maximum Depth	Total Area	Area on Canadian Side of Boundary
	ft.	miles	miles	ft.	sq. miles	sq. miles
Superior	602·23 580·77 580·77	383 321 247	160 118 101	1,302 923 750	31,820 22,400 23,010	11,200 Nil 13,675
St. Clair. Erie. Ontario.	575·30 572·40 245·88	247 26 241 193	24 57 53	750 23 210 774	460 9,940 7,540	270 5,094 3,727

2.-Areas, Elevations, and Depths of the Great Lakes

Lake Superior, with an area of 31,820 square miles, is the largest body of fresh water in the world. The International Boundary between Canada and the United States passes through the waters of Lakes Superior, Huron, St. Clair, Erie and Ontario. The great obstacle to navigation on this waterway—the rise of 326 feet between Lakes Ontario and Erie—is surmounted by the Welland Ship Canal, the river itself dropping over the escarpment at Niagara creates the best known waterfall in the world. The Great Lakes, with the St. Lawrence River, form the most important system of waterways on the continent and one of the world's most notable fresh-water transportation routes. In addition to the Great Lakes there are many other remarkably large lakes; the eleven following, with their areas in square miles in parentheses, are all over 1,000 square miles in area: Great Bear (12,000), Great Slave (11,170), Winnipeg (9,398), Athabaska (3,058), Reindeer (2,444), Winnipegosis (2,086), Nipigon (1,870), Manitoba (1,817), Dubawnt (1,600), Lake of the Woods (1,346) and Southern Indian (1,060). Apart from these lakes, named as notable for their size, there are innumerable other lakes scattered all over that major portion of the area of Canada lying within the Canadian Shield. In an area of 6,094 square miles, accurately mapped, just south and east of Lake Winnipeg, there are 3,000 lakes; in an area of 5,294 square miles, accurately mapped, southwest of Reindeer Lake in Saskatchewan, there are 7,500 lakes. Table 3 gives a list of the principal lakes of Canada, by provinces, with their elevations in feet and their areas in square miles.

3.—Areas and Elevations of Principal Canadian Lakes, by Provinces

Note.—In the case of those reservoirs and lakes for which two elevations are given, HW means high water, LW low water, and N normal level.

Province and Lake	Elevation	Area	Province and Lake	Elevation	Area
	ft.	sq.miles		ft.	sq.miles
Nova Scotia—			Ontario—concluded		
Bras d'Or	tidal	360	Manitou, Kenora	1.491	60 102 72
New Brunswick—			Minnitaki Nipigon	852	1,870 330
Grand	tidal	65	Nipissing. Ontario (total, 7,540) part Rainy (total, 366) part	246 1,107	3,727 292
Quebec—					270
Abitibi (total, 350) part	868	55	St. Clair (total, 460) part St. Francis, River St. Law- rence (total, 85) part.	LW 151 N 153	20 187
Albanel	HW 732	145	St. Joseph	1,219 1,190	270
Blenville	1	392	Seul (reservoir)	HW 1,172 LW 1,156	416
Burnt (Lac Brûlé)	1,203 HW 1,185	56 66	Shoal (total, 114) part	1,065 718	108 280
Cabonga (reservoir) (Kaka- bonga). Champlain (total, 360) part	05	18	Stout, Berens River Sturgeon, English River	1,039 1,342	50 110
ChibougamauClearwater	1,253	138 410	Superior (total, 31,820) part Timagami	602 962	11,200
d'Iberville Evans	790	260	Timiskaming (total, 110) part	HW 593	} 55
Goëland	612 660	180 125			156
Indian House	1,850	125 210	Trout, English River	HW 1,062	215
Kempt Kipawa	1,372 884	63 95	1,346) part.	LW 1,055	5 1,121
Kipawa Lower Seal Manikuagan	860	130 110	Manitoba—		
Manuan Maricourt	1,340	100	Athapapuskow	951	104 112
Mattagami	615	110 88	AtikamegBeaverhill	855 651	70
Minto	1,243	485 840	Cedar Cormorant. Cross, Nelson River.	829 840	537 134
NichikunOlga	1,760 635	150 50	Daunnin	853	274 200
PaynePipmakan	1	230 90	Dog. Etawnei.	815	64 28
Pletipi	1	138	Gods	585	319
Quinze, Lac des	37 000	55	GooseGranville	935 850	53 181
St. Francis, River St. Law- rence (total, 85) part. St. John	LW 151 N 153	63	Island	744 1,153	550 30
St. John	291	375	Kipahigan (total, 59) part Kiskittogisu	963 709	29 99
St. Louis	N 67 LW 11	} 57 130	Kiskitto. Kississing.	696 920	65 141
Simard	856	59	Manitoba	813	1,817
Timiskaming (total, 110) part		} 55	Molson	636	154 525
Waswanipi	72 680	63 75	Namew (total, 79) part Northern Indian	(25	150
27.10.15			Nueltin (total, 336) part Oxford	612	76 155
Ontario—			Paint	615	54
Abitibi (total, 350) part	868 1,378	295	Pelican, west of Lake Winni- pegosis	837	80
Eagle	1,192	137			257 78
Erie (total, 9,940) part Huron, including Georgian Bay (total, 23,010) part	572	5,094	Red Deer, west of Lake Win- nipegosis. Reindeer (total, 2,444) part St. Martin Setting. Shoal (total, 114) part	862	86
		13,675	Reindeer (total, 2,444) part	1,150 798	386 125
La Croix (total, 55) part Long	1,181 1,025	25 75	Setting	737 1,065	49

¹ Elevation not available.

3.—Areas and Elevations of Principal Canadian Lakes, by Provinces—concluded

Province and Lake	Elevation	Area	Province and Lake	Elevation	Area
	ft.	sq.miles		ft.	sq.mile
Manitoba—concluded			British Columbia—		
Sipiwesk	598	201	Adams	1,334 2,200 2,330 3,842 2,817	52
Sipiwesk	915	73	Atlin (total, 308) part	2,200	307
Southern Indian	835	1,060	Babine	2,330	194 75
Swan	849	100	Eutsuk	2.817	96
Talbot	845	72	François	2,345	91
Talbot	1	156	Harrison	34	87
Walker.	1,121 829	62 90	Kootenay	1,741	168
Waterhen Wekusko	840	64	mated)	1	90
		9,398	Lower Arrow	1,379	59
Winnipegosis. Woods, Lake of the (total, 1,346) part.	831	2,086	Okanagan	1,123	136
Woods, Lake of the (total,	HW 1,062	59	OotsaQuesnel	2,666 2,375	50
1,346) part. (LW 1,000	,	Shuswap	1,137	100
		1.	Stuart	2,225	139
Saskatchewan—	1		Tagish (total, 138) part	2,148	93
5(2) (2)(2)		100	Stuart. Tagish (total, 138) part. Takla Teslin (total, 161) part. Upper Arrow.	2,270	102
Amisk	964 699	2,165	Teslin (total, 161) part	2,250 1,395	65
Athabaska (total, 3,058) part	1.294	72	Opper Arrow	1,000	000
BesnardBlack Birch	1.517	54		1	1
Condle	1,620 1,415 1,382	56		1	1
Canoe. Churchill. Cold (total, 136) part.	1,410	78 213	Northwest Territories—		1
Cold (total 136) part	1,756	36	Aberdeen	130	475
Cree	1,541	350	Artillery	1.190	207
Cree	871	93	Avlmer	1,230	340
Deschambault	1,072 1,506	209 248	Baker Clinton-Colden	30 1,226	978 253
Doré Ile-à-la-Crosse	1,379	165	Dubawnt	500	1,600
Kamuchawie (total, 56) part	1,153	26	Faber	753	163
Kipahigan (total, 59) part	963	30	Franklin	1	178
La Plonge	1,476 1,250	90	Garry	1,300	980
Last Mountain	1,250	450 89	Garry. Gras, Lac de. Great Bear.	391	12,00
Loche, Lac la	1,459	70	Great Slave	495	11,170
Montreal	1,608	162	Hardisty	699	107
Namew (total, 79) part Nemeiben	873 1,259	71 63	HottahKaminuriak	320	377
Peter Pond	1,382	302	Macdougal	1 320	26
Primrose (total, 181) part	1,964	173	Maguse	1 1	540
Quill	1,964 1,704	236	Martre, Lac la	1 1	688
Primrose (total, 181) part Quill Reindeer (total, 2,444) part Riou	1,150	2,058	Mackay	1,415	250
Riou	915	75 26	Marian Nueltin (total, 336) part	1 495	260
Smoothstone	1.572	110	Nutarawit	1 1	350
Snake	1,262	159	Pelly	1	331
Tazin	1,130	156	Point	- cava	298
Wollaston	1,300	768	RaeSchultz		110
			Thoalintoa	1	160
Alberta—			Thoalintoa Todatara (total, 241) part	1	88
1.1 1 1 (1.4 1.2 050)	699	893	Yathkyed	300	860
Athabaska (total, 3,058) part		80			
Beaverhill	1,784	94			
Ruffelo	2.566	56	Yukon-		
Calling Claire Cold (total, 136) part Lesser Slave	1,947 699	55 545	Aighibile	1	10'
Cold (total 136) part	1,756	100	Aishihik	2,200	10
Lesser Slave	1,893	461	Kluane	1 2.500	18
Mamawi	099	64	Kusawa	2,565	5
Peerless	2,267	75	Laberge	2,100	8
Primrose (total, 181) part Sullivan (variable)	1,964 2,652	62	Tagish (total, 138) part Teslin (total, 161) part	2,148 2,250	96
Utikuma	2,052	85	Lesin (total, 101) part	2,200] "

¹ Elevation not available.

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

4.—Drainage Basins in Canada

Note.—Classified by the Dominion Water and Power Bureau, Department of Mines and Resources Ottawa.

Drainage Basin	Area Drained ¹	Drainage Basin	Area Drained ¹
	sq. miles		sq. miles
Atlantic Basin		Arctic Basin	
Atlantic or Maritime Provinces Great Lakes and St. Lawrence River	61,151 359,312	Great Slave Lake	370,681 559,676
Total	420,463	Total	930,357
ĺ		Pacific Basin	
Hudson Bay Basin	040.050	Pacific Yukon River	273,540 127,190
Northern QuebecSouthwest Hudson Bay	343, 259 283, 997	Total	400,730
Nelson River	368, 182 383, 722	Gulf of Mexico Basin	10,121
Total	1,379,160	Area, Canada Less Arctic Archipelago	3,157,662

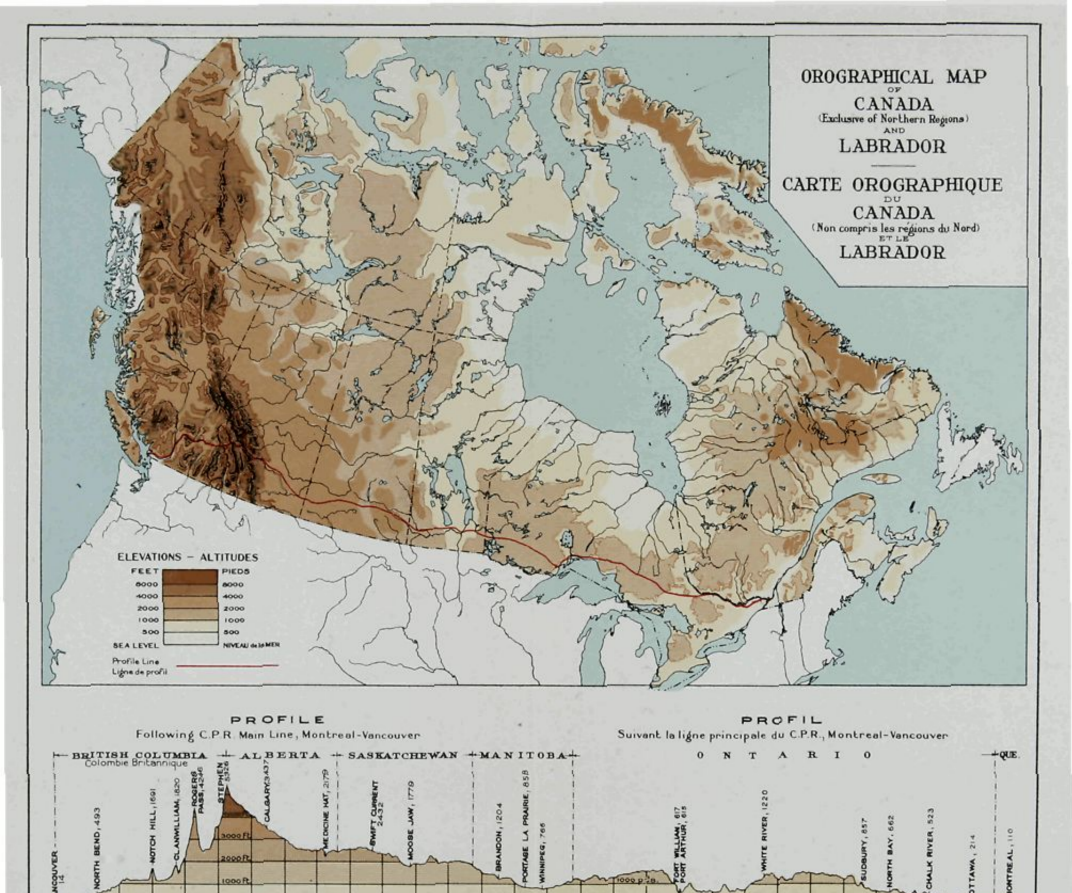
¹ Areas are approximate and are exclusive, for all rivers, of those portions of their basins that lie in United States territory.

It is noteworthy that the greater part of Canada drains into Hudson Bay and the Arctic Ocean; the Nelson River drainage is exceptional in running through the most arable and the most settled part of the West, but otherwise the rivers of Western Canada east of the Rockies run away from the settled areas towards the cold northern salt waters and this adversely affects their industrial utility. The Mackenzie, which drains Great Slave Lake is, with its headwaters, the longest river in Canada (2,514 miles) and its valley constitutes the natural transportation route through the Northwest Territories down to the Arctic Ocean. Smith, on the Slave River, large river boats run without any obstruction down to Aklavik in the delta of the Mackenzie, a distance of 1,292 miles. In Eastern Canada it is the Great Lakes and St. Lawrence drainage basin that dominates all others and has undergone the greatest development. The St. Lawrence River and the Great Lakes provide a water route from the Atlantic as far as Fort William and Port Arthur, twin cities situated on Lake Superior and only 419 miles from Winnipeg, the half-way mark in distance across the Dominion. The main tributaries of the St. Lawrence all flowing south (most of which have lakes available for reservoiring), together with the main river itself, have developed and undeveloped water powers the economic value of which it would be difficult to over-estimate. Apart from the plains region of the West, the rivers of Canada have a vast power potentiality well distributed over the country. Table 5 gives the lengths of the principal rivers with their tributaries classified according to the four major drainage basins.

5.—Lengths of Principal Rivers and Tributaries in Canada

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

River	Length	River	Length
Flowing into the Atlantic Ocean	miles	Flowing into Hudson Bay—concluded	miles
Natashkwan (to Labrador boundary)	160	Moose (to head of Mattagami)	340
Romaine	270 210	MattagamiAbitibi	275 340
Marguerite	130	Missinaibi	265
St. John	399	Harricanaw	250
Miramichi St. Lawrence (to head of St. Louis, Minn.).	135	Nottaway (to head of Waswanipi)	400
St. Lawrence (to head of St. Louis, Minn.).	1,900 310	WaswanipiRupert	190 380
ManikuaganOutardes	270	Eastmain	510
Bersimis	240	Fort George	520
Saguenay (to head of Peribonka)	475	Great Whale	365
Peribonka	280 185	Leaf Koksoak (to head of Kaniapiskau)	298 660
Ashuapmuchuan	165	Kaniapiskau	578
Chaudière	120	George	365
St. Maurice	325 100		
MattawinSt. Francis	165	Flowing into the Pacific Ocean	
Richelieu	210	Service Service at 14 and 1	
Ottawa	696	Columbia (total)	1,150
North	70 115	Columbia (in Canada)	459
Rouge	60	Kootenay (in Canada)	276
du Lièvre	205	Fraser	850
Gatineau	240 135	Thompson (to head of North Thompson)	30- 210
Coulonge	80	North Thompson (to head of	210
South Nation	90	South Thompson (to head of Shuswap)	200
Mississippi	105	Chilcotin West Road (Blackwater)	140
Madawaska	130 95	West Road (Blackwater)	141 28
Petawawa	60	Nechako	25
Trent	150	Porcupine	528
Grand	165	Skeena	360
Thames. French (to head of Sturgeon)	163 180	Bulkley (to head of Maxam Creek) Nass	160 230
Sturgeon	110	Stikine	338
Spanish	153	Alsek	260
Mississagi	140 40	Yukon (mouth to head of Nisutlin) Yukon (int. boundary to head of Nisutlin)	1,97
Thessalon	130	Stewart	320
rapigon (to head of Ombabina)		White	18
		Pelly	330
Flowing into Hudson Bay	1	MacmillanLewes	338
Flowing into Mudson Day		Dewes	
Hayes	300	77 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1
Nelson (to Lake Winnipeg)	1,600	Flowing into the Arctic Ocean	1
Nelson (to head of Bow)	355	Anderson	46
Red (to head of Sheyenne)	545	Horton	271
Assiniboine	590 450	Peel (to head of Pinlay)	2,514
Souris	270	Arctic Red	23
Qu'Appelle Winnipeg (to head of Firesteel)	475	Twitya	200
	330	Liard	75 26
Saskatchewan (to head of Bow) North Saskatchewan	1,205 760	Fort NelsonSouth Nahanni	250
South Saskatchewan (to head of Bow).	865	Petitot	260
Bow	315	Athabaska	765 210
Belly Red Deer	180 385	Pembina. Slave.	25
Churchill	1,000	Hay	530
Beaver	305	Hay. Peace (to head of Finlay). Finlay. Parsnip.	1,05
Kazan	455 580	Finlay	25 14
Dubawnt	612	Smoky	24
Winisk	295	I I ittle Smoky	18
	465	Coppermine	52 60
Albany (to head of Cat)	610	Back	1 00



miles 1500 milles

Subsection 3.—Mountains

The predominant orographical feature in Canada is the great Cordilleran Mountain System. The principal named peaks exceeding 11,000 feet in elevation are given in Table 6.

6.—Mountain Peaks 11,000 Feet or Over in Elevation, by Provinces and Mountain Ranges

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

Province, Mountain Range, and Peak	Elevation	Province, Mountain Range, and Peak	Elevation
Alberta	ft.	British Columbia—concluded	ft.
Rocky Mountains—		Selkirk Mountains—concluded	
Columbia ¹	12,294	100000000000000000000000000000000000000	
Brazeau	12,250	Wheeler	11,023
The Twins	12,085	Selwyn	11,013
	11,675		
Forbes	11,902	Rocky Mountains—	022002027
Alberta	11,874	Robson	12,972
Assiniboine ¹	11,870	Clemenceau	12,001
Temple	11,636	Goodsir	11,676
Kitchener	11,500	Bryce	11,507
Lyell ¹	11,495	Chown	11,500
Hungabee ¹	11,457	Resplendent	11,240
Athabaska	11,452	King George	11,226
King Edward ¹	11,400	Jumbo	11,217
Victoria ¹	11,365	The Helmet	11,160
Snow Dome ¹	11,340	Whitehorn	11,101
Stutfield	11,320	Bush	11,000
Joffre ¹	11,316	Sir Alexander	11,000
Murchison	11,300	CONTRACTOR OF STATE O	55
Deltaform ¹	11,235	St. Elias Mountains—	
Lefroy1	11,230	Fairweather ²	15,287
Alexandra ¹	11,214	Root ²	12,860
Sir Douglas ¹	11,174	4/97 Mt Cas	
Woolley	11,170	Yukon ³	
Lunette ¹	11,150	2000000000	
Hector	11,135	St. Elias Mountains—	
Diadem	11,060	Logan	19,850
Clearwater	11,044	St. Elias	18,008
Edith Cavell	11,033	Lucania	17,150
Fryatt	11,026	King	17,130
Coleman	11,000	Steele	16,439
Wilson	11,000	Wood	15,885
		Vancouver	15,696
		Hubbard	14,950
British Columbia		Alverstone	14,500
2 722 2		Walsh	14,498
Coast Mountains—	10 000	McArthur	14,400
Waddington	13,260	Augusta	14,070
Tiedemann	12,000	Strickland	13,818
		Newton	13,811
Selkirk Mountains—	11 500	Cook	13,760
Sir Sandford	11,590	Craig	13,250
Farnham	11,342	Badham	12,625
Hasler	11,113	Malaspina	12,150
Delphine	11,076	Jeannette	11,700
Huber	11,051	Baird	11,375

¹ This peak is on the interprovincial border between Alberta and British Columbia. ² This peak is on the international boundary between British Columbia and Alaska. ³ The enumerated peaks in Yukon are on or near the Yukon-Alaska Boundary.

There are no elevations in the rest of Canada that come anywhere near rivalling those of the Cordilleran Region. Only small areas in northeastern Quebec rise above 2,000 feet in elevation; there are no great eminences, but the surface is generally accidented by many hills and hollows with countless numbers of lakes and streams.

South and east of the River St. Lawrence, the St. Lawrence Lowlands are bordered by extensions and outliers of the Appalachian Mountains. The Appalachian System, in fact, extends through the Maritime Provinces and the Gaspe Peninsula of Quebec. The whole area may be regarded as a peninsula jutting out with bold and broken coast line to separate the Gulf of St. Lawrence from the Atlantic. Peaks in this area, notably the Notre Dame and the Shickshock Mountains, reach elevations up to 4,000 ft.

Subsection 4.—Islands

The islands of Canada are among its most remarkable geographic features. They include the very large group lying in the Arctic Ocean, the fringe of both large and small islands off the Pacific Coast, those of the Maritime Provinces and Quebec in the Atlantic Ocean and the Gulf of St. Lawrence, together with the islands of the Great Lakes and other inland waters. The Pacific Coast islands, with the exception of Vancouver Island and the Queen Charlotte group, are small and dot the coast of British Columbia from Dixon Entrance to the southern boundary of the Province. Vancouver Island is 285 miles long and from 40 to 80 miles broad, covering an area of about 12,408 square miles; the mountain range which forms its backbone rises again to form the Queen Charlotte Islands farther north. These islands figure largely in the mining, lumbering and fishing industries of the West and, together with the bold and deeply indented coast line, provide a region for scenic cruises rivalling those of Norway.

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

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

Section 2.—Political Geography

Politically, Canada is divided into nine Provinces and two Territories. From east to west these are: the Maritime Provinces of Prince Edward Island, Nova Scotia and New Brunswick; Quebec; Ontario; the Prairie Provinces of Manitoba, Saskatchewan and Alberta; and the most westerly province, British Columbia. North of the area included in the provinces the country is divided into the Yukon Territory and the Northwest Territories. The political characteristics and the resources of each of these areas are reviewed at pp. 23-27 of the 1946 Year Book. Each of the provinces is sovereign in its own sphere, as set out in the British North America Act (see pp. 40-60 of the 1942 Year Book) and, as new provinces have been organized from the Dominion lands of the Northwest, they have been granted political status equivalent to that of the original provinces. Yukon and the Northwest Territories with their boundaries of to-day are administered by the Dominion Government.

PART II.—GEOLOGY*

The following geological time scale will assist the reader by showing the relationship of the various formations mentioned in this article.

GEOLOGICAL TIME SCALE

Era	Sub-Era	Period	Orogeny
	QUATERNARY	Recent Pleistocene	
Cenozoic	TERTIARY	Pliocene Miocene Oligocene Eocene	Laramide
fesozoic		Cretaceous Jurassic Triassic	Coast intrusions
Palæ0z0ic	Carboniferous	Permian Pennsylvanian Mississippian Devonian Silurian Ordovician Cambrian	Appalachian Shickshockian
PROTEROZOIC (late Precambrian)		Keweenawan Huronian	Killarnean
RCHÆAN (early Precambrian)		Timiskamian Keewatin	Algoman Laurentian

In the section on Physical Geography, pp. 2-3, the natural physiographic divisions have been briefly described and are illustrated by the map at p. 4. These physiographic divisions depend fundamentally on underlying differences of geological structure and hence are geomorphic ones as well as physiographic. For this reason the detailed descriptions of these divisions are taken up here from the standpoint of both physiography and geology.

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

The region is for the most part mountainous or hilly. In southeastern Quebec the Notre Dame Mountains, consisting of three roughly parallel ridges trending northeast, reach elevations up to 3,100 feet and in Gaspe Peninsula, the Shickshocks, actually a continuation of the same range, have heights up to 4,160 feet. Many of the mountain summits are flat-topped, showing that the region is really a dissected plateau. The Acadian Region is also largely one of plateaux, ridges, and valleys. In central New Brunswick is a rugged area with summits rising over 2,000 feet.

^{*} By F. J. Alcock, Ph.D., Geologist, Department of Mines and Resources, Ottawa.

To the east of this is a lowland area of some 10,000 square miles comprising the eastern portion of the Province and all of Prince Edward Island. This area nowhere rises over 600 feet above the sea. Nova Scotia is largely an upland region which, in the northern part of Cape Breton Island, reaches elevations of 1,500 feet.

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

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

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

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

Silurian rocks are exposed in southeastern Quebec, in Gaspe, in New Brunswick, and in Nova Scotia at Arisaig and a few other places. The next marine invasion was in Lower Devonian time when great thicknesses of sediments with interbedded volcanics accumulated in New Brunswick and Gaspe. During the Middle Devonian, a thick series of sandstones accumulated in Gaspe. In the Upper Devonian there

was deposited in the vicinity of Maguasha, on the Gaspe coast, a group of conglomerates, sandstones, and shales, one member of which is noted for the fossil fish it has yielded. Towards the close of the Middle Devonian, the whole Appalachian and Acadian Regions were affected by mountain-building movements accompanied by the intrusion of batholithic masses of granite.

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

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

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

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

The St. Lawrence Region is underlain by Palæozoic strata ranging in age from late Cambrian to late Devonian. For the most part the beds lie flat or at low angles. In places, however, as in southwestern Ontario, they are folded into broad low domes

and elsewhere, as in the vicinity of Ottawa, they are traversed by faults of considerable magnitude. In general the beds dip away from the Canadian Shield so that as one proceeds in a direction leaving the Shield, progressively younger strata are encountered.

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

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

West of the Frontenac axis and east of the Niagara escarpment, the middle division of the St. Lawrence Region is also underlain by Ordovician strata. Along the escarpment these beds are succeeded by Silurian measures of which the lowest group is the Medina composed of sandstone, shale, and shaly limestone. These beds are succeeded by shales and limestones of the Clinton group which in turn are followed by the Rochester shale and Lockport dolomite of the Niagara group. Above the Lockport is the Guelph dolomite and this in turn is overlain by the Cayuga group made up of the Salina formation and the Lower Munroe dolomite and shale. The total thickness of the Silurian measures is around 1,750 feet.

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

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

The whole region was overrun by Pleistocene ice sheets and much of the bedrock is covered by debris left by these glaciers. At Toronto, stratified deposits carrying plant and animal remains lie between deposits of glacial material. These layers show that the region was crossed at least three times by ice sheets coming from central Ungava and that between these advances the region had a climate considerably milder than at present. In late Pleistocene time the region was depressed and an arm of the sea extended up the St. Lawrence Valley as far at least

as Brockville and up the Ottawa River valley beyond Ottawa. At Ottawa, the sea stood at least 688 feet above its present level. In this sea, layers of clay were deposited and along its shores deposits of sand accumulated. Eventually uplift of the land caused the withdrawal of this sea to which the name Champlain is given.

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

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

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

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

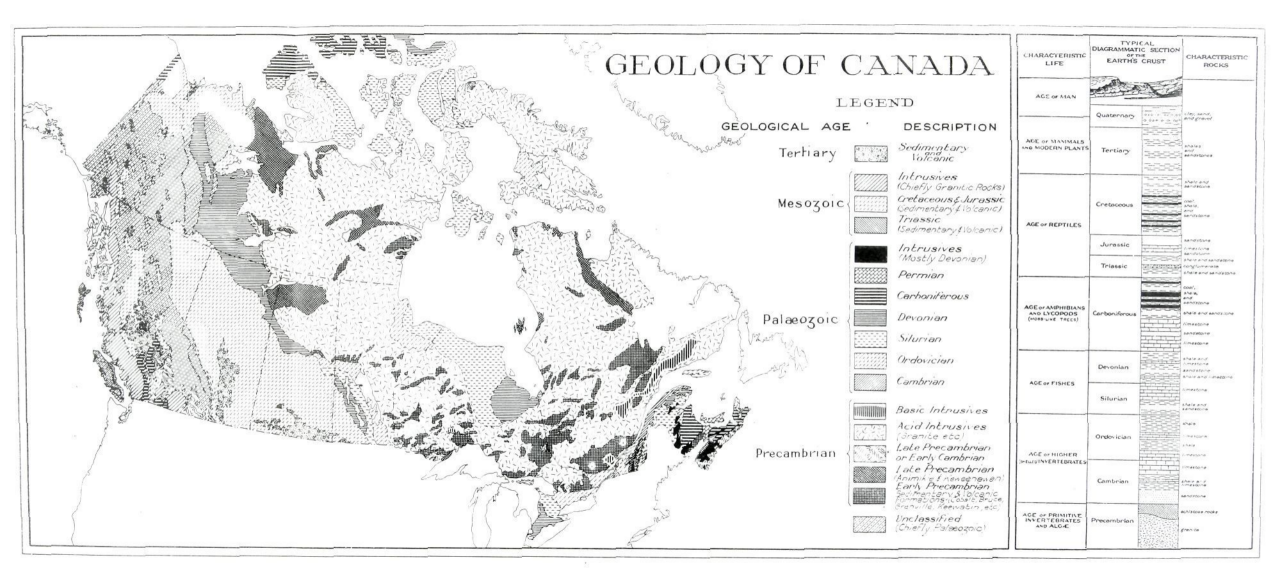
Precambrian time can be conveniently divided into two major divisions, the Archæan or early Precambrian and the Proterozoic or late Precambrian. The Archæan in turn falls into two subdivisions, in the earlier of which volcanism took place on a tremendous scale and lavas and tuffs, usually referred to as Keewatin, accumulated over wide areas in thicknesses measured in thousands of feet. With the volcanics are locally associated sediments, in many places altered to mica schists and gneisses. In the Rainy Lake region of western Ontario a thick succession of such sediments, known as the Couchiching series, lies below the Keewatin lavas. In northern Manitoba and Saskatchewan, interbedded lavas and sediments of probably similar age are referred to as the Wekusko group. In eastern Ontario and southwestern Quebec a thick series composed of limestone, quartzite, and sedi-

mentary gneiss, known as the Grenville series, is also usually regarded as having been deposited during this first part of the early Precambrian Era. This period was terminated by widespread but gentle folding movements accompanied by some intrusions of granite.

During the second period of the early Precambrian, a thick formation of clastic sediments was deposited. These are commonly referred to in northern Ontario and Quebec as the Timiskaming series. In northern Manitoba and Saskatchewan similar sediments apparently occupying a corresponding stratigraphic position are referred to as the Missi series. Certain series of sediments, such as the Sudbury of the Sudbury region, the Doré at Michipicoten, the Ridout of the Woman River area. and others, are of disputed age being regarded by some geologists as Timiskamian and by others as belonging in the Keewatin. The period of Timiskamian sedimentation was succeeded by a mountain-building revolution which was accompanied by widespread intrusion of granite, commonly referred to as the Algoman batholiths. The time of the Algoman intrusions was a great mineral-forming epoch. the gold ores of the Shield, and the copper-zinc sulphide replacement deposits, such as those of Noranda, Flin Flon, Sherritt-Gordon, and many others, were formed at this time from mineralizers given off by these intrusives. A long period of quiescence followed in which erosion reduced the region to one of low relief.

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

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



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

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

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

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

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

The Canadian Shield is a great store-house of mineral wealth and hence offers an attractive field to the prospector. It is not because its rocks are of Precambrian age that such is the case. It is rather because parts of it offer geological conditions favourable for the occurrence of minerals. Ore deposits the world over have, for the most part, resulted from mineralizing solutions given off from masses of igneous rocks during the late stages of their intrusion and cooling and, where there is an association of older rocks invaded by intrusives, mineralization is usually found. no matter what age the rocks may be. During the Precambrian age the rocks of the Shield, as has already been mentioned, were extensively invaded from time to time by intrusive masses of composition varying from acid to basic. Reference has been made to the nickel-copper deposits associated with the Sudbury irruptive, the silver-cobalt ores occurring with the Nipissing diabase, the gold deposits of Ontario and Quebec associated with porphyry and other granitic rocks. The gold-bearing copper ores of western Quebec, the zinc-copper ores of northern Manitoba, the pitchblende and silver deposits of Great Bear Lake are other important mineral occurrences which are being developed. In eastern Ontario and western Quebec, where granite has intruded limestone and other sediments of the Grenville series. there occur deposits of mica, graphite, feldspar, magnesite, fluorite, kaolin, molybdenite, talc, apatite, and other minerals.

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

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

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

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

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

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

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

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

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

From the Cambrian to the Carboniferous, sedimentation progressed in the Rocky Mountain and Purcell region. Cambrian strata are best known in the Bow and Kicking Horse Valleys along the main line of the Canadian Pacific Railway, where a total thickness of more than 18,000 feet of Cambrian beds are exposed. Another thick section can be seen in the Mount Robson district along the Canadian National Railway. In both these areas the Cambrian beds are succeeded by Ordovician strata. Silurian limestone occurs south of Kicking Horse River, in Yukon, and in the western part of Mackenzie Mountains. In Devonian time the whole eastern Cordilleran Region was submerged and calcareous beds, in places several thousand feet thick, were deposited. In the western part of the Rocky Mountains they in places succeed Silurian beds, but in the south and at various places in the eastern part of the Rockies they rest on late Precambrian or Cambrian strata. Carboniferous beds succeed the Devonian strata at many places in the Rockies. Around Banff they include a thickness of 5,000 feet. In the interior belt around Kootenay Lake, Carboniferous beds rest directly on Precambrian rocks.

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

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

The Cordilleran Region is a great mineral area. Most of the deposits are related to the Coast Range batholith. They occur principally along the borders of the batholith and in the older rocks surrounded by the intrusives and were produced by mineralizing solutions given off from the igneous masses. Some of the more important deposits are the copper ores of Hidden Creek, Britannia, and Allenby

Mountain, the gold-silver deposits of Salmon River district, the silver-lead-zinc ores of the Slocan, and the Sullivan ore body, the largest silver-lead-zinc mine in the world. Other mineral deposits include coal, which occurs in the Rocky Mountains and on Vancouver Island in beds of Cretaceous and also of Tertiary age, iron ores in Vancouver and Queen Charlotte Islands, placer gold in Yukon and in the Cariboo country in gravels of Tertiary age, and numerous other mineral occurrences.

The Arctic Archipelago and Hudson Bay Lowland.—The Arctic Archipelago includes the islands lying north of the Canadian Shield. They have a land area of over 500,000 square miles. Except for a northward extension of the area of the rocks of the Canadian Shield, the islands for the most part are a series of plateaux formed of gently dipping strata.

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

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

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

PART III.—SEISMOLOGY

That branch of science which treats of earthquakes has received considerable attention in Canada during recent years. It has been generally recognized that earthquakes are frequent in regions of adjustment of strata and are characteristic of the newer mountain and coast regions where steep level-gradients occur. The energy radiated from an earthquake in the form of elastic waves in the earth is, however, recorded on sensitive seismographs up to great distances, even to the antipodes of the earthquake. Seismological researches, while regularly recording the routine statistical data regarding earthquakes, seek also to determine particular causes. Moreover, they endeavour to ascertain the physical properties of the earth's crust and interior as revealed by the peculiarities in the 'time-distance curves' for earthquakes.

For further information on this subject, see pp. 7-9 of the 1943-44 edition of the Year Book. A description of the Cornwall-Massena Earthquake, Sept. 5, 1944, is given in the 1945 edition, pp. 24-26.

The British Columbia Earthquake, June 23, 1946.*—One of the most severe earthquakes on record, which has affected any part of Canada, occurred along the central east coast of Vancouver Island on June 23, 1946, at 10^h 13^m 19^s, a.m., P.D.T. The tremors were well recorded on seismographs at all stations in North America and excellent seismological records were also obtained from a number of stations in Europe.

The epicentre, tentatively designated by the triangulation from seismograph records, was at Lat. 49°9′ N., Lat. 125°3′ W., a point about ten miles S.S.W. of Campbell River. This position and also the focal time given above are subject to minor amendment when the collected seismograms now being assembled are studied later at the Dominion Observatory, Ottawa.

A field study of the earthquake indicates that the epicentre was not even approximately a point, but was certainly a line extending along the eastern edge of Vancouver Island from Deep Bay, opposite the south end of Denman Island to Campbell River. Parts of Quadra Island and Read Island were also affected.

The tremors continued, at Deep Bay for example, for about 30 seconds. This was the estimate of reliable observers throughout much of the main epicentral region above designated.

There were marked changes in the land, particularly at Maple Guard Spit which flanks Deep Bay, at Goose Spit and Drew Harbour on the east side of Quadra Island and near Burdwood Bay on the east coast of the southern promontory of Read Island. Cracks many feet in depth and up to 18 inches in width opened up for lengths to several hundred feet on the sand spits. An area of flat land, 15 to 20 acres in extent was down-dropped in level cultivated fields on Read Island. Some of the faces of the drops were 20 to 30 feet in depth. In addition there was much surface damage of a general nature such as broken chimneys, damaged goods in stores, broken crockery and glassware, windows, etc.

At many places along the coast from Deep Bay to above Campbell River, water spouts were seen; these were described in some cases as 30 feet in height and left permanent records on the sand spits, in the form of craters or "sand blows", which varied from a few inches across to craters five feet in diameter and three feet in depth, after several weeks of exposure to rain. At the time of the earthquake some of these "could not be bottomed with a twelve-foot pole"

The coastal waters in many places were found to have increased in depth just off shore, by measured amounts up to 100 feet. At the west end of Comox Lake, a measured water depth of 33 feet was left where, previously, there had been a beach, well above water. No report, authenticated or otherwise, indicates any place where a rise in the ground occurred, or where marine depths were lessened, except for a long welt which appeared on the beach at Westview, on the mainland south of Powell River. It is believed that all marine depth changes will be in the nature of increases.

In addition to the epicentral region of which no doubt is entertained, there is another section which may have participated in the true tectonic shock. This includes Powell River (unlikely), the Alberni Canal opposite Franklin Creek, and some inlets near the outer end of Alberni Canal (unlikely).

[•] Prepared under the direction of C. S. Beals, Ph.D., D.Sc., Acting Dominion Astronomer, Dominion Observatory, Department of Mines and Resources, by Ernest A. Hodgson, Ph. D., Chief, Division of Seismology.

On the Alberni Canal opposite Franklin Creek, considerable changes in depth certainly occurred near the shore, and seem, according to some soundings made, to have been found also in the channel. More than a mile of telegraph cable was lost at this point by the Canadian Pacific Railway Telegraphs and soundings indicated increases in depth of more than 100 feet at some points.

There were many landslides, not only in the primary and secondary epicentral regions, but on most of the lakes on Vancouver Island and even in the Fraser Valley, more than 40 miles east of Vancouver. In many cases, an alluvial fan, extending from the steep rocks bordering the shores of these lakes and resting with its submerged outer rim on the marginal shelf, slipped off into deep water, leaving a steep cliff face, sometimes 30 feet or more in height, at the point where the fan broke from the shore. Local waves of some violence occurred at such points, but general "tidal waves" did not result. Seiches of moderate height were observed for some hours on many of the lakes.

Damage, becoming notably less with increasing distance from the epicentre, was reported throughout Vancouver Island, adjacent territory on smaller islands and on the mainland. The tremors were felt as far south as Portland, Ore., U.S.A., and as far east as Kelowna in the Okanagan Valley, B.C. The point farthest north from which a report was received was Smithers, but it was not a general experience north of Ocean Falls and Bella Coola. The evidence is conclusive that this earthquake was not associated with the Queen Charlotte Islands nor with any submarine fault off the Continental Shelf in the Pacific.

The earthquake was, in general experience, preceded and accompanied by a heavy subterranean roar. At several places, however, competent observers indicate that there was absolutely no sound until the heavy shock occurred.

Unique among earthquakes of this magnitude, only one aftershock was recorded. This was felt generally throughout the main and secondary epicentral districts but was not sufficiently strong to cause any damage. Two other light tremors were reported.

PART IV.—FAUNA AND FLORA

See list at the front of this edition for special material, under this heading, published in previous editions of the Year Book.

PART V.—LANDS, PARKS, SCENIC AND GAME RESOURCES

Canada is a comparatively new country with resources that are, for the most part, in the early stages of development. The fur, fishery and forest resources have, it is true, been the basis of trade for two or three hundred years, but exploitation on the present commercial scale is of relatively recent growth. Nevertheless, much effort has been directed to conservation in the cases of those resources that admit of such methods. Details of such policy are given in the chapters dealing with the individual resources.

Numerous surveys and investigations of the extent and value of the resources have been made from time to time and the results have been reviewed in special publications. Detailed information regarding individual natural resources will be found in the later chapters.

The treatment of resources considered below is concerned only with those summary phases of the subject that can be regarded as falling under the definition of physiography used in its wider interpretation. A classification of lands resources, information on the National Parks and resources in game and scenery properly fall under this head.

Section 1.—Lands Resources

The figures of Table 1 are based on estimates from the Decennial Census of 1941 in regard to agricultural lands, the Dominion Forest Service as regards forested lands, and from the Surveyor General and Chief of the Surveys and Engineering Branch as regards total areas of Canada and of the provinces; they show how the total land area of Canada is made up as between present and potential agricultural lands, present and potential forested lands, and lands that are unproductive as regards surface resources. Between the totals of present and potential agricultural lands and the totals of forested lands there is, of course, duplication to the extent of the agricultural lands under forest.

1.—Land Area of Canada, Classified as Agricultural, Forested or Unproductive

Note.—The land area of Canada is shown classified by tenure in Chapter XXXI.

Description	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba
Agricultural Land (Present and Po- tential)—	sq. miles	sq. miles	sq. miles	sq. miles	sq. miles	sq. miles
Occupied— Improved—Crops and summerfallow Pasture Other Unimproved—Pasture Forest (woodland) Other	741 370 41 i26 493 55	906 273 90 1,143 3,243 308	1,366 464 100 569 3,455 240	9,600 3,937 623 3,267 9,317 1,478	14,972 5,059 849 6,061 6,039 2,001	14,211 712 435 7,537 2,390 1,108
Totals, Occupied	1,826	5,963	6,194	28,222	34,981	26,393
Unoccupied—Grass, brush, etc Forested	64 80	3,677 3,000	1,056 9,500	1,500 36,893	5,899 61,990	8, 197 16, 000
Totals, Unoccupied	144	6,677	10,556	38,393	67,889	24, 197
Non-forested	1,397 573	6,397 6,243	3,795 12,955	20,405 46,210	34,841 68,029	32,200 18,390
Totals, Agricultural Land1	1,970	12,640	16,750	66,615	102,870	50,590
Forested Land— Softwood—Merchantable Young growth Mixed wood—Merchantable. Young growth Hardwood—Merchantable. Young growth.	90 215 150 130 15	4,600 3,180 820 480 1,620 850	5,000 3,000 7,000 5,000 1,000 1,000	202,080 46,270 24,880 20,840 2,880 5,750	36,900 29,300 24,100 67,400 5,900 10,200	1,830 9,110 1,100 5,120 1,680 11,600
Total Productive Forested Land Unproductive Forested Land	610	11,550 50	22,000 190	302,700 69,590	173,800 63,400	30,440 62,500
Tenure—Privately owned	608 2	8,220 3,380	11,000 11,190	26,630 345,660	14,240 222,960	11,830 81,110
Totals, Forested Land	610	11,600	22,190	372,290	237,200	92,940
Net Productive Land ³	2,007 177	17,997 2,746	25,985 1,488	392,695 131,165	272,041 91,241	125,140 94,583
Totals, Land Area	2,184	20,743	27,473	523,860	363,282	219,723

For footnotes, see end of table, p. 33.

1.—Land Area of Canada, Classified as Agricultural, Forested or Unproductive—concluded

Description	Saskat- chewan	Alberta	British Colum- bia	Yukon and N.W.T.	Canada
Agricultural Land (Present and Potential)—	sq. miles	sq. miles	sq. miles	sq. miles	sq. miles
Occupied— Improved—Crops and summerfallow. Pasture. Other. Unimproved—Pasture. Forest (woodland). Other.	52,454 1,225 1,911 30,962 4,010 3,127	29,422 978 1,046 29,290 4,261 2,624	1,038 268 89 2,885 1,584 438	4	124,710 13,286 5,1886 81,840 34,792 11,379
Totals, Occupied	93,689	67,621	6,3027	4	271,195
Unoccupied—Grass, brush, etc	8,391 23,000	24,019 45,000	2,948 11,450	10,065 4,000	65, 816 210, 913
Totals, Unoccupied	31,391	69,019	14,398	14,065	276,729
Non-forestedForested	98,070 27,010	87,379 49,261	7,666 13,034	10,069 4,000	302,219 245,705
Totals, Agricultural Land ¹	125,080	136,640	20,700	14,069	547,924
Forested Lands— Softwood—Merchantable Young growth. Mixed wood—Merchantable Young growth. Hardwood—Merchantable Young growth.	1,500 6,420 2,000 9,390 2,860 23,890	7,700 24,070 9,360 31,430 3,620 16,880	35, 400 50, 490 2 2 2 2 2	4,200 22,800 1,000 5,000 2,800 11,200	299,300 194,855 70,410 144,790 22,375 81,380
Total Productive Forested LandUnproductive Forested Land	46,060 40,000	93,060 37,560	85,890 128,560	47,000 76,000	813,110 477,850
Tenure—Privately owned	10,257 75,803	10,004 120,616	7,386 207,064	Nil 123,000	100, 175 1, 190, 785
Totals, Forested Land	86,060	130,620	214,450	123,000	1,290,960
Net Productive Land ³	184,130 53,845	217,999 30,801	222,116 137,163	133,069 1,325,715	1,593,179 1,868,924
Totals, Land Area	237,975	248,800	359,279	1,458,784	3,462,103

¹ These totals embrace present agricultural land of all possible classes and land that has agricultural possibilities in any sense. ² Very small or negligible. ² Total agricultural land plus forested land minus forested agricultural land. ⁴ Includes open muskeg, rock, road allowances, urban land, etc. ³ The figures given are strictly estimates but are the best available until definite data are obtainable. ⁵ Includes 4 sq. miles of occupied land in Yukon and the Northwest Territories. 7 An estimate from provincial sources places the total area of land suitable for tillage at 6,626 sq. miles.

Section 2.—National and Provincial Parks

National Parks of Canada.*—The National Parks of Canada† had their beginning in 1885 when an area of 10 square miles around the hot mineral springs at Banff, Alta., was reserved for public use. In little more than 60 years the system has grown to include 26 parks with an area of over 29,660 square miles, and stretches from the Selkirk Mountains in British Columbia to the east coast of Cape Breton Island, Nova Scotia. These parks are developed and maintained by the National Parks Bureau at Ottawa, for the use and enjoyment of the people of Canada, and have become a tourist attraction of first-rate importance. They serve

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 Department of Mines and Resources, Ottawa.
 † Excludes the Gatineau Park (25 square miles) and Quebec Battlefields Park (0.36 square miles)

as a means of preserving regions of outstanding beauty and interest and the native In these areas wild life is rigidly protected and scientifically wild life therein. managed in the public interest, the natural phenomena and flora protected, and the scenic attractions made more easily accessible by the construction of roads and trails throughout the park areas. There are at present 699 miles of surfaced roads, 151 miles of secondary roads, 359 miles of fire roads, and 2,348 miles of trails through these parks. To assist in forest conservation and other aspects of park administration, 1,188 miles of telephone lines have been constructed. A number of these lines link lookout towers and wardens' cabins with park headquarters, and in some of the parks two-way radios are employed to maintain communications between headquarters and actual fire-fighting operations. Administrative buildings, community centres, camp-grounds, facilities for recreation, and other conveniences, are provided by the National Parks Bureau, while hotel, bungalow, cabin and other types of tourist accommodation have been left to private enterprise. waters are kept stocked with game-fish reared in government fish hatcheries. Municipal services are provided where there is a permanent resident population. Recreational and cultural activities are fostered and supervised and, in some of the parks, winter sports are actively promoted. The resources of the National Parks are not exhausted by use and may be drawn upon indefinitely, provided a policy of adequate maintenance, supervision and protection is continued.

Scenic and Recreational Parks.—The scenic and recreational parks include regions of unsurpassed grandeur in the Rocky and Selkirk Mountains of Western Canada. Among these are: Banff, Jasper and Waterton Lakes National Parks in Alberta, on the eastern slope of the Rockies; Kootenay and Yoho Parks in British Columbia, on the western slope of the Rockies; and Glacier and Mount Revelstoke Parks (also in British Columbia), in the Selkirks. While these parks bear a general resemblance to one another, each possesses individual characteristics and phenomena, varying fauna and flora and different types of scenery. Banff Park contains the famous resorts, Banff and Lake Louise, and in Jasper Park is the well-known tourist centre, Jasper. Direct connection between these points is provided by the Banff-Jasper Highway.

Eastward from the mountains are found Prince Albert National Park in Saskatchewan, a typical example of the forest-and-lake country bordering the northwestern plains region, and Riding Mountain National Park in Manitoba, a well-timbered area dotted with numerous lakes, and at a general altitude of 2,000 feet above sealevel. In Ontario are three small park units established primarily as recreational areas. They are Point Pelee, Georgian Bay Islands and St. Lawrence Islands National Parks.

In the Maritime Provinces, two remarkable areas have been established as National Parks. Cape Breton Highlands National Park, situated in the northern part of Cape Breton Island, Nova Scotia, has an area of 390 square miles. Its rugged and picturesque shore line, indented by numerous bays and coves, and its rolling mountainous interior provide a delightful setting reminiscent of Scotland. Girdled on its eastern, northern and western sides by a spectacular highway called the Cabot Trail, and possessing such features as trails, beaches, tennis courts and a golf links, the park offers many diversions to the visitor. Prince Edward Island National Park, containing an area of 7 square miles, extends for a distance of about 25 miles along the northern shore of the island province. Its chief attractions are magnificent sand beaches which permit salt-water bathing under ideal conditions.

The park also contains "Green Gables", the farmhouse made famous by the novels of L. M. Montgomery. A fine golf links, tennis courts, camp-grounds and marine drives enhance its attractions.

Gatineau Park.—Gatineau Park differs from the other National Parks by being under the administration and control of the Federal District Commission, a body established in 1899 by Parliament for the beautification and improvement of Ottawa and environs. The park is situated in the Province of Quebec about 8 air miles from the Federal Capital. It comprises at present about 17,000 acres of wooded hills, valleys, lakes and streams located in the southerly fringe of the Laurentians, the oldest mountains in Canada, and is being preserved in its natural state for the enjoyment of the public.

The park is a game sanctuary. Deer, bear, fox, beaver, mink, raccoon and other fur-bearing animals are quite numerous. Well-located trails, picnic spots and camping sites afford the maximum of pleasure and healthful recreation for the many thousands who patronize this beautiful natural park located at the very doorstep of Canada's capital city. Gatineau Park furnishes excellent opportunities for the enjoyment of skiing and is the principal centre in the Ottawa district for this popular winter sport.

In the further development of this park, it is expected that its area will be increased to 50,000 acres, that overnight cabins will be provided and that administration buildings, shelters, refectories, bath-houses and other essential structures will be added.

Animal Reserves.—The special animal parks were established for the protection of such species of mammalian wild life as buffalo, elk and pronghorned antelope, which at one time were rapidly dwindling in numbers. These reserves include Elk Island National Park in Alberta, 30 miles from Edmonton, which contains a large herd of buffalo and numerous deer, elk and moose. This park also includes a recreational development at Astotin Lake, where bathing, camping, tennis and golf may be enjoyed.

The National Historic Parks and Sites.—A further extension to the National Parks system was made in 1941 when seven areas, previously acquired and administered as historic sites, were designated as National Historic Parks. They are associated with events of outstanding interest in the early history of the Dominion and as such merit the distinction now conferred on them.

Of the National Historic Parks, one of the most interesting is Port Royal in Nova Scotia. This park area, situated on the shores of Annapolis Basin at Lower Granville, contains a replica of the Port Royal Habitation, a group of buildings constructed to shelter the first permanent European settlement in Canada. The present buildings stand on the exact site of the original Habitation erected in 1605 by DeMonts, Champlain and Poutrincourt and destroyed by an English force in 1613. The other National Historic Parks are listed in Table 2, pp. 37-38.

The National Parks Bureau is also charged with the preservation, restoration and marking of historic sites throughout Canada. In the work of acquiring and selecting sites worthy of commemoration, the Bureau has the assistance of the Historic Sites and Monuments Board of Canada, a group of recognized authorities on the history of the section of the country they represent. Of the total number

of sites that have been considered by the Board, more than 330 have been suitably marked by the Department of Mines and Resources and many others recommended for future attention.

2.—Locations, Years Established, Areas and Characteristics of the National Parks of Canada and Dominion Reserves, 1946

		-		
Park	Location	Year Estab- lished	Area	Characteristics
			sq. miles	
Scenic and Recreational Parks				
Banff	Western Alberta, on east slope of Rock- ies.	1885	2,585.00	Mountain playground containing famous resorts, Banff and Lake Louise. Typical example of central Rockies, with massive ranges, ice-fields, alpine valleys, glacierfed lakes and hot mineral springs. Biggame sanctuary. Recreations: climbing, motoring, riding, bathing, golf, tennis, fishing, skiing.
Yoho	Eastern British Co- lumbia, on west slope of Rockies.	1886	507-00	Rugged scenery on western slope of Rockies. Contains famous Yoho Valley, with its numerous waterfalls; Kicking Horse Valley; Emerald, O'Hara, and Wapta Lakes; natural bridge. Alpine climbing centre.
Glacier	Southeastern British Columbia, on the summit of the Selkirk Range.		521-00	Superb example of Selkirk Mountain region, with snow-capped peaks, glaciers, luxuriant forests, alpine flower-gardens, numerous big game. Illecillewaet and Asulkan Glaciers; Rogers Pass; and famed Macdonald tunnel.
Waterton Lakes	Southern Alberta, adjoining Glacier Park in Montana, U.S.A.	1895	220.00	Canadian section, Waterton-Glacier International Peace Park. Mountains noted for beauty of colouring; lovely lakes, picturesque trails, waterfalls. Recreations: motoring, riding, fishing, tennis, golf, camping.
Jasper	Western Alberta, on east slope of Rockies.	1907	4,200.00	Rich in historical associations. Immense region of majestic peaks, deep canyons, beautiful lakes, containing famous resort, Jasper. Also Miette Hot Springs, Maligne Lake, Mount Edith Cavell and Columbia Ice-field. Big-game sanctuary. Recreations: motoring, climbing, riding, bathing, fishing, golf, tennis, skiing.
Mount Revelstoke	Southeastern British Columbia, on the west slope of Sel- kirks.		100-00	Alpine plateau on summit of Mount Revelstoke, accessible by spectacular 18-mile drive from Revelstoke. Contains mountain lakes, alpine flora, camp-sites. Game sanctuary; winter sports centre.
St. Lawrence Islands.	In St. Lawrence River between Morrisburg and Kingston, Ont.		190·00 (acres)	Mainland reservation and thirteen islands among "Thousand Islands" Recreational area; camping, fishing, bathing.
Point Pelee		1918	6.04	Most southerly mainland point in Canada (41° 54′ N.). Recreational area with unique flora and fine beaches. Resting place for many migratory birds. Bathing, camping.
Kootenay	Southeastern British Columbia, on the west slope of Rockies.		543.00	Mountain park bordering Vermilion- Sinclair section of Banff-Windermere Highway. Contains Sinclair Canyon, Radium Hot Springs, Marble Canyon. Big-game sanctuary. Recreations: motoring, bathing, camping.

2.—Locations, Years Established, Areas and Characteristics of the National Parks of Canada and Dominion Reserves, 1946—continued

Park	Location	Year Estab- lished	-Area	Characteristics
Scenic and Recrea- tional Parks—con.			sq. miles	
Prince Albert	Central Saskat- chewan, north of Prince Albert.	1927	1,869·00 (approx.)	
Riding Mountain	Southwestern Mani- toba, west of Lake Winnipeg.	1929	1,148-08	Rolling woodland, with crystal lakes, on summit of Manitoba escarpment. Nat- ural home for big game, including elk, deer, moose. Summer resort. Recre- ations: bathing, boating, fishing, tennis, golf, camping.
Georgian Bay Islands (including Flower- pot Island Reserve)	In Georgian Bay, near Midland, Ont.	1929	5-37	Thirty islands in Georgian Bay. Recreational and camping area, boating, bathing, fishing. Unique limestone formations and caves on Flowerpot Island.
Cape Breton High- lands.	Northern part of Cape Breton Is- land, N.S.	1936	390·00 (approx.)	Outstanding example of rugged coast line with mountain background. Remarkable views of Atlantic Ocean and Gulf of St. Lawrence visible from highway; Cabot Trail. Recreations: bathing, boating, golf, tennis, deep-sea fishing, camping.
Prince Edward Island.	North shore of Prince Edward Island.	1937	7-00	Strip 25 miles long on north shore. Recreational area with magnificent beaches. Contains famed "Green Gables" farmstead. Recreations: bathing, boating, fishing, golf, bowling, camping.
Animal Parks and Reserves				
Buffalo	Eastern Alberta, near Wainwright.	1908	197-50	Fenced area originally set aside for the preservation of buffalo and other big game.
Elk Island	Central Alberta, near Lamont.	1913 (Re- served 1906)	51-20	Fenced reserve containing a large herd of plains buffalo; also numerous deer, elk and moose. Recreational area at Astotin Lake; camping, boating, bathing, tennis and golf.
Nemiskam	Southern Alberta, near Foremost.	1922	8.50	Fenced reserve established to protect prong- horned antelope, a species native to the region.
Wood Buffalo ¹	Partly in Alberta (13,675 sq. miles) and partly in Northwest Territories (3,625 sq. miles), west of Athabaska and Slave Rivers.	1922	17,300·00 (approx.)	Immense unfenced area of forests and open plains, dotted with lakes and coursed by numerous streams and rivers. Contains a large herd of buffalo, developed from the native "woodland" type and surplus plains buffalo from Buffalo National Park; also bear, beaver, caribou, deer, moose and waterfowl. Area as yet undeveloped.
Historic Parks		0	acres	
Fort Anne	Nova Scotia (Annapolis Royal).	1917	31	Site of early Acadian settlement of Port Royal. Contains well-preserved fortifi- cations of earthworks type; also museum housing a fine historical library and numerous exhibits relating to early periods.

¹ Administered by the Bureau of Northwest Territories and Yukon Affairs of the Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa.

Locations, Years Established, Areas and Characteristics of the National Parks of Canada and Dominion Reserves, 1946—concluded

Park	Location	Year Estab- lished	Area	Characteristics
Historic Parks-conc.			acres	
Fort Beauséjour	New Brunswick, near Sackville.	1926	59	Site of French fort erected in middle of 18th century. Renamed Fort Cumber- land by British on capture in 1755; original name since restored. Contains museum with many exhibits relating to history of region.
Fortress of Louisbourg.	Cape Breton Island, N.S., 25 miles from Sydney.	1941	340	Old walled city and strategic military and naval station built by the French, 1720-40. Captured by the British in 1758, it was destroyed in 1760. A museum on the site contains interesting memen- toes of historic past.
Port Royal	Lower Granville, N.S., 8 miles from Annapolis Royal.	1941	17	Reconstruction on the exact site of the Port Royal "Habitation" erected by DeMonts and Champlain in 1605. The original group of buildings, which sheltered the first permanent European settlement in Canada, was destroyed in 1613.
Fort Chambly	Chambly Canton, Que.	1941	2.5	French fort first constructed in 1665 on Richelieu River. Rebuilt of stone in 1711, it figured in several wars. Contains a museum housing many interesting exhibits. A military cemetery outside walls of fort is included in park area.
Fort Lennox	Ile-aux-Noix, Que., near St. Johns.	1941	210	Military post constructed by British on site of early French fort, to command Richelieu River water route from south. Several well-preserved stone buildings together with the earthworks and moat remain.
Fort Wellington	Prescott, Ont	1941	8.5	Contains well-preserved earthworks, block-house and other buildings constructed by British as base for defence of communications between Kingston and Montreal. The block-house contains a small museum.
Fort Malden	Amherstburg, Ont	1941	3	Situated on the banks of the Detroit River, the site of one of the principal frontier military posts in Upper Canada. A new museum building contains in- teresting exhibits of the region.
Fort Prince of Wales.	Northern Manitoba, near Churchill.	1941	50	Massive stone fort built 1733-71, to secure control of Hudson Bay for Hudson's Bay Company and England. The fort was captured and partially destroyed by a French force in 1782.

SUMMARY OF THE AREAS OF NATIONAL PARKS, BY PROVINCES

Province	Area	Province	Area
	sq. miles		sq. miles
Prince Edward Island Nova Scotia New Brunswick Quebec	7.00 390.60 0.09 0.33	Saskatchewan	$\substack{1,869 \cdot 00 \\ 20,937 \cdot 20^1 \\ 1,671 \cdot 00 \\ 3,625 \cdot 00^1}$
Ontario	11.72 $1,148.16$	Total	29,660 - 102

¹ Including portion of Wood Buffalo Park. in extent (see p. 35).

² Not including area of Gatineau Park, 25 sq. miles

Provincial Parks.—In addition to the National Parks already described, most of the provinces have established provincial parks. The purpose is the same—to maintain areas of great scenic or other interest for the benefit of present and future generations. The provincial parks are administered by the Provincial Governments concerned, and in most cases they have not yet reached the degree of development which marks the National Parks. Following are brief descriptions of the principal provincial parks, by provinces.

British Columbia.—With its spacious scenic areas, no province lends itself more to the creation of parks than does British Columbia. Far exceeding all other provinces in the matter of provincial park acreage, British Columbia has 3 classifications of parks: Class A, of high recreational value with 17; Class B, large parks allowing multiple land use and 4 in number; Class C, a community-type park with 27. These 48 parks have a combined area of 11,480 square miles. In addition there are five Special Act Parks with a total area of 5,415 square miles.

Mount Seymour Park near Vancouver and Manning Park on the Hope-Princeton highway are two of the most important Class A parks and provide both summer and winter recreational opportunities. Both Tweedsmuir and Wells Gray Park of Class B listing possess outstanding mountain, lake and river scenery and some of the finest fishing and big-game areas in the Province. Tweedsmuir Park with its area of 5,400 square miles is the largest wilderness park in North America. Garibaldi Park of 973 square miles and lying a short distance from Vancouver is the most outstanding of the Special Act Parks. This rugged alpine area of peaks, glaciers and snowfields is famous for its meadows of vivid wild flowers and strange geological features. Liard River Park on the Alaska Highway and Strathcona Park in the centre of Vancouver Island are other Special Act scenic areas rapidly coming into prominence. The smaller Class C parks are strategically located throughout the Province to provide many communities with opportunities for convenient outings.

Alberta.—Although Alberta has a larger area of National Parks than any other province, many small park areas have also been set apart by the Provincial Government. These include:—

Aspen Beach Park, 17 acres on the shore of Gull Lake, west of Lacombe, primarily for bathing, outing and picnic purposes; Saskatoon Island Park, 250 acres reserved mainly for picnic purposes, west of Grande Prairie; Gooseberry Lake Park, 320 acres on the shore of Gooseberry Lake north of Consort, has a sports ground and a number of cottages, and accommodation for transients is available in the town of Consort; Lundbreck Falls Park, 13½ acres, a pleasant little beauty spot on the Crowsnest Pass highway west of Macleod, popular with fishermen and motorists: Sylvan Lake Park, 8.6 acres on the shores of Sylvan Lake, 11 miles west of Red Deer, a popular bathing place; Hommy Park, 53 acres in the vicinity of Albright, established to serve residents of the district with picnic and outing facilities; Ghost River Park, 5351 acres on a beautiful artificial lake on the Ghost and Bow Rivers west of Calgary; Park Lake Park, 37.2 acres set aside to provide picnic facilities for the districts north and west of Lethbridge; Assineau Reserve, on the Assineau River south of Lesser Slave Lake, set aside to preserve a fine stand of large spruce; Dillberry Lake Reserve, 78.4 acres on the Alberta-Saskatchewan boundary near Chauvin, to preserve the natural beauty of a picturesque lake: Writing-on-Stone Reserve, 796 acres on the Milk River east and north of Coutts, to preserve natural obelisks on which appear hieroglyphics which have never been

deciphered; Saskatoon Mountain Reserve, 3,000 acres preserving a fine lookout point in the Grande Prairie district; Little Smoky Reserve, 34·7 acres, a picnic ground and big-game hunting base on Little Smoky River, 12 miles south of Falher; Bad Lands Reserve, 1,800 acres north of Drumheller, established to stop unauthorized removal of fossilized remains of pre-historic animals; Wapiti Reserve, 21·8 acres on a canyon in the Wapiti River ten miles south of Grande Prairie, established as an outing centre for the rural district and also for the use of big-game hunters.

Saskatchewan.—Saskatchewan's seven permanent park reserves are distributed over the southern part of the Province. They are well treed and contain many beautiful lakes providing facilities for quiet recreation, camping, hiking, fishing and boating. They are: Cypress Hills Park, south of Maple Creek and a few miles from the United States boundary, beautifully located in the heart of a provincial forest area; this park has modest bungalow, lodge and cabin accommodation, and an auto-camp equipped with camp kitchens, spring water, and wood for fuel. Mountain Park, an area of 192 square miles honeycombed with lakes and thickly covered with poplar and white birch, is located about 15 miles north of Carlyle, and is popular with visitors from the United States because of its fine scenery and good fishing. Katepwe Park, about 60 miles northeast of Regina, on the famous Qu'Appelle Lakes, has camp kitchens and bathhouses and offers boating, fishing and safe bathing. Good Spirit Lake Park, 20 miles west of Canora, also offers good fishing and bathing, and has excellent camp and picnic grounds with kitchen and bath-house. Greenwater Lake Park is an area of 35 square miles in the forest belt north of Kelvington; it consists mainly of virgin forests and lakes affording good bathing and fishing. Little Manitou Park is an area of about 4 square miles on Manitou Lake, renowned for its medicinal qualities: chateau, cabin, and touristcamp accommodation are available. Duck Mountain Park, 15 miles northeast of Kamsack, presents a well-forested area and beautiful Madge Lake, which has a shore line of 47 miles, densely wooded and with sandy beaches. Wild life is plentiful and the lake is well stocked with fish.

Manitoba.—Although Manitoba has many areas attractive to the sightseer and vacationist, the Province has as yet established officially, only one which may be described as a provincial park. This is the area set aside in 1930 as the Whiteshell Forest Reserve, a rugged section of the Precambrian part of eastern Manitoba, covering 1,088 square miles. The physical characteristics of this area account for its distinctiveness as a recreational, fishing and hunting reserve. More than 200 lakes and several rivers provide a network of canoe routes throughout the park. Lichen-covered rock cliffs rise steeply from the water and much of the land is rough, hilly and thickly forested with the contrasting green of pine, spruce, poplar, birch and tamarack. Although much of the northern Whiteshell remains in its primitive state, several southern lakes have been developed as resorts. West Hawk, Falcon, Caddy, Brereton, and White Lakes have become most popular. Fishing is an outstanding attraction of the Whiteshell, with northern pike, pickerel, lake trout, bass and perch the most prevalent species. A large sport-fish hatchery with a capacity of 500,000 eggs was constructed in 1942. Game-bird and big-game hunting have long been popular in the northern Whiteshell, though much of the southern portion has been set aside as a game preserve. Early maps show that La Vérendrye was the first white man to explore what is now the Whiteshell Provincial Park. In 1734 he followed the turbulent Winnipeg River, which roughly outlines its northern Manitoba's "Land of the Granite Cliffs" has had a colourful past and plans for new scenic highways in this region promise it an interesting future.

Ontario.—There are six provincial parks in Ontario. With the exception of Ipperwash Beach Park, which is maintained exclusively for camping, picnicking and swimming, they were all dedicated primarily to the preservation of the forests, fish, birds, and all forms of wild life. The recreational possibilities which they provide are varied and extensive.

Algonquin Provincial Park, 2,741 square miles, is a wilderness area accessible by highway from the southern boundary. There are good camping facilities, with excellent fishing and attractive canoe trips. Quetico Provincial Park, 1,770 square miles, also a wilderness area, affords good camping facilities, fishing and canoe trips. Lake Superior Provincial Park, 540 square miles, is another wilderness area. Camping facilities have not yet been provided nor canoe routes defined but there is good fishing. Sibley Provincial Park, 61 square miles, is a wilderness area as yet without camping facilities. Rondeau Provincial Park, 8 square miles, is partly cultivated, with fine timber stands and highly developed camping facilities. There are some enclosed animals and others running wild: fishing is fair and special duck shooting licences are obtainable. There are no canoe routes in this park. Ipperwash Beach Provincial Park consists of 109 acres of sandy beach and woodland area with highly developed camping facilities. There are no wild animals, but the fishing is fair. Special fishing licences are available in Algonquin and Quetico Parks.

Quebec.—There are four provincial parks in this Province, located in distinctive areas which enables each to offer some special interest. Like those in the other provinces, they have been established in order to preserve natural beauty and to protect the fauna and flora.

Laurentide Park is an area of about 4,000 square miles, beginning a short distance north of the city of Quebec, and has an altitude of about 3,000 feet. It is remarkable for its numerous lakes and tumultuous rivers and its fine speckled trout. Moose, deer, black bears, wolves, and all the fur-bearing animals of the Province abound, but no hunting is permitted. There are two well-organized hotels and about twenty fishing camps. Mount Orford Park has an area of 9,425 acres, located on Orford Mountain, with an altitude of 2,860 feet. The slope of the mountain makes it one of the best skiing tests in Canada, and it also has a picturesque ninehole golf course. Gaspe Park, 350 square miles, has a flora dating back to an era prior to the Great Continental Glacier. The main object of this park is to preserve the last herds of caribou on the south shore of the St. Lawrence. Speckled trout abound in the lakes and rivers of the park. The Mont Laurier-Senneterre Highway Reserve, 2,600 square miles, in the western part of the Province, is crossed on its full length by the road leading from Montreal to the Abitibi region. It is remarkable for its numerous lakes and rivers which provide favourable conditions for long canoe excursions. Fish include grey trout, northern pike, pickerel, black bass, and, in a limited number of lakes, speckled trout. There are two establishments for the accommodation of travellers, also a stopping place maintained by the Department of Game and Fisheries where cabins and boats may be rented.

Maritime Provinces.—There are National Parks in Prince Edward Island and Nova Scotia, and many civic parks, but none in any of the Maritime Provinces which comes within the classification of Provincial Parks.

Section 3.—Game and Scenery

The resources of Canada from the standpoints of the sportsman and tourist are both unique and varied. In the wooded and unsettled areas of each province there are many moose, deer, bear and smaller game, while in the western part of the Dominion there are also wapiti, caribou, mountain sheep, mountain goat, grizzly bear and lynx. Mountain lion, or cougar, are found in British Columbia and in the mountains of Alberta, while in the Northwest and the Far North there still exist herds of buffalo and musk-ox, which are given absolute protection by the Dominion Government.

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

The valleys of Nova Scotia and New Brunswick, the broken lake-country of northern Quebec, Ontario, Manitoba and Saskatchewan, as well as the mountain districts of British Columbia and Alberta, offer a variety of attractions including innumerable game preserves that have won for the Dominion a reputation as a paradise for sportsmen and campers. And not only are these attractions available to those who travel by land; the lakes and rivers that form a network over the eastern part of the country particularly, make water travel in smaller craft feasible and attractive. Further, winter sports, the unusual attractions of winter scenery and the bracing though rigorous winter climate may be enjoyed at many winter and year-round resorts. In both Dominion and Provincial Parks, while angling is permitted, the hunting of game is forbidden, and the wild-life resources preserved. Elsewhere, however, there is available for the hunter, at proper seasons, a wealth of game species.

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

PART VI.—CLIMATE, METEOROLOGY, ETC.

Section 1.—Climate

From time to time articles pertaining to weather, temperature and precipitation in Canada have been published in previous editions of the Year Book. These articles are listed at the front of this edition under the heading "Climate and Meteorology"

Section 2.—Meteorology

See list at the front of this edition, under the heading "Climate and Meteorology", for special material published in previous editions of the Year Book.

Subsection 1.—Investigations of Weather Cycles Made by the Dominion Observatory*

It has long been known that auroral displays and terrestrial magnetism fluctuate with the eleven-year sunspot cycle. This was explained a third of a century ago as due to the fluctuation in ultra-violet light from the sun thus causing a variation in the ionization of the upper atmosphere. The changing ionization causes variations in the development of haziness and cloudiness thus inducing fluctuations in the weather and in living conditions. This view is still maintained; and with this rational theory as to causes, numerous investigations of fluctuations in meteorology and forms of life have been made. A short outline of some of the results is given herewith.

Temperature records in Canada show, in the mean, higher values at sunspot minimum than at maximum. Some of the prairie stations exhibit ranges as high as 4°F. in the mean sunspot cycle. However, since the records cover a short span of years a smoothing formula is used, thus: 0.25 (a+2b+c) where b is the mean value for the year of the cycle in question and a and c the values for the year before and the year after. This gives a conservative value for the range.

In the following table the smoothed mean eleven-year cycles in temperature are given for 13 stations in Canada. The years are for sunspot minima, 1 year after, 2 years after, and so on. The mean cycle for these stations shows the progressive influence of the sunspot cycle, the excess at minimum over maximum averaging $1 \cdot 4^{\circ}F$.

TEMPERATURES SMOOTHED MEAN ELEVEN YEAR CYCLES				
	TEMPED ATTITUE CM	OOTHER MENTON	THE THEFT TARREST THE	CVCTEC

Year	0	1	2	3	4	5	6	7	8	, 9	10	11	Range F.°
i a		40.0		. John's					40.0	40.7	40.4	40.0	
	41.4	40.9	40.4	40.5	40-4	40.2		40.4	40.6	40.7	40.4	40.8	$1 \cdot 2$
								nd, 1875					
	42.4	42.0	41.4	41.0	40.7	40.8	41.0	41.2	41.4	41.7	42.0	42.4	1.7
					fax, No								
	44-1	43.3	43.3	43.0	42-8	43.2	43.4	43.4	43.7	43.7	43.8	44.3	1.5
								882-1920					
	35.4	34.8	34.3	34.4	34.2	34.0	34.3	35.0	35.7	35.7	$35 \cdot 1$	35 · 1	1.4
				M	ontreal,	Quebec	, 1873-1	925					
	42.8	42-6	42.7	42.2	41.5	41.9	42.2	42.0	42-1	42.5	42-7	42.8	1.3
				To	ronto.	Ontario	. 1873-1	925					
	46-0	45.7	45.5	45.0		44.8			45.2	45-6	45-8	46-1	1.4
				Win	nipeg.	Manitob	a. 1873	-1925					
	36.7	35.8	34.9	34-1	33.9		34.2		34.6	34-6	35-2	36-3	2.8
•			8	Prince	Albert.	Saskatc	hervan.	1885-192	25				
	33.6	33.3	32.7		32.2				32.2	32-1	32.0	32.9	1.6
				Ed:	nonton.	Albert	a 1889.	1005					
	38-4	37.7	37-1	36.4	36-3	36.3			35.8	35.8	36.3	37.9	2.8
				C	algary,	Alberta	1881_1	095	(T.T.)	17. C104.70	(3.7(.3)	37.5 (10.7%)	57.5
	39-5	39-1	38-6	37.9		38-6			37.9	37.3	37-1	38.5	1.6
	(EC 5)	150 E	1	Zamloo	ne Rei	ich Col		1891-19				00 0	
	47.3	47.8						46.7	46-8	46-6	46.4	46.8	1.1
										10 0	10 1	10.0	
	36.1	35.9	35.6		35·0			1888-19 34 · 2	34.6	35.1	35.5	36-1	1.9
	00 1	00 0	00 0	10000000		AT1470 DAN	1.4			99.1	99.9	30.1	1.9
	50-1	50.0	50.0	Victori 49.5	a, <i>Briti</i> 49·2	sh Colu 49·3	mbia, 1 49·3	891-1928 49·2	5 49·1	40.1	40.4	E0 0	1.0
-	90.1	90.0	30.0	12.50(2)	29.4	49.9	49.9	49.2	49.1	49-1	49.4	50-0	1.0
Mean	41-1	40.7	40.3	39.8	39.7	40.1	39.9	39.7	40.0	40-0	40.1	40.7	1.4

^{*} Prepared by John L. O'Connor, under the direction of C. S. Beals, Ph.D., D.Sc., Acting Dominion Astronomer, Dominion Observatory, Department of Mines and Resources.

The sunspot influence on temperature is reflected in earlier dates of freeze-up at sunspot maximum than at minimum, the records of "first ice", 1910-37, for Quebec and Montreal, harbours showing a range of 7 days in the smoothed mean December dates, being as follows:—

Year	0	1	2	3	4	5	6	7	8	9	10	11	Range F.
	101		Firs	t Ice, D		τ Dates						0.000	=1E.
	8-0	8.3	6.7	3.3	2.8	2.6	1.9	2.4	3.7	3.4	2.6	8.1	6-4
			First	Ice, De	ecember	Dates,	Montre	al, 1911	-1937				
	12.5	11-8	9.4	6.2	5-6	4.4	4.6	8.2	9.0	7.6	7.9	10.6	8-1
				M	ean, Qu	ebec and	Montre	eal					
	10.3	10.1	8.1	4.8	4.2	3.5	3.3	5.3	6.4	5.5	5.3	9.4	7.0

Precipitation in Canada follows, in general, a direct phase response to the sunspot cycle in coastal regions (oceanic or aquene type) and an inverse phase for the interior (inland type or terrene type). Intermediate regions show various blends of the two, sometimes exhibiting two pulses in the eleven-year cycle. Direct and inverse types are given in the following statement:—

PRECIPITATION.	SMOOTHED	MEAN	ELEVEN	-YEAR	CYCLES	(INCHES)
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Year	0	1	2	3	4	5	6	7	8	9	10	11	Range p.c.
				OCE	ANIC	TYPE	(AQUI	ENE)					
				St. Jo	hn's, Ne	ewfound	land. 18	74-1920					
	49.2	48-8	51-4		57.6				.54.7	55.5	55.3	52.8	18
				Victori	a. Briti	sh Colu	mbia, 18	891-1925	5				
	26.4	26.9	28.2	29.9	31-1	29.3	27.7	29.9	31.4	30.0	28.8	27.5	18
				INLA	ND T	YPE (TERR	ENE)					
				M	ontreal,	Quebec	. 1874-1	925					
	44.6	41-1	38.9	38.9	39.5		40.3		39.4	39.6	42.0	45.2	16
				T	oronto.	Ontario	1874-1	925					
	33 · 1	33.2	33.0	32.3					30.9	30-5	29.5	$31 \cdot 2$	10
			1	Prince 2	Albert, S	Saskatch	ewan, 1	885-192	5				
	17.0	15.6	15.0	14.8	13.9	13.5	15.0	16.8	16-6	16.0	18.3	19.1	41
				Qu'Ap	pelle, S	askatch	ewan, 1	884-193	5				
	19.6	19.7			19.5					18.6	18.6	18-6	30
				Regi	na, Sas	katchew	an, 1896	-1936					
	14.8	14.8	15.3	16.7	16-1	13.9	13.1	13.9	14.7	15.5	15.8	14.8	27
				Swift C	urrent,	Saskatc	hewan, 1	1895-195	86				
	15.3	15.3	15.4	16-2	15.8	14.6	13.3	13 · 4	15.2	16-8	16.3	15.3	26
				Edi	monton,	Albert	a, 1883-	1925					
	20.5	20.1	19.7		16.8				13.8	14.9	19.5	21.7	57
				C	algary,	Alberta	1885-1	924					
	20.0	20.5	17.2	13.0	12.0	12.8	14.0	14.8	14.3	15.4	18.7	19.7	71
				Kamloo	ps, Bri	tish Col	umbia,	1895-19	25	200.00	Western.		
	10.7	11.1	11.2	10.4	10.3	10.0	9.0	8.9	9.3	9.2	10.2	10.9	26

Increased ionization at sunspot maximum causes increased cloudiness and greater precipitation near the ocean where water vapour is plentiful. At sunspot minimum the greater clarity of the atmosphere causes greater heating of the inland

regions, with greater evaporation and upward convection currents, resulting in more thunderstorms at sunspot minimum than at maximum, as shown in the following statement:—

Year	0	1	2	3	4	5	6	7	8	9	10	11	p.c.
			Ont	ario Th	understa	rms, 10	Station	ns, 1901	-1912				
Mean	22-1	25.3	19-4	20.6	16-8		17.6	17.5	16.0	19-9	21-2	21.0	-
Smoothed	$22 \cdot 6$	$23 \cdot 0$	$21 \cdot 2$	19-4	18.9	19.2	18.5	16.9	16.9	19.3	20.8	21.3	36
		Man	toba T	hunderst	orms, 2	and 3 S	Stations,	1901-18	912, 191	3-1922			
Mean	16-2	17-6	14.0	17-2	16-0	12.8	16.2	11.8	19.0	15-6	14.0	21.5	
Smoothed	17.9	16.4	15-7	16-1	15.5	14.5	14.3	14.7	16.4	16-1	16.3	18.3	28
			Can	ada Thi	indersto	rms, 19	01-1912,	25 Stat	ions:				
		Alberto	, 4; Sa	skatcher	van, 4; 1	Manitob	a, 2; On	tario, 1	0; Queb	ec, 5			
Mean	16.8	17.3	13.8	15.2	14.3	14.7	14.0	12.8	13.7	14.8	16-1	14.7	
Smoothed	16-4	16.3	15.0	14-6	14.6	14.4	13.9	13.4	13.7	14.8	15-4	15.6	22
The	was to	n alou	dinoss	· o t o	nd of	ton or	mana		.imn		14:00	in las	bares
rue f	greate.	r clou	umess	ata	ind ai	ter si	mspoi	i max	amun	resu	iting	m ies	sened,
evaporatio	n, is a	n imp	ortan	t facto	or in t	he dis	charg	e of th	ne Nia	gara .	River.	1860-	-1926,
which abov		tuilein.	. in A.	onao i	of the	annar	ot arr	مام مام	follow		18		15 X 133

evaporation, is an important factor in the discharge of the Niagara River, 1860-1926, which shows a striking influence of the sunspot cycle as follows:—

_												
		4.55(1)(2)		12022	2002113	20112110	per sec	., 1860-	1926			
Mean Smoothed	203 201	201 200	197 199	202 204	214 209	207 210	211 209	209 209	206 207	208 206	200 202	196 199

Such important meteorological variations in the sunspot cycle cause serious organic fluctuations such as revealed by the annual growth-rings in trees. The type of response to the eleven-year cycle in general follows the type exhibited by precipitation for the region; thus the trees give some idea of the nature of meteorological fluctuations in regions where no records have been kept.

Section 3.—Standard Time and Time Zones in Canada

See list at the front of this edition for special material under this heading published in previous editions of the Year Book.

CHAPTER II.—HISTORY AND CHRONOLOGY

CONSPECTUS

Part I.—History	PAGE 46		PAGE
Section 1. Outlines of Canadian History	46	SECTION 3. HISTORICAL RECORDS	46
SECTION 2. A BIBLIOGRAPHY OF CAN- ADIAN HISTORY	46	Part II.—Chronology	46

PART I.—HISTORY

Section 1.—Outlines of Canadian History

See list at front of this edition for material under this heading published in previous editions of the Year Book.

Section 2.—A Bibliography of Canadian History

See list at front of this edition for material under this heading published in previous editions of the Year Book.

Section 3.—Historical Records

See list at front of this edition for material under this heading published in previous editions of the Year Book.

PART IL-CHRONOLOGY

Note.—The Ministries, dates of elections and lengths of sessions of Dominion Parliaments are given in Tables 2 and 5, respectively, of Chapter III. Changes in Provincial Legislatures and Ministries from Confederation to 1923 are given at pp. 75-84 of the 1924 Year Book, from 1924 to 1937 at pp. 110-118 of the 1938 Year Book and from 1934-46 in Table 13, pp. 76-84. References regarding these matters have, therefore, been dropped from the Chronology below.

- 1497. June 24, Eastern coast of North America discovered by John Cabot.
- 1498. Cabot discovered Hudson Strait.
- Gaspar Corte Real visited Newfoundland and Labrador.
- 1524. Verrazano explored the coast of Nova Scotia.
- 1534. July 24, Jacques Cartier, on his first voyage, erected a cross at Gaspe, claiming the land for the King of France.
- 1535. Cartier's second voyage. He ascended the St. Lawrence to Stadacona (Quebec) (Sept. 14), and Hochelaga (Montreal) (Oct. 2).
- 1541. Cartier's third voyage. He planted wheat, cabbages, turnips, and lettuces near Cap Rouge River.
- 1542-43. De Roberval and his party wintered at Cap Rouge, and were rescued by Cartier on his fourth voyage.
- 1557. Sept. 1, Death of Cartier at St. Malo, France.
- 1592. Straits of Juan de Fuca discovered by de Fuca.

- 1603. June 22, Champlain's first landing in Canada, at Quebec.
- 1604. De Monts settled colony on island in the St. Croix River.
- 1605. Founding of Port Royal (Annapolis, N.S.).
- 1608. Champlain's second visit. July 3, Founding of Quebec.
- 1609. July, Champlain discovered Lake Champlain.
- 1610-11. Hudson explored Hudson Bay and James Bay.
- 1611. Brûlé ascended the Ottawa River.
- 1612. Oct. 15, Champlain made Lieutenant-General of New France.
- 1613. June, Champlain ascended the Ottawa.
- 1615. Champlain explored Lakes Nipissing, Huron, and Ontario (discovered by Brûlé and Le Caron).
- 1616. First schools opened at Tadoussac and on the site of the city of Three Rivers.
- 1617. Arrival at Quebec of the first colonist, Louis Hébert and his family.

- 1621. Code of laws issued and register of births, deaths, and marriages opened in Quebec. Nova Scotia granted to Sir William Alexander by King James I.
- 1622. Lake Superior discovered by Brûlé.
- 1623. First British settlement of Nova Scotia.
- 1627. New France and Acadia granted to the Company of 100 Associates.
- 1628. Port Royal taken by Sir David Kirke.
- 1629. Apr. 24, Treaty of Susa between France and England. July 20, Quebec taken by Sir David Kirke.
- 1632. Mar. 29, Canada and Acadia restored to France by the Treaty of St. Germainen-Laye.
- 1633. May 23, Champlain made first Governor of New France.
- 1634. July 4, Founding of Three Rivers.
- 1634-35. Exploration of the Great Lakes by Nicolet.
- 1635. Dec. 25, Death of Champlain at Quebec. Founding of the first college at Quebec.
- 1638. June 11. First recorded earthquake in Canada.
- 1640. Discovery of Lake Erie by Chaumonot and Brébeuf.
- 1641. Resident population of New France, 240.
- 1642. May 17, Founding of Ville-Marie (Mon-treal) by Maisonneuve.
- 1646. Exploration of the Saguenay by Dablon.
- 1647. Lake St. John discovered by de Quen.
- 1648. Mar. 5, Council of New France created.
- 1649. Mar. 16-17, Murder of Fathers Brébeuf and Lalemant by Indians and massacre of the Hurons.
- 1654. August, Acadia taken by an expedition from New England.
- 1656. Acadia granted by Cromwell to La Tour, Temple, and Crowne.
- 1659. June 16, François de Laval arrived in Canada as Vicar-Apostolic.
- 1660. May 21, Dollard des Ormeaux and sixteen companions killed by Iroquois at the Long Sault, Ottawa River.
- 1663. Company of 100 Associates dissolved. Feb. 5, Severe earthquake. April, Sovereign Council of New France established.
- 1664. May, Company of the West Indies founded.
- 1665. Mar. 23, Talon appointed Intendant.
- 1666. Feb.-Mar. First Census: population of New France, 3,215.
- 1667. July 21, Acadia restored to France by the Treaty of Breda.
- 1668. Foundation of the "Little Seminary" at Quebec by Laval. Mission at Sault Quebec by Laval. Mission at S Ste. Marie founded by Marquette.
- 1670. May 2, Charter of the Hudson's Bay Company granted.
- 1671. Population of Acadia, 392.
- 1672. Apr. 6, Comte de Frontenac appointed Governor.
- 1673. June 13, Cataraqui (Kingston) founded.
- 1674. Oct. 1, Laval became first Bishop of Quebec.
- 1675. Population of New France, 7,832.
- 1678. Niagara Falls visited by Hennepin.
- 1679. Ship Le Griffon built on Niagara River above the Falls by La Salle.
- 1681. Population of New France, 9,677

- 1682. Frontenac recalled.
- 1685. First issue of card money.
- 1686. Population of New France, 12,566; of Acadia, 894.
- 1687. Mar. 18, La Salle assassinated.
- 1689. June 7, Frontenac reappointed Governor. Aug. 5, Massacre of whites by Indians at Lachine.
- 1690. May 21, Sir William Phips captured Port Royal but was repulsed in an attack on Quebec (Oct. 16-21).
- 1692. Population of New France, 12,431. Oct. 22, Defence of Verchères against Indians by Madeleine de Verchères.
- 1693. Population of Acadia, 1,018.
- 1695. Population of New France, 13,639.
- 1697. Sept. 20, By the Treaty of Ryswick, places taken during the war were mutually restored. D'Iberville defeated the Hudson's Bay Company's ships on Hudson Bay.
- 1698. Nov. 28, Death of Frontenac.
- 1701. La Motte Cadillac built a fort at Detroit. Population of Acadia (north part of peninsula), 1,134.
- 1703. June 16, Sovereign Council of Canada became Superior Council and membership increased from 7 to 12.
- 1706. Population of New France, 16,745.
- 1708. Death of Laval.
- 1709. British invasion of Canada.
- 1710. Oct. 13, Port Royal taken by Nicholson.
- 1711. Sept. 1, Part of the British fleet, proceeding against Quebec, wrecked off the Seven Islands.
- 1713. Apr. 11, Treaty of Utrecht; Hudson Bay, Acadia, and Newfoundland ceded to Great Britain. August, Louisbourg founded by the French. Population of New France, 18,469.
- 1718. Foundation of New Orleans, carrying out French plan to control the Mississippi and the St. Lawrence.
- 1720. Apr. 25, Governor and Council of Nova Scotia appointed.
- 1721. June 19, Burning of about one-half of Montreal, Cen France, 25,923. Census population of New
- 1726. Population of New France, 29,859.
- 1730. Population of New France, 34,753.
- 1733. Discovery of Lake Winnipeg by La Vérendrye.
- 1734. Road opened from Quebec to Montreal.
- 1737. Iron smelted on banks of St. Maurice.
- 1739. Census population of New France, 43,362.
- 1743. The younger La Vérendrye discovered the Rocky Mountains.
- 1745. June 17, Taking of Louisbourg by Pepperell and Warren.
- 18, Treaty of 1748. Oct. Aix-la-Chapelle. Louisbourg restored to France in ex-change for Madras, India.
- 1749. June 21, Founding of Halifax—British immigrants brought to Nova Scotia by Governor Cornwallis, 2,544 persons. Fort Rouillé (Toronto) built.
- 1750. St. Paul's Church, Halifax (oldest Anglican church in Canada), built.
- 1752. Mar. 25, Issue of the Halifax Gazette, first newspaper in Canada.
- 1754. Census population of New France, 55,009.

- 1755. First post office in what is now Canada established at Halifax and direct mail communication with Great Britain. June 16, Surrender of Fort Beauséjour on the Isthmus of Chignecto to the British. Sept. 10, Expulsion of the Acadians from Nova Scotia.
- 1756. Seven Years' War between Great Britain and France began.
- 1758. July 26, Final capture of Louisbourg by the British. Oct. 7, First meeting of the Legislature of Nova Scotia.
- uly 25, Fort Niagara taken by the British. July 26, Beginning of the siege of Quebec. July 31, French victory at Beauport Flats. Sept. 13, Defeat of the French on the Plains of Abraham. Death of Wolfe. Sept. 14, Death of Montcalm. Sept. 18, Surrender of Quebec. 1759. July 25, British.
- 1760. Apr. 28, Victory of the French under Lévis at Ste. Foy. Sept. 8, Surrender of Montreal. Military rule set up in Canada. Population of New France,
- 1762. First British settlement in New Brunswick.
- 1762. First British settlement in New Brunswick.
 1763: Feb. 10, Treaty of Paris, by which Canada and its dependencies were ceded to the British. May, Rising of Indians under Pontiac and defeat of British at Bloody Run (July 31). Oct. 7, Civil government proclaimed. Cape Breton and Ile St. Jean (P.E.I.) annexed to Nova Scotia: Labrador, Anticosti, and Magdalen Islands to Newfoundland. Nov. 21, General James Murray appointed Governor-in-Chief. Post offices established at Montreal, Three Rivers, and Ouebec. Quebec.
- 1764. June 21, First issue of the Quebec Gazette. Aug. 13, Civil government established. Population of Nova Scotia, 12,998.
- 1765. Publication of the first book printed in Canada, "Catéchisme du Diocèse de Sens". May 18, Montreal nearly de-stroyed by fire. Population of Canada, 69,810.
- 1766. July 24, Peace made with Pontiac at Oswego.
- 1768. Charlottetown, Ile St. Jean (P.E.I.), founded. Apr. 11, Great fire at Mont-real. Apr. 12, Sir Guy Carleton (Lord Dorchester) Governor-in-Chief.
- 1769. Ile St. Jean (P.E.I.) separated from Nova Scotia.
- 1770-72. Hearne's journey to the Coppermine and Slave Rivers and Great Slave Lake.
- 1773. Suppression of the Order of Jesuits in Canada and escheat of their estates.
- 1774. June 22, The Quebec Act passed.
- 1775. May 1, The Quebec Act came into force. Outbreak of the American Revolution. Montgomery and Arnold invaded Can-ada. Nov. 12, Montgomery took Montreal. Dec. 31, Montgomery defeated and killed in an attack on Quebec.
- 1776. Americans defeated and driven from Canada by Carleton.
- 1777. Sept. 18, General Frederick Haldimand Governor-in-Chief.
- 1778. Capt. James Cook explored Nootka Sound and claimed the northwest coast of America for Great Britain. June 3, First issue of the Montreal Gazette.
- 1783. Sept. 3, Treaty of Versailles, recognizing the independence of the United States. Organization of the Northwest Company

- at Montreal. Kingston (Ont.) and Saint John (N.B.) founded by the United Empire Loyalists.
- 1785. May 18, Incorporation of Parrtown (Saint John, N.B.).
- 1786. Apr. 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 bishop-ric in the British Empire.
- 1788. King's College, Windsor, N.S., opened.
 Sailing packet service restored between
 Great Britain and Halifax.
- 1789. Quebec and Halifax Agricultural Societies established.
- 1790. Spain surrendered her exclusive rights on the Pacific coast.
- 1791. The Constitutional Act divided the Province of Quebec into Upper and Lower Canada, each with a lieutenant-governor and legislature. The Act went into force Dec. 26. Sept. 12, Colonel J. G. Simcoe, first Lieutenant-Governor of Upper Canada.
- 1792. Sept. 17, First Legislature of Upper Canada opened at Newark (Niagara). Dec. 17, First Legislature of Lower Canada opened at Quebec. Vancouver Island circumnavigated by Vancouver.
- 1793. Apr. 18, First issue of the Upper Canada Gazette. July 9, Importation of slaves into Upper Canada forbidden. Rocky Mountains crossed by (Sir) Alexander Mackenzie, who reached the Pacific Ocean. York (Toronto) founded by Simcoe.
- 1794. Nov. 19, Jay's Treaty between Great Britain and the United States.
- 1795. Pacific coast of Canada ceded to the British by the Spaniards.
- 1796. Government of Upper Canada moved from Niagara to York (Toronto).
- 1798. St. John's Island (Ile St. Jean, population 4,372) renamed Prince Edward Island.
- 1800. Founding of New Brunswick College, Fredericton (now University of N.B.). The Rocky Mountains crossed by David Thompson.
- 1803. Settlers sent by Lord Selkirk to Prince Edward Island.
- 1806. Nov. 22, Issue of Le Canadien—first wholly French newspaper. Population—Upper Canada, 70,718; Lower Can-ada, 250,000; New Brunswick, 35,000; Nova Scotia, 65,000; Prince Edward Island, 9,676.
- 1807. Simon Fraser explored the Fraser River.
- 1809. Nov. 4, First Canadian steamer ran from Montreal to Quebec.
- 1811. Lord Selkirk's Red River Settlement founded on land granted by Hudson's Bay Company.
- 1812. June 18, Declaration of war by the United States. July 12, Americans under Hull crossed the Detroit River. Aug. 16, Detroit surrendered by Hull to Brock. Oct. 13, Defeat of the Americans at Queenston Heights and death of General Brock.
- 1813. Jan. 22, British victory at Frenchtown.
 Apr. 27, York (Toronto) taken and
 burned by the Americans. June 5,
 British victory at Stoney Creek, June 24,
 British, warned by Laura Secord,

- captured an American force at Beaver Dams. Sept. 10, Commodore Perry destroyed the British flotilla on Lake Erie. Oct. 5, Americans under Harrison defeated the British at Moraviantown. Tecumseh killed. Oct. 26, Victory of French-Canadian troops under de Salaberry at Châteauguay. Nov. 11, Defeat of the Americans at Crysler's Farm. British stormed Fort Niagara and burned Buffalo.
- Buffalo.

 1814. Mar. 30, Americans repulsed at La Colle.
 May 6, Capture of Oswego by the British.
 July 5, American victory at Chippawa.
 July 25, British victory at Lundy's Lane.
 July, British from Nova Scotia invaded
 and occupied northern Maine. Sept. 11,
 British defeat at Plattsburg on Lake
 Champlain. Dec. 24, Treaty of Ghent
 ended the war. Population—Upper
 Canada, 95,000; Lower Canada, 335,000.
- 1815. July 3, Treaty of London regulated trade with the United States. The Red River Settlement destroyed by the Northwest Company but restored by Governor Semple.
- 1816. June 19, Governor Semple killed. The Red River Settlement again destroyed.
- 1817. July 18, First Treaty with the Northwest Indians. Lord Selkirk restored the Red River Settlement. Opening of the Bank of Montreal; first note issue Oct. 1. Population of Nova Scotia, 81,351. Rush-Bagot Convention with the United States, limiting naval armament on the Great Lakes, signed.
- 1818. Oct. 20, Convention at London regulating
 North American fisheries. Dalhousie
 College, Halifax, founded. Bank of
 Quebec founded.
- 1819-22. Franklin's overland Arctic expedition.
- 1820. Oct. 16, Cape Breton re-annexed to Nova Scotia.
- 1821. Mar. 26, The Northwest Company absorbed by the Hudson's Bay Company. Charter given to McGill College.
- 1822. Population of Lower Canada, 427,465.
- 1824. Population of Upper Canada, 150,066; of New Brunswick, 74,176.
- 1825. Oct. 6, Great fire in the Miramichi district, N.B. Opening of the Lachine Canal. Population of Lower Canada, 479,288.
- 1826. Founding of Bytown (Ottawa).
- 1827. Sept. 29, Convention of London relating to the territory west of the Rocky Mountains. Population of Nova Scotia (not including Cape Breton), 123,630.
- 1829. Nov. 27, First Welland Canal opened.
 McGill University opened. Upper
 Canada College founded.
- 1831. June 1, The North Magnetic Pole discovered by (Sir) James Ross. Population—Upper Canada, 236,702; Lower Canada, 553,134; Assiniboia, 2,390.
- 1832. Outbreak of cholera in Canada. Incorporation of Quebec and of Montreal. Bank of Nova Scotia founded. May 30, Opening of the Rideau Canal.
- 1833. Aug. 18, The steamer Royal William, built at Quebec, crossed the Atlantic from Pictou, N.S., to England.
- 1834. Feb. 21, The Ninety-Two Resolutions on public grievances passed by the Assembly of Lower Canada. Mar. 6, Incorporation of Toronto. Population of Upper Canada, 321,145; of New Brunswick, 119,457; of Assiniboia, 3,356.

- 1836. July 21, Opening of the first railway in Canada from Laprairie to St. John's, Que. Victoria University opened at Cobourg (afterwards moved to Toronto).
- 1837. Report of the Canada Commissioners.
 Rebellion in Lower Canada (Papineau)
 and Upper Canada (W. L. Mackenzie).
 Nov. 23, Gas lighting first used in
 Montreal.
- 1838. Feb. 10, Constitution of Lower Canada suspended and Special Council created. Mar. 30, The Earl of Durham, Governor in-Chief. Apr. 27, Martial law revoked. June 28, Amnesty to political prisoners proclaimed. Nov. 1, Lord Durham, censured by British Parliament, resigned. Population—Upper Canada, 399,422; Assiniboia, 3,966; Nova Scotia, 202,575.
- 1839. Feb. 11, Lord Durham's report submitted to Parliament. Oct. 19, Charles Poulett Thomson (Lord Sydenham) arrived in Canada as Governor-in-Chief.
- 1840. July 23, Passing of the Act of Union.

 First ship of the Cunard Line arrived at
 Halifax.
- 1841. Feb. 10, Union of the two provinces of Upper and Lower Canada as the Province of Canada, with Kingston as capital. Feb. 13, Draper-Ogden Administration. Apr. 10, Halifax incorporated. June 13, Meeting of the first United Parliament. Sept. 19, Death of Lord Sydenham. Population—Upper Canada, 455,688; Prince Edward Island, 47,042.
- 1842. Mar. 10, Opening of Queen's University, Kingston. Aug. 9, The Ashburton Treaty. Sept. 16, Baldwin-Lafontaine Administration.
- 1843. June 4, Victoria, B.C., founded. Dec. 12,
 Draper-Viger Administration. King's
 (now University) College,
 opened.
- 1844. May 10, Seat of government moved from Kingston to Montreal. Knox College, Toronto, founded. Population of Lower Canada, 697,084.
- 1845. May 28 and June 28, Great fires at Quebec. Franklin started on his last Arctic expedition.
- 1846. May 18, Kingston incorporated. June 15, Oregon Boundary Treaty. June 18, Draper-Papineau Administration. First telegraph, operated by Toronto, Hamilton and Niagara Electro-Magnetic Telegraph Co., opened.
- 1847. May 29, Sherwood-Papineau Administration. Nov. 25, Montreal-Lachine Railway opened.
- 1848. Mar. 11, Lafontaine-Baldwin Administration. May 30, Fredericton incorporated. St. Lawrence canals opened to navigation.
- 1849. Apr. 25, Signing of the Rebellion Losses Act; rioting in Montreal and burning of the Parliament Buildings. Nov. 14, Toronto made the capital. Vancouver Island granted to the Hudson's Bay Company. Population of Assinibola, 5.391.
- 1851. Apr. 6, Transfer of the postal system from the British to the Colonial Government of Canada; uniform rate of postage introduced. Apr. 23, Postage stamps issued. Aug. 2, Incorporation of Trinity College, Toronto. Sept. 22, Quebec became the capital. Oct. 28, Hincks-Morin Administration. Responsible government granted to Prince Edward Island. Population—

- Upper Canada, 952,004; Lower Canada, 890,261; New Brunswick, 193,800; Nova Scotia, 276,854.
- 1852. July 8, Great fire at Montreal. Dec. 8, Laval University, Quebec, opened. Laval University, Quebec, of Grand Trunk Railway chartered. opened.
- 1853. Opening of Grand Trunk Railway from Montreal to Portland.
- 1854. June 5, Reciprocity Treaty with the United States. Sept. 11, MacNab-Morin Sept. 11, MacNab-Morin Seigneurial tenure in Lower Ministry. Canada abolished. Secularization of the clergy reserves.
- 1855. Jan. 1, Incorporation of Ottawa. Jan. 27, MacNab-Taché Administration. Mar. 9, Opening of the Niagara Railway sus-pension bridge. Apr. 17, Incorporation of Charlottetown. Oct. 20, Government moved to Toronto.
- 1856. The Legislative Council of Canada made elective. First meeting of the Legislature of Vancouver Island. May 24, Taché-J. A. Macdonald Administration. Oct. 27, Opening of the Grand Trunk Railway from Montreal to Toronto. Population of Assiniboia, 6,691.
- 1857. Nov. 26, J. A. Macdonald-Cartier Administration. Dec. 31, Ottawa chosen by Queen Victoria as future capital of
- 1858. February, Discovery of gold in Fraser River Valley. July 1, Introduction 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 Bay Company. by the Hudson's Bay Company.
- 1859. January, Canadian silver coinage issued. Sept. 24, Government moved to Quebec.
- 1860. Aug. 8, The Prince of Wales (King Edward VII) arrived at Quebec. Sept. 1, Laying of the corner-stone of the Parliament Buildings at Ottawa by the Prince of Wales. Prince of Wales College, Charlottetown, founded.
- 1861. Aug. 14, Great flood at Montreal. Sept. 10. Meeting of the first Anglican provincial synod. Population — Upper Canada, 1,396,091; Lower Canada, 1,111,586; New Brunswick, 252,047; Nova Scotia, 330,857; Prince Edward Island, 80,857. synod.
- 1862. May 24, Sandfield Macdonald-Sicotte Administration. Aug. 2, Victoria, B.C., incorporated.
- 1863. May 16, Sandfield Macdonald-Dorion Administration.
- 1864. Mar. 30, Taché-J. A. Macdonald Administration. Conferences on confederation of British North America; Sept. 1, at Charlottetown; Oct. 10-29, at Quebec. Oct. 19, Raid of American Confederates from Canada on St. Albans, Vermont.
- 1865. Feb. 3, The Canadian Legislature resolved on an address to the Queen praying for union of the provinces of British North-America. Aug. 7, Belleau-J. A. Mac-donald Administration. Oct. 20, Proclamation fixing the seat of government at Ottawa.
- 1866. Mar. 17, Termination of the Reciprocity Treaty by the United States. May 31, Raid of Fenians from the United States into Canada; they were defeated at Ridgeway (June 2) and retreated across

- the border (June 3). June 8, First meeting at Ottawa of the Canadian Legislature. Nov. 17, Proclamation of the union of Vancouver Island with British Columbia.
- 1867. Mar. 29, Royal Assent given to the British North America Act. July 1, The Act came into force; Union of the Province of Canada, Nova Scotia and New Brunswick as the Dominion of Canada; Upper and Lower Canada made separate prov-inces named Ontario and Quebec; Viscount Monck, first Governor General; Sir John A. Macdonald, Prime Minister. Nov. 6, Meeting of the first Dominion Parliament.
- 1868. Apr. 7, Murder of D'Arcy McGee at Ottawa. July 31, The Rupert's Land Act authorized the acquisition by the Dominion of the Northwest Territories.
- 1869. June 22, Act providing for the government of the Northwest Territories. Nov. 19, Deed of surrender to the Crown of the Hudson's Bay Company's territorial rights in the Northwest. Outbreak of the Red River Rebellion under Riel.
- 1870. May 12, Act to establish the Province of Manitoba. July 15, Northwest Terri-tories transferred to the Dominion and Manitoba admitted into Confederation. Aug. 24, End of Red River Rebellion.
- 1871. Apr. 2, First Dominion Census (population 3,689,257). Apr. 14, Act establishing uniform currency in the Dominion. May 8, Treaty of Washington signed. July 20, British Columbia entered / Confederation. Dominion undertook to begin construction of a transcon-tinental railway within two years and its completion within ten years.
- 1872. Canadian Pacific railway general charter passed by the Dominion Parliament authorizing construction of a trans-continental line by a private company.
- 1873. May 23, Act establishing the North West Mounted Police. July 1, Prince Edward Island entered Confederation. Nov. 8, Incorporation of Winnipeg.
- 1874. May 26, The Dominion Elections Act assented to. May, Ontario Agricultural College, Guelph, opened.

 1875. Apr. 8, The Northwest Territories Act established a Lieutenant-Governor and a Northwest Territories Council. April May, Letting of first contract and com-mencement of work upon the Canadian Pacific Railway as a Government line; work commenced at Fort William. June 15, Formation of the Presbyterian Church in Canada.
- 1876. June 1, Opening of the Royal Military College, Kingston. June 5, First sitting of the Supreme Court of Canada. July 3. Opening of the Intercolonial Railway from Quebec to Halifax.
- 1877. October, First exportation of wheat from Manitoba to the United Kingdom. Founding of the University of Manitoba.
- 1878. July 1, Canada joined the International Postal Union.
- 1879. May 15, Adoption of a protective tariff ("The National Policy").
- 1880. Royal Canadian Academy of Arts founded; first meeting and exhibition, Mar. 6. May 11, Sir A. T. Galt appointed first Canadian High Commissioner in London. Sept. 1, All British possessions in North

- America and adjacent islands, (except Newfoundland and its dependencies), annexed to Canada by Imperial Order in Council of July 31. Oct. 21, Signing of the contract with the present Canadian Pacific Railway Co. for the completion of the Canadian Pacific Railway.
- 1881. Apr. 4, Second Dominion Census (population 4,324,810). May 2, First sod turned of the Canadian Pacific Railway as a company line.
- 1882. May 8, Provisional District of Assiniboia, Saskatchewan, Athabaska and Alberta formed. May 25, First meeting of the Royal Society of Canada. Aug. 23, Regina established as seat of government of the Northwest Territories.
- 1883. Sept. 5, Formation of the Methodist Church in Canada.
- 1884. Aug. 11, Order in Council settling the boundary of Ontario and Manitoba.
- 1885. Mar. 26, Outbreak of Riel's second rebel-Mar. 26, Outbreak of Riel's second rebellion in the Northwest. Apr. 24, Engagement at Fish Creek. May 2, Engagement at Cut Knife. May 12, Taking of Batoche. May 16, Surrender of Riel. July 20, The Electoral Franchise Act assented to. Nov. 7, Last spike of Canadian Pacific Railway main line driven at Craigellachie. Nov. 16, Execution of Riel.
- 1886. Apr. 6, Incorporation of Vancouver.
 June 7, Archbishop Taschereau of Quebec
 made first Canadian Cardinal. June 13,
 Vancouver destroyed by fire. June 28,
 First through train of the Canadian
 Pacific Railway left Montreal for Port
 Moody. July 31, First quinquennial
 census of Manitoba: population 108,640.
- 1887. Interprovincial Conference at Quebec. Apr. 4, First Colonial Conference at London.
- 1888. Feb. 15, Signing of Fishery Treaty between United Kingdom and United States at Washington. August, Rejection of Fishery Treaty by United States Senate.
- 1890. Mar. 31, The Manitoba School Act abolished separate schools.
- 1891. Apr. 5, Third Dominion Census (population 4,833,239). June 6, Death of Sir John A. Macdonald.
- eb. 29, Washington Treaty, providing for arbitration of the Bering Sea Seal Fisheries question. July 22, Boundary Convention between Canada and United 1892. Feb. 29, States.
- 1893. Apr. 4, First sitting of the Bering Sea Arbitration Court. Dec. 18, Archbishop Machray, of Rupert's Land, elected first Anglican Primate of all Canada.
- 1894. June 28, Second Colonial Conference at Ottawa.
- 1895. Sept. 10, Opening of new Sault Ste. Marie Canal.
- 1896. August, Gold discovered in the Klondyke.
 1897. June 22, Celebration throughout the
 Empire of the Diamond Jubilee of H. M.
 Queen Victoria. July, Third Colonial
 Conference at London. Dec. 17, Award of the Bering Sea Arbitration Court.
- 1898. June 13, The Yukon District established as as separate Territory. Aug. 1, The British Preferential Tariff went into force. Aug. 23, Meeting at Quebec of the Joint High Commission between Canada and the United States. Dec. 25, British Imperial penny (2-cent) postage introduced.

- 1899. Oct. 1, Mgr. Diomède Falconio arrived at Quebec as first permanent Apostolic Delegate to Canada. Oct. 11, Beginning of the South African War. Oct. 29, First Canadian Contingent left Quebec
 - for South Africa.
- 1900. Feb. 27, Battle of Paardeberg. Apr. 26, Great fire at Ottawa and Hull.
- 1901. Jan. 22, Death of Queen Victoria and accession of King Edward VII. Apr. 1, Fourth Dominion Census (population 5,371,315). Sept. 16-Oct. 21, Visit to Canada of the Duke and Duchess of Cornwall and York (King George V and Cornwall and York (King George V) Queen Mary)
- 1902. May 31, End of South African War; peace signed at Vereeniging. June 30, Meeting of Fourth Colonial Conference at London. Aug. 9, Coronation of H. M. King Edward VII. December, First message sent by wireless from Canada to the United Kingdom via Cape Breton, N.S.
- 1903. Jan. 24, Signing of the Alaskan Boundary Convention. June 19, Incorporation of Regina. Oct. 20, Award of the Alaskan Boundary Commission.
- 1904. Feb. 1, Dominion Railway Commission established. Apr. 19, Great fire at Toronto. Oct. 8, Incorporation of Edmonton.
- 1905. Sept. 1, Creation of the Provinces of Alberta and Saskatchewan.
- 1906. Roald Amundsen, in the schooner Gjoa, arrived at Nome, Alaska, on completion of the first traverse of the North-West Passage. University of Alberta founded. Hydro-Electric Power Commission of Ontario formed. Oct. 8, Interprovincial Conference at Ottawa.
- 1907. Apr. 15-May 14, Fifth Colonial Conference at London. Oct. 17, Transatlantic wire-less open for limited public service. University of Saskatchewan founded. Dec. 6, First recorded flight in Canada of a heavier-than-air machine carrying a passenger (Dr. Graham Bell's tetrahedral kite, Cygnet).
- 1908. University of British Columbia founded. Jan. 2, Establishment at Ottawa of Branch of the Royal Mint. June 21-23, Bicentenary of Bishop Laval celebrated at Quebec. July 20-31, Quebec tercenten-ary celebrations. Visit of Prince of Wales to Quebec. Aug. 2, Great fire in Kootenay Valley, B.C.
- 1909. Jan. 11, Signing of International Boundary Waters Convention between Canada and United States. Feb. 23, First flight in Canada of a heavier-than-air machine under its own power (McCurdy's Silver
- 1910. May 6, Death of King Edward VII and accession of King George V. Sept. 7, North Atlantic Coast Fisheries Arbitration Award of The Hague Tribunal. New trade agreements made with Germany, Belgium, Holland and Italy. Oct. 11, Inauguration at Berlin (now Kitchener) of Ontario Hydro-Electric Power Commission's transmission systems. Power Commission's transmission system.
- 1911. May 23-June 20, Imperial Conference at London. June 1, Fifth Dominion Census (population 7,206,643). June 22, Corona-tion of H. M. King George V. July 11, Disastrous fires in Porcupine District of Ontario.

- 1912. Mar. 29-Apr. 9, First Canada-West Indies Trade Conference held at Ottawa. Apr. 15, Loss of the steamship *Titanic*. Appointment of Dominions Royal Commission. May 15, Extension of the boundaries of Quebec, Ontario and Manitoba.
- 1914. May 20, Loss of the steamship Empress of Ireland. Aug. 4, War with Germany; Aug. 12, with Austria-Hungary; Nov. 5, with Turkey. Aug. 18-22, Special war session of Canadian Parliament. Oct. 16, First Canadian Contingent of over 33,000 troops landed at Plymouth, England.
- 1915. February, First Canadian Contingent landed in France and proceeded to Flanders. Apr. 22, Second Battle of Ypres. Apr. 24, Battle of St. Julien. May 20-26, Battle of Festubert. June 15, Battle of Givenchy.
- 1916. Jan. 12, Order in Council authorizing increase in number of Canadian troops to 500,000. Feb. 3, Destruction by fire of the Houses of Parliament at Ottawa. Apr. 3-20, Battle of St. Eloi. June 1, Census of Prairie Provinces. June 1-3, Battle of Sanctuary Wood. July 1, Commehcement of the Battle of the Somme. Sept. 1, Corner-stone of new Houses of Parliament laid by Duke of Connaught.
- 1917. Feb. 12-May 15, Imperial Conference.
 Mar. 20-May 2, Meetings at London of
 Imperial War Cabinet. Mar. 21-Apr. 27,
 Imperial War Conference. Apr. 6,
 United States declared war on Germany.
 Apr. 9, Capture of Vimy Ridge. Aug. 15,
 Battle of Loos, capture of Hill 70. Aug.
 29, Passing of Military Service Act.
 Sept. 20, Completion of Quebec Bridge.
 Parliamentary franchise extended to
 women. Oct. 26-Nov. 10, Battle of
 Passchendaele. Dec. 6, Serious explosion
 at Halifax, N.S.
- at Haltax, N.S.

 1918. Mar. 21, Germans launched critical offensive on Western Front. March-April, Second Battle of the Somme. June-July, Prime Minister and colleagues attended Imperial War Conference at London. July 18, Allies assumed successful offensive on Western 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 surrendered and signed armistice. Oct. 1-9, Capture of Cambrai. Oct. 6, First German peace note. Oct. 20, Capture of Denain. Oct. 25-Nov. 2, Capture of Valenciennes. Oct. 31, Turkey surrendered and signed armistice. Nov. 4, Austria-Hungary surrendered and signed armistice. Nov. 11, Capture of Mons. Germany surrendered and signed armistice.
- 1919. Feb. 17, Death of Sir Wilfrid Laurier.
 June 28, Signing at Versailles of Peace
 Treaty and Protocol. Aug. 15, Arrival of
 the Prince of Wales for official tour in
 Canada. Aug. 22, Formal opening of
 Quebec Bridge by the Prince of Wales.
 Sept. 1, The Prince of Wales laid foundation stone of Peace Tower, Parliament
 Buildings, Ottawa. Sept. 1-Nov. 10,
 Special peace session, thirteenth Parliament of Canada. Dec. 20, Organization of
 "Canadian National Railways" by Order
 in Council.

- 1920. Jan. 10, Ratifications of the Treaty of Versailles. Feb. 19, Shareholders ratified agreement for sale of the Grand Trunk Railway to the Dominion Government. May 31-June 18, Trade Conference at Ottawa between Dominion and West Indian Governments. July 16, Ratifications of the Treaty of St. Germain-en-Laye. Aug. 9, Ratifications of the Treaty of Neully-sur-Seine. Nov. 15, First meeting of League of Nations Assembly began at Geneva, Switzerland.
- 1921. May 10, Preferential tariff arrangement with British West Indies became effective. June 1, Sixth Dominion Census (population 8,787,949). June 20-Aug. 5, Imperial Conference. Nov. 11, Opening of Conference on Limitation of Armament at Washington.
- 1922. Feb. 1, Arms Conference at Washington approved five-power treaty, limiting capital ships, and disapproving unrestricted submarine warfare and use of poison gas. Apr. 10, General Economic Conference at Genoa, Italy. July 13, Conference between Canada and the United States re perpetuating the Rush-Bagot Treaty regarding armament on the Great Lakes. Aug. 7, Allied Conference on war debts and reparations opened at London. Oct. 10, Mudania Armistice signed by Britain, France and Turkey. Dec. 9, Reparations Conference opened at London.
- 1923. Apr. 1, Removal of British embargo on Canadian cattle effective. Oct. 1, Imperial Conference and Economic Conference at London.
- 1924. Apr. 23, British Empire Exhibition opened by King George V at Wembley, England, with the Prince of Wales as President. Aug. 6-16, Meeting of the British Association for the Advancement of Science at Toronto. Aug. 11-16, Meeting of International Mathematical Congress at Toronto.
- 1925. June 10, Inauguration of the United Church of Canada. Nov. 20, Death of Queen Alexandra.
- 1926. June 1, Census of Prairie Provinces. Oct. 19-Nov. 23, Imperial Conference at London. Nov. 26, Hon. C. Vincent Massey appointed Envoy Extraordinary and Minister Plenipotentiary to the United States.
- 1927. Mar. 1, Labrador Boundary Award by the Privy Council defining the Newfoundland boundary in the Labrador Peninsula. June 1, Hon. Wm. Phillips, first U.S. Minister to Canada, reached Ottawa. July 1-3, Diamond Jubilee of Confederation celebrated throughout the Dominion. July 30, The Prince of Wales, Prince George, the Rt. Hon. Stanley Baldwin and party, arrived at Quebec on a visit to Canada. September, Canada elected as a non-permanent member of the Council of the League of Nations at Geneva. November, Dominion-Provincial Conference on the relations between the Dominion and the provinces.
- 1928. Apr. 25, Sir Wm. H. Clark appointed first British High Commissioner to Canada. May 31, Legislative Council of Nova Scotia ceased to exist, leaving Quebec the only province with a bi-cameral legislature.

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

Mantoba and Alberta.

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

- 1931. June 1, Seventh Dominion Census (population 10,376,786). June 30, The Statute of Westminster exempting the Dominion and the provinces from the operation of the Colonial Laws Validity Act and the Merchant Shipping Act approved by the House of Commons. Sept. 21, United Kingdom suspended specie payments, following which Canada restricted the export of gold. Nov. 21, Abnormal Importations Act, extending preference to Empire products, assented to in the United Kingdom. Dec. 12, Statute of Westminster establishing complete legislative equality of the Parliament of Canada with that of the United Kingdom became effective.
- 1932. July 21-Aug. 20, Imperial Economic Conference at Ottawa. Aug. 6, Official opening of the Welland Ship Canal.
- 1933. Jan. 17-19, Dominion-Provincial Conference. May 18, Celebration of the 150th anniversary of the landing of the Loyalists at Saint John, N.B.
- 1934. August, Celebration at Gaspe of the 400th anniversary of the first landing of Jacques Cartier.
- 1935. Mar. 11, Bank of Canada commenced business. May 6, Celebrations throughout the Empire of the 25th anniversary of the accession of King George V to the Throne. Dec. 9, Dominion-Provincial Conference met at Ottawa; Naval Limitation Conference met at London.
- Limitation Conference met at London.

 1936. Jan. 20, Death of H. M. King George V
 and accession of H. M. King Edward
 VIII. Mar. 8, German forces reoccupied
 the Rhineland in defiance of the Treaty
 of Versailles. June 1, Quinquennial
 Census of the Prairie Provinces. July
 1-Sept. 7, Celebration in Vancouver of
 the Golden Jubilee of that city and of
 the C.P.R. July 26, Unveiling of Vimy
 Memorial in France by H. M. King
 Edward VIII. Dec. 11, Abdication of
 H. M. King Edward VIII and accession
 of H. M. King George VI.
- 1937. May 12, Coronation of H. M. King George VI. July 8, Imperial Airways flying boat Caledonia arrived at Montreal from Southampton, inaugurating the experimental phase of the Transatlantic Airways. Nov. 29, Royal Commission on Dominion-Provincial Relations met at Winnipeg.
- 1938. Mar. 4, Unanimous judgments of the Supreme Court of Canada on the Alberta constitutional references made in favour of the Dominion Government. (See 1941 Year Book, p. 19, for further references to this subject.) Mar. 13, Seizure of Austria by Germany. Sept. 12, Herr Hitler's speech at Nuremberg, followed by clashes on the Czechoslovak border, and international crisis. Sept. 15,

Meeting of Rt. Hon. Neville Chamberlain and Herr Hitler at Berchtesgaden. Sept. 22-23, Meeting of Mr. Chamberlain and Herr Hitler at Godesberg. Sept. 28, Mobilization of British fleet. Sept. 30, Crisis terminated following four-power conference at Munich. Oct. 1, Occupation of Sudeten areas of Czechoslovakia by Germany. Nov. 17, Trade Agreement between Canada and United States signed at Washington.

States signed at Washington.

1939. Mar. 1, Opening of Trans-Canada airmail service. Mar. 14, Invasion of Czechoslovakia by Germany. Apr. 28, Denunciation of German-Polish nonaggression agreement by Germany. May 17-June 15, Visit of Their Majesties King George VI and Queen Elizabeth to Canada and the United States. May 19, Their Majesties attended Parliament and for the first time in Canadian history. Royal Assent was given in person to a Special Bill. Aug. 6, Imperial Airways flying boat Caribou arrived at Montreal and officially opened British air-mail service. Aug. 24, Germany and Soviet Russia signed a mutual non-agression treaty. Sept. 1, Poland invaded by Germany. Proclamation issued declaring an apprehended state of war in Canada since Aug. 25. Sept. 3, War with Germany declared by the United Kingdom and France. Sept. 10, Canada declared war upon Germany. Oct. 2, United States refused to recognize German-Russian partition of Poland. Oct. 4, Disallowance of Alberta Limitations of Actions Act, which was re-enacted after a previous disallowance. Nov. 1, Commencement of daily flights from the Atlantic to the Pacific Coasts by Trans-Canada Air Lines. Dec. 14, Russia expelled from the League of Nations. Dec. 17, First Canadian troops landed in United Kingdom. British Commonwealth Air Training Plan signed at Ottawa by United Kingdom, Canada, New Zealand and Australia.

Ottawa by United Kingdom, Canada, New Zealand and Australia.

1940. Jan. 1, First municipal government in the Northwest Territories inaugurated at Yellowknife. Mar. 13, Finland and Russia signed peace treaty, following conclusion of Russo-Finnish War. Apr. 9, Germany invaded Denmark and Norway. Apr. 25, Quebec women granted franchise in provincial elections and to qualify as candidates for the Legislature. May 10, Rt. Hon. Neville Chamberlain resigned and Rt. Hon. Winston Churchill became Prime Minister of the United Kingdom. May 16, Rowell-Sirois Report of Royal Commission on Dominion-Provincial Relations presented to the House of Commons. May 22, Canadian Ministry of Defence for Air set up. June 11, Establishment of Canadian consular service announced. June 22, Armistice signed between France and Germany. July 8, Separate Department of National Defence for Naval Affairs instituted. July 10, B.N.A. Act amended to empower Dominion to enact unemployment insurance legislation. July 29, Unemployment Insurance Bill passed by House of Commons. Aug. 17-18, Conference on defences of the northern half of the Western Hemisphere held at Ogdensburg, N.Y., between the Prime Minister of Canada and the President of the United States; Permanent Joint Board on Defence created. Aug. 19-21, National Registration in Canada.

- 1941. Jan. 14-15, Dominion-Provincial Conference, called to consider findings of Royal Commission on Dominion-Provincial Relations, terminated owing to opposition of three provinces. Apr. 20, President Roosevelt and Prime Minister King announced agreement regarding the pooling of war materials. Apr. 29, Sinking of S.S. Nerissa caused first Canadian military casualties at sea. June 11, Eighth Dominion Census (population, 11,506,655). June 22, Germany attacked Russia. June 30, Proclamation issued calling men 21 to 24 years of age for compulsory military training. July 13, Canada approved Anglo-Soviet treaty. July 26, Canada gave notice of abrogation of commercial treaty with Japan. Aug. 14, Following a meeting at sea, President Roosevelt and Prime Minister Churchill issued a joint declaration setting forth 8 points covering war aims. Dec. 7, Japanese attack on Pearl Harbour. Canada declared state of war with Roumania, Hungary, Finland and Japan. Dec. 8, Britain and United States declared war on Japan. Dec. 11, Germany, Italy and United States formally declared war. Dec. 29-31, Prime Minister Churchill visited Ottawa.
- 1942. Jan. 2, Signing at Washington of joint declaration by 26 United Nations, binding each to employ its full resources against the Axis Powers. Jan. 5, Joint Board for United Kingdom, United States and Canada, established to purchase and allocate raw materials required for wartime production. Jan. 27, Dominions accorded representation in Empire War Cabinet. July 3, Formation of Canadian joint naval, military and air staff at Washington. Aug. 19, Large-scale combined raid on Dieppe by Canadian troops supported by British, United States and Fighting French troops; Canadian casualties 3,350 out of 5,000 engaged. Nov. 9, Canada broke off relations with Vichy, France.
- relations with Vichy, France.

 1943. Jan. 11, Britain and United States signed treaty with China at Chungking, giving up all claims to extra-territorial rights in China. Jan. 14-24, Prime Minister Churchill and President Roosevelt met at Casablanca to draft United Nations' war plans for 1943. May 12, Fighting ended in North Africa. July 9, Beginning of 39-day Sicilian campaign. July 10, British, Canadian and United States forces invaded Sicily. July 23, Trans-Canada Air Lines inaugurated transatlantic service. Aug. 10-24, Sixth Anglo-American War Conference at Quebec city, attended by Prime Minister Churchill, President Roosevelt and Prime Minister King. Aug. 15, Canadian and United States troops occupied Kiska Island in the Aleutians. Aug. 25, Franklin D. Roosevelt visited Ottawa, the first visit by a United States President to Canada's Capital while holding office. Aug. 26, U.K., U.S., U.S.S.R., and Canada accorded limited recognition to French Committee of National Liberation. Sept. 8, Unconditional surrender of Italy. Oct. 10-13, Three-day Empire Air Conference held at London, England. Oct. 19-Nov. 1, Tripartite conference held at Moscow. Nov. 9, Canada signed UNRRA Agreement. Dec. 24, Gen. Dwight D. Eisenhower named Commander-in-Chief of Allied Forces for

- invasion of Europe. Gen. Sir Harold Alexander named Commander-in-Chief of Allied Armies in Italy.
- 1944. Jan. 5, Gen. Bernard Montgomery made Commander of the British Armies in France under Gen. Dwight D. Eisenhower. Feb. 17, Compulsory collective bargaining and arbitration of disputes in war industries made effective by a new Dominion labour code. Mar. 16, Establishment of the Wartime Labour Relations Board. Mar. 17, International air transport authority created to regulate air traffic among nations. Mar. 20, Lt.-Gen. H. D. G. Crerar appointed to command the First Canadian Army, replacing Lt.-Gen. A. G. L. McNaughton. Apr. 14, Quebec Province set up a Hydro-Apr. 14, Quebec Province set up a Hydro-Electric Commission. May 1-16, Confer-ence of British Commonwealth countries at London, England. June 4, Rome cap-tured by Allied troops; June 6, Allied invasion of western Europe commenced invasion of western Europe commenced by landings of troops in France. July 4-24, United Nations monetary and financial conference held at Bretton Woods, N.H., U.S.A. July 23, First Canadian Army commenced operations in Normandy as a separate army. Aug. 1, Family Allowances Act given approval in the House of Commons. Aug. 7, Prime Minister Mackenzie King celebrated 25 years leadership of the Liberal party. Sept. 11-16, Second Quebec Conference attended by Prime Minister Churchill and President Roosevelt. Sept. 16, Main Siegfried Line broken by Allied troops. Sept. 16-25, Second Official Conference of the UNRRA held at Montreal. The United States, Great Britain, Soviet Russia and China announced the establishment, as a result of the Dumbarton Oaks Conference, of of the Dumbarton Oaks Conference, of of the Dumbarton Oaks Conference, of an international security organization. The Dominion Government recognized the Provisional Government of the French Republic. Nov. 22, Nineteenth Parliament reconvened in emergency session to consider conscription issue. Nov. 23, Prime Minister King tabled in the House an Order in Council making 16,000 draftees available for service over-
- 1945. Jan. 5, Field Marshal Sir Bernard Montgomery appointed to command all Allied Forces on northern flank of the Ardennes salient in Belgium; Lt.-Gen. Omar Bradley to command Allied Forces on southern flank. Mar. 28, House of Commons approved Canada joining the World Security Conference at San Francisco. Mar. 31, British Commonwealth Air Training Plan brought to a close. Apr. 12, Franklin Delano Roosevelt died suddenly at Warm Springs, Georgia. Apr. 25-June 26, United Nations World Security Conference met at San Francisco to prepare a charter for a general international organization. May 2, The war in Italy and part of Austria ended under terms of unconditional surrender of the German forces signed by the Germans Apr. 29, in Caserta. Moscow announced the fall of Berlin. May 7, Unconditional surrender to Gen. Eisenhower of the German Armed Forces signed at Reims, France, by Col.-Gen. Gustav Jodl, Chief of Staff for Germany. July 4, Canadian milltary troops entered Berlin as part of the British garrison force. July 17-Aug. 2, Prime Minister Churchill, President

Truman and Premier Stalin met in a Conference at Potsdam, Germany. On July 28, after the British general election, Clement Attlee replaced Mr. Churchill at the Conference. July 18, Halifax rocked by a series of terrific explosions at the Bedford Naval Basin, Burnside, N.S., caused by fire in an ammunition dump. July 26, The Potsdam Declaration which demanded unconditional surrender of Japan issued by the Allied Powers. Aug. 6, First atomic bomb hurled against Hiroshima, Japan. Canada's part in development of atomic bomb revealed. Aug. 6-10, Dominion-Provincial Conference held at Ottawa. Aug. 8, Russia declared war against Japan. Aug. 9, Second atomic bomb dropped on the naval base of Nagasaki. Aug. 11, Japanese propose surrender. Aug. 14, Japan announced acceptance of the terms of Potsdam Declaration. Aug. 21, United States ended all further lend-lease operations. Canadian Mutual Aid continued until Sept. 2. Sept. 1, The Japanese officially laid down their arms. Sept. 17-Nov. 17, The Belsen War Crimes Trials, Lüneberg, Germany. Oct. 16-Nov. 1, The United Nations Food and Agriculture Organization Conference held at Quebec city; 37 nations represented. Nov. 26-29, Dominion-Provincial Conference (adjourned Aug. 10, 1945) renewed discussions on Dominion Government brief. Dec. 17-28, U.K., U.S., and U.S.R. announced agreements on the United Nations control of atomic power. Dec. 27, The Bretton-Woods Monetary Agreements signed at Washington by Canada and 27 other United Nations.

1946. Jan. 9-11, General Dwight David Eisenhower, Chief of the United States Army former Commander-in-Chief of the Allied Forces visited Ottawa. Jan. 10-Feb. 15, The First General Assembly of the United Nations was held at London, England. Rt. Hon. Louis St. Laurent, Minister of Justice, chief Canadian delegate. Jan. 23, the Economic and Security Council of United Nations met at London, England; Canada represented by Hon. Paul Martin. Feb. 15-July 15, Royal Commission appointed to enquire into activities of alleged espionage ring in Canada: four reports were later tabled in the House of Commons between Mar. 4 and July 15: several persons mentioned were detained and later brought before the Courts. Mar. 8-18, The International Monetary Conference met at Savannah, Ga. U.S.A.; Canada represented by Louis Rasminsky. Mar. 17, Canada officially bid farewell to the

retiring Governor General of Canada, th Earl of Athlone and Princess Alice Mar. 18, Prime Minister Mackenzie King made a formal statement in the King made a formal statement in the House of Commons on Canada's espionage inquiry. Mar. 25, The United Nations Security Council opened its First Session at New York city. Apr. 12, The new Governor General, the Viscount Alexander of Tunis, and Viscountess Alexander arrived at Ottawa. Apr. 29, The Dominion-Provincial Conference (adjourned Aug. 10, 1945) resumed its sittings, and adjourned five days later without having reached agreement. May 21-28, The first General Assembly of the Provisional International Civil of the Provisional International Civil Aviation Organization met at Montreal; Montreal established as the permanent headquarters. June 1, Census of Prairie Provinces. June 9, The Right Honourable W. L. Mackenzie King established a record for the length of time as Prime Minister of Canada. June 14, The United Nations Atomic Energy Commission opened its first meeting at New York City; Canada represented by Gen. the Hon. A. G. L. McNaughton. July 5, Canadian dollar adjusted to parity with the United States dollar. July 24, Wheat agreement arranged between Great Britain and Canada for a four-year period. July 29of the Provisional International Civil arranged between Great Britain and Canada for a four-year period. July 29-Oct. 15, The Peace Conference met at Luxembourg Palace, Paris, France, to study the texts of the treaty agreements drafted by the Allied Foreign Ministers Council: Prime Minister W L. Mackenzie King and Hon. Brooke Claxton, Minister of National Health and Welfare, were official delegates from Canada Aug. kenzie King and Hon. Brooke Claxton, Minister of National Health and Welfare, were official delegates from Canada. Aug. 24-Sept. 9, Field Marshal Viscount Montgomery of Alamein, Chief of the Imperial General Staff, visited Canada. Aug. 31, The International War Crimes Trial, held at Nuremberg, Germany, came to an end. Sept. 11-Oct. 3, The United Nations Economic and Security Council met at Lake Success, N.Y. Hon. Paul Martin represented Canada. Oct. 1, The International Military Tribunal announced its verdict against 22 leaders of Nazi Germany on war crimes charges. Oct. 23-Dec. 16, The second General Assembly of the United Nations was held at Flushing Meadows Park, New York City. The Rt. Hon. Louis St. Laurent represented Canada. Nov. 19-Dec. 10, The first general session of the United Nations Educational, Scientific and Cultural Organization, met at Paris, France. The leader of the Canadian delegation was Dr. Victor Dore, Ambassador to Belgium and Minister to Luxembourg. ister to Luxembourg.

CHAPTER III.—CONSTITUTION AND GOVERNMENT

CONSPECTUS

	PAGE		PAGE
Part I.—The Constitution and General	707777	Part III.—Canada's External Relations	89
Government of Canada	57	SECTION 1. CANADA'S GROWTH IN Ex-	0 000
Section 1. The Evolution of the		TERNAL STATUS	89
CONSTITUTION OF CANADA DOWN	922	SECTION 2. CANADA AND THE UNITED	
TO CONFEDERATION	57	NATIONS	89
SECTION 2. DEVELOPMENT OF THE CON-			
STITUTION SINCE CONFEDERATION.	58	Part IV.—Diplomatic Representation. Section 1. Representatives of Can-	89
Part II.—Legislative and Executive		ADA IN OTHER COUNTRIES	89
Authorities	58	Subsection 1. High Commissioners	
SECTION 1. DOMINION PARLIAMENT AND		within the British Commonwealth	
Ministry	58	of Nations	89
Subsection 1. The Governor General		Subsection 2. Representatives in	00
of Canada	58	Foreign Countries	90
Subsection 2. The Ministry	59	SECTION 2. REPRESENTATIVES OF OTHER	50
Subsection 3. The Senate	62	COUNTRIES IN CANADA	93
Subsection 4. The House of Commons		Subsection 1. Representatives of the	90
Subsection 5. The Franchise at Do-		Governments of the British Com-	
minion Elections	72	monwealth of Nations	93
			90
Section 2. Provincial Governments.	10	Subsection 2. Diplomatic Represen-	04
Section 3. Dominion-Provincial Re-	0.5	tatives of Foreign Countries.	94
LATIONS	85	E .	

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

The several stages in the development of the status of the Dominion have been authoritatively described in the reports of successive Imperial Conferences including that held at London in 1926, which defined the group of self-governing communities consisting of the United Kingdom and the Dominions as "autonomous communities within the British Empire, equal in status, in no way subordinate one to another in any aspect of their domestic or foreign affairs, though united by a common allegiance to the Crown and freely associated as members of the British Commonwealth of Nations" That Conference also recognized 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" Simultaneously, with this change in the constitutional relationship between the several parts of the British Commonwealth of Nations, there developed, as a complementary aspect of nationhood, the assumption by the several Dominions of further responsibilities and rights of sovereign States in their relations with other members of the community of Membership in the League of Nations, the exercise of treaty-making nations.

^{*} See pp. 40-60 of the 1942 Year Book for text of the original B.N.A. Act and notes regarding amendments and modifications thereto.

powers and the establishment of separate diplomatic representation in a number of foreign countries have characterized this phase in the growth of Canada. More explicit recognition of the implications of the principles of equality of status was, accorded in the Statute of Westminster of 1931, which provided for the removal of the remaining limitations on the legislative autonomy of the Dominions.

PART I.—THE CONSTITUTION AND GENERAL GOVERNMENT OF CANADA

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, Southern Rhodesia and the island colony of Newfoundland (with Labrador). The Dominions enjoy responsible government of the British type, administered by Executive Councils (or Cabinets) acting as advisers 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.*

Of these Dominions, Canada, Australia and South Africa, extend over enormous areas of territory, each of the first two approximating Europe in area. Each section of these countries has its own problems and point of view; a local Parliament for each section, as well as the central Parliament for each country, is required. The local Parliaments, established when transportation and communications 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 their powers with certain specified exceptions, as in Canada and South Africa. Of such local Parliaments, Canada at the present time has nine, Australia six and South Africa four.

Besides the Dominions above enumerated, the great Empire of India in its internal administration has been placed on the road, formerly traversed by the Dominions that are now fully self-governing, towards responsible government. Indeed, the whole evolution of the Empire, throughout all parts that are more than mere fortresses or trading stations, 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 has been and is the recognized aim of British administrators, by the extension of educational facilities and by just administration, to develop these capacities to the utmost.

Section 1.—The Evolution of the Constitution of Canada Down to Confederation

The process of the development of free government in the Dominion of Canada down to Confederation is given in an article appearing at pp. 34-40 of the 1942 Year Book. Also in an Appendix to that article, pp. 40-60, the text of the British North America Act is presented.

^{*} In 1934 the Constitution of Newfoundland was temporarily suspended by petition of the Legislature and administration has since been conducted by a Governor acting on the advice of six Commissioners appointed by the Crown—three from Newfoundland and three from the United Kingdom. The Government of the United Kingdom assumed general responsibility for the finances of the Island during the period of reconstruction.

Section 2.—The Development of the Constitution Since Confederation

A specially prepared article bringing the developments since Confederation up to date is published at pp. 41-47 of the 1943-44 Year Book. See also list of Special Articles under "Constitution and Government" at the front of this volume.

PART II.—LEGISLATIVE AND EXECUTIVE AUTHORITIES Section 1.—Dominion Parliament and Ministry

The Dominion Parliament is composed of the King (represented by the Governor General), the Senate and the House of Commons. As a result of the working out of the democratic principle, the part played by the King's Representative and the Upper Chamber of Parliament in the country's legislation has been, in Canada as in the United Kingdom, a steadily decreasing one, the chief responsibilities involved in legislation being assumed by the House of Commons.

Subsection 1.—The Governor General of Canada

The Governor General is appointed by the King as his representative in Canada. usually for a term of five years, with a salary fixed at £10,000 sterling per annum, which is a charge against the consolidated revenue of the country. The Governor General is bound by the terms of his commission and instructions and can exercise only such authority as is expressly entrusted to him. He acts under the advice of his Ministry, which is responsible to Parliament, and, as the acting head of the Executive, summons, prorogues and dissolves Parliament, and assents to or reserves In the discharge of these and other executive duties, he acts entirely by and with the advice of his Ministry (the Governor General in Council). 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 was given up in July 1, 1927, and direct communication is now conducted between His Majesty's Government in Canada and His Majesty's Government in the United Kingdom.

1.—Governors General of Canada, 1867-1946

Name	Date of Appointment			Date of Assumption of Office		
VISCOUNT MONCK, G.C.M.G. LORD LISGAR, G.C.M.G. The EARL OF DUFFERIN, K.P., K.C.B., G.C.M.G. The MARQUIS OF LORNE, K.T., G.C.M.G. The MARQUIS OF 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. 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., G.C.V.O. GENERAL THE LORD BYNG OF VIMY, G.C.B., G.C.M.G., M.V.O. VISCOUNT WILLINGDON OF RATTON, G.C.S.I., G.C.I.E., G.B.E. The EARL OF BESSBOROUGH, G.C.M.G. LORD TWEEDSMUIR OF ELSFIELD, G.C.M.G., G.C.V.O., C.H. MAJOR-GENERAL THE EARL OF ATHLONE, K.G., P.C., G.C.B., G.C.M.G.,	Oct. Aug. May May July Sept. Mar. Aug. Aug. Feb.	29, 22, 5, 18, 1, 22, 30, 26, 21, 19, 5, 9,	1893 1898 1904 1911 1916 1921	July Feb. June Nov. Oct. June Sept. Nov. Dec. Oct. Nov. Aug. Oct. Apr. Nov.	2, 25, 25, 23, 11, 18, 12, 10, 13, 11, 11,	186 187 187 188 188 188 189 190 191 191 192 193 193 193
G.C.V.O., D.S.O	Apr.	3,	1940	June	21,	1940
TUNIS, K.G., G.C.B., G.C.M.G., C.S.I., D.S.O., M.C., LL.D., A.D.C.	Aug.	1,	1945	Apr.	12,	1946

Subsection 2.—The Ministry

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

2.—Prime Ministers Since Confederation

Note.—A complete list of the members of Dominion Ministries from Confederation to 1913 appears in the 1912 Year Book, pp. 422–429. Later Ministries will be found in the corresponding tables of subsequent editions of the Year Book.

Ministry	Prime Minister	Length of Administration
1	Right Hon. Sir John A. Macdonald	
2	Hon. Alexander Mackenzie	Nov. 7, 1873 - Oct. 16, 1878
3	Right Hon. Sir John A. Macdonald	Oct. 17, 1878 - June 6, 1891
4	Hon. Sir John J. C. Abrott	
5	Hon. Sir John S. D. Thompson	Dec. 5, 1892 - Dec. 12, 1894
6	Hon. Sir Mackenzie Bowell.	
7	Right Hon. Sir Charles Tupper.	
8	Right Hon. Sir WILFRID LAURIER	July 11, 1896 - Oct. 6, 1911
2 3 4 5 6 7 8	Right Hon. Sir Robert L. Borden.	Oct. 10, 1911 - Oct. 12, 1917
		(Conservative Administration)
10	Right Hon. SIR ROBERT L. BORDEN	
10	rugue Hom. Olk Robert D. Dokbert	(Unionist Administration)
11	Right Hon. Arthur Meighen	July 10, 1920 - Dec. 29, 1921
••	Right Holl. ARIHOR MEIGHEN	(Unionist—"National Liberal
		and Conservative Party")
12	Right Hon. WILLIAM LYON MACKENZIE KING	
13	Right Hon. Arthur Meighen.	
	District II.	
14	Right Hon. WILLIAM LYON MACKENZIE KING	
15	Right Hon. RICHARD BEDFORD BENNETT	
16	Right Hon. WILLIAM LYON MACKENZIE KING	Oct. 23, 1935 - —

3.-Members of the Sixteenth Dominion Ministry as at Jan. 1, 1947

(According to precedence of the Ministers)

Office	Occupant	Date of Appointment ¹
Prime Minister, President of the Privy Council	Right Hon. William Lyon Mackenzie King, C.M.G	Oct. 23, 1935 (Oct. 23, 1935
Minister of Veterans Affairs	Rt. Hon. IAN ALISTAIR MACKENZIE, K.C.	Sept.19, 1939
Minister of Justice and Attorney General of Canada	Rt. Hon. James Lorimer Ilsley, K.C	Oct. 13, 1944 Oct. 23, 1935 July 8, 1940 Dec. 10, 1946
Minister of Reconstruction and Supply	Rt. Hon. CLARENCE DECATUR HOWE	Oct. 23, 1935 Apr. 9, 1940
Minister of Agriculture	Rt. Hon. James Garfield Gardiner	Oct. 13, 1944 Oct. 28, 1935
Minister of Trade and Commerce	Hon. James Angus MacKinnon	Jan. 23, 1939
Secretary of State of Canada	Hon. Colin William George Gibson,	May 10, 1940 July 8, 1940 Dec. 12, 1946

For footnote, see end of table, p. 60,

3.—Members of the Sixteenth Dominion Ministry as at Jan. 1, 1947—concluded

Office	Occupant	Date of Appointment
Secretary of State for External Affairs	Rt. Hon. Louis Stephen St. Laurent, K.C.	Dec. 10, 1941 Sept. 4, 1946
Minister of Labour	Hon. HUMPHREY MITCHELL Hon. ALPHONSE FOURNIER, K.C	Dec. 14, 1941 Oct. 7, 1942
Postmaster General	Hon. Ernest Bertrand, K.C	Oct. 7, 1942 Aug. 29, 1945
Minister of National Defence	Hon. Brooke Clarton, K.C	Oct. 13, 1944 Dec. 12, 1946
Minister of Mines and Resources. Solicitor General of Canada. Minister of Transport.	Hon. James Allison Glen, K.C	Apr. 18, 1945 Apr. 18, 1945 Apr. 18, 1945
Minister of National Health and Welfare	Hon. Paul Joseph James Martin, K.C	Apr. 18, 1945 Dec. 12, 1946
Minister of Finance	Hon. Douglas Charles Abbott, K.C	Apr. 18, 1945 Dec. 10, 1946
Minister of National Revenue and Minister of National War Services	Hon. James Joseph McCann, M.D Hon. Hedley Francis Gregory Bridges Hon. Wishart McLea Robertson	10 20 20 20 20 20

¹ Where more than one date is shown, the first indicates the date of first appointment to the present Cabinet and the last the date of appointment to the portfolio held at present.

4.—Members of the King's Privy Council for Canada, According to Seniority Therein, as at Jan. 1, 1947

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

Name		te W vorn		Name	Date When Sworn In		
The Hon. Sir A. B. AYLESWORTH	Oct.	16,	1905		194	02	5000000
The Rt. Hon. W. L. MACKENZIE				The Hon. Charles A. Dunning	Mar.		
King ²	June	2,	1909	The Hon. George Burpee Jones			1926
The Rt. Hon. Sir THOMAS WHITE	Oct.	10.	1911	The Hon. DONALD SUTHERLAND	July	13,	1926
The Rt. Hon. ARTHUR MEIGHEN	Oct.	2.	1915	The Hon, RAYMOND DUCHARME	000000		
The Hon. ESIOFF LEON PATENAUDE	Oct.	6.	1915	MORAND	July	13.	1926
The Rt. Hon. WILLIAM MORRIS	5000	- 1		The Hon. JOHN ALEXANDER			
HUGHES	Feb.	18.	1916	MACDONALD	July	13.	1926
The Hon. Albert Sevigny	Jan.		1917	The Hon, EUGENE PAQUET	Aug.		
The Hon. CHARLES COLQUHOUN		٠,		The Hon, LUCIEN CANNON	Sept.	25.	1926
BALLANTYNE	Oct.	3	1917	The Hon, WILLIAM DAUM EULER	Sept.	25.	1926
The Hon. JAMES ALEXANDER	000.	٠,		The Hon, Peter Heenan	Sept.		
CALDER	Oct.	12	1917	The Hon. JAMES LAYTON RALSTON.	Oct.		1926
The Hon. SYDNEY CHILTON	000.	,		H.R.H. THE DUKE OF WINDSOR	Aug.		1927
MEWBURN	Oct.	19	1017	The Rt. Hon. EARL BALDWIN OF	61		(1985)
The Hon. THOMAS ALEXANDER	Oct.	12,	1011	BEWDLEY	Aug.	2	1927
	Oct.	19	1017	The Hon. CYRUS MACMILLAN	June		
CRERAR The Hon. Sir Henry Lumley	Oct.	12,	1011	The Rt. Hon. IAN ALISTAIR	ounc	,	
	Aug.	9	1919	MACKENZIE3	June	27	1930
DRAYTON Provents	Aug.	4,	1919	The Hon. ARTHUR C. HARDY	July		1930
The Hon. FLEMING BLANCHARD	July	19	1090	The Hon. Hugh ALEXANDER	oury	٠.,	
McCurdy	July	10,	1920	STEWART	Aug.	7	1930
The Hon. JOHN BABINGTON	0	01	1001	The Hon. Donald Matheson	Aug.	.,	100
MACAULAY BAXTER	Sept.	21,	1921	SUTHERLAND	Aug.	7	1930
The Hon. HENRY HERBERT	0	01	1001	The Hon, Alfred Duranleau	Aug.		1930
STEVENS	Sept.	21,	1921	The Hon. Thomas Gerow Murphy	Aug.		1930
The Rt. Hon. RICHARD BEDFORD	0-4		1001		June	17	1931
Viscount BENNETT	Oct.		1921	The Hon. W. D. HERRIDGE The Hon. ROBERT CHARLES	June	1,,	100
The Hon. ARTHUR BLISS COPP	Dec.				Dec.	B	1933
The Hon. Charles Stewart	Dec.		1921	MATTHEWS	Dec.	٠,	1000
The Hon. JAMES MURDOCK	Dec.		1921	The Hon. RICHARD BURPEE	Nov.	17	1034
The Hon. John Ewan Sinclair	Dec.			HANSON	Nov.		
The Hon. James Horace King	Feb.	3,	1922	The Hon. GROTE STIRLING	INOV.	11,	1001
The Hon. Edward James		8.0		The Hon. GEORGE REGINALD	A	14	1025
McMurray	Nov.	14,	1923	GEARY	Aug.	14,	1025
The Hon. George Newcombe		_		The Hon. JAMES EARL LAWSON			1935
GORDON	Sept.	7,	1925	The Hon. SAMUEL GOBEIL		20	1938
The Rt. Hon. CHARLES VINCENT	2 0	2/2/		The Hon. LUCIEN HENRI GENDRON			1935
MASSEY	Sept.			The Hon. WILLIAM EARL ROWE	Aug.		
The Hon. Walter Edward Foster	Sept.			The Hon. ONESIME GAGNON	Aug.	30,	1025
The Hon. PHILIPPE ROY	Feb.	9,	1926	The Hon. CHARLES GAVAN POWER	Oct.	23,	1935

For footnotes, see end of table, p. 61.

4.—Members of the King's Privy Council for Canada, According to Seniority Therein, as at Jan. 1, 1947—concluded

Name	Date When Sworn In Name	Date When Sworn In
The Rt. Hon. CLARENCE DECATUR HOWE3. The Rt. Hon. JAMES GARFIELD GARDINER3. The Hon. JAMES ANGUS MACKINNON3. The Hon. PIERRE F. CASGRAIN. The Hon. COLIN W. G. GIBSON3 The Hon. WILLIAM PATE MULOCK. The Hon. ANGUS L. MACDONALD. The Hon. LEIGHTON G. MCCARTHY THE HON. JOSEPH T. THORSON. The HON. WILLIAM F. A. TURGEON. The Rt. Hon. LOUIS STEPHEN ST. LAURENT3.	Oct. 23, 1935 Oct. 23, 1935 Oct. 23, 1935 Oct. 23, 1935 Nov. 4, 1935 The Hon. Alphonse The Hon. Leo R. Lal The Hon. Brooke CL The Hon. James Allin The Hon. Joseph Jea	FOURNIER ³ Oct. 7, 1942 CRITRAND ³ Oct. 7, 1942 AXTON ³ Oct. 13, 1944 CNAUGHTON NOV. 2, 1944 SON GLEN ³ Apr. 18, 1944 EVRIER ³ Apr. 18, 1944 NSEPH JAMES AS CHARLES CCANN ³ Apr. 18, 1945 Apr. 1

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

² Ranks as the Prime Minister of Canada.

³ Ranks as a member of the Cabinet.

5.—Duration and Sessions of Dominion Parliaments, 1925-46

Note.—Similar information for the first to the twelfth Parliaments, covering the period from Confederation to 1917, will be found at p. 46 of the 1940 Year Book; and that for the thirteenth and fourteenth Parliaments at p. 53 of the 1945 edition.

Order of Parliament	Session	Date of Opening	Date of Prorogation	Days of Session	Date of Election, Writs Returnable, Dissolution, and Length of Parliament ^{1, 2}
15th Parliament	1st	Jan. 7, 1926	July 2, 1926	1776	Oct. 29, 1925 ³ Dec. 7, 1925 ⁴ July 2, 1926 ⁵ 6 m., 26 d.
16th Parliament	1st 2nd 3rd 4th	Dec. 9, 1926 Jan. 26, 1928 Feb. 7, 1929 Feb. 20, 1930	Apr. 14, 1927 June 11, 1928 June 14, 1929 May 30, 1930	73 ⁷ 138 128 100	Sept. 14, 1926 ³ Nov. 2, 1926 ⁴ May 30, 1930 ⁵ 3 y., 7 m., 0 d.
17th Parliament	1st 2nd 3rd 4th 5th 6th	Sept. 8, 1930 Mar. 12, 1931 Feb. 4, 1932 Oct. 6, 1932 Jan. 25, 1934 Jan. 17, 1935	Sept. 22, 1930 Aug. 3, 1931 May 26, 1932 May 27, 1933 July 3, 1934 July 5, 1935	15 145 113 169 ⁸ 160 170	July 28, 1930 ³ Aug. 18, 1930 ⁴ Aug. 15, 1935 ⁵ 4 y., 11 m., 29 d.
18th Parliament	1st 2nd 3rd 4th 5th 6th	Feb. 6, 1936 Jan. 14, 1937 Jan. 27, 1938 Jan. 12, 1939 Sept. 7, 1939 Jan. 25, 1940	June 23, 1936 Apr. 10, 1937 July 1, 1938 June 3, 1939 Sept. 13, 1939 Jan. 25, 1940	139 87 156 143 7	Oct. 14, 1935 ² Nov. 9, 1935 ⁴ Jan. 25, 1940 ⁵ 4 y., 3 m., 13 d.
19th Parliament	1st 2nd 3rd 4th 5th 6th	May 16, 1940 Nov. 7, 1940 Jan. 22, 1942 Jan. 28, 1943 Jan. 27, 1944 Mar. 19, 1945	Nov. 5, 1940 Jan. 21, 1942 Jan. 27, 1943 Jan. 26, 1944 Jan. 31, 1945 Apr. 16, 1945	859 15610 16611 12012 21713 29	Mar. 26, 1940 ³ Apr. 17, 1940 ⁴ Apr. 16, 1945 ⁵ 5 y.
20th Parliament $\left\{\right.$	1st 2nd	Sept. 6, 1945 Mar. 14, 1946	Dec. 18, 1945 Aug. 31, 1946	104 118	June 11, 1945 ³ Aug. 9, 1945 ⁴

¹ The ordinary legal limit of duration for each Parliament is five years.

² 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.

³ Date of general election.

⁴ Writs returnable.

⁵ Dissolution of Parliament.

⁵ Including days (13) of adjournment from Mar. 3 to Mar. 15.

¹ Not including days (54) of adjournment from Dec. 15 to Feb. 8.

⁵ Not including days (89) of adjournment from Dec. 15 to Feb. 8.

⁵ Not including days (89) of adjournment from Dec. 6, 1940, to Feb. 17, 1941; from June 14, 1941, to Nov. 3, 1941; and from Nov. 14, 1941, to Jan. 21, 1942.

¹¹ Not including days (205) of adjournment from Mar. 27, 1942, to Apr. 20, 1942; from Apr. 23, 1942, to Apr. 28, 1942; and from Aug. 1, 1942, to Jan. 27, 1943.

¹² Not including days (186) of adjournment from July 24, 1943, to Jan. 26,1944.

¹³ Not including days (153) of adjournment from Aug. 14, 1944, to Jan. 31, 1945.

Subsection 3.—The Senate

From an original membership of 72 at Confederation, the Senate through the addition of new provinces and the general growth of the Dominion, now has 96 members, the latest change in representation having been made in 1915. growth of representation in the Senate is traced at pp. 47-49 of the 1940 edition of the Year Book and is summarized, by provinces, in Table 6.*

6.—Growth of Representation in the Senate, 1867-1946

Province	1867	1870	1871	1873	1882	1887	1892	1903	1905	1915- 1946
Ontario	24 24	24 24	24 24	24 24	24	24 24	24 24	24 24	24	24
Quebec	24	24	24	24	24 24	24	24	24	24 24	24 24
Nova Scotia	12	12	12	10	10	10	10	10	10	10
New Brunswick	12	12	12	10	10	10	10	10	10	10
Prince Edward Island	-2	-	-	4	4	4	4	4	4	4
Western Provinces	-	2	5	5	6	8	9	11	15	24
Manitoba	- 1	2	2	2	3	3	4	4	4	6
British Columbia	-	-	3	5	8	8	5	8	8	6
Saskatchewan	-	8#	-	-	-	2	2	4 {	4	6
Totals	72	74	77	77	78	80	81	83	87	96

7.—Representation in the Senate, by Provinces, as at Jan. 1, 1947

Speaker.... The Honourable James H. King, P.C. Clerk of the Senate.......L. C. MOYER, D.S.O., K.C., B.A.
Leader of the Opposition....The Honourable John T. Haig
Leader of the Government....The Honourable Wishart McLea Robertson, P.C.

(Ranked according to seniority, by provinces. All Senators are entitled to the designation "The Honourable".)

Province and Name of Senator P.	Province and Name of Senator P.O. Address
Prince Edward Island— (4 senators) SINCLAIR, JOHN EWEN, P.C MACDONALD, JOHN A., P.C Card	gan
	t Stewart Quebec — (24 senators) — BEAUBIEN, CHARLES PHILIPPE Montreal RAYMOND, DONAT Montreal
DUFF, WILLIAM. MACLENNAN, DONALD. MARY ROBERTSON, WISHART MCL., P.C. Bedi KINLEY, JOHN JAMES. Lune McDONALD, JOHN ALEXANDER	BALLANTYNE, CHARLES C., P.C. Montreal Quebec Rimouski Montreal Hugessen, Adrian K. Montreal Hugessen, Adrian K. Montreal Hourg Farard, J. Fernand L. L'Islet Howard, Charles Benjamin Beauregard, Elie Montreal Montreal Burg St-Pere, Edouard Charles. Hushion, William James Westmount Gouin, Leon Mercier.
McDonald, John Anthony. Shec Copp, Arthur Bliss, P.C. Sack Foster, Walter E. P.C. Sain Jones, George B., P.C. Apol Leger, Antoine J. Mon Veniot, Clarence Joseph. Batt	rille DAIGLE, ARMAND

^{*}In addition to a sessional indemnity of \$4,000, a Bill introduced in the House of Commons during 1945 makes provision for an allowance of \$2,000 per annum to be paid at the end of each calendar year: this allowance is deemed to be taxable income.

7.—Representation in the Senate, by Provinces, as at Jan. 1, 1947—concluded

Province and Name of Senator	P.O. Address	Province and Name of Senator	P.O. Address
Quebec—concluded	Quebec	Manitoba—(6 senators) Molloy, John Patrick	Winnipeg
DESSUREAULT, JEAN MARIE BOUFFARD, PAUL H	Quebec	MULLINS, HENRY A	Winnipeg
Bootrans, 2 noz 2200		HAIG, JOHN T	Winnipeg
Ontario—(24 senators—		BEAUBIEN, ARTHUR L	St. Jean Baptiste
2 vacanciès)		CRERAR, THOMAS ALEXANDER,	****
Donnelly, James J	Pinkerton	P.C	Winnipeg Norwood Grove
WHITE, GERALD VERNER,	Pembroke	Howden, John Power	Norwood Grove
C.B.E	Brockville	Saskatchewan—(6 senators)	
Am name and Sir Attent	DIOCKVILLE	CALDER, JAMES A., P.C	Regina
AYLESWORTH, SIT ALLEN BRISTOL, P.C., K.C.M.G	Toronto	MARCOTTE, ARTHUR	Ponteix
McGuire, William H	Toronto	HORNER, RALPH B	Blaine Lake
LACASSE, GUSTAVE	Tecumseh	ASELTINE, WALTER M	Rosetown
WILSON, CAIRINE R	Ottawa	STEVENSON, J. J	Regina
MURDOCK, JAMES, P.C	Ottawa	JOHNSTON, J. FREDERICK	Bladworth
SUTHERLAND, DONALD, P.C.	Ingersoll	Hazari da	
FALLIS, IVA CAMPBELL	Peterborough	Alberta—(6 senators)	0.1
LAMBERT, NORMAN P	Ottawa	MICHENER, EDWARD	Calgary
HAYDEN, SALTER ADRIAN	Toronto	HARMER, WILLIAM JAMES	Edmonton
PATERSON, NORMAN McLEOD.	Fort William	BUCHANAN, WILLIAM ASHBURY	Lethbridge
DUFFUS, JOSEPH JAMES	Peterborough Kitchener	RILEY, DANIEL E	High River Edmonton
EULER, WILLIAM DAUM, P.C. DAVIES, WILLIAM RUPERT	Kingston	GERSHAW, FRED WILLIAM	Medicine Hat
Bench, J. Joseph	St. Catharines	GERSHAW, PRED WILLIAM	medicine Hat
CAMPBELL, GORDON PETER	Toronto	British Columbia—	
TAYLOR, WILLIAM HORACE.	Scotland	(6 senators—3 vacancies)	
BISHOP, CHARLES L	Ottawa	KING, JAMES H., P.C.	
ROEBUCK, ARTHUR WENT-		(Speaker)	Victoria
WORTH	Toronto	FARRIS, JOHN W. DE B	Vancouver
HURTUBISE, JOSEPH RAOUL	Sudbury	McGeer, Gerald Grattan.	Vancouver

Subsection 4.—The House of Commons

In Section 37 of the original British North America Act of 1867 (30 Vict., c. 3) it was provided that "The House of Commons shall, subject to the provisions of this Act, 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 certain rules set out in the original Act.

Readjustments in Representation.—The representation of the provinces in the Dominion Parliament as at 1867 and the readjustments that took place with the admission of the newer provinces into Confederation and with each Decennial Census up to 1931, are outlined at pp. 57-59 of the 1946 Year Book. The number of representatives of each province elected at each of the twenty general elections since Confederation is given in Table 8.

^{*}The sessional indemnity of a member of the House of Commons is \$4,000. The remuneration of a Cabinet Minister is \$10,000 a year (and of the Prime Minister \$15,000 a year) in addition to the sessional indemnity. A Cabinet Minister is also entitled to a motor-car allowance of \$2,000. The Leader of the Opposition in the House of Commons receives an annual allowance of \$10,000 in addition to the sessional indemnity. The Speaker of the House of Commons receives, in addition to his sessional indemnity of \$4,000, a salary and motor-car allowance amounting to \$7,000, and is also entitled to an allowance of \$3,000 in lieu of residence. Members of the House receive \$2,000 per annum as an expense allowance, payable at the end of each calendar year. The allowance is not subject to income tax except in the case of Ministers of the Crown and the Leader of the Opposition.

8.—Representation	in	the	House	of	Commons	as	at	Dominion	General	Elections
					1867-1945					

Province or Territory	1867	1872	1874 1878	1882	1887 1891	1896 1900	1904	1908 1911	1917 1921	1925 1926 1930	1935 1940 1945
OntarioQuebec	82 65	88 65	88 65	92 65	92 65	92 65	86 65	86 65	82 65	82 65	82 65
Nova Scotia	19 15	21	21	21	21 16	20	18	18	16	14	12
New Brunswick	15	16	16	16 5	5	14	13 10	13 10	11 15	11	10
British Columbia	-	6	6	5 6 6	6	6	7	7	13	14	16
Prince Edward Island	-	-	6	6	, 6	5	4	4	4	4	1
SaskatchewanAlberta		_	_	_	4	4	10	10	16 12	21 16	21
Yukon	-	-	-	-	' -	-	1	i	1	ĭ	j
Totals	181	200	206	211	215	213	214	221	235	245	245

Redistribution for 1941 Postponed.—For the first time since Confederation, the redistribution of parliamentary constituencies required by the B.N.A. Act after each decennial census, has been postponed. A resolution to that effect was presented to Parliament and forwarded to London in the form of an Address to His Majesty the King. His Majesty caused a Bill to be laid before the Parliament of the United Kingdom for the enactment of the provisions of the resolution; this was duly passed through all stages by July 22, 1943. The Bill provides that "notwithstanding anything in the British North America Acts, 1867 to 1940, it shall not be necessary that the representation of the provinces in the House of Commons be readjusted, in consequence of the completion of the decennial census taken in the year One Thousand Nine Hundred and Forty-One, until the first session of the Parliament of Canada commencing after the cessation of hostilities between Canada and the German Reich, the Kingdom of Italy and the Empire of Japan" During the first Session of the Twentieth Parliament, the House of Commons and the Senate of Canada petitioned the Imperial Government, requesting an amendment to Section 51 of the B.N.A. Act. As a result, that section of the Act was repealed and the following substituted therefor:-

- "(1) The number of members of the House of Commons shall be Two hundred and fifty-five and the representation of the provinces therein shall forthwith upon the coming into force of this section and thereafter on the completion of each decennial census be readjusted by such authority, in such manner, and from such time as the Parliament of Canada from time to time provides, subject and according to the following Rules:
 - (a) Subject as hereinafter provided, there shall be assigned to each of the provinces a number of members computed by dividing the total population of the provinces by Two hundred and fifty-four and by dividing the population of each province by the quotient so obtained, disregarding, except as hereinafter in this section provided, the remainder if any, after the said process of division.
 - (b) If the total number of members assigned to all the provinces pursuant to Rule One is less than Two hundred and fifty-four, additional members shall be assigned to the provinces (one to a province) having remainders in the computation under Rule One commencing with the province having the largest remainder and continuing with the other provinces in the order of the magnitude of their respective remainders until the total number of members assigned is Two hundred and fifty-four.
 - (c) Notwithstanding anything in this section, if upon completion of a computation under Rules One and Two, the number of members to be assigned to a province is less than the number of senators representing the said province, Rules One and Two shall cease to apply in respect of the said province, and there shall be assigned to the said province a number of members equal to the said number of senators.

- (d) In the event that Rules One and Two cease to apply in respect of a province then, for the purpose of computing the number of members to be assigned to the provinces in respect of which Rules One and Two continue to apply, the total population of the provinces shall be reduced by the number of the population of the province in respect of which Rules One and Two have ceased to apply and the number Two hundred and fifty-four shall be reduced by the number of members assigned to such province pursuant to Rule Three.
- (e) Such readjustment shall not take effect until the termination of the then existing parliament.
- (2) The Yukon Territory as constituted by C. 41 of the Statutes of Canada, 1901, together with any part of Canada not comprised within a province which may from time to time be included therein by the Parliament of Canada for the purposes of representation in parliament, shall be entitled to one member."

Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945.

Speaker....... The Honourable Gaspard Fauteux
Clerk of the House...... A. Beauchesne, K.C., C.M.G., M.A.
Leader of the Opposition. ... John Bracken

Note.—This information, except the populations of constituencies, has been supplied by the Chief Electoral Officer, Ottawa, who publishes an official report giving the total vote cast for each candidate. Party affiliations are unofficial. The vote is summarized by provinces for this general election in Table 11. p. 74. By-elections taking place between the date of this election and Jan. 1, 1947, are indicated by footnotes and are summarized in Table 10, p. 72. The leaders of the political parties are indicated by asterisks (*).

	,	1	7				
Province and Electoral District	Population, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
P. E. Island— (4 members)	No.	No.	No.	No.			
Kings	19,415	11,415	9,328	4,655	THOS. VINCENT		
Prince	34,490	18,839	15,667	7,346	GRANT JOHN WATSON		
Queens	41,142	24,540	38,8122	{ 9,570 9,253	J. LESTER DOUGLAS. W. CHESTER S.	Charlottetown	Lib.
Nova Scotia— (12 members)					McLure	Charlottetown	P.C.
Antigonish- Guysborough Cape Breton North-	0.000.000000000000000000000000000000000	14,647	10,711	6,311	JAMES RALPH KIRK.	Antigonish	Lib.
Victoria Cape Breton South.	34,232 81,061	19,402 44,025	14,362 35,567	5,895 16,575	MATTHEW MACLEAN		
Colchester-Hants	52,158	31,497	24,614	11,141	CLARENCE GILLIS FRANK T. STANFIELD	Truro	P.C.
Cumberland	39,476	25,090	19,615	9,121	PERCY CHAPMAN BLACK	Ambout	D.C.
Digby-Annapolis-	020000	24/22/28		200 - 200	Es an es	Amnerst	P.C.
Kings	57,604	36,360	26,188	14,445	Rt. Hon. JAMES LORIMER ILSLEY	Kentville	Lib
Halifax	122,656	85,262	105,6182	{26,407 {23,616	GORDON B. ISNOR Wm. Chisholm	Halifax	Lib.
Inverness-					MacDonald	Halifax	Lib.
Richmond	34,864	21,072	15,071	8,177	Moses Elijah	, n,	.
Pictou	40,789	29,097	22,298	9,774	McGarry Henry Byron		20000000
Queens-Lunenburg	44,970	28,959	19,756	9,693	McCulloch Robert Henry		
Shelburne-	200				WINTERS	Lunenburg	Lib.
Yarmouth-Clare.	44,146	27,343	19,154	9,341	LORAN ELLIS BAKER	Yarmouth	Lib.
New Brunswick— (10 members)				1,000,000,000 No. 11			
Charlotte	22,728	14,419	11,113	5,486	Andrew Wesley	St. 4. 1	
Gloucester	49,913 25,817	23,414 12,920	18,963	11,740	CLOVIS T. RICHARD.	St. Andrews Bathurst	Lib
Kent Northumberland		20,365	10,652 16,169		AUREL D. LEGER JOHN WILLIAM MALONEY		

¹ Successful candidate.

² Each voter could vote for two candidates.

Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—continued.

Province and Electoral District	Population, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
New Brunswick— concluded	No.	No.	No.	No.			
Restigouche- Madawaska Royal St. John-Albert	61,251 34,348 77,248	29,336 20,937 51,513	22,416 16,974 35,175	12,200 8,915 16,205	BENOIT MICHAUD ALFRED J. BROOKS DOUGLAS KING	Campbellton Sussex	Lib. P.C.
Victoria-Carleton	38,382	21,215	17,324	9,365	HAZEN HEBER HAROLD	Saint John	P.C.
Westmorland	64,486	40,225	32,843	17,251	HATFIELD HENRY READ	Hartland	P.C.
York-Sunbury	44,743	27,917	22,644	10,828	EMMERSON Hon. H. Francis G.	Dorchester	Lib.
Quebec-	22,110	21,021	22,011	10,020	Bridges	Fredericton	Lib.
(65 members) Argenteuil Beauce	22,965 55,251	13,349 27,299	10,972 22,739	5,349 9,612	George H. Heon Ludger Dionne	Lachute St. Georges de Beauce	IndP.C
Beauharnois- Laprairie Bellechasse	48,270 29,909	28,802 15,451	23,017 10,599	10,716 6,928	MAXIME RAYMOND	Outremont	B.P.C.
Berthier-				,,,,,,	PICARD	Quebec	Lib.
Maskinongé Bonaventure	39,439 44.066	22, 205 21, 245	17,956 15,657	10,604 7,885	ALDERIC LAURENDEAU BONA ARSENAULT	St. Gabriel de Brandon Quebec	Lib. Ind.
Brome-Missisquoi	33,927	20,019	15,566	7,860	MAURICE HALLE	East Farnham Twp	0.000
Chambly-Rouville Champlain	47,720 42,037	33,259 22,329	25,598 15,833	12,723 8,332	Roch Pinard Herve Edgar Brunelle.	Montreal Cap-de-la- Madeleine	Lib.
Chapleau	43,416	20,877	14,596	6,225	DAVID GOURD	Amos	Lib.
Saguenay Châteauguay-	67,087	32,705	23,368	12,430	FREDERIC DORION	Quebec	Ind.
Huntingdon	25,369	14,343	11,467	4,770	DONALD E. BLACK	Saint Jean Chrysostome.	Lib
Chicoutimi	78,881	44,180	33,577	10,796	PAUL EDMOND GAGNON	Bagotville	57752555
Compton	34,552	18,179	14,787	8,007	J. ADEODAT BLANCHETTE	Chartierville	
Dorchester	28,795	14,187	11,394	5,149	LEONARD D. TREMBLAY	St. Malachie	
Drummond- Arthabaska Gaspe		36,464 28,247	30,040 22,606	14,805 11,596	ARMAND CLOUTIER		100000000
Hull	53,149	32, 121	25,559	15,012	LANGLOIS. Hon. Alphonse	Monts	Lib.
Joliette-L'Assomp-	33,233		,		FOURNIER	Hull	Lib.
tion-Montcalm	63,874	37,331	28,534	14,810	GEORGES EMILE LAPALME	Joliette	Lib.
Kamouraska Labelle Lake St. John-	32,741 38,791	16,762 19,814	12,295 15,096	6,829 7,969	EUGENE MARQUIS MAURICE LALONDE	Sillery	Lib.
Roberval Laval-Two	64,306	29,853	24,569	9,744	JOSEPH ALFRED DION	Roberval	IndLib
Mountains	33,498	18,220	13,682	6,876	JOSEPH ROMEO LIGUORI LACOMBE.	Ste. Scholasti-	Ind.
Lévis		19,508	14,554	10,098	MAURICE BOURGET HUGUES LAPOINTE	Lauzon	IndLib IndLib
Lotbinière Matapedia-Matane. Mégantic-	43,738 48,184	21,633 22,915	16,087 17,999	10,122 8,500	A. PHILEAS COTE	Ottawa	IndLib
Frontenac Montmagny-L'Islet Nicolet-Yamaska Pontiac	49,568 33,394 39,876 86,320	23,957 18,134 21,909 44,387	19,369 12,220 15,730 32,499	10,057 7,327 7,973 13,325	JOSEPH LAFONTAINE. JEAN LESAGE LUCIEN DUBOIS WALLACE REGINALD McDonald ²	Quebec Gentilly	Lib. IndLib

¹ Successful candidate.
² Mr. McDonald died May 2, 1946, and Mr. Real Caoutte (Union des Electeurs) was elected Sept. 16, 1946.

 Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—continued.

	Population, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
	No. 41,227	No. 22,196	No. 17,232	No. 8,994	PIERRE GAUTHIER	Deschambault	Lib.
Quebec East	67,559	41,902	30,428	17,965	Hon. Louis Stephen St. Laurent	Quebec	Lib.
Quebec South	39,511	29,297	20,284	14,091	Hon. CHARLES GAVAN POWER	Quebec	Lib.
Quebec West and South	49.577	29,028	20,336	10,541	CHARLES PARENT	Quebec	IndLib
Quebec-	2007/00/20		Santagosanos	200000000			
	50,600 38,869	29,512 26,791	22,638 17,132	11,561 12,873	WILFRID LACROIX Hon. P. J. ARTHUR CARDIN ²	Quebec Ste. Anne de Sorel	IndLib
Richmond-Wolfe	39,545	21,083	16,064	8,459	JAMES PATRICK		700000
Rimouski St. Hyacinthe-	51,454	26,203	19,772	10,730	MULLINS	Bromptonville Rimouski	Lib. Lib.
Bagot St. Johns-Iberville-	49,772	29,645	22,041	12,781	Joseph Fontaine	St. Hyacinthe	Lib.
Napierville St. Maurice-	36,383	21,646	16,926	10,866	ALCIDE COTE	St. Jean	Lib.
Laflèche	52,587	30,692	24,309	9,779	JOSEPH I RENE HAMEL	Shawinigan Falls	B.P.C.
Shefford	33,387	19,502	15,826	7,413	MARCEL BOIVIN	Granby	Lib.
Sherbrooke Stanstead	46,574 27,972	29,868 16,750	15,826 23,894 13,769	9,552 5,028	MAURICE GINGUES JOHN THOMAS	deen see see see see see see see see see	Lib.
Témiscouata	49,871	23,963	13,410	10,325	HACKETT JEAN-FRANÇOIS	Stanstead	200
Terrebonne	47,454	30,723	23,311	15,383	POULIOT LIONEL BERTRAND	Rivière-du-Loup Ste. Thérèse	IndLib Lib.
Three Rivers	52,061 22,498	28,849 13,060	20,917 10,026	6,610 6,267	WILFRID GARIEPY LOUIS RENE	Three Rivers	Ind.
E MANAGEMA EMPLES CONTRACTOR OF THE PROPERTY OF THE	29,773	15,745	11,807	6,460	BEAUDOIN JOSEPH LEON	Hudson	Lib.
Montreal Island-	20,110	10,110	11,001	0, 100	RAYMOND	Maniwaki	Lib.
Cartier	66,086	37,581	26,830	10,413	FRED ROSE3	Montreal	L.P.P.
Hochelaga Jacques-Cartier	88,199 48,580	37,581 54,729 35,624	26,830 36,762 26,438	22,444	RAYMOND EUDES ELPHEGE MARIER	Montreal Pointe Claire	Lib.
Laurier	72,680	48,044	32,511	12,640 22,520	Hon. ERNEST	The state of the s	
Maisonneuve-		,			BERTRAND	Montreal	Lib.
Rosemont	70,253 85,380	43,102 48,046	30,329 $32,351$	13,556 18,623	SARTO FOURNIER Hon. JOSEPH	Montreal	Lib.
Mount Royal	84,295	58,858	45,498	20,925	ARTHUR JEAN FREDERICK PRIM-	Montreal	Lib.
22	57,011	39,098	27,020		ROSE WHITMAN	Montreal	Lib.
	STORESTORY			14,836	EDOUARD GABRIEL RINFRET	Montreal	Lib.
SERVICE AND DE	38,756	23,569	16,168	11,007	THOMAS PATRICK HEALY	Montreal	Lib.
St. Antoine- Westmount	53,295	41,256	30,026	13,648	Hon. Douglas		
St. Denis	85,000	54,007	36,546	21,201	CHARLES ABBOTT AZELLUS DENIS	Westmount	
St. Henry	80,384 93,851	47,367 64,801	32,534 41,943	19,137	J. ARSENE BONNIER.	Montreal	Lib.
St. Lawrence-	AVES DEL SONS	04,801	41,943	23,970	ROLLAND BEAUDRY.	Montreal	Lib.
St. George	42,120	34,474	20,670	10,301	Hon. BROOKE CLAXTON	Montreal	Lib
St. Mary Verdun	83,444 72,050	52,207 47,323	34,207 35,671	18,237 15,943	GASPARD FAUTEUX . PAUL EMILE COTE	Westmount	Lib. Lib.
	881150 T			,			
Ontario-							£
Ontario— (82 members)	05 100		10 010	\$200 E	-		
(82 members) Algoma East	27,182 40,777	13,264 24,118	10,019 17,523	4,855	THOMAS FARQUHAR.	Little Current.	Lib.
(82 members) Algoma East	27,182 40,777 22,511	13,264 24,118 14,728	10,019 17,523 11,121	4,855 7,476 5,005	THOMAS FARQUHAR. GEORGE E. NIXON JOHN ALPHEUS CHARLTON	Sault Ste. Marie	Lib.

¹ Successful candidate. elected Dec. 23, 1946.

² Mr. Cardin died Oct. 20, 1946, and Mr. Gerard Cournoyer (Lib.) was ³ Seat declared vacant, Jan. 30, 1947.

 Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—continued.

Province and Electoral District	Population, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
	No.	No.	No.	No.			
Ontario—continued Bruce	29,253	18, 162	14,568	6,933	Andrew E.		
Carleton	35,410	24,486	18, 152	10 016	ROBINSONG.RUSSELL BOUCHER	Kincardine	P.C.
Cochrane	81,122	37,404	25,605	13,285	JOSEPH A. BRADETTE	Cochrane	Lib.
Dufferin-Simcoe	28,940	17,871	13,509	8,539	Hon. WILLIAM EARLE ROWE	Newton Robinson	P.C.
Durham	25,215	16,695	13,485	6,479	CHAS. ELWOOD STEPHENSON	Port Hope	P.C.
Elgin	46,150	30,031	21,656	11,652	CHARLES DELMER	Straffordville	
Essex East	57,395	37,480	29,031	16,165	Hon. Paul J. J.	South Windsor	Control of the Contro
Essex South	33,815	19,980	16,083	7,875	MARTINSTEWART MURRAY		
Essex West	82,146	49,517	32,495	14,270	DONALD FERGUSON	Harrow	Lib.
Fort William	40,578	25,595	18,906	7,209	Brown	Windsor Westford	
Frontenac-		17,299	13,803	7,707	Wilbert Ross		
Addington	1000	1000		8755550	AYLESWORTH	Cataraqui	P.C.
Glengarry	18,732	10,649	8,270	4,934	WILLIAM B. MACDIARMID ²	Maxville	Lib.
Grenville-Dundas	32,199	20,641	14,726	9,306	ARZA CLAIR CASSELMAN	Prescott	P.C.
Grey-Bruce	34,830	22,066	17,760	8,912	WALTER EDWARD HARRIS	Markdale	
Grey North	34,757	22,600	18,264	9,204	WILFRED GARFIELD	Owen Sound	
Haldimand	21,854	14,075	10,867	5,844	MARK CECIL SENN	Caledonia	P.C.
Halton Hamilton East	28,515 68,779	19,804 44,539	10,867 15,959 35,417	5,844 7,344 13,176	HUGHES CLEAVER THOMAS HAMBLEY	Burlington	0
Hamilton West	59,358	37,403	28,886	11,439	Ross	Hamilton	Lib.
	00,000	0.,200	20,000	,	GEORGE GIBSON	Hamilton	Lib.
Hastings- Peterborough	26,894	15,315	11,839	6,876	GEORGE STANLEY	,, ,	D.C.
Hastings South	43,580	27,586	21,872	10,546	WHITE	Madoc	
Huron North	25,524	16, 197	13,012	7,083	LEWIS ELSTON	Belleville	
Huron-Perth	21,539	14,024	11,217	5,645	CARDIFF	Brussels	P.C.
Kenora-Rainy River	Commence of the Commence of th	23,095	18, 180	7,309	GOLDING WILLIAM MOORE	Seaforth	Lib.
170	Table Street,	800007274703	Secretary and	577.0.200.000	Benidickson	Kenora	Lib.
Kent	53,474	33,047	24,660	12,706	CLAYTON EARL DESMOND	Ridgetown	P.C.
Kingston City	33,261	22,519	18,164	9,175	THOMAS ASHMORE KIDD	Kingston	P.C.
Lambton-Kent	34,909	21,027	16,498	7,829	ROBERT JAMES HENDERSON	Petrolia	
Lambton West	35,762	25,423	18,988	8,450	JOSEPH WARNER	Camlachie	
Lanark	33,143	21,755	17,287	10,350	MURPHY WILLIAM GOURLAY		
Leeds	36,042	22,718	18,976	9,714	BLAIR	Perth	-
Lincoln	65,066	42,608	33,183	15,911	Webb Norman James	Gananoque	P.C.
455 81		47,353	224 10425	16,766	LOCKHART	St. Catharines	P.C.
London Middlesex East	64,833 39,511	24,551	35,615 18,842	8,808	PARK A. MANROSS HARRY OLIVER		
Middlesex West	22,822	14,087	11,506	6,690	ROBERT McCUBBIN.	Glanworth Strathroy	Lib.
Muskoka-Ontario	35, 285	21,744	16,922	8,531	JAMES MACKERRAS MACDONNELL	Toronto	P.C.
Nipissing	113,866	62,123	46,120	17,416	LEODA GAUTHIER	Sudbury	Lib.

¹ Successful candidate. ² Dr. MacDiarmid having accepted an office of emolument under the Crown, his seat became vacant July 30, 1945, and Rt. Hon. W. L. MacKenzie King (Lib.) was elected Aug. 6, 1945.

 Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—continued.

Province	Popu-	Voters	Total	Votes Polled	l		Party
and Electoral District	Census 1941	on List	Votes Polled	. Mem- ber ¹	Name of Member	P.O. Address	Affili- ation
	10000000			DOL	7-15-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
Ontario-concluded Norfolk	No. 35,611	No. 20,513	No. 15,927	No. 7,505	THEOBALD BUTLER		
Northumberland	30,143	19,452	15,802	7,996	ROBERT EARLE	Port Dover	Contractor.
Ontario	52,268	35,256	26,351	12,079	WILLIAM EDMUND	Harwood	
Ottawa East	62,493	40,988	30,870	15,014	NEWTON SINCLAIR J. T. RICHARD George James	Ottawa	Lib. Lib.
Ottawa West	94,746	69,826	53,190	24,458	MCILRAITH KENNETH R.	Ottawa	Lib.
Oxford	50,974	32,539	24,508	11,916 5,301	DANIEL	Ingersoll Sundridge	
Parry Sound	30,409 31,539 46,373	16,577 23,039 30,193	12,254 17,713 23,653	10,357	GORDON GRAYDON ALBERT JAMES	Brampton	
Perth Peterborough West.	The state of the s	26,331	21,808	10,949	Bradshaw Gordon Knapman	St. Pauls	P.C.
Port Arthur	50,833	26,762	20,229	10,055	FRASER	Lakefield	P.C.
Prescott	25, 261	13,323	10,351	6,623	DECATUR HOWE	Rockcliffe	Lib.
Prince Edward-	20,201	10,020	20,002	0,020	BERTRAND	L'Original	Lib.
Lennox	28,134	18,031	13,631	7,907	GEORGE JAMES TUSTIN	Napanee	P.C.
Renfrew North		18,280	14,354	6,828	RALPH MELVILLE WARREN	Eganville	Lib.
Renfrew South		16,414	13,012	7,182	Hon. James Joseph McCann		Lib.
Russell	27,319 38,207	15,977 22,780	12,542 17,719	5,519 8,508	JOSEPH OMER GOUR. Wm. ALFRED ROBINSON	Midland	Lib.
Simcoe North	31,392	20,848	15,708	8, 251	JULIAN HARCOURT FERGUSON		P.C.
Stormont	40,905	23,624	18,830	11,702	Hon. LIONEL CHEVRIER	Cornwall	Lib.
Timiskaming Victoria	51,554 32,629	24,109 19,984	19,235 16,287	7,818 8,207	WALTER LITTLE CLAYTON WESLEY	Kirkland Lake.	0.00
Waterloo North		40,852	28,580	15,791	Hodgson Louis Orville Breithaupt	Haliburton Kitchener	3-36-25-8-91
Waterloo South	38,681 93,836	. 26, 994 61, 257	19,966 45,311	9,201 19,522	KARL HOMUTH Hon. HUMPHREY	Preston	P.C.
Wellington North	23,605 38,441	14,926 24,156	12,050 18,893	5,780 8,484	MITCHELLLEWIS MENARY ROBERT W.	Ottawa Grand Valley	Lib. P.C.
Wentworth	CONTROL POLITICA	55,096	41,536	15, 458	GLADSTONE FRANK EXTON	Guelph	Lib.
York East	89,158	65, 938	43,791	19,908	LENNARD ROBERT HENRY	Dundas	
York North	47,678	33,698	25,623	11,428	McGregor John E. Smith	Toronto Richmond Hill.	
York South	78,167	58,189	40,806	16,666	ALAN COCKERAM	Forest Hill	
York West City of Toronto-	69,089	49,042	36,054	14,703	Rodney Adamson	Port Credit	P.C.
Broadview Danforth	59,454	41,299	25,735 22,499	13,011	THOMAS LANGTON CHURCH	Toronto	P.C.
Davenport	Suite Street	31,547 41,051	27, 266	11,401	JOSEPH HENRY HARRIS JOHN R. MACNICOL.	Toronto	P.C. P.C.
Eglinton	72,953	53,036	40,591	21,476	Donald Methuen Fleming	Toronto	P.C.
Greenwood High Park	58,346 55,656	41,680 41,785	27,836 30,287	13,475 12,992	DENTON MASSEY WILLIAM ALEXANDER MACMASTER.	Toronto	P.C.
Parkdale	54, 123	39,380	27,076	11,588	HERBERT A. BRUCE2	Toronto	P.C.
Rosedale St. Paul's	53,404 62,050	37,763 48,969	24,432 30,875	11,784 12,390	HARRY R. JACKMAN. DOUGLAS GOODER-	Toronto	
Spadina	86, 431	58,732	42, 293	19,352	HAM ROSS DAVID ARNOLD CROLL	Toronto	Large Con
Trinity	62,143	40,514	29,106	8,908	LARRY SKEY	Toronto	P.C.
And the distance have been proportionally and							

¹ Successful candidate. ² Dr. Herbert A. Bruce resigned Apr. 1, 1946, and Mr. Harold Timmins (P.C.) was elected Oct. 21, 1946.

Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—continued.

Province and Electoral District	Popu- lation, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
Manitoba—	No.	No.	No.	No.			
(17 members) Brandon	38,505	23,629	18,447	6,870	JAMES EWEN MATTHEWS	Brandon	Lib.
Churchill Dauphin Lisgar	39,042 40,446 30,375	16,905 21,179 15,330	13,655 16,534 10,395	5,226 6,226 4,552	RONALD MOORE FRED S. ZAPLITNY HOWARD WALDEMAR	Valley River	Lib. C.C.F. C.C.F.
Macdonald	36,033	18,366	14,713	6,147	WINKLER WILLIAM GILBERT		Lib. Lib.
Marquette	35,711	19,641	16,649	6,367	WEIR Hon. JAMES ALLISON GLEN	Russell	Lib.
Neepawa	30,035 29,069	17,015 15,633	14,062 12,330	6,497 5,457	JOHN BRACKEN* HARRY LEADER ²	Ottawa Portage la	P.C.
Provencher	38, 169	17, 105	11,551	4,541	RENE NORBERT JUTRAS		Lib.
St. Boniface Selkirk Souris	36,305 56,366 22,048	22,562 29,394 12,625	16,622 20,996 10,725	6,055 7,556 6,177	FERNAND VIAU WILLIAM BRYCE JAMES ARTHUR	Winnipeg Selkirk	Lib. C.C.F.
Springfield	44,882	22,680	17,080	5,376	JOHN SYLVESTER	Melita	00000
Winnipeg North	70,815	47,968	35,377	13,055	ALISTAIR McLEOD		Lib.
Winnipeg North Centre	60,354	43,789	29,539	15,971	STEWART STANLEY H.	West Kildonan .	
Winnipeg South	54,734	39,791	31,183	11,921	Knowles Leslie Alexander	Winnipeg	
Winnipeg South		125504-5990			Митен	Winnipeg	
Centre	66,855	50,309	38,045	16,389	RALPH MAYBANK	Fort Garry	Lib.
Saskatchewan— (21 members)					D	lo I	ĺ
Assiniboia	33,421	17,758	15, 914	6,952	EDWARD GEORGE McCullough	Manor	C.C.F.
Humboldt	43,292	19,658	15,409	7,843	JOSEPH WILLIAM BURTON FRANK ERIC	Humboldt	C.C.F.
Kindersley	32,578	15,805	14,011	5,499 6,884	JAENICKE John George	Luseland	C.C.F.
Lake Centre Mackenzie		18,341 25,193	16,639 18,221	9,037	DIEFENBAKER ALEXANDER MAL-	Prince Albert	P.C.
Maple Creek		17,486	14,928	6,483	COLM NICHOLSON DUNCAN JOHN	Canora	C.C.F.
Melfort		24,638	21,162	9,848	McCuaig Percy Ellis	Eastend	C.C.F.
Melville	Part Control	22,376	20,320	10,095	WRIGHTRt. Hon. James Gar-	Tisdale	C.C.F.
Moose Jaw	0.000 30-000	23,829	20, 145	9,831	FIELD GARDINER WILBERT ROSS	1	Lib.
North Battleford	200000000000000000000000000000000000000	21,307	16,203	5,049	THATCHER FREDERICK W.	Moose Jaw	C.C.F.
Prince Albert	47,370	21,856	19, 473	7,928		Lashburn	C.C.F.
Qu'Appelle Regina City	35, 276 58, 245	17,795 34,726 17,410	16,526 32,194 15,297	6,146 13,799 8,484	BOWERMAN GLADYS STRUM JOHN OLIVER PROBE MAJOR JAMES		C.C.F.
Rosetown-Biggar	100	200	Las Tables	6,898	COLDWELL* WALTER ADAM	Ottawa	C.C.F.
Rosthern	39,608 46,222	17,964 27,114	13,773 23,231	9,217	TUCKERROBERT ROSS	Rosthern	
Saskatoon City	40, 222	21,114	20,231	9,211	KNIGHT	Saskatoon	C.C.F.

¹ Successful candidate. elected Oct. 21, 1946.

² Mr. Harry Leader died May 9, 1946, and Mr. C. C. Miller (P.C.) was

9.—Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—continued.

Province and Electoral District	Population, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
	No.	No.	No.	No.			
Saskatchewan— concluded Swift Current The Battlefords Weyburn Wood Mountain Yorkton	39,703 44,984 38,237 36,528 50,279	19, 137 21, 808 18, 877 18, 101 24, 422	16,633 17,424 16,914 16,252 18,866	7,813 7,579 8,174 7,772 9,158	THOMAS J. BENTLEY. MAX CAMPBELL ERIC BOWNESS MCKAY. HAZEN ROBERT ARGUE. GEORGE HUGH. CASTLEDEN.	Swift Current Neilburg Radville Kayville Yorkton	C.C.F.
Alberta—							ĺ
(17 members) Acadia Athabaska	26,308 52,689	13,752 23,944	10,806 15,032	5,556 5,301	VICTOR QUELCH JOSEPH MIVILLE	Morrin	S.C. Lib.
Battle River Bow River	40,455 45,369	19,368 23,943	13,217 17,588	6,250 6,569	ROBERT FAIR CHARLES EDWARD	Bonnyville Paradise Valley	
Calgary East	47,727	34,545	25,340	7,799	JOHNSTON DOUGLAS SCOTT	Calgary	s.c.
Calgary West	43,744	30,089	23,492	8,872	HARKNESS ARTHUR LE ROY	Calgary	
Camrose	43,104	21,259	15,780	7,194	JAMES ALEXANDER	Calgary	S.C.
Edmonton East	53,766	38,145	25,337	8,214	MARSHALL PATRICK H. ASHBY	Bashaw South Edmon- ton	S.C.
Edmonton West	48,300	34,981	26,233	8,562	Hon. James A. MacKinnon	100 miles - 101 miles	Lib.
Jasper-Edson	58,947	27,566	19,838	7,313	WALTER FREDERICK KUHL	Spruce Grove	s.c.
Lethbridge	47,636	21,921	16,826	7,250	JOHN HORNE BLACKMORE	Cardston	s.c.
Macleod Medicine Hat	43,059	21,956 21,652	17,259 16,525	6,342	ERNEST GEORGE HANSELL	Vulcan	s.c.
Peace River	52,427	24,937	18,307	6,752 7,319	WM. DUNCAN WYLIE SOLON EARL LOW*	Medicine Hat Edmonton	S.C.
Red Deer	46,903	25,537	18,820	8,653	FREDERICK DAVIS SHAW	Innisfail	
Vegreville Wetaskiwin	48,546 55,516	21,292 25,543	17,079 18,386	7,146 7,255	Anthony Hlynka Norman Jaques	Edmonton Mirror	S.C.
British Columbia—							
Cariboo Comox-Alberni	33,002 37,592	17,302 21,509	14,307 16,942	5,773 7,348	WILLIAM IRVINE JOHN LAMBERT	Prince George	
Fraser Valley	40,955	22,990	19,266	7,629	GIBSON	Ahousat	IndLib. Lib.
Kamloops	27,387	15,892	13,480	4,401	CRUICKSHANK EDMUND DAVIE FULTON	Clayburn Kamloops	0.0000000000000000000000000000000000000
Kootenay East	25,559	13,991	12,930	4,712	JAMES HERBERT MATTHEWS	Fernie	C.C.F.
Kootenay West	40,088	19,558	16,628	6,123	HERBERT WILFRID HERRIDGE	Trail	People's C.C.F.
Nanaimo	57,689	38,734	31,914	11,181	GEORGE RANDOLPH PEARKES	Saanich	P.C.
New Westminster	77,631	54,234 14,646	42,255 11,195	14,158 4,079	TOM REID	New Westmin- ster	Lib.
Skeena	29,612	14,040	11,190	4,079	HARRY GRENFELL ARCHIBALD	North Van- couver	C.C.F.

¹Successful candidate.

Electoral Districts, Voters on List and Votes Polled, Names and Addresses of Members of the House of Commons, as Elected at the Twentieth General Election, June 11, 1945—concluded.

Province and Electoral District	Population, Census 1941	Voters on List	Total Votes Polled	Votes Polled by Mem- ber ¹	Name of Member	P.O. Address	Party Affili- ation
	No.	No.	No.	No.			
British Columbia—							
Vancouver-Burrard	66,638	50,497	39,798	14,677	CHAS. CECIL INGER-	Vancouver	PC
Vancouver Centre	65,616	46,808	34,019	9,959	Rt. Hon. IAN ALISTAIR	vancouver	1.0.
V	00 000	40 505	00 000		MACKENZIE		
Vancouver East Vancouver North	66,090	48,797	36,393	16,004	Angus MacInnis		
Vancouver South	62,569 77,872	46,294 60,649	34,961 48,701	13,373 25,878	JAMES SINCLAIR HOWARD CHAS.	Patricia Bay	LID.
vancouver south	11,012	00,049	40, 701	25,818	GREEN	Vancourer	D.C
Victoria	57,687	43,799	35,763	11,806	ROBERT WELLINGTON		r.c.
, 10001a	01,001	20,100	00,100	11,000	MAYHEW	Victoria	Lib.
Yale	51,874	29,287	24.795	9,625	Hon. GROTE	· ictoria	Lio.
	0.,0	20,20	21,100	0,020	STIRLING	Kelowna	P.C.
Yukon Territory— (1 member)							
Yukon	4,914	3,445	2,164	849	GEORGE BLACK	Whitehorse	P.C.

¹ Successful candidate.

10.—By-elections from the Date of the General Election, June 11, 1945, to Jan. 1, 1947

Note.—For names of newly-elected members, see footnotes to Table 9.

					Ratio	Successful Candidates	
Province and Electoral Division	Date of Election	Voters on Register	Candi- dates	Votes Polled	Votes Polled to Voters	Votes Cast for	Ratio to Total Votes Polled
		No.	No.	No.	p.c.	No.	p.c.
Quebec— Pontiac	Sept. 16, 1946 Dec. 23, 1946	49,435 25,718	5 3	32,124 20,143	64·98 78·32	11,412 11,984	35·52 59·49
Ontario— Glengarry Parkdale	Aug. 6, 1945 Oct. 21, 1946	10,706 41,087	2 5	4,895 23,670	45·72 57·61	4,551 8,212	92-97 34-69
Manitoba— Portage la Prairie	Oct. 21, 1946	16,535	3	11,852	71.68	4,805	40.54

Subsection 5.—The Franchise at Dominion Elections*

It was provided by the British North America Act, 1867, that, until otherwise directed by Parliament, elections to the House of Commons should be governed by the electoral laws of the several provinces. The qualifications of electors throughout the Dominion consequently varied but remained the same for both Dominion and

^{*} Revised by Jules Castonguay, Chief Electoral Officer, Ottawa.

provincial elections in any one province until, in 1885, Parliament legislated on the subject by passing the Electoral Franchise Act (47-48 Vict., 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 under special conditions. This Dominion franchise remained in force for thirteen years, but between 1898 and 1920, under the Franchise Act of the former year (59-60 Vict., c. 14), the provincial franchises were again made applicable at Dominion elections. The adoption of the provincial franchise laws for Dominion purposes was temporarily modified by the War-time Elections Act (7-8 Geo. V, c. 39), which admitted certain female relatives of members of the military forces, or of the naval forces, to vote at Dominion elections. Three years later, on the adoption of a New Dominion Elections Act (10-11 Geo. V, c. 46), the provincial franchises were again wholly abandoned and a new electoral qualification was established for Dominion elections throughout Canada. The right to vote was conferred by the new Act upon all British subjects, men and women, 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. Women were granted general franchise in Canada in 1918 (8-9 Geo. V, c. 20), and have voted at all Dominion elections held since that date.

Franchise Legislation now in Force.—The right to vote is at present provided for in the Dominion Elections Act, 1938 (2 Geo. VI, c. 46, as amended by 6 Geo. VI, c. 26). The franchise is conferred upon all British subjects, men and women, who have attained the age of 21 years and who have been ordinarily resident in Canada for 12 months prior to polling day at a Dominion election, and ordinarily resident in the electoral district on the date of the issue of the writ for such election. Lists of electors are prepared afresh for use at each Dominion election. Those denied the right to vote are:—

- 1. Judges appointed by the Governor in Council;
- 2. The returning officer for each electoral district;
- Persons undergoing punishment as inmates of any penal institution for the commission of any offence;
- Indians ordinarily resident on an Indian reservation who did not serve in the First or Second World Wars;
- Persons restrained of their liberty or management of their property by reason of mental disease;
- 6. Eskimos, whether born in Canada or elsewhere;
- Persons who are disqualified by reason of race from voting at an election of a member
 of the Legislative Assembly of a province in which they are residing, and who
 did not serve in the First or Second World Wars;
- Doukhobors, residing in the Province of British Columbia, whether born in Canada or elsewhere;
- Persons disqualified under any law relating to the disqualification of electors for corrupt and illegal practices;
- 10. Inmates of an institution which is maintained by any government or municipality for the housing of the poor, if such persons are disqualified from voting at an election of a member of the Legislative Assembly of the province, and did not serve in the First or Second World Wars;
- Every Japanese who resided in the Province of British Columbia on July 1, 1938. and on Dec. 7, 1941, who did not serve in the First or Second World Wars.

11.—Voters on the Lists and Votes Polled at the General Elections of 1930, 1935, 1940 and 1945

Note.—Corresponding statistics for the general elections of 1911, 1917, 1921 and 1925 will be found at p. 82 of the 1926 Year Book and those for the general election of 1926 at p. 66 of the 1945 edition.

Province		Voters on	the Lists		Votes Polled				
or Territory	1930	1935	1940	1945	1930	1935	1940	1945	
	No.	No.	No.	No.	No.	No.	No.	No.	
P. E. Island	46,985	53,284	55,339	54,794	59,5191	61,6411	62,9431	63,807	
Nova Scotia	275,762	304,313	335,990	362,754	268,7272	275,523°2	283,4282	312,954	
New Brunswick	207,006	229,266	251,986	262,261	186, 277 3	177,485	174,734	204,273	
Quebec	1,351,5854	1,575,159	1,799,942	1,956,225	1,029,4804	1,162,862	1,189,489	1,433,591	
Ontario	1,894,624	2,174,188	2,340,344	2,457,937	1,364,960 5	1,608,244	1,625,439	1,831,806	
Manitoba	328,089	377,733	425,066	433,921	235, 192	284,589	320,860	327,903	
Saskatchewan	410,400	451,386	481,931	445, 601	331,652	347,536	373,376	379,535	
Alberta	304,4754	368,956	423,609	430,430	201,6354	241,107	272,418	315,865	
British Columbia	333,326	382,117	472,584	544,987	243,631	292,423	368,103	433,347	
Yukon	1,719	1,805	2,097	3,445	1,408	1,265	1,741	2,164	
Totals	5,153,9716	5,918,207	6,588,888	6,952,355	3,922,4816	4,452,675	4,672,531	5,305,245	

¹ Each voter in the double-member constituency of Queens County, P.E.I., had two votes; in 1945, 24,540 voters on the list cast 38,812 votes.

² Each voter in the double-member constituency of Halifax, N.S., had two votes; in 1945, 85,262 voters on the list cast 105,618 votes.

³ Each voter in the double-member constituency of St. John-Albert, N.B., had two votes; in 1930, 37,067 voters on the list cast 50,121 votes.

⁴ Not including one electoral district in which the return was by acclamation.

⁵ Each voter in the double-member constituency of Ottawa, Ont., had two votes; in 1930, 61,535 voters on the list cast 97,369 votes.

⁶ Not including two electoral districts in which the returns were by acclamation.

According to a special procedure prescribed by the Canadian War Service Voting Regulations, 1944, every Canadian on war service in any of His Majesty's Naval, Military, or Air Forces, man or woman, irrespective of age, and whether stationed within or without Canada, was entitled to vote by ballot for the candidate of his choice at a general election held during the Second World War, and such votes applied to the electoral district in which such war service elector ordinarily resided prior to his enlistment, enrolment, appointment, or call-up on war service.

According to the Canadian Prisoners of War Voting Regulations, 1944, any person eligible to vote under the Canadian War Service Voting Regulations, 1944, who became a prisoner of war, or interned in a neutral country, was entitled to vote by proxy at a general election held in Canada during the Second World War, such proxy being his or her next of kin, as officially recorded at Headquarters, and such vote was cast in the polling division in which such next of kin was entitled to vote as a civilian elector.

Section 2.—Provincial Governments

In each of the provinces, the King is represented by a Lieutenant-Governor appointed by the Governor General in Council and governs with the advice and assistance of his Ministry or Executive Council, which is responsible to the Legislature and resigns office when it ceases to enjoy the confidence of that body. The legislatures of all the provinces, with the exception of Quebec, are now unicameral, consisting of a Legislative Assembly elected by the people. In Quebec there is a Legislative Council as well as a Legislative Assembly.

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

Province, Territory or		ate o		Legislative Process		Present Area (square miles)			
District		reat		Degisian V 11000S	Land	Fresh Water	Total		
Ontario	July	1, 1, 1,	1867 1867 1867 1867 1867 1870	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, June 23.	363,282 523,860 20,743 27,473	49,300 71,000 325 512	412,5821 594,8602 21,068 27,985		
British Columbia P.E. Island Yukon	July July June	1,	1871 1873 1898	1870. Imperial Order in Council, May 16, 1871 Imperial Order in Council, June 26, 1873 Yukon Territory Act, 1898 (61 Vict.,	219,723 359,279 2,184	26,789 6,976 4	246, 5123 366, 255 2, 184		
Saskatchewan	Sept.	1,	1905 1905	c. 6). Saskatchewan Act, 1905 (4-5 Edw. VII, c. 42). Alberta Act, 1905 (4-5 Edw. VII, c. 3).	205,346 237,975 248,800	1,730 13,725 6,485	207,076 251,700 5 255,285 5		
Mackenzie. Keewatin Franklin		1,	1920 1920 1920	Order in Council, Mar. 16, 1918	493, 225 218, 460 541, 753	34,265 9,700 7,500	527,4906 228,1606 549,2536		
				Totals	3,462,103	228,307	3,690,410		

¹ The area of Ontario was extended by the Ontario Boundaries Extension Act, 1912 (2 Geo. V. c. 40). ² Extended by Quebec Boundaries Extension Act, 1912 (2 Geo. V. c. 45), and diminished in consequence of the Award of the Judicial Committee of the British Privy Council (Mar. 1, 1927), whereby some 112,400 square miles of territory, formerly considered as part of Quebec, were assigned to Newfoundland. Extended by Extension of Boundaries of Manitoba Act, 1881, and Manitoba Boundaries Extension Act, 1912 (2 Geo. V c. 32). 4 Too small to be enumerated. ⁵ Alberta and Saskatchewan now cover approximately the area formerly comprised in the districts of Assiniboia, Athabaska, Alberta and Saskatchewan, established May 17, 1882, by minute of Canadian P.C., concurred in by Dominion Parliament and Order in Council of Oct. 2, 1895. ⁶ By Order in Council, June 23, 1870, Rupert's Land, acquired under the Rupert's Land Acts of 1867 and 1868, and the undefined Northern Territories were admitted into the Confederation. The original Northwest Territories, mentioned in the Manitoba Act, 1870, were established by the Northwest Territories Act, 1880 (43 Vict., c. 25), the District of Keewatin having been previously defined by an Act of the Dominion Parliament (39 Vict., c. 21). The provisional Districts of Yukon, Mackenzie, Franklin and Ungava were defined in an Order in Council of Oct. 2, 1895, their boundaries being changed by Order in Council of Dec. 18, 1897. By Order in Council of July 24, 1905, the area of Keewatin, not included in the Northwest Territories, was annexed to the latter from Sept. 1, 1905. By the Extension of Boundaries Act, 1912, Ungava was made a part of the Province of Quebec, and the remaining area of the Northwest Territories south of 60° N. latitude was divided between Manitoba and Ontario.

Note.—The Lieutenant-Governor of a province is addressed "His Honour" and is also styled "Honourable" throughout his life. Where a knighthood or other honour was conferred during the term of office, it is shown. Many Lieutenant-Governors were knighted after their term had expired. Legislatures and Ministries from Confederation to 1923 will be found at pp. 75-84 of the 1924 Year Book, and for 1924-34 at pp. 110-118 of the 1938 Year Book. When two or more dates are shown for the appointment of a Minister, the first denotes the original appointment to the Ministry and the second or last to the portfolio held at present.

PRINCE EDWARD ISLAND

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission	
WILLIAM ROBINSON. SIT ROBERT HODGSON. THOMAS H. HAVILAND. ANDREW ARCHIBALD MACDONALD. JEDEDIAH S. CARVELL. GEORGE W. HOWLAN. P. A. MCINTYRE. D. A. MACKINNON.	July 4, 1874 July 10, 1879 July 18, 1884 Sept. 2, 1889 Feb. 21, 1894 May 23, 1899	BENJAMIN ROGERS. A. C. MACDONALD. MURDOCK MCKINNON. FRANK R. HEARTZ. CHARLES DALTON. GEORGE D. DEBLOIS. BRADFORD W. LEPAGE. J. A. BERNARD.	Sept. 8, 1924 Nov. 19, 1930 Dec. 28, 1933	

LEGISLATURES, 1934-461

Date of			Date of	Date of
Election			First Opening	Dissolution
July 23, 1935 May 18, 1939 Sept. 15, 1943	18th General Assembly 19th General Assembly 20th General Assembly	4	Sept. 25, 1935	Apr. 21, 1939 Aug. 20, 1943

¹ The Ministries from 1934-46 were: 19th Ministry, sworn in Oct. 14, 1933, under the leadership of Hon. W. J. P. MacMillan, M.D., C.M.; 20th Ministry, sworn in Aug. 15, 1935, under the leadership of Hon. W. M. Lea; 21st Ministry, sworn in Jan. 14, 1936, under the leadership of Hon. T. A. Campbell, K.C., 22nd Ministry, sworn in May 11, 1943, under the leadership of Hon. J. Walter Jones, M.A., B.Sc.A. ² Life of Legislature not yet expired.

TWENTY-SECOND MINISTRY

(Party standing at latest General Election, Sept. 15, 1943: 20 Liberals, 10 Progressive Conservatives.)

Office	Name		Date of Appointment		
President of the Executive Council, Premier, Minister of Education, and Minister of Reconstruction. Attorney and Advocate-General. Provincial Secretary-Treasurer and Minister of Health and Welfare. Minister of Public Works and Highways. Minister of Agriculture. Minister without portfolio.	Hon. W. F. Alan Stewart Hon. Horace Wright Hon. John A. Campbell	May May May May Sept. Aug. Aug. Oct.	11, 8, 11, 11, 8, 14, 15, 15, 28,	1944 1943 1944	

NOVA SCOTIA

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission	
LtGen. Sir William F. Williams. Major-Gen. Sir C. Hastings Doyle LtGen. Sir C. Hastings Doyle. Joseph Howe. Sir Adams G. Archibald. Matthew Hernry Richey. A. W. McLelan. Sir Malachy Bowes Daly. Sir Malachy Bowes Daly. Alfred G. Jones. Duncan C. Fraser.	Oct. 18, 1867 Jan. 31, 1868 May 1, 1873 July 4, 1873 July 4, 1883 July 9, 1888 July 11, 1890 July 29, 1898 July 26, 1990	DAVID MACKEEN MACCALLUM GRANT MACCALLUM GRANT J. ROBSON DOUGLAS JAMES C. TORY FRANK STANFIELD WALTER H. COVERT ROBERT IRWIN FREDERICK F. MATHERS, K.C.	Nov. 19, 1930 Oct. 5, 1931 Apr. 7, 1937 May 31, 1940	

¹ Second term.

LEGISLATURES, 1934-461

Date of Election Legislature				Date of First Opening	Date of Dissolution
Aug. June Oct. Oct.	22, 1933 29, 1937 28, 1941 23, 1945	17th General Assembly 18th General Assembly 19th General Assembly 20th General Assembly	4	Mar. 1, 1934	May 20, 1937 Sept. 19, 1941 Sept. 12, 1945

The Ministries from 1934-46 were: 12th Ministry, sworn in Sept. 5, 1933, under the leadership of Hon.
 A. L. Macdonald; 13th Ministry, sworn in July 10, 1940, under the leadership of Hon. A. S. MacMillan; 14th Ministry, sworn in Sept. 8, 1945, under the leadership of Hon. Angus L. Macdonald, K.C.
 Life of Legislature not yet expired.

FOURTEENTH MINISTRY

(Party standing at latest General Election, Oct. 23, 1945: 28 Liberals and 2 Co-operative Commonwealth Federation.)

Note.—Ministers who have held office continuously are shown as at the date of original appointment, despite the formation of a new Ministry consequent upon the appointment of a new Premier.

Office	Name	Date of Appointmen		
Premier and President of Council, Provincial Secretary and Treasurer. Attorney-General, Minister of Lands and Forests, and Minister of Municipal Affairs. Minister of Agriculture and Marketing. Minister of Public Health, Minister of Public Welfare and Registrar General. Minister of Mines and Minister of Labour. Acting Minister of Highways and Public Works. Minister of Industry and Publicity. Minister without portfolio.	Hon. Angus L. Macdonald, K.C. Hon. Josiah H. MacQuarrie, K.C. Hon. A. W. Mackenzie Hon. Frank R. Davis, M.D., C.M. Hon. Lauchlin D. Currie, K.C. Hon. Angus L. Macdonald, K.C. Hon. Harold Connolly Hon. J. Willie Comeau Hon. Geoffrey Stevens.	Sept. Sept. Sept. Feb. Sept. Feb. Sept. Apr.	5, 8, 5, 6,	1933 1943

NEW BRUNSWICK

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission		
Major-Gen. Sir C. Hastings Doyle Col. F. P. Harding. L. A. Wilmot Samuel Leonard Tilley E. Barron Chandler Robert Duncan Wilmot Sir Samuel Leonard Tilley John Boyd John A. Fraser A. R. McClelan	Oct. 18, 1867 July 14, 1868 Nov. 5, 1873 July 16, 1878 Feb. 11, 1880 Oct. 31, 1885	Jabez B. Snowball. L. J. Tweedie. Josiah Wood. G. W. Ganong. William Pugsley. William F. Todd. Major-Gen. Hugh H. McLean. Col. Murray MacLaren. W. G. Clark. David Laurence MacLaren.	Jan. 30, 1902 Mar. 2, 1907 Mar. 6, 1912 June 29, 1916 Nov. 6, 1917 Feb. 24, 1923 Dec. 11, 1928 Feb. 5, 1938 Mar. 5, 1936 Nov. 1, 1946		

LEGISLATURES, 1934-461

Date of	Legislature	Number of	Date of	Date of
Election		Sessions	First Opening	Dissolution
June 19, 1930 June 27, 1935 Nov. 20, 1939 Aug. 28, 1944	10th General Assembly 11th General Assembly 12th General Assembly 13th General Assembly	5 4 5 2	Feb. 12, 1931 Mar. 5, 1936 Apr. 4, 1940 Feb. 20, 1945	May 22, 1935 Oct. 26, 1939 July 10, 1944

¹ The Ministries from 1934-46 were: 19th Ministry, sworn in June 1, 1933, under the leadership of Hon. L. P. D. Tilley; 20th Ministry, sworn in July 16, 1935, under the leadership of Hon. A. A. Dysart; 21st Ministry, sworn in Mar. 13, 1940, under the leadership of Hon. J. B. McNair.

² Life of Legislature not yet expired.

TWENTY-FIRST MINISTRY

;Party standing at latest General Election, Aug. 28, 1944: 36 Liberals and 12 Progressive Conservatives.)

Note.—See headnote under Fourteenth Ministry, Nova Scotia.

Office	Name	Date of Appointment			
Premier and Attorney-General Provincial Secretary-Treasurer and President of Executive Council Minister of Public Works. Minister of Lands and Mines. Minister of Agriculture. Minister of Health and Social Services. Minister of Labour. Minister of Education and of Federal and	Hon. J. B. McNair, K.C	Mar. 1 Jan. 1 July 1 May 1 July 1 Sept. 2 Sept. 2	0, 1940 6, 1938 6, 1946 6, 1935 7, 1944		
Municipal Relations	Hon. C. H. Blakney	Jan. 1 Sept. 2 Mar. 1	7, 1944		

OUEBEC

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission		
Sir. Narcisse F. Belleau. Sir Narcisse F. Belleau. Rene Edduard Caron. Luc Leteller de St-Just. Theodore Robitalle. L. F. R. Masson. A. R. Angers. Sir Joseph A. Chapleau. Louis A. Jette. Sir Louis A. Jette. Sir Charles A. P. Pelletier.	Jan. 31, 1868 ¹ Feb. 11, 1873 Dec. 15, 1873 July 26, 1879 Oct. 4, 1884 Oct. 24, 1887 Dec. 5, 1892 Jan. 20, 1898 Feb. 1, 1903 ¹	Sir François Langelier. Sir Pierre Evariste Leblanc. Right Hon. Sir Charles Fitzpatrick. L. P. Brodeur. N. Perodeau. Sir Lomer Gouin. H. G. Carroll. E. L. Patenaude. Major-Gen. Sir Eugene Fiset. Major-Gen. Sir Eugene Fiset.	Jan. 8, 1924 Dec. 31, 1928 Apr. 2, 1929 Apr. 29, 1934 Dec. 30, 1939		

¹ Second term.

LEGISLATURES, 1934-461

Date of Election	Legislature	Number of Sessions	Date of First Opening	Date of Dissolution
Aug. 24, 1931	18th General Assembly			Oct. 30, 1935
Nov. 25, 1935	19th General Assembly	1	Mar. 24, 1936	
Aug. 17, 1936	20th General Assembly	4	Oct. 7, 1936	
Oct. 25, 1939	21st General Assembly	5		June 29, 1944
Aug. 8, 1944	22nd General Assembly	2	Feb. 7, 1945	2

¹ The Ministries from 1934-46 were: 16th Ministry, sworn in July 8, 1920, under the leadership of Hon. L. A. Taschereau; 17th Ministry, sworn in June 11, 1936, under the leadership of Hon. A. Godbout; 18th Ministry sworn in Aug. 24, 1936, under the leadership of Hon. M. Duplessis, 19th Ministry, sworn in Nov. 10, 1939, under the leadership of Hon. A. Godbout; 20th Ministry, sworn in Aug. 30, 1944, under the leadership of Hon. Maurice L. Duplessis.
² Life of Legislature not yet expired.

TWENTIETH MINISTRY

(Party standing at latest General Election, Aug. 8, 1944: 48 Union Nationals, 37 Liberals, 4 Bloc Populaire, 1 Co-operative Commonwealth Federation, and 1 Independent.)

Office	Name		Date of Appointmen		
Prime Minister, Attorney-General and President of Executive Council. Provincial Treasurer. Minister of Lands and Forests. Minister of Health and Social Welfare. Minister of Roads. Minister of Roads. Minister of Roads. Minister of Public Works. Minister of Colonization. Minister of Colonization. Minister of Labour. Minister of Labour. Minister of Trade and Commerce. Minister of Agriculture. Provincial Secretary. Provincial Secretary. Minister without portfolio.	Hon, Antonio Barrette. Hon, Paul Beaulieu Hon, Laurent Barre. Hon, Omer Cote. Hon, Paul Sauve. Hon, Antonio Elie. Hon, Tancrede Labbe	Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug.	30, 30, 30, 30, 30,	194 194 194 194 194 194 194 194 194 194	

ONTARIO

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission	
Major-Gen. H. W. Stisted. W. P. Howland John W. Crawford D. A. Macdonald John Beverly Robinson. Sir Alexander Campbell. Sir George A. Kirkfatrick. Sir Oliver Mowat. Sir William Mortimer Clark.	July 14, 1868 Nov. 5, 1873 May 18, 1875 June 30, 1880 Feb. 8, 1887 May 28, 1892 Nov. 18, 1897	Sir John M. Gibson. LtCol, Sir John S. Hendrie Lionel H. Clarke Col. Henry Cockshutt. William Donald Ross Col. Herbert Alexander Bruce. Albert Matthews. Ray Lawson.	Nov. 27, 1919 Sept. 10, 1929 Dec. 20, 1920 Oct. 25, 1933 Nov. 23, 1937	

LEGISLATURES, 1934-461

	lection		Legislature	Number of Sessions			Date of rst Opening		ate solu	
June	19,	1934	19th General Assembly	3	Feb.	20,	1935	Apr.	9,	1936
Oct.	6,	1937	20th General Assembly	8	Dec.	1,	1937	June	30,	1943
Aug.	4,	1943	21st General Assembly	2	Feb.	22,	1944	Mar.	24,	1945
June	4.	1945		2			1945		2	

¹ The Ministeries from 1934-46 were: 11th Ministry, sworn in July 10, 1934, under the leadership of Hor. M. F. Hepburn; 12th Ministry, sworn in Oct. 21, 1942, under the leadership of Hon. G. D. Conant; 13t Ministry, sworn in May 18, 1943, under the leadership of Hon. H. C. Nixon; 14th Ministry, sworn in Aug. 17, 1943, under the leadership of Hon. George A. Drew.

² Life of Legislature not yet expired.

FOURTEENTH MINISTRY

(Party standing at latest General Election, June 4, 1945: 66 Progressive Conservatives, 8 Co-operativ Commonwealth Federation, 11 Liberals, 3 Liberal-Labour and 2 Labour-Progressive.)

Office	Name		Date of Appointm	
Prime Minister, President of the Council and Minister of Education. Minister of Agriculture. Provincial Treasurer and Minister of Mines. Attorney-General. Minister without portfolio. Minister of Highways and Minister of Public Works. Minister of Municipal Affairs and Minister of Reform Institutions. Minister of Labour. Minister of Planning and Development. Minister of Health. Minister of Health. Minister of Public Welfare. Secretary and Registrar. Minister without portfolio. Minister without portfolio. Minister without portfolio. Minister of Lands and Forests.	Hon. Leslie E. Blackwell, K.C. Hon. George Holmes Challies. Hon. George H. Doucett. Hon. Charles Daley. Hon. Dana H. Porter, K.C. Hon. William Gourlay Webster. Hon. Russell T. Kelley. Hon. George A. Welsh. Hon. William A. Goodpellow	Aug. Aug. Aug. Aug. Aug. May Dec. Jan. Jan. Apr.	17, 17, 17, 17, 17, 17, 17, 13, 7, 7, 7, 15, 15,	1943 1943 1943 1943 1943 1944 1946 1946 1946 1946

MANITOBA

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission		
A. G. Archibald. Francis Goodschall Johnson. Alexander Morris. Joseph E. Cauchon. James C. Aikins. J. C. Schultz. J. C. Patterson. Sir Daniel H. McMillan.	Dec. 2, 1872 Oct. 8, 1877 Sept. 29, 1882 July 1, 1888 Sept. 2, 1895	Sir Daniel H. McMillan. Sir Douglas C. Cameron. Sir James A. M. Aikins. Sir James A. M. Aikins. Theodore A. Burrows. J. D. McGregor. William Johnston Tupper. Roland Fairbairn McWilliams.	Aug. 3, 1916 Oct. 17, 1921 Oct. 9, 1926 Jan. 25, 1929 Dec. 1, 1934		

¹ Second term.

LEGISLATURES, 1934-461

Date of	Legislature	Number of	Date of	Date of
Election		Sessions	First Opening	Dissolution
June 16, 1932 July 27, 1936 Apr. 22, 1941 Oct. 15, 1945	19th General Assembly 20th General Assembly. 21st General Assembly. 22nd General Assembly	5	Feb. 14, 1933	June 12, 1936 Mar. 13, 1941 Sept. 8, 1945

¹ The Ministries from 1934-46 were: 12th Ministry, sworn in Aug. 8, 1922, under the leadership of Hon. J. Bracken; 13th Ministry, sworn in Jan. 14, 1943, under the leadership of Hon. Stuart S. Garson, K.C. ² Life of Legislature not yet expired.

THIRTEENTH MINISTRY

(Party standing at latest General Election, Oct. 15, 1945: 43 Coalition [26 Liberal-Progressives, 15 Progressive Conservatives, 1 Independent, 1 Social Credit], 12 Anti-coalition [10 Co-operative Commonwealth Federation, 1 Independent Anti-Coalition, 1 Labour-Progressive].)

Office	Name	Date of Appointment		
Premier, President of the Council and Min- ister of Dominion-Provincial Relations Minister of Agriculture and Immigration Minister of Education Minister of Mines and Natural Resources, Industry and Commerce Provincial Secretary.	Hon. Stuart S. Garson, K.C. Hon. D. L. Campbell Hon. John C. Dryden Hon. J. S. McDiarmid Hon. C. E. Greenlay	Jan. 14, 1945 Sept. 21, 1936 Feb. 5, 1944 May 27, 1935 Feb. 14, 1946		
Provincial Treasurer	Hon. STUART S. GARSON, K.C	Sept. 21, 1936		
Municipal Commissioner	Hon. W. Morton	May 15, 1941 Nov. 22, 1939 Feb. 11, 1944		
Minister of Public Works	Hon. E. F. Willis	Nov. 2, 1940		
Minister of Health and Public Welfare	Hon. IVAN SCHULTZ, K.C.	Dec. 19, 1942 Feb. 5, 1944		
Attorney-General	Hon. J. O. McLenaghen, K.C	Nov. 2, 1940		
Minister without portfolio		May 3, 1941 Sept. 21, 1936 Feb. 14, 1946		

SASKATCHEWAN

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission	
A. E. Forget. George W. Brown Sir Richard Stuart Lake H. W. Newlands. H. W. Newlands.	Oct. 6, 1915 Feb. 17, 1921	LtCol. H. E. Munroe, O.B.E. A. P. McNab. Thomas Miller Reginald J. M. Parker	Mar. 31, 1931 Sept. 10, 1936 Feb. 27, 1945 June 22, 1945	

¹ Second term.

LEGISLATURES, 1934-461

Date of Election			Legislature	Number of Sessions	Date of First Opening	Date of Dissolution
June June June	19, 8, 14,	1934 1938 1944			Nov. 15, 1934	May 10, 1944

¹ The Ministries from 1934-46 were: 6th Ministry, sworn in July 19, 1934, under the leadership of Hon. J. G. Gardiner; 7th Ministry, sworn in Nov. 1, 1935, under the leadership of Hon. W. J. Patterson; 8th Ministry, sworn in July 10, 1944, under the leadership of Hon. T. C. Douglas.

² Life of Legislature not yet expired.

EIGHTH MINISTRY

(Party standing at latest General Election, June 15, 1944: 47 Co-operative Commonwealth, 5 Liberals and 3 Active Service Voters' Representatives.)

Office	Name	Date of Appointmen		
Premier, President of Council and Minister of Public Health. Provincial Treasurer. Attorney-General. Minister of Municipal Affairs. Provincial Secretary and Minister of Social Welfare. Minister of Natural Resources and Industrial Development. Minister of Public Works and Minister of Highways and Transport. Minister of Education. Minister of Education and Rehabilitation Minister of Co-operation and Co-operative Development. Minister of Co-operation and Co-operative Development. Minister of Telephones and Telegraphs and Minister of Agriculture.	Hon. T. C. Douglas. Hon. C. M. Fines. Hon. J. W. Corman. Hon. J. H. Brockelbank Hon. O. W. Valleau. Hon. J. L. Phelps. Hon. J. T. Douglas. Hon. W. Lloyd. Hon. J. H. Sturdy. Hon. L. F. McIntosh. Hon. C. C. Williams. Hon. I. C. Nollet.	July July July July July July July July	10, 10, 10, 10, 10, 10, 10, 10,	1944 1944 1944 1944 1944 1944 1944

ALBERTA

LIEUTENANT-GOVERNORS

Name	Date of Commission			Name		Date of Commissi	
GEORGE H. V. BULYEA	Oct. Oct.	5, 6, 20,	1910 1 1915 1920 1	WILLIAM L. WALSH. PHILIP C. H. PRIMROSE J. C. BOWEN J. C. BOWEN	Sept.	10,	1936

¹ Second term.

LEGISLATURES, 1934-461

Date of	Legislature	Number of	Date of	Date of
Election		Sessions	First Opening	Dissolution
June 19, 1930 Aug. 22, 1935 Mar. 21, 1940 Aug. 8, 1944	7th General Assembly 8th General Assembly 9th General Assembly 10th General Assembly	9 4	Jan. 29, 1931 Feb. 6, 1936 Feb. 20, 1941 Feb. 22, 1945	Feb. 16, 1940

¹ The Ministries from 1934-46 were: 6th Ministry, sworn in July 10, 1934, under the leadership of Hon. R. G. Reid; 7th Ministry, sworn in Sept. 3, 1935, under the leadership of Hon. Wm. Aberhart; 8th Ministry, sworn in May 31, 1943, under the leadership of Hon. Ernest C. Manning.

² Life of Legislature not yet expired.

EIGHTH MINISTRY

(Party standing at latest General Election, Aug. 8, 1944: 51 Social Credit, 3 Independents, 2 Co-operative Commonwealth Federation, 1 Soldier Veteran, and 3 Servicemen's Representatives [1 Navy, 1 Army, 1 Air Force] elected January, 1945.)

Office	Name	Date of Appointmen		
Premier and Provincial Treasurer	Hon. Ernest C. Manning	May 31, 194 Sept. 12, 194		
Attorney-General	Hon. Lucien Maynard	June 1, 194		
Railways and Telephones	Hon. William A. Fallow	Sept. 3, 193 Sept. 3, 193 Mar. 30, 194		
Provincial Secretary and Minister of Eco- nomic Affairs	Hon. Alfred J. Hooke	June 1, 194 April 20, 194		
Minister of Municipal Affairs and Minister of Trade and Industry	Hon. C. E. GERHART	June 1, 194 Sept. 12, 194		
Minister of Agriculture		Dec. 3, 194		

BRITISH COLUMBIA

LIEUTENANT-GOVERNORS

Name	Date of Commission	Name	Date of Commission
J. W. TRUTCH. ALBERT NORTON RICHARDS. CLEMENT F. CORNWALL. HUGH NELSON. EDGAR DEWDNEY. THOMAS R. McInnes. SIr Henri G. Joly de Loteiniere. James Dunsmuir. T. W. Paterson.	June 27, 1876 June 21, 1881 Feb. 8, 1887 Nov. 1, 1892 Nov. 18, 1897 June 21, 1900 May 11, 1906	Sir Frank S. Barnard Col. Edward G. Prior Walter C. Nichol R. Randolph Bruce J. W. Fordham Johnson Eric W. Hamber LtCol. William C. Woodward Col. the Hon. Charles Arthur Banks, C.M.G	Dec. 24, 1920 Jan. 21, 1926 July 18, 1931 Apr. 29, 1936 Aug. 29, 1941

² Still in office serving second term.

BRITISH COLUMBIA-concluded

LEGISLATURES, 1934-461

Date of Election			Legislature	Number of Sessions	Date of First Opening		Date of Dissolution			
Nov.	2.	1933	18th General Assembly	4	Feb.	20.	1934	Apr.	15.	1937
June	1,	1937	19th General Assembly	5	Oct.	26,	1937	July	22,	1941
Oct.	21,	1941	20th General Assembly	4	Dec.	4,	1941	Aug.		
Oct.	25,	1945	21st General Assembly	2	Feb.	21,	1946		2	

¹ The Ministries from 1934-46 were: 22nd Ministry sworn in Nov. 15, 1933, under the leadership of Hon. T. D. Pattullo; 23rd Ministry, sworn in Dec. 10, 1941, under the leadership of Hon. John Hart. ² Life of Legislature not yet expired.

TWENTY-THIRD MINISTRY

(Party standing at latest General Election, Oct. 25, 1945: 37 Coalition [26 Liberals, 11 Conservatives], 10 Co-operative Commonwealth Federation and 1 Labour.)

Office	Name	Date of Appointmen		
Premier and President of the Executive Council Provincial Secretary, Minister of Labour Attorney-General	Hon, John Hart Hon, George S. Pearson Hon, Gordon Sylvester Wismer, K.C. Hon, Edward Tourtellotte Kenney. Hon, Herbert Anscomb Hon, Frank Putnam Hon, Roderick Charles MacDonald Hon, Ernest C. Carson Hon, Leslie Harvey Eyres Hon, George M. Weir Hon, George S. Pearson Hon, Leslie Harvey Eyres Hon, Leslie Harvey Eyres	Apr. 12, 194 Apr. 12, 194 Apr. 12, 194 Apr. 12, 194 Nov. 19, 194		

YUKON TERRITORY

Note.—The Yukon, formerly a District of the Northwest Territories, was made a separate Territory in 1898. The Yukon Act provides for a local government composed of a Chief Executive, styled Commissioner but since classified as Controller; also an elective Legislative Council of three members having a three-year tenure of office. The Yukon Territorial Council performs much the same functions as do the Provincial Governments. The Controller functions in lieu of the Provincial Cabinet and the three members of the Territorial Council function in lieu of the Provincial Parliament. The seat of local government is at Dawson, but the Controller acts under instructions from the Governor General in Council or the Minister of Mines and Resources at Ottawa. The Commissioners who held office previous to the present are listed at p. 78 of the 1946 Year Book.

CONTROLLER

TERRITORIAL COUNCIL

(Three members elected 1944, for 3 years)

THE NORTHWEST TERRITORIES

Nore.—In 1888, the Districts of Alberta, Assiniboia, Athabaska, and Saskatchewan, then called the Northwest Territories, with their capital at Regina, were given responsible government, and the former Northwest Council was replaced by the Northwest Legislature, which existed until Aug. 31, 1995. When the area included in these Districts was formed into the Provinces of Alberta and Saskatchewan on Sept. 1 1995, these provinces were given systems of government similar to the other provinces of the Dominion. The prevailing form of government for the remaining part of the Territories was discontinued in 1995 and

THE NORTHWEST TERRITORIES-concluded

the office of Lieutenant-Governor abolished. In its place, government was vested in a Commissioner and a Council, now composed of six members, one of whom may be appointed Deputy Commissioner. The administration of the various Acts, Ordinances, and Regulations pertaining to the Northwest Territories is supervised by the Director of the Lands, Parks and Forests Branch, Department of Mines and Resources, who is also Deputy Commissioner. The seat of government is at Ottawa. The Lieutenant-Governors from Confederation to 1905 are listed at p. 73 of the 1945 Year Book.

TERRITORIAL COUNCIL

(Appointed by the Governor General in Council)

Commissioner—Hugh L. Keenleyside.
Deputy Commissioner—Roy Alexander Gibson.
Members of the Council—Austin Louis Cumming; Kenneth Robinson Daly; Robert Alexander
Hoey; Stuart Taylor Wood.
Secretary—James Goldwin Wright.

Section 3.—Dominion-Provincial Relations*

The genesis of the current phase of Dominion-Provincial relations was the Dominion-Provincial Conference of December, 1936. At that time drought and depressed prices had led the Government of Alberta into partial default on its outstanding debt, and the Governments of Saskatchewan and Manitoba made clear at the Conference that in default of assistance they would be forced to take similar action. On the invitation of the Dominion Minister of Finance and the Premiers of the three Prairie Provinces, the Bank of Canada undertook an examination of their financial positions. The Bank's report on Manitoba was made public on Feb. 15, on Saskatchewan on Mar. 15, and on Alberta on Apr. 7, 1937 Bank Report recommended certain interim financial assistance from the Dominion Government but concluded that no solution seemed possible other than that which might be provided by a complete inquiry into the financial powers and responsibilities of Canadian governing bodies at all levels. In addition to the special difficulties of the Prairie Provinces, the burden of relief had weakened the financial position of all provincial and municipal governments, and had finally proved completely beyond their capacity to bear in its entirety.

Royal Commission on Dominion-Provincial Relations.—By P.C. 1908 on Aug. 14, 1937, the Royal Commission on Dominion-Provincial Relations was established. The Chairman was the Hon. N. W. Rowell, Chief Justice of Ontario, and the members were the Hon. Thibaudeau Rinfret, Justice of the Supreme Court of Canada, Dr. J. W. Dafoe of Winnipeg, Dr. R. A. MacKay of Dalhousie University, and Professor H. F. Angus of the University of British Columbia. Subsequently the Hon. Justice Rinfret was compelled to retire owing to ill health and was replaced by Dr. Joseph Sirois of Quebec. Illness also forced the resignation of Chief Justice Rowell in 1938 and Dr. Sirois was appointed Chairman to succeed him. Commission has consequently been generally known as the Rowell-Sirois or Sirois The report, submitted on May 3, 1940, recommended important financial and jurisdictional changes, t of which the chief were: (1) exclusive Dominion jurisdiction in income tax, corporation tax and succession duty fields; (2) acceptance by the Dominion of responsibility for relief to able-bodied unemployed; (3) assumption by the Dominion of net provincial debt charges; and (4) payment by the Dominion of national adjustment grants designed to put each Provincial Government in a position to provide average standards of services without imposing higher than average rates of taxation.

^{*} Prepared by D. A. Skelton, Research Adviser, Bank of Canada, Ottawa. † See Canada Year Book 1940, pp. 1157-1163.

Dominion-Provincial Conference, January, 1941.—A Dominion-Provincial Conference was called in January, 1941, to consider the Royal Commission Report. The Conference broke down on the second day in the face of opposition from the Premiers of Ontario, British Columbia and Alberta.

Wartime Tax Agreements.—Later in the year the Dominion Government proposed that, in order to meet the exigencies of the War, the Provincial Governments (and their municipalities) should suspend imposition of income taxes and corporation taxes for the duration of the War and one year after, and be reimbursed by the Dominion on the basis of either the 1940 revenues of the particular Province from these sources, or the amount of that Province's net debt service less succession duty collections in 1940. There were also some relatively small fiscal-need subsidies proposed and an offer to guarantee provincial gasoline tax revenues at the 1940 level. Agreements were negotiated with all the Provincial Governments in 1941 and the necessary legislation was passed in the spring of 1942. Under these agreements, which brought into effect an important part of the Sirois Report recommendations for the duration of the War, the Dominion was given a free hand in the income and corporation tax fields and developed these sources of revenue very substantially as an aid both in financing the War and in combating inflation. other chief problems with which the Sirois Report dealt, such as provincial debts and unemployment and agricultural relief, were for the time being thrust into the background.

Dominion-Provincial Conference, 1945-46.—Since the Wartime Tax Agreements were of temporary duration only and since a number of the pre-war financial and constitutional problems promised to arise in even more aggravated form upon the termination of these agreements, the Dominion formulated proposals for a new agreement. These proposals were submitted at a Dominion-Provincial Conference called in August, 1945. They were broader in scope than the Sirois Report recommendations, primary stress being placed on the maintenance of a high and stable level of employment and income. To this end, not only important fiscal changes but also greatly developed public investment and social security policies were suggested. The agreement was proposed initially for a three-year period and would involve no constitutional changes, although there was one recommendation for a constitutional amendment to provide for delegation of powers from the Dominion Government to a Provincial Government or vice versa whenever desired by both Governments.

The fiscal proposals were that the Provinces should withdraw from the personal income tax, corporation tax and succession duty fields in return for annual subsidies which would not fall below a guaranteed minimum and which would rise proportionally with population and increases in per capita gross national product. The amount of the subsidies proposed was approximately 50 p.c. above provincial receipts under the Wartime Tax Agreements.

The public investment proposals outlined a substantial expansion in the Dominion program for natural resource development, conservation, and public works, and also a large increase in Dominion assistance to provincial services and construction projects either through joint participation or by grants-in-aid. Particular emphasis was put upon, and tangible encouragement offered to, the advance planning of works and, in so far as practicable, the timing of public investment expenditures with a view to helping to stabilize employment and offset fluctuations in the business cycle.

The social security proposals were among the most extensive undertaken by any country. Family allowances had already been put into effect in 1945. The Dominion now proposed in addition, to pay a \$30 a month old-age pension without a means test to everyone 70 years of age or over; to contribute 50 p.c. to provincially administered old-age assistance under a means test for people from 65 to 69; to make grants to the Provincial Governments for general preventive public-health work and for the prevention and cure of tuberculosis, mental diseases, venereal disease, and other specific ills; to contribute approximately 60 p.c. of the cost of provincially administered health insurance schemes; to make low-interest loans for hospital construction; to provide assistance for all unemployed able and willing to work, not covered by unemployment insurance, at the scale of approximately 85 p.c. of the unemployment insurance benefits; to provide and assist in the provision of greatly expanded vocational training and other rehabilitation services to improve employability.

The Dominion-Provincial Conference in August adjourned, after five days' discussion, to consider the proposals and any alternatives or amendments to them. A Co-ordinating Committee under the chairmanship of the Prime Minister of Canada, consisting of three Dominion Ministers and the nine Provincial Premiers, was established and subsequently held three meetings in camera from Nov. 26 to Nov. 30, 1945, from Jan. 28 to Feb. 1, 1946, and on Apr. 25 and 26, 1946. An Economic Committee, consisting largely of technical representatives of the different Governments, was also established and met for three weeks in December, 1945, and January, 1946, for the exchange of information and the development and clarification of the proposals in detail. The Economic Committee under its terms of reference made no collective report, but its members reported to their respective Governments. The Co-ordinating Committee reported back to a full plenary session of the Dominion-Provincial Conference when it reassembled on Apr. 29, 1946.

The Dominion put forward a number of modifications that had been made in its original proposals in the light of discussions in the Co-ordinating Committee.* The most important of these were: an increase in the guaranteed minimum annual subsidy from \$12 per capita to \$15; an optional provision in connection with succession duties which would enable any province that wished to continue levying succession duties subject to an adjustment in its annual subsidy and with provision for offsetting credits to the taxpayer; and an expression of willingness by the Dominion to withdraw from certain tax fields as requested by some of the Provincial Governments in return for an adequate financial equivalent.

By this time submissions in relation to the Dominion proposals had been made by all the Provincial Governments. Most of these submissions accepted the Dominion proposals in principle but contained a number of suggested modifications. The submission of the Government of Ontario suggested an alternative approach and differed in principle on some important issues. After five full days of discussion it was found that too wide a gap existed to enable an agreement to be reached at that time and the Conference adjourned *sine die*. The Dominion advised that it would have to proceed with the formulation of its Budget policies in the light of these circumstances.

The Budget Proposals of June, 1946.—The Budget of June 27, 1946, included proposals for a tax agreement which could be entered into by any individual province. In compliance with the Wartime Tax Agreements, the Dominion under-

^{*} Further discussion of these proposals is given in Chapter XXVIII on Post-War Reconstruction.

took to reduce the standard corporation income tax from 40 p.c. to 30 p.c. and also to reduce personal income taxes for 1947 The Dominion would also give a tax credit of the amount of personal income tax paid any province up to 5 p.c. of the tax payable to the Dominion. The Dominion proposed to double its succession duty tax, but to provide a credit against this tax of the amount of succession duties paid to a Provincial Government up to 50 p.c. of the Dominion tax. If a province was prepared to agree to withdraw from income tax, corporation tax and succession duty fields for five years, the Dominion would undertake to pay the annual per capita subsidy under the terms proposed at the Conference. Agreeing provinces would be required to levy a 5 p.c. tax on net corporate income within the province to be collected by the Dominion, and the proceeds of this tax would be deducted from the annual subsidy.

The objective of the Budget proposals was to secure tax agreements with the provinces, but the proposals were designed to enable a Province which might prefer to continue its own taxation to do so without unduly penalizing its taxpayers.

Dominion-Provincial Tax Agreements.—Following the Budget Address, several provinces entered into negotiations with the Dominion. During the course of these negotiations the formula on which Dominion payments to the provinces would be based was expanded. Three alternatives were offered: (1) the formula as proposed in the Budget Speech, with increases based on increases in gross national production and population applying to the \$15 per capita minimum or, in the case of British Columbia and Prince Edward Island, to the lump sum minimum which they had elected; (2) a combination of \$12.75 per capita of 1942 population, plus 50 p.c. of provincial income and corporation income tax receipts in 1940, plus the statutory subsidies, increased according to increases in gross national production and population; or (3) \$15 per capita of 1942 population plus the statutory subsidies, increased according to increases in gross national production and population.

If all provinces should conclude agreements with the Dominion, and assuming that each took the option most favourable to it, the guaranteed minimum annual payment to each province and the amount payable in 1947 as estimated at the beginning of that year, as compared with the total receipts under the Wartime Tax Agreements and from succession duties and statutory subsidies, would be as follows:—

	Proposed	Agreement	Total Annual Receipts during Wartime from Wartime Tax Agreements,
	Guaranteed Minimum	Estimated 1947	Succession Duties, and Statutory Subsidies
Prince Edward Island Nova Scotia New Brunswick	\$'000,000	\$'000,000	\$'000,000
	2·1	2·3	1.2
	10·9	12·1	4.2
	8·8	9·4	4.8
Quebec	56 · 4	63·0	31·3
	67 · 2	74·0	44·3
ManitobaSaskatchewanAlbertaBritish Columbia	13·5	14·2	8·0
	15·2	15·7	8·2
	14·0	14·8	8·2
	18·1	21·4	14·3
Totals	206 - 2	226 · 9	124.5

The Dominion Government also undertook to withdraw, on Mar. 31, 1947, its wartime tax on gasoline of 3 cents a gallon, leaving this field of taxation, which was yielding the Dominion approximately \$35,000,000 annually, entirely to the provinces.

Six provinces—Prince Edward Island, New Brunswick, Manitoba, Saskatchewan, Alberta and British Columbia—have agreed in principle to rent their corporation tax, income tax and succession duty fields to the Dominion for five years in exchange for the payments as shown above. Legislation will be introduced in the Dominion and Provincial Houses in the spring of 1947 in order to implement these agreements. On the other hand, the Governments of Ontario and Quebec announced in March, 1947, their budget proposals for the fiscal year 1947-48. These proposals included a 7 p.c. corporation tax, the maintenance of existing succession duties, and no personal income tax. At the time of its Budget announcement, the Government of Ontario made it clear that it would like to see the Dominion-Provincial Conference reconvened in the hope of arriving at a general tax agreement. The Dominion Government has committed itself to holding a Dominion-Provincial Conference to deal with the social security and public investment proposals of the 1945 Conference as soon as tax agreements are concluded with all provinces.

PART III.—CANADA'S EXTERNAL RELATIONS Section 1.—Canada's Growth in External Status

The evolution of Canada in its external relations is reflected in the growth of its Department of External Affairs. A review of the organization and development of that Department is given at pp. 74-79 of the 1945 edition of the Year Book.

Section 2.—Canada and the United Nations

A special article on Canada and the United Nations is given at pp. 82-86 of the 1946 edition of the Year Book.

PART IV.—DIPLOMATIC REPRESENTATION*

Section 1.—Representatives of Canada in Other Countries

Subsection 1.—High Commissioners Within the British Commonwealth of Nations

United Kingdom.—The High Commissioner for Canada in the United Kingdom: Mr. N. A. Robertson, appointed Sept. 17, 1946. Address: Canada House, Trafalgar Square, London, S.W 1.

Previous High Commissioners:-

SIR ALEXANDER GALT, 1880-83

SIR CHARLES TUPPER, 1884-87, 1888-96

LORD STRATHCONA AND MOUNT ROYAL, 1896-1914

SIR GEORGE PERLEY, 1917-22 (Acting High Commissioner, 1914-17)

THE HON. P. C. LARKIN, 1922-30

THE HON. G. HOWARD FERGUSON, 1930-35

THE RT. HON. CHARLES VINCENT MASSEY, 1935-46.

[•] Revised by the Department of External Affairs, Ottawa, as at Mar. 15, 1947. An annual review of the organization and activities of Canadian Government representation abroad is contained in the Report of the Department of External Affairs, which may be obtained from the King's Printer, Price 10 cents.

Australia.—The High Commissioner for Canada in Australia: Mr. Kenneth A. Greene, appointed March, 1947. Address: State Circle, Canberra.

Previous High Commissioners:-

MR. CHARLES J. BURCHELL, 1939-41

MAJOR-GENERAL VICTOR ODLUM, 1941-42

THE HON. THOMAS C. DAVIS, 1942-46.

New Zealand.—The High Commissioner for Canada in New Zealand: Dr. A. Rive, appointed on June 1, 1946. Address: Government Life Insurance Building, Customs Quay, Wellington.

Previous High Commissioner:-

DR. W A. RIDDELL, 1940-46.

South Africa.—The High Commissioner for Canada in the Union of South Africa: Mr. E. D. McGreer, appointed Nov. 6, 1946. Address: Barclays Bank Building, 206 Church Street West, Pretoria.

Previous High Commissioners:-

Dr. Henry Laureys, 1940-44

MR. CHARLES J. BURCHELL, 1944-45

MR. J. C. MACGILLIVRAY, 1945-46 (Acting).

Ireland.—The High Commissioner for Canada in Ireland: The Hon. W F. A. Turgeon, appointed Nov. 6, 1946. Address: 92 Merrian Square, West, Dublin.

Previous High Commissioners:-

MR. JOHN H. KELLY, 1940-41

Mr. J. D. Kearney, 1941-45

MR. MERCHANT M. MAHONEY, 1945-46.

Newfoundland.—The High Commissioner for Canada in Newfoundland: Mr. J. Scott Macdonald, appointed May 4, 1944. Address: Circular Road, St. John's.

Previous High Commissioner:-

MR. CHARLES J. BURCHELL, 1941-44.

India.—The High Commissioner for Canada in India: Mr. J. D. Kearney, appointed Dec. 23, 1946. Address: New Delhi.

Subsection 2.—Representatives in Foreign Countries

EMBASSIES AND LEGATIONS

Argentina.—Ambassador: Mr. Warwick F. Chipman. Presented Letter of Credence Oct. 1, 1945. Address: Bartolome Mitre, 478, Buenos Aires.

Previous Minister:-

THE HON. W. F. A. TURGEON, 1941-44.

Chargé d'Affaires ad interim:-

MR. K. P. KIRKWOOD, 1944-45.

Belgium.—Ambassador: Mr. Victor Dore. Presented Letter of Credence Jan. 21, 1947 Address: 46 Montoyer Street, Brussels.

Previous Ministers and Ambassadors:-

Ministers:-

MR. JEAN DESY, 1939-40.

MAJOR-GENERAL GEORGE P. VANIER, 1943-45.

Chargé d'Affaires ad interim:-

MR. PIERRE DUPUY, 1940-43.

Ambassador:-

THE HON. W F A. TURGEON, 1945-47.

Brazil.—Ambassador: Mr. Jean Desy. Presented Letter of Credence Jan. 18, 1944. Mr. Jean Desy was Minister from 1941 until 1944. Address: Avenida President Wilson, 165, 7th Floor, Rio de Janeiro.

Chile.—Ambassador: Mr. C. F. Elliott. Appointed Nov. 6, 1946. Address: Bank of London and South America Building, Santiago.

Previous Ministers and Ambassadors:-

Ministers:-

THE HON. W. F. A. TURGEON, 1942-43

MR. WARWICK CHIPMAN, 1943-44.

Ambassador:-

MR. WARWICK CHIPMAN, 1944-46.

Chargé d'Affaires ad interim:-

Mr. Jules Leger, 1945-46.

China.—Ambassador: The Hon. T. C. Davis. Appointed Nov. 6, 1946. Address: No. 3 Tien Chu Road, Nanking.

Previous Ambassador:-

MAJOR-GENERAL VICTOR W ODLUM, 1942-46.

Cuba.—Minister: Mr. EMILE VAILLANCOURT. Presented Letter of Credence May 8, 1945. Address: Avenida de las Misiones No. 17, Havana.

Czechoslovakia.—Minister: Major-General George P. Vanier. Appointed Nov. 30, 1942.

Chargé d'Affaires ad interim:-

Mr. R. M. Macdonnell. Appointed February, 1947 Address: Prague.

Denmark.—Minister: Dr. Henry Laureys (Nominated).

Previous Minister:-

MR. J. D. KEARNEY, 1946-47

France.—Ambassador: Major-General George P Vanier. Presented Letter of Credence Dec. 20, 1944. Major-General George P Vanier was Minister from 1938 until 1944. Address: 75 Foch Avenue, Paris.

Previous Minister:—

THE HON. PHILIPPE ROY, 1928-38.

Greece.—Ambassador: Major-General the Hon. L. R. LaFleche. Presented Letter of Credence Sept. 28, 1945. Address: 31 Queen Sofia Blvd., Athens.

Previous Minister:-

MAJOR-GENERAL GEORGE P. VANIER, 1943-45.

Luxembourg.—Minister: Mr. Victor Dore. Presented Letter of Credence Mar. 4, 1947 Address: 46 Montoyer Street, Brussels.

Previous Minister:-

THE HON. W. F. A. TURGEON, 1945-47.

Mexico.—Ambassador: Mr. S. D. Pierce (Nominated). Address: Edificio Internacional, Paseo de La Reforma, No. 1, Mexico City.

Previous Ambassadors:-

THE HON. W. F. A. TURGEON, 1944-45

DR. H. L. KEENLEYSIDE, 1945-47

Netherlands.—Ambassador: Mr. Pierre Dupuy. Presented Letter of Credence Mar. 18, 1947 Mr. Pierre Dupuy was Minister from 1945 until 1947 Address: Sophialaan 1A, The Hague.

Previous Ministers:-

MR. JEAN DESY, 1939-40

Major-General George P. Vanier, 1943-45.

Chargé d'Affaires ad interim:-

MR. PIERRE DUPUY, 1940-43.

Norway.—Minister: Dr. Henry Laureys (Nominated). Address: Fridtjof Nansens Place, 5 Oslo.

Previous Ministers:-

MAJOR-GENERAL GEORGE P. VANIER, 1943-46

MR. J. D. KEARNEY, 1946-47.

Peru.—Ambassador: Mr. J. A. Strong (Nominated). Address: Edificio Boza, Plaza San Martin, Lima.

Previous Ambassador:-

DR. HENRY LAUREYS, 1944-47.

Poland.—Minister: Major-General George P. Vanier. Appointed Nov. 30, 1942.

Chargé d'Affaires ad interim:-

MR. K. P. KIRKWOOD. Appointed February, 1947. Address: Warsaw.

Sweden.-Minister: Vacant.

Chargé d'Affaires ad interim:-

Mr. F. H. Palmer. Appointed February, 1947 Address: Strandvägen 7-C.

Switzerland.-Minister: Vacant.

Chargé d'Affaires ad interim:-

MR. P. E. RENAUD. Appointed March, 1947 Address: Berne.

Union of Soviet Socialist Republics.—Ambassador: Mr. L. D. Wilgress. Presented Letter of Credence Feb. 29, 1944. Mr. L. D. Wilgress was Minister from 1942 until 1944. Address: 23 Starokonyushny Pereulok, Moscow.

United States of America.—Ambassador: Mr. H. H. Wrong. Presented Letter of Credence on Nov. 8, 1946. Address: 1746 Massachusetts Avenue, Washington, D.C.

Previous Ministers and Ambassadors:-

Ministers:-

THE RT. HON. CHARLES VINCENT MASSEY, 1927-30

THE HON. W D. HERRIDGE, 1931-35

THE HON. SIR HERBERT MARLER, 1936-39

Mr. Loring C. Christie, 1939-41

THE HON. LEIGHTON G. McCarthy, 1941-43.

Ambassadors:-

THE HON. LEIGHTON G. McCarthy, 1943-44

MR. L. B. PEARSON, 1944-46.

MILITARY AND LIAISON MISSIONS

Germany.—Head of Military Mission: LIEUTENANT-GENERAL MAURICE POPE. Address: Commonwealth House, 40 Johannesberger St., Wilmeredorf, Berlin.

Japan.—Head of Liaison Mission: Mr. E. H. Norman. Address: 16 Omote-Machi, 3 Chome, Akaska-Ku, Tokyo.

CONSULATES

China.—Vice-Consul: Mr. P G. R. CAMPBELL, Address: Shanghai.

Portugal.—Acting Consul General: Mr. L. S. Glass. Address: Rua Rodrigo Fonseca, 103-40, Lisbon.

United States of America.—Consul General: Mr. H. D. Scully. Address: 620 5th Avenue, New York, N.Y

Honorary Vice-Consul:-

Mr. A. Lafleur. Address: Office 503, 120 Exchange Street, Portland, Maine.

Venezuela.—Acting Consul General: Mr. C. S. Bissett. Address: No. 805, Edificio America, Esquina Veroes, Caracas.

Section 2.—Representatives of Other Countries in Canada Subsection 1.—Representatives of the Governments of the British Commonwealth of Nations

High Commissioner for the United Kingdom: The Hon. SIR ALEXANDER CLUTTERBUCK. Previous High Commissioners:—

SIR WILLIAM H. CLARK, 1928-34

SIR FRANCIS FLOUD, 1935-38

SIR GERALD CAMPBELL, 1938-41

The Rt. Hon. Malcolm MacDonald, 1941-46.

Address: Earnscliffe, Ottawa.

High Commissioner for the Commonwealth of Australia: The Rt. Hon. Francis M. Forde. Previous High Commissioners:—

MAJOR-GENERAL THE HON. SIR WILLIAM GLASGOW, 1940-45

The Hon. Alfred Stirling, 1945-46.

Address: 114 Wellington Street, Ottawa.

High Commissioner for New Zealand: The Hon. David Wilson.

Address: 107 Wurtemburg Street, Ottawa.

High Commissioner for the Union of South Africa: The Hon. P. R. VILJOEN. Previous Accredited Representative: Mr. David de Waal Meyer.

Address: 15 Sussex Street, Ottawa.

High Commissioner for Ireland: The Hon. John J. Hearne.

Address: 140 Wellington Street, Ottawa.

Subsection 2.—Diplomatic Representatives of Foreign Countries

Argentina: (Established 1941.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Dr. Juan Carlos Rodriguez (Jan. 13, 1947).

Address: 18 Rideau Street, Ottawa.

Belgium: (Established 1937.)

Ambassador Extraordinary and Plenipotentiary: His Excellency A. Paternotte de la Vaillee (July 20, 1945).

Address: 395 Laurier Avenue East, Ottawa.

Brazil: (Established 1941.)

Ambassador Extraordinary and Plenipotentiary: HIS EXCELLENCY DR. ACYR DO NASCIMENTO PAES (Apr. 26, 1946).

Address: 400 Wilbrod Street, Ottawa.

Chile: (Established 1942.)

Ambassador Extraordinary and Plenipotentiary: His Excellency General Arnaldo Carrasco (Nominated).

Address: 56 Sparks Street, Ottawa.

China: (Established 1942.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Dr. Liu Shih Shun (Feb. 26, 1944). (Absent.)

Address: 201 Wurtemburg Street, Ottawa.

Cuba: (Established 1945.)

Envoy Extraordinary and Minister Plenipotentiary: His Excellency Dr. Mariano Brull (Nov. 2, 1945).

Address: 499 Wilbrod Street, Ottawa.

Czechoslovakia: (Established 1942.)

Envoy Extraordinary and Minister Plenipotentiary: HIS EXCELLENCY FRANTISEK NEMEC (Mar. 11, 1947).

Address: 171 Clemow Avenue, Ottawa.

Denmark: (Established 1946.)

Envoy Extraordinary and Minister Plenipotentiary: His Excellency G. B. Holler (Mar. 7, 1946).

France: (Established 1928.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Count Jean de Hauteclocque (Feb. 21, 1945).

Address: 42 Sussex Street, Ottawa.

Greece: (Established 1942.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Constantine Sakellaropoulo (Nov. 12, 1945).

Address: Chateau Laurier, Ottawa.

Mexico: (Established 1944.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Dr. Luis I. Rodriguez (Apr. 23, 1946). (Absent.)

Address: 87 Sparks Street, Ottawa.

Netherlands: (Established 1939.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Dr. J. H. VAN ROYEN (Nominated).

Address: Suite 515, 56 Sparks Street, Ottawa.

Norway: (Established 1942.)

Envoy Extraordinary and Minister Plenipotentiary: His Excellency Daniel Steen (Apr. 2, 1942).

Address: 45 Rideau Street, Ottawa.

Peru: (Established 1944.)

Ambassador Extraordinary and Plenipotentiary: His Excellency Alfredo Benavides (Mar. 29, 1945).

Address: 36 Elgin Street, Ottawa.

Poland:

Envoy Extraordinary and Minister Plenipotentiary: His Excellency Dr. Alfred Fiderkiewicz (May 31, 1946).

Sweden: (Established 1943.)

Envoy Extraordinary and Minister Plenipotentiary: His Excellency Per Wijkman (Aug. 4, 1943).

Address: 720 Manor Road, Rockcliffe Park.

Switzerland: (Established 1945.)

Envoy Extraordinary and Minister Plenipotentiary. His EXCELLENCY Dr. Victor Nef (Apr. 25, 1946).

Address: Chateau Laurier, Ottawa.

Turkey: (Established 1944.)

Envoy Extraordinary and Minister Plenipotentiary: His Excellency Sevki Alhan (Mar. 6, 1944).

Address: Chateau Laurier, Ottawa.

Union of Soviet Socialist Republics: (Established 1942.)

Chargé d'Affaires ad interim: Nikolai Belokhvostikov. (Dec. 4, 1945.)

Address: 285 Charlotte Street, Ottawa.

United States of America: (Established 1927.)

Ambassador Extraordinary and Plenipotentiary: His Excellency the Hon. Ray Atherton (Nov. 19, 1943).

Address: 100 Wellington Street, Ottawa.

Yugoslavia: (Established 1942.)

Envoy Extraordinary and Minister Plenipotentiary. His Excellency Mato Jaksic (Nominated).

Address: 259 Daly Avenue, Ottawa.

CHAPTER IV.—POPULATION*

CONSPECTUS

	PAGE		PAGE
Part IStatistics of General Popula-		SECTION 9. BIRTHPLACES	119
SECTION 1. CENSUS STATISTICS OF GEN-	98	SECTION 10. CITIZENSHIP. SECTION 11. LANGUAGES AND MOTHER	121
ERAL POPULATION	98	TONGUES	122
Section 2. Estimates of Population.	99	SECTION 12. SCHOOL ATTENDANCE. SECTION 13. BLIND AND DEAF-MUTES	123 123
Part II.—Census Analyses of General	8 4	SECTION 14. OCCUPATIONS	124
Population	101	SECTION 15. DWELLINGS, HOUSEHOLDS	
SECTION 1. RURAL AND URBAN POPU-	i onen i	AND FAMILIES	125
LATION	101	SECTION 16. QUINQUENNIAL CENSUS OF	
Section 2. Movement of Population.	108	THE PRAIRIE PROVINCES	127
SECTION 3. AREA AND DENSITY OF	108	Dont III International Statistics 6	
POPULATION		Part III.—International Statistics of	
Section 4. Sex Distribution	112	Population	128
Section 5. Age Distribution	114	SECTION 1. AREA AND POPULATION OF	
Section 6. Conjugal Condition	115	THE BRITISH EMPIRE	128
SECTION 7. RACIAL ORIGINS	116	SECTION 2. AREA AND POPULATION OF	
Section 8. Religions	118	THE WORLD	128

The records accumulated at the decennial censuses of Canada, since the creation of the Dominion in 1867 to the latest census to date, 1941, make a valuable contribution to the demographic history of the nation. Each successive decade has added to the vast scope of the material; the detailed statistical analyses and the numerous monographs and studies available under the several aspects of demography and agriculture have made the census a most important statistical measure of accomplishment and progress.

The salient aspects of population growth under each main heading shown in the conspectus are covered but not necessarily in any one edition. The Canada Year Book can do no more than summarize the broad results of the census. More detailed information can be obtained from the census publications.

The main legal reason for a periodic census under the Constitution of Canada is to determine representation in the House of Commons: this, according to the British North America Act, is based on population (see p. 63). The payment of provincial subsidies on a per capita basis is adjusted annually on population estimated from the census data. In view of this, the *de jure* principle of census enumeration is used, i.e., each person is counted as belonging to the locality of his regular domicile, rather than to the place he may be at the date of enumeration, a method followed in some other countries.

The modern Dominion-wide census, however important this redistribution purpose, has a much wider sphere of usefulness. It constitutes, through the data collected directly from the people, a true measure of the social and economic progress of the country and can therefore be used in the regulation of general administration and public affairs, social security and rehabilitation programs, etc.

History of the Census in Canada.—In 1666, Talon, the Intendant of New France, took an official census of the Colony for the purpose of measuring the increase in population that had taken place since the founding of Quebec by Champlain in 1608. These figures are, however, of historical interest rather than accurate census data. (For further details, see Census of Canada, 1931, Vol. I, pp. 133-153.)

This Chapter has been checked by O. A. Lemieux, Director, Census (Demography), Dominion Bureau of Statistics.

Similar censuses of New France, which grew in detail, were taken no less than thirty-six times during the years intervening between 1666 and 1739 and many more times from that date to the close of the French regime in 1763. During the following years (see the 1942 Year Book, p. 83) a series of less elaborate reports supervened, with censuses appearing at irregular intervals, until the year 1841 when an Act was passed on Sept. 18, after the union of Upper and Lower Canada, which provided that a census should be taken in the year 1842 and every fifth year thereafter. Under this Act a census of Upper Canada only was taken: the Act was amended in 1842 and a census of Lower Canada was taken in 1844. (See Census of Canada, 1931, Vol. I, p. 36.)

In 1847, legislation was passed creating a Board of Registration and Statistics which took a census of Upper Canada in 1848 and a general census in 1850.

In 1851, Royal Assent was given to an Act to provide more effectually for the taking of the census in 1852 (these figures were later linked with those taken by the colonies of Nova Scotia and New Brunswick in 1851, and in Prince Edward Island in 1848 to give reasonably comparable totals, circa 1851, for these sections of British North America), 1861 and every tenth year thereafter. An unbroken series of census records, taken at regular decennial periods, is therefore available for all provinces constituting the Dominion of Canada over a period of ninety years. With the opening up of settlement in the three western provinces, immigration developed on such a scale that an Act was passed in 1918 providing that a census of population and agriculture be taken in the Provinces of Manitoba, Saskatchewan and Alberta in 1926 and every tenth year thereafter. Thus censuses of the Prairie Provinces are now taken quinquennially and of the Dominion as a whole decennially. The primary purpose of the former is to fix the basis for subsidies payable on a per capita basis to the western provinces by the Dominion Government. Census Legislation in Canada, Census of Canada, 1931, Vol. I, p. 29; or Statutes 49 Vict., c. 46, s. 5; 4-5 Edw. VII, c. 3, s. 18B; 4-5 Edw. VII, c. 42, s. 18B.)

Growth of Population in Canada.—A brief résumé of the population history of Canada from the first census in 1666, when it numbered 3,215 persons, to the eighth Dominion Census of 1941, when the figure was 11,506,655, places Canada among the leading countries of the British Empire in the rate of population growth. The inflow of capital and the opening up of new and vast areas with the consequent stimulation of immigration began with the opening of the twentieth century and was the latest episode in the transformation of the central prairie region, which, in the course of forty years, has been organized into provinces and developed with such promise. The population of the Dominion of Canada at the end of the nineteenth century was approximately 5,400,000; it had about doubled this figure by 1931. The general increase in the population of European countries during the entire nineteenth century was approximately three-fold; Canada equalled this rate of progress during the sixty years from 1871 to 1931.

In the decade 1901-11 immigration, alone, totalled 1,800,000. This figure was the main factor in the gain of 34·2 p.c.—the total population of Canada registered in that decade—which was relatively larger than the growth of any modern country during the same period.

The next decade started out with an intensification of this immigration movement, but with the outbreak of the War of 1914-18 a recession set in. The effects of that War upon the Canadian population were both direct and indirect. Nearly 60,000 members of the Canadian Forces died overseas and approximately 20,000 took their discharge in the United Kingdom. To these may be added 50,000 deaths from the war plague, influenza. In addition large numbers of British Isles residents in Canada, most of them recent immigrants, left Canada to join the Armed Forces of the United Kingdom and did not return; the same is true of enemy nationals who passed in considerable numbers into the United States immediately before and after the declaration of hostilities. The fluidity of the Canadian population accordingly rendered the War costly in personnel far beyond actual casualties. However, the net result over the ten years was a population increase of 21.9 p.c. or the largest increase for any modern country with the exception of Australia where an increase of 22.0 p.c. was recorded.

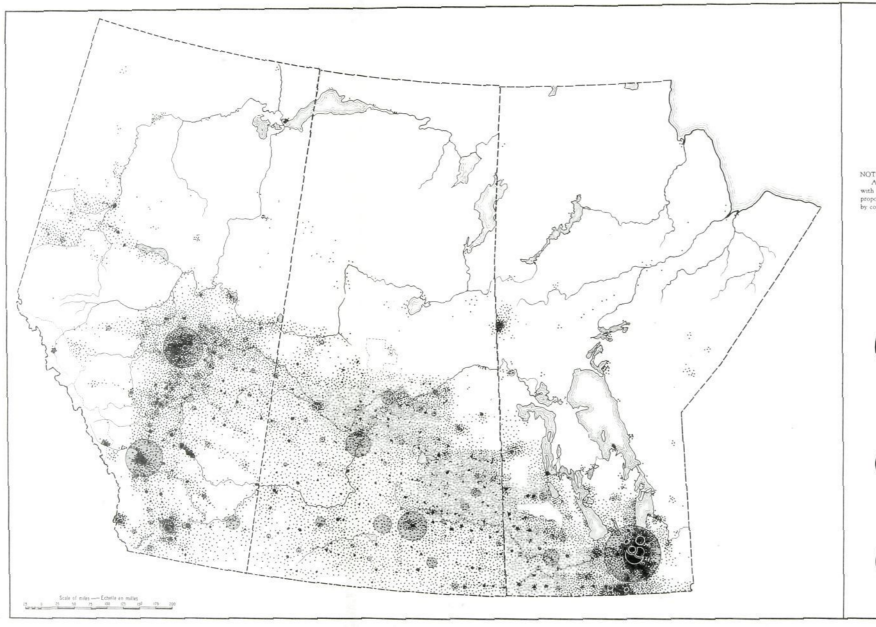
The Census of 1931 showed a further increase of $18 \cdot 1$ p.c. over 1921. Natural increase and immigration contributed 1,325,256 and 1,509,136, respectively, although the net gain was only 1,588,837 since estimated emigration was 1,245,555, for the 10 years. Census returns of Great Britain for 1921-31 showed an increase of $4 \cdot 7$ p.c., equalling that of the previous decade. New Zealand in the tenyear interval between 1911-21 showed an increase of $19 \cdot 8$ p.c. and between 1921-31, $19 \cdot 3$ p.c. A census of Australia was not taken in 1931, but the official estimate of population based on the Census of 1933 gives an increase of $19 \cdot 8$ p.c. as against $22 \cdot 0$ p.c. for the period 1911-21. Census figures for the United States showed an increase of population of $14 \cdot 9$ p.c. between 1910-20 and $16 \cdot 1$ p.c. from 1920-30.

The eighth census of Canada taken June 2, 1941, gave the population as 11,506,655 as compared with 10,376,786 as of June 1, 1931, an increase of 1,129,869 or 10.9 p.c. in the decade. During the greater part of this decade Canada, along with all other countries, was face to face with a prolonged and severe economic depression; immigration was still further restricted by government regulations as well as by economic necessity. The figures for immigrant arrivals were actually reduced from 1,166,004 in the ten-year period 1921-31 to 140,361 in 1931-41. The natural increase for this period showed a reduction of about 7 p.c. and, since immigration was reduced more than 88 p.c. over the decade, the net increase in population was due almost entirely to the favourable birth and death rates of the established population.

PART I.—STATISTICS OF GENERAL POPULATION

Section 1.—Census Statistics of General Population

Since the creation of the Dominion of Canada in 1867, decennial censuses have been taken as of Apr. 2, 1871, Apr. 4, 1881, Apr. 5, 1891, Apr. 1, 1901, June 1, 1911, 1921, 1931 and June 2, 1941. Summary figures are given in Tables 1 and 2.



DISTRIBUTION OF POPULATION. PRAIRIE PROVINCES, 1946

DISTRIBUTION DE LA POPULATION, PROVINCES DES PRAIRIES, 1946

A dot represents 100 people. Cities, towns and villages with populations of more than 1,000 are shown by discs proportionate in area to the dot. Lesser centres are shown by concentrations of dots

Un point représente 100 personnes. Les cités, villes et villages d'une population de plus de 1,000 sont indiqués par des disques dont la surface est proportionnée au point. Les centres moins considérables sont indiqués par des concentrations de points

LEGEND - LEGENDE

SCALE FOR TYPICAL URBAN CENTRES SHOWN BY DISCS ECHELLE FOUR US CENTRES URBAIL - TYPES INDIQUÉS PAR DES DESQUES

MANITOBA



PORTAGE LA PRAIRIE

SASKATCHEWAN

ALBERTA



1.—Population of Canada, by Provinces and Territories, Census Years 1871-1941

Note.—The populations of the Prairie Provinces in 1906, 1916, 1926 and 1936, are shown at p. 147 of the 1937 Year Book. Intercensal estimated populations from 1867–1904 will be found at p. 141 of the 1936 Year Book; from 1905–30 at p. 127 of the 1946 edition; and from 1931–46 in Table 3 of the present edition.

Province or Territory	1871	1881	1891	1901	1911	1921	1931	1941
P.E. Island	94,021	108,891	109,078	103, 259	93,728	88,615	88,038	95,047
Nova Scotia	387,800	440,572	450,396	459,574	492,338	523,837	512,846	577, 962
New Brunswick	285, 594	321,233	321,263	331,120	351,889	387.876	408, 219	457,401
Quebec	1,191,516	1,359,027	1,488,535	1,648,898	2,005,7761	2,360,5102	2.874,662	3,331,882
Ontario	1,620,851	1,926,922	2,114,321	2,182,947	2,527,2921	2,933,662	3,431,683	3,787,655
Manitoba	25,228	62,260	152,506	255, 211	461.3941	610, 118	700,139	729,744
Saskatchewan	_	_	_	91,279	492,432	757,510	921,785	895, 992
Alberta	-	-	-	73,022	374, 2953	588, 454	731,605	796,169
British Columbia.	36,247	49,459	98, 173	178,657	392,480	524,582	694, 263	817,861
Yukon		_	_	27, 219	8,512	4,157	4,230	4,914
N.W.T.4	48,000	56, 446	98,967	20, 129	6,5073	8, 143	9,316	12,028
Canada	3,689,257	4,324,810	4,833,239	5,371,315	7,206,643	8,787,9492	10,376,786	11,506,655

¹ Corrected as a result of the Boundaries Extension Acts, 1912. ² Revised in accordance with the Labrador Award of the Privy Council, Mar. 1, 1927. The total for Canada includes 485 members of the Royal Canadian Navy who were recorded separately in 1921. ³ Corrected by transfer of population of Fort Smith (368) to the Northwest Territories. ⁴ The decreases shown in the population of the Northwest Territories since 1891 are due to the separation therefrom of vast areas to form Alberta, Saskatchewan and Yukon and to extend the boundaries of Quebec, Ontario and Manitoba.

2.—Population of Canada, by Provinces and Territories, in 1871 and 1941, and Numerical Increases, by Decades, 1871-1941

Province	D										
or Territory	Popu- lation in 1871	1871 to 1881	1881 to 1891	1891 to 1901	1901 to 1911	1911 to 1921	1921 to 1931	1931 to 1941	Population in 1941	Increase 1871 to 1941	
P.E.I N.S	94,021 387,800	14,870 52,772	187 9,824	-5,819 9,178		-5,113 31,499	-577 -10,991	7,009 65,116			
N.B Que	285,594 1,191,516	35, 639 167, 511	30 129, 508	9,857 160,363	20,769 356,878	35, 987 354, 734 ¹	20,343 514,152	49,182		171,807	
Ont Man	1,620,851 25,228	306,071 37,032	187,399 90,246	68,626 102,705		406,370 148,724	498, 021 90, 021	355,972 29,605	3,787,655 729,744	2,166,804 704,516	
Sask Alta B.C	- 36,247	13, 212	48,714	91,279 73,022 80,484		265,078 214,159 132,102	164,275 143,151 169,681	-25,793 $64,564$ $123,598$	796, 169	796, 169	
Yukon N.W.T. ²	48,000	8,446	42,521	27,219 -78,838	-18,707 $-13,622$	-4,355	73	684	4,914	4,914	
Canada	3,689,257	635,553	508,429	538,076	1,835,328	1,581,3061	1,588,837	1,129,869	11,506,655	7,817,398	

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

Section 2.—Intercensal Estimates of Population

The exact statement of the population of Canada given at ten-year intervals by the Census must be supplemented by estimates for intervening years. These are essential for the calculation of per capita figures in production and trade, and particularly for use as a base in birth and death comparisons.

The calculation for Canada as a whole is easier than that for its component parts. The number of births, deaths and immigrants each year is known and reasonably accurate estimates can be made of the amount of emigration from the immigration reports of the countries to which Canadians most frequently move, principally the United States and the United Kingdom.

The analysis according to provinces normally involves a large error, particularly in the time of rapid movement of population within the country. The period since 1941 has been characterized by particularly heavy movements of population, but fortunately ration-book figures available provide a very satisfactory means of ascertaining these estimates. During the war years the numbers of members of the Armed Forces whose homes were in the respective provinces were added to the rationed population, in order to secure the total number of persons legally resident in each province—the annual estimated figure comparable with the Census.

3.—Estimates of the Population of Canada, by Provinces, Intercensal Years, 1931-46

Note.—At every census the previous post-censal data are adjusted to the newly recorded population figures. Figures for 1867-1904 will be found at p. 141 of the 1936 Year Book and for 1905-30 at p. 127 of the 1946 edition.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	W.T.	Canada
	'000	'000	'000	'000	'000	'000	'000	'000	'000	'000	'000	'000
1931	88	513	408	2,874	3,432	700	922	732	694	4	9	10,376
1932	89	519	414	2,925	3,473	705	924	740	707	4	10	10,510
1933	90	525	419	2,972	3,512	708	926	750	717	4	10	10,633
1934	91	531	423	3,016	3,544	709	928	758	727		10	10,741
1935	92	536	428	3,057	3,575	710	930	765	736	4 5	11	10,845
1936	93	543	433	3,099	3,606	711	931	773	745	5	11.	10,950
937	93	549	437	3,141	3,637	715	922	776	759	5	11	11,04
938	94	555	442	3,183	3,672	720	914	781	775	5	11	11, 152
939	94	561	447	3,230	3,708	726	906	786	792	5	12	11, 267
940	95	569	452	3,278	3,747	728	900	790	805	5	12	11,381
1941	95	578	457	3,332	3,788	730	896	796	818	5 5	12	11,507
9421	90	591	464	3,390	3,884	724	848	776	870	5	12	11,654
9431	91	607	463	3,457	3,917	726	842	792	900	5	12	11,812
9441	91	612	462	3,500	3,965	732	846	818	932	5	12	11,975
9451	92	621	468	3,561	4.004	736	845	826	949	5	12	12, 119
9461	94	612	480	3,630	4,107	727	830	800	1,003	8	16	12,307

¹ These estimates are subject to adjustment as later data are made available.

4.—Summary of Births, Deaths, Natural Increase, Immigration and Estimated Emigration, Calendar Years, with Estimated Population as at June 1, 1931-45

(Exclusive of Yukon and the Northwest Territories)

4	Calendar-Year Data								
Year	Births	Deaths	Natural Increase	Immi- gration	Estimated Emigration	Population as at June 1			
1931 1932 1933 1934 1935	240,473 235,666 222,868 221,303 221,451	104,517 104,377 101,968 101,582 105,567	135,956 131,289 120,900 119,721 115,884	27,508 20,579 14,358 12,466 11,251	18,868 12,258 24,187 25,135	10,363,000 10,496,000 10,619,000 10,727,000 10,829,000			
1936. 1937. 1938. 1939.	220,371 220,235 229,446 229,468 244,316	107,050 113,824 106,817 108,951 110,927	113,321 106,411 122,629 120,517 133,389	11,634 15,080 17,232 16,978 11,312	19,955 26,491 32,861 23,495 30,701	10,934,000 11,029,000 11,136,000 11,250,000 11,364,000			
1941 1942 1943 1944	255,224 272,184 283,423 284,220 288,730	114,500 112,848 118,531 116,052 113,414	140,724 159,336 164,892 168,168 175,316	9,325 7,576 8,502 12,793 22,711	24,049 19,912 15,394 17,961 54,027	11,490,000 11,637,000 ¹ 11,795,000 ¹ 11,958.000 ¹ 12,102,000 ¹			

¹ These estimates are subject to adjustment as later data are made available.

The present trends of growth as applied to the future are reviewed in a short analysis in the 1946 Year Book at pp. 127-128. Further details on this subject may be found in Bulletin F-4 "The Future Population of Canada", published by the Dominion Bureau of Statistics.

PART II.—CENSUS ANALYSES OF GENERAL POPULATION

Section 1.—Rural and Urban Population

The population residing in cities, towns and incorporated villages has been defined for census purposes as 'urban' and that outside of such localities as 'rural' The distinction between rural and urban populations in Canada, therefore, is a distinction of provincial legal status rather than of size of aggregation of population within a limited area. Since the laws of the various provinces differ in regard to the population necessary before a municipality may be incorporated as urban,* the line of demarcation between rural and urban population is not uniformly drawn throughout the Dominion.

This basis of comparing rural and urban populations adhered to throughout the census analyses is adopted for Canada because the necessary comparable data over a long period of years required for comparison by degree of urbanization does not exist. Obviously, the populations of villages of less than 1,000 cannot be regarded as truly urban, although there is reason, for certain purposes, to distinguish them from the surrounding rural populations, in that they enjoy definite cultural advantages not possessed by the strictly rural municipalities.

Table 1 has been prepared to overcome some of the difficulties involved, and to provide a basis for comparison of urban centres by size with those of other countries. These data enable places outside any required size limits to be readily excluded. Similar data, by provinces, will be found in Vol. II of the Census of 1941.

During the latest four decades there has been a radical shifting in the distribution of the Canadian population from rural to urban district. The change has been continuous throughout the period. In the decade ended 1941 the proportion of urban population increased from 53·7 p.c. to 54·3 p.c. Urban communities absorbed nearly $60\cdot2$ p.c. of the total increase in population during that decade and the urban population of Canada in 1941 exceeded the rural by 998,177 Out of every 1,000 persons in the country, 457 were resident in rural and 543 in urban communities on June 2, 1941, as compared with 463 in rural and 537 in urban communities on June 1, 1931; 505 in rural and 495 in urban on June 1, 1921; and 546 in rural and 454 in urban on June 1, 1911. In this trend to urbanization of population, Canada is by no means unique. The same change has characterized virtually all western nations to a greater or lesser degree during the past century.

Table 1 gives the distribution of urban population in Canada by size of urban centres; the rural-urban trend is very strongly indicated by the increased size of the larger cities and towns at a time when immigration, which in former decades (especially that of British origin) tended to concentrate in urban centres, was negligible.

^{*}In Saskatchewan the original legislation of 1908 provided that a community of 50 persons on an area not greater than 640 acres might be incorporated. Several amendments have since been made and, as the Act now stands, 100 people resident on an area not greater than 240 acres may be incorporated. The Ontario law, on the other hand, requires that a village before it can be incorporated must have a population of 750 on an area not exceeding 500 acres.

1Urban Populations,	by	Size-of-Municipality	Groups	Census	Vears 195	21-41	
z. Croun ropulations,	~ 3	Sant-Manuel panty	OTOUDS.	Cusus	1 Cars 13/	/A-41	

		1921			1931			1941	
Urban Centres of—	Num- ber of Places	Popu- lation	P.C. of Total Pop.	Num- ber of Places	Popu- lation	P.C. of Total Pop.	Num- ber of Places	Popu- lation	P.C. of Total Pop
Over 500,000 Between—	2	1,140,399	12.98	2	1,449,784	13.97	2	1,570,464	13 · 65
400,000 and 500,000	Nil	-	-	Nil	-	-	Nil		
300,000 and 400,000	**		_	"	-	-	**	- '	-
200,000 and 300,000	"	-	-	2	465,378	4.49	2	497,313	4.32
100,000 and 200,000	4	518, 298	5.90	3	413,013	3.98	4	577,356	5.02
50,000 and 100,000	5	336,650	3.83	7	470,443	4 - 54	7	508,808	4 · 42
25,000 and 50,000	7	239,096	2.72	10	339,521	3.27	19	605,805	5.26
15,000 and 25,000	19	370,990	4.22	23	457, 292	4.41	20	377,505	3.28
10,000 and 15,000	18	224,033	2.55	23	275,944	2.66	24	296, 195	2.57
5,000 and 10,000	54	382,762	4.36	68	458,784	4.42	74	510, 429	4 - 44
3,000 and 5,000	72	272,720	3.10	71	273,276	2.63	91	348,709	3.03
1,000 and 3,000	293	492,116	5.60	324	557,466	5.37	337	561,019	4.88
500 and 1,000	290	215,648	2.45	322	231,375	2.23	310	219,571	1.91
Under 500	679	159,410	1.81	750	179,782	1.73	750	179,242	1.56
Totals	1,443	4,352,122	49.52	1,605	5,572,058	53.70	1,640	6,252,416	54.34

2.—Rural and Urban Populations, by Provinces and Territories, Census Years
1911-41

Province	19:	11	195	21	193	31	1941		
Territory	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	
P.E. Island	78,758	14,970	69, 522	19,093	67,653	20,385	70,707	24,340	
Nova Scotia	306,210	186, 128	296,799	227,038	281,192	231,654	310,422	267,540	
New Brunswick	252,342	99,547	263,432	124,444	279,279	128,940	313,978	143,423	
Quebec	1,038,934	966,842	1,037,941	1,322,569	1,061,056	1,813,606	1,222,198	2,109,684	
Ontario	1,198,803	1,328,489	1,227,030	1,706,632	1,335,691	2,095,992	1,449,022	2,338,633	
Manitoba	261,029	200,365	348,502	261,616			407,871	321,873	
Saskatchewan	361,037	131,395	538, 552	218, 958	630,880	290, 905	600,846	295,146	
Alberta	236, 633	137,662	365,550	222,904	453,097	278,508	489,583	306,586	
British Columbia.	188,796	203,684	277,020	247,562	299, 524	394,739	374, 467	443,394	
Yukon	4,647	3,865	2,851	1,306	2,870	1,360	3, 117	1,797	
N.W.T	6,507	Nil	8,143	Nil	9,316	Nil	12,028	Nil	
Canada	3,933,696	3,272,947	4,435,8271	4,352,122	4,804,728	5,572,058	5,254,239	6,252,416	

¹ Royal Canadian Navy (485) included in rural total.

Montreal, the largest city in Canada, increased by 84,430 in the decade 1931-41, from 818,577 to 903,007; Toronto, the only other city of over half a million population, increased by 36,250 from 631,207 to 667,457. Vancouver and Winnipeg went up to 275,353 and 221,960, respectively; Hamilton, Ottawa and Quebec were all over 150,000; Windsor over 100,000; and the western cities of Edmonton and Calgary 93,817 and 88,904, respectively. These latter cities exceeded London, which also came in the 75,000 to 100,000 class in 1941.

All the larger cities have in their neighbourhoods growing 'satellite' towns or other densely settled areas in close economic relationship with the central municipality. It has, therefore, been advisable to calculate the total populations for the metropolitan areas of these greater cities. Table 3 shows comparative figures for these greater cities for 1931 and 1941.

3.—Population of Greater Cities in 1941 Compared with 1931

Greater City	1941	1931	Greater City	1941	1931
	No.	No.		No.	No.
Montreal	1,139,921 900,491 351,491 290,540 215,022 200,814	1,023,158 810,467 308,340 284,295 175,988 172,517	Hamilton	176, 110 121, 112 91, 829 86, 740 75, 218 65, 784	163,710 110,385 74,161 1 58,717

¹ Not included in Greater Cities in 1931.

4.—Urban Centres With Populations of Over 30,000 in 1941 Compared with Census Years 1871-1931

Note.—Urban centres in which a Board of Trade exists are indicated by an asterisk (*), and those in which there is a Chamber of Commerce by a dagger (†). In all cases the populations for previous censuses have been adjusted to cover the same area as in 1941.

Rank	Urban Centre and Province				Popul	ations			
nank	Croan Centre and Province	1871	1881	1891	1901	1911	1921	1931	1941
		No.	No.	No.	No.	No.	No.	No.	No.
1	*†Montreal, Que	129,822	176, 263	254, 278	325,653	490, 504	618, 506	818,577	903,00
2	*Toronto, Ont	59,000	96, 196	181,215	218,504	381,833	521,893	631,207	667, 457
3	*Vancouver, B.C	-	-	13,709	29,432	120,847	163, 220	246,593	275,353
4	*Winnipeg, Man	241	7,985	25,639	42,340	136,035	179,087	218,785	221,960
5	†Hamilton, Ont	26,880	36,661	48,959	52,634	81,969	114, 151	155, 547	166, 337
6	*Ottawa, Ont	24, 141	31,307	44, 154	64, 226	87,062	107, 843	126,872	154, 951
7	*Quebec, Que	59,699	62,446	63,090	68,840	78,118	95, 193	130, 594	150,757
8	†Windsor, Ont	5,413	7,704	12,607	15, 198	23,433	55, 935	98, 179	105,311
9	†Edmonton, Alta	-	-	-	4,176	31,064	58,821	79,197	93,817
10	*Calgary, Alta	-	-	3,876	4,392	43,704	63,305	83,761	88,904
11	†London, Ont	18,000	27,867	31,977	37,976	46,300	60,959	71,148	78, 264
12	*Halifax, N.S	29,582	36, 100	38,437	40,832	46,619	58,372	59,275	70,488
13	†Verdun, Que	_	278	296	1,898	11,629	25,001	60,745	67,349
14	*Regina, Sask	-	-	-	2,249	30, 213	34,432	53,209	58,245
15	*Saint John, N.B	41,325	41,353	39,179	40,711	42,511	47,166	47,514	51,741
16	†Victoria, B.C	3,270	5, 925	16,841	20,919	31,660	38,727	39,082	44,068
17	*Saskatoon, Sask	-	-	-	113	12,004	25,739	43, 291	43,027
18	†Three Rivers, Que	7,570	8,670	8,334	9,981	13,691	22,367	35, 450	42,007
19	†Sherbrooke, Que	4,432	7,227	10,097	11,765	16,405	23,515	28, 933	35, 965
20	*Kitchener, Ont	2,743	4,054	7,425	9,747	15, 196	21,763	30,793	35,657
21	†Hull, Que	3,800	6,890	11,264	13,993	18, 222	24, 117	29,433	32,947
22	*Sudbury, Ont	-	-	-	2,027	4,150	8, 621	18,518	32,203
23	*Brantford, Ont	8, 107	9,616	12,753	16,619	23, 132	29,440	30, 107	31,948
24	Outremont, Que	- 1	387	795	1,148	4,820	13,249	28, 641	30,751
25	†Fort William, Ont	55	690	2,176	3,633	16,499	20,541	26,277	30,585
26	†St. Catharines, Ont	7,864	9,631	9,170	9,946	12,484	19,881	24,753	30,275
27	†Kingston, Ont	12,407	14,091	19, 263	17,961	18,874	21,753	23,439	30, 126

5.—Urban Centres Having Populations of 1,000 to 30,000, by Provinces, 1941, Compared with Census Years 1901-31

Note.—In all cases the population for previous censuses have been adjusted to cover the same areas as in 1941.

Province						Province					
and Urban Centre	1901	1911	1921	1931	1941	and Urban Centre	1901	1911	1921	1931	1941
	No.	No.	No.	No.	No.		No.	No.	No.	No.	No.
P.E. Island-	Ĭ					Quebec—					
Charlottetown	10,718	9,883	10,814	12,361	14,821	Westmount	8,856	14,579	17,593	24,235	26,047
Summerside	2,875 1,140	2,678 1,089	1,094	3,759	5,034 1,114	Shawinigan Falls	_	4.265	10,625	15 345	20.325
	1,110	1,000	1,001	1,000	-,	Lachine	6,365	11,688	15,404 10,859	18,630	20,051
Nova Scotia—	0 000	17 700	00 545	92 000	90 905	St. Hyacinthe	9,210	9,797	10,859	13,448	17,798
Sydney Glace Bay	6.945	16 562	22,545 17,007	20,706	25, 147	Valley, field (Sal- aberry de)	11,055	9,449	9.215	11.411	17,052
Dartmouth	4.800	5,058	7,899	9.100	110.847	aberry de) Chicoutimi	3,826	5,880 4,750	8,937	11,411	16,040
Truro New Waterford.	5,993	6,107	7,562	7,901	10,272 9,302	Granby	3,773	4,750 2,354	6,785	10,587	14, 197
New Glasgow	4,447	6,383	5,615 8,974	8,858	9,302	Jonquière St. Jean	4,030		7,734	9,448 11,256 10,765 10,701	13,646
Amherst Sydney Mines	4,964	8,973	9,998	7,450 7,769	8,620	Joliette	4.220	6,346	9,039	10,765	12,749
Sydney Mines	3, 191	7,470	8,327	7,769	8,198	Thetford Mines.	3,256 7,057	7,261 8,420	8,272	10,701 10,320	12,716
Yarmouth Springhill	6,430 4,559	6,600 5,713	7,073 5,681	7,055 6,355		Sorel Lévis	9,242	8,703	10, 470	10,040	12,201
North Sydney	4,646	5,418	6,585	6, 139	6,836	Cap-de-la-	0,	,,,,,,			10000
Stellarton	2,335	3,910	5,312	5,002	5,351	Madeleine	2 610	9 479	6,738	8,748	11,961
Westville	3,471 1,731	4,417 2,304	4,550 2,717	3,946	4,115 3,928		3,619 1,450	3,473 1,725	5,491 2,852	6,609	11,329 10,555
Bridgewater	2,203	2,340	3,147	3,262	3,445	Magog	3,516	3,978	5,159	6,302	9,034
Windsor	2,849	1 2,894	2,946	3,032	3,436	Rouyn	-	-	-	3,225	8,808
Dominion	1,546	2,589	2,390 2,294	2,846	3,279	Rivière-du-	4,569	6 774	7,703	8,499	8,713
Liverpool Pictou	1,937 3,235	2,109 3,179	2,988	3,152	3,170	Loup Grand'Mère	2,511	4.783	7,631	6,461	
Inverness	306	2,719	2,963	2,900	2,975	Victoriaville	1,693	3,028	3,759	6,461 6,213 7,871	8,516
Lunenburg	2,916	2.681	1 2,792	1 2.727	2,856	La Tuque	4,267	2,934 4,982	1 0.000	1 4.011	7,919
Trenton Antigonish	1,274	1,749	2,844 1,746	2,613	2,699 1 2,157	Lauzon Longueuil	2,835	3,972	4,682	5,407	7,087
Parrsboro	1,838 2,705	2,224	2, 161	1,919	1,971	Rimouski	1,804		3,612	5.589	7,009
Wolfville	1.412	1 1.458	1.743	1,818	1,944	Kenogami	-	-	2,557	4,500	6,579
Digby Shelburne	1,150	1,247	1,230	1,412				_	850	3,970	6,449
Canso		1,617	1.020	1,0/6	1.418	St. Lambert	1,362	3,344	3 890	6.07	6,417
Wedgeport	1,026	1,392	1,424	1,294	1,327	St. Laurent	1,390	1,860	3,232	5,348	6,242
Oxford Middleton	1,285	1,392	1,402	1,133		Montreal North Asbestos	183	2,224	1,360	4,519	6,155
Joggins				1,000	1,109	St. Joseph de	100	2,22	2,100		
Lockeport	1,117		851	973	1,084	Grantham	-	1 = =		2,81	5,556
Mulgrave	-	-	-	975	1,057	Montmorency Lachute	2,022	2,710	3,367 2,592	4,578	5,310
Port Hawkes- bury	633	684	869	1,01	1,031	Giffard	2,022	2,40	1,254	3,573	4,90
Mahone Bay	866	951	1,177	1,06	1.025	Mount Royal		l	160	2,174	4,88
Bridgetown			1,086	1,126	1,020	Ste. Thérèse Lasalle	1,541	2,120	3,043	3,29	
Louisburg	1,045	1,000	1,152	97	1,012	Matane	1,176	2,056		4,75	4,63
New Brunswick-				1	1	Montmagny.	1,919			3,92	7 4,58
Moncton	9,026	11,34	17,488	20,689	9 22,763 0 10,062 0 7,096	Arvida	-	-	-	1,790	4,58 4,57
Fredericton Edmundston	7,117	1,200	8, 119	6 43	7 096	Noranda Mégantic	2,171	2,816	3,140	3,91	1 4,56
Campbellton	2,652	3,81	5,570	1 0,000	0, 170	oll I omice Clane	555	798	2,617	4,05	8 4,53
Dalhousie	262	1,650	1.958	3,974	4 4,508		2,936	3,854	3,835	4,63	4,51
Chatham	4,868	2,94	4,506 3,507	3,38	7 4,082 3 3,781	Coaticook		3,165	3,554	4,04	4,38
Newcastle Woodstock	2,507 3,644	3,85	31 3.380	3.259	9 3 593	Pointe-aux-		0.000			
Bathurst	1,044	960	3,327	7 3,30	0 3,554	Trembles	-	1,517	2,350	2,97	0 4,31 5 4,06
St. Stephen	2,840	2,83	3,452	3,43	7 3,30€	St. Pierre Farnham	3,114	1,517 2,201 3,560	2,350 3,535 3,343 2,342	4.20	5 4,00
Sussex Sackville	1,398	1,90	2.173	1 2.23	4 2,489	Nicolet	2,225	2,593	2,342	2,86	8 3,75
Devon	-	-	1 1 924	1,97	7 2,337	Beauport	-	-	3,240	3.24	3,72
Shediac	1,075	1,44	21 1.973	1,88	3 2,147	Quebec W Beauharnois	1,976	2,015	130		0 3,55
Milltown Grand Falls	2,044		1,976	1,73	5 1,876 6 1,806	Louiseville	1,565	1,675	1.772	2.36	5 3,54
Marvsville	1.892	1,83	1,614	1,51	2 1,651	Mont Joli	822	2, 141	2,799	3,14	3 3,53
Sunny Brae	-	-	-	-	1,368	Plessisville East Angus		-	3.802	2,53	
St. George St. Andrews	733				7 1,169	Baie St. Paul	1,408	1,857	2, 291	2,91	6 3,50
St. Leonard	1 -,00	1 -	1 -,-	1	7 1,167	Cowansville	699	881	1,094	1,85	91 3,48

5.—Urban Centres Having Populations of 1,000 to 30,000, by Provinces, 1941, Compared with Census Years 1901-31—continued

Province and	1901	1911	1921	1931	1941	Province and	1901	1911	1921	1931	1941
Urban Centre	1301	1011	1021	1301	1011	Urban Centre	1501	1011	1021	1301	134)
	No.	No.	No.	No.	No.		No.	No.	No.	No.	No.
Quebec-con.	352	702	1,882	2 100	9 1-4	Quebec con.					
Montreal W Iberville				3,190 2,778	3,474	L'Abord-à- Plouffe	l -		1 011	1 000	1 779
Windsor	2,149			2,720	3,368	Ste. Marie	-	1 =	1,011		1,773
Ste. Agathe-des-	2,110	2,200	2,000	2,120	0,000	Lac-au-Saumon.		1,171	1,354	1,779	
Monts	1,073	2,020	2,812	2,949	3,308	Bedford	1,364	1,432			
Bagotville	507			2,468	3,248	Bromptonville	-	1,239			1,672
Port Alfred	-	-	1,213	2,342	3,243	Bernierville	721	628	751	946	
Laval-des-				0 510		St. Jacques	-	-	1,332	1,529	1,634
Rapides Roberval	1,248	1,014	1.989 2,068	2,716 2,770	3,242 3,220	St. Gabriel-de-	1 100	1 000	1 000		1 000
Waterloo		1,886	2,063	2,192	3,173	Brandon St. Félicien	1,199	1,602 581		1,530	1,632 1,603
Aylmer	2,291	3,109		2,835	3,115	St. Benoît	III 1 27545	901	1,306	1,599	1,003
Brownsburg	-	-	-,	-,000	3,105	Joseph Labre.	-	1,070	1,416	1,648	1,593
Richmond	2,057	2,175		2,596	3,082	St. Eustache	1,079	996	1,098	1,187	1,564
Donnacona	-	-	1,225	2,631	3,064	Rivière-du-			- Colon,	77.000	
Ste. Anne de		1 410	0.010	0.417	0 000	Moulin	-	-	738	1,040	
Bellevue St. Michel	1,343	1,416		2,417	3,006	Baie Comeau	-	-	-	-	1,548
Laprairie	1,451	2,388	493 2,158	1,528 2,774	2,956 2,936	Bourlamaque Causapscal	- 7		-		1,545
Malartic	-, 401	2,000	2,100	2,114	2,895	Ste. Anne-de-	_	-	-	1,390	1,545
Amos	-	-	1,488	2,153	2.862	Chicoutimi	516	657	838	1,102	1,540
Dolbeau		-	-	2,032	2,847	Warwick	790	928	961	987	1,504
Charny	-	1,408	2,265	2,823	2,831	St. Eustache-		1			1,001
Gatineau		-			2.822	sur-le-Lac	-	-	-	215	1,472
Charlesbourg	-	-	1,267	1,869	2,789	St. Jérôme	498	719	923	1,235	1,469
Mont Laurier Berthier	1,364	752	2,211	2,394	2,661	Montreal S	1 000	790			1,441
Loretteville	1,555	1,335 1,588	2,193 2,066	2,431 2,251	2,634	St. Rémi Châteauguay	1,080	1,021	1,135		1,431
Marieville	1,306	1,587	1,748	1.986	2,394	Chambly	100	-	881	1,067	1,425
St. Tite	991	1,438	1,783	1,969	2,385	Bassin	849	900	1.068	1,287	1,423
Acton Vale	1,175	1,402	1,549	1,753	2,366	Rock Island	615	861	1,442	1,424	1,395
Montreal E	-	210	1,776	2,242	2,355	Duparquet		-		-	1.384
La Malbaie	826	1,449	1,883	2,408	2,324	Laurentides	934	1,128	1,150		1,342
Priceville	- 1	- 1	-	2,310 1,720	2,321 2,320	Disraeli	1,018	1,606	1,646	1,437	1,338
Ste. Rose	1,154	1,480	1,811	1,661	2,320	Danville Cap Chat	1,017	1,331	1,290		1,332
Almaville	-,	-, 200	1,174	2,010	2,282	St. Casimir	- 2		1,457	1,139	1,329
Black Lake	-	2,645	2,656	2, 167	2,276	Pierreville	1,108	1,363	1,394	1,316 1,352	1.302
St. Alexis-de-la-		24200		E	100	Thurso	525	601	538	1,292	1,295
Grande Baie.	-	1,355	1,735	1,790	2,230	Mistassini	-	-	-	970	1,294
Pointe-à-Gati-	1 500	1 751		0 000	0 000	Dorion	275	631	833	1,155	1.292
neau Terrebonne	1,583 1,822	1,751	1,919 2,056	2,282 1,955	2,230	Scotstown	791	933	987	1,189	1,273
St. Joseph	1,022	1,000	2,000	1,900	2,200	Montebello St. Pascal	795	954	977	1,501	1,266
(Richelieu)	647	1,416	1,658	1,869	2,207	Baie-de-	-	-	- 1	- 1	1,265
Trois Pistoles	-	-	1,454	1,837	2,176	Shawinigan	- 1	1,024	1,213	1,316	1,255
Timiskaming	-		-	1,855	2,168	St. Pacôme	-	-,	-,	1,235	1,254
La Sarre	1 070	1 000			2,167	Beauceville E	-	-	- 1	975	1.251
St. Raymond	1,272 1,120	1,653 1,211	1,693	1,772 1,927	2, 157	Rawdon			1,042	1,066	1,236
St. Marc-des-	1,120	1,211	1,554	1,927	2,150	Masson	1,012	1,034	950	2,015	1,226
Carrières	296	1,224	1,492	1,997	2,118	Rigaud St. Césaire	779 865	856	939	1,099	1,222
Saindon	-	-	1,793	2,355	2,115	Chambly	000	941	985	1,051	1,209
Dorval	481	1,005	1,466	2,052	2,048	Canton	957	S57	839	955	1,185
Cabano	-	7	-	2,187	2,031	L'Enfant Jésus	-	-	-	1,066	1,175
Courville	-	910	1,293		2,011	Charlemagne	-	776	829	813	1,150
Beloeil Hampstead	-	1,501	1,418		2,008	Princeville	742	752	869	980	1,145
Huntingdon	1,122	1,265	1,401	594 1,619	1,974	St. Félix-de-	1	1	- 1		
St. Georges E.	-,			1,015	1,902	Valois	691	986	923	896	1,130
(Beauce)	-	1,410	1,058	1,543	1,945	Bic	091	950	912	1,020	1,118
L'Epiphanie	-	-	1, 199	1,705	1,941	McMasterville.	-	- 1	612	819	1,117 1,097
La Providence	819	894	1,078	1,241	1,924	Pointe-au-Pic	537	617	703	961	1,083
St. Joseph (Beauce)	1 112	1 440		1 00-		St. Joseph-de-la-			100	- 1	
Arthabaska	1,117	1,440	1,445	1,625	1,892	Rivière Bleue.	-	-	864	1,111	1,082
Pont Rouge.	- 030	1,458	1,234		1,883	Deschaillons-	1250	90	1		1 050
Chandler	-	- 3	1,756	1,741	1,858	sur-St. Laurent Fort Coulonge.	482	911	072	1 120	1,078
L'Assomption	1,605	1,747	1,320	1,576	1,829	St. Jovite	402	811	973 S62		1,072 $1,059$
Greenfield Park	-	-	1,112		1,819	Boucherville	940	1,097	934		1,047
Ste. Anne-de- Beaupré			1,648		1	Nouveau- Salaberry	15.55	-, -, -	606	000	1,011

5.—Urban Centres Having Populations of 1,000 to 30,000, by Provinces, 1941, Compared with Census Years 1901-31—continued

	T -		1		-			_			_
Province and	1901		1001			Province					
Urban Centre	1901	1911	1921	1931	1941	and Urban Centre	1901	1911	1921	1931	194
	No.	No.	No.	No.	No.		No.	No.	No.	No.	No
Quebec—conc.	1902.0040.0	604				Ontario-con.			100 - 200/A		. 100
Contrecoeur Chambord] =	624	659	794	1,043 1,029	Riverside		4,098	1,155	4,432 4,137	4,8
Normandin	-	-	-	773	1,029	Sturgeon Falls	1,418	2,199	4, 125	4, 234	4,63
Notre-Dame-d' Hébertville.	537	655	719	933	1,025	Goderich	4, 158	4,522	4,107	4,491	4,5
Beebe Plain	477					Penetanguishene Perth	2,422 3,588	3,568 3,588	4,037 3,790	4,035	
Papineauville	772			954		Perth Carleton Place	4,059	3,621	3,841	4,105	
St. Joseph (St. Hyacinthe)	352	514	540	783	1,021	Oakville Bowmanville	1,643	2,372	3,298	3,857	4,1
St. Emilien	-		- 010	646		Gananoque	3.526	2,814 3,804	3,604	4,080 3,592	
Notre-Dame-	1	1	077	1 017		Dunnville Newmarket	2,105	2,861	3,224	3,405	4,0
de-Portneuf La Pérade	_	_	877 745	1,017 926	1,015	Tillsonburg	2,125	2,996 2,758	3,626	3,748 3,385	4,0
St. Pie	-	768	960	858	1,009	Picton	3,698	3,564	3,356	3,580	
Ville-Marie	502	850	840	1,049	1,001	Arnprior Burlington	4,152	4,405	4.077	4,023	3,8
Ontario—						Copper Cliff	2,500	1,831 3,082	2,709 2,597	3,046 3,173	3,8
Timmins	1		3,843	14,200	28,790	St. Marys	3,384		3,847	3,802	3,6
Oshawa Sault Ste.	4,394	7,436	11,940	23,439	26,813	Napanee	2 142	2,807	926 3,038	3,819 3,497	3,4
Marie	7,169	14,920	21,092	23,082	25,794	Hanover	1,392	2,342	2,781	3,077	3,2
Peterborough	12,886	118,360	20,994	22,327	25,350	Prescott	3,019	2,801	2,636	2,984	3,2
Port Arthur Guelph	11.496	15, 175	18, 128	21.075	23, 273	Portsmouth Hespeler	2,457	1,786 2,368	2,351 2,777	2,741 2,752	3,13
Niagara Falls Sarnia	5,702	9,248	14,764	19,046	20,589	New Liskeard	-	2,108	2,268	2,880	3,0
Sarnia	8,176	9,947	14,877	18, 191	18,734	Campbellford	2,485	3,051	2,890	2,744	3,0
Chatham St. Thomas	11.485	14 054	16 026	15, 430	17, 132	Strathroy Listowel	2,693	2,823 2,289	2,691 2,477	2,964 2,676	3,0
Stratford	9,959	12,946	16,094	17,742	17,038	Merritton Geraldton	1,710	1,670	2,544	2,523	2,9
Stratford Belleville North Bay	9,117	9,876	12,206	13,790	15,710	Geraldton Humberstone	-	-	1,524	2,490	2,9
Galt	7, 866	10, 299	13, 216	14,006	15,346	Amherstburg	2.222	2.560	2,769	2,759	2,8
Cornwall	6.704	6.598	7.419	11.126	14.117	Cochrane	-	1,715	2,655	3,963	2,8
Owen Sound Welland	8,776 1,863	12,558 5,318	12,190	12,839 10,709	14,002	Fergus		1,534 3,518	1,796 3,148	2,594 2,596	2,8
Woodstock	8,833		9,935			Huntsville	2,152	2,358	2,246	2,817	2,80
Forest Hill	-	-	-	5. 207	11.757	Aurora	1,590	1,901	2,307	2,587	2,72
Brockville Pembroke	8,940 5,156	9,374	10,043 7,875	9,736 9,368	11,342	Orangeville Walkerton	2,511	2,340 2,601	2,187 2,344	2,614 2,431	2,7
Orillia	4,907	6,828	7,631		9,798	Meaford	1,916	2,811	2,650	2,624	2,66
Barrie	5,949	6,420	6,936	7,776	9,725	Blind River	2,656	2,558	1,843	2,805	2,61
New Toronto Waterloo	209 3,537	686 4,359	2,669 5,883	7,146 8,095	9,504	Georgetown	1,313 3,023	1,583 2,452	2,061 2,426	2,288 2,415	2,56
Lindsay	7,003	6,964	7,620	7,505	8,403	Kincardine	2,077	1,956	2,077	2,465	2,50
Trenton		3,988	5,902	6,276	8,323	Aylmer	2,204	2,102	2,194 978	2,283 2,129	2,47
Mimico Eastview	437	1,373 3,169	3,751 5,324	6,800	8,070 7,966	Tecumseh		5,638	4, 449	3, 885	2,3
Kenora	5,202	6,158	5,407	6,766	7,745	Bracebridge	2,479	2,776	2.451	2,436	2,34
Smiths Falls Port Colborne	5, 155	6,370	6,790	7,108 6,503	7, 159 6, 993	Grimsby Kingsville	1,001	1,669 1,427	2,004 1,783	2,198 2,174	2,3
Swansea	1,253	1,624	3,415	5,031	6,988	Haileybury	- 1,007	3,874	3,743	2,813	2,20
Midland	3,174	4,663	7,016	6,920	6,800	Coniston		-	-	2,006	2, 24
Fort Erie		3,883 2,916	5,423 3,947	6,280 5,904	6,704	Alexandria Port Credit	1,911	2,323	2, 195 1, 123	1,635	2,16
Collingwood	5,755	7,090	5,882	5,809	6,270	Tilbury	1,012	1,368	1,673	1.992	2,15
Hawkesbury	4, 150		5, 544	5, 177	6, 263	Gravenhurst	2,146	1,624	1,478	1,864	2,12
Leaside	2 627	3,227	325	938 5,226	6,183 6,037	Acton Delhi	1,484	1,720 825	1,722	1, 121	2,06
Bramnton	2 7481	3,412	4,527	5,532	6,020	Rockland	1,998	3,397	3,496	2,118	2,04
Cobourg	4. 239	5,074	5,327	5,834	5,973	Wingham	2,392	2,238	2,092 2,016	1,959 2,170	2,03
Fort Frances	2.1101	2,248 1,611	3,957 3,109	5,046 5,470	5,904 5,897	Elmira Mattawa	1,060	1,782 1,524	1,462	1,631	1,97
Leamington	2 4511	2,652	3,675	4,902	5,858	Port Dover	1,177	1,138	1.462	1.707	1,96
Ingersoll	4,573	4,763	5, 150	5,233	5,782			1,654	1,873 1,565	1,839 1,737	1,95
Weston	1.083	3, 429 1, 875	3,546	3,512 4,723	5,765 5,740	Ridgetown	2,405	1,954	1.855	1.952	1.94
Renfrew	3, 153	1,875 3,846 2,273	3,166 4,906	5,296 5,092	5,511	Essex	1,391	1,353	1,588	1,954	1,93
Thorold	1,979	2,273 4,299	4,825	5,092 5,026	5,305	Mount Forest	2,547	1,839	2,018	1,789	1.89
		4, 299	2,918	3,962	5, 172	Mitton Blenheim Ridgetown Essex Clinton Mount Forest Mitchell Sioux Lookout Wiarton	1,945	1,766	1,800	1,588	1,77
			4 450	4 700	P APPI	Ciam I asleant	1000	550	1 197	2 028	1 75
Long Branch Port Hope Wallaceburg	4, 188	5,092	4,450	4,723	5,055	Wierton	2 442	2 286	1 796	1 040	1.74

5.—Urban Centres Having Populations of 1,000 to 30,000, by Provinces, 1941, Compared with Census Years 1901-31—continued

	_		=		=	1					=
Province						Province	1001		1001	1001	1041
and Urban Centre	1901	1911	1921	1931	1941	and Urban Centre	1901	1911	1921	1931	1941
	No.	No.	No.	No.	No.		No.	No.	No.	No.	No.
Ontario-con.						Ontario-conc.					
Alliston	1,256	1,279	1,376	1,355	1,733	Cache Bay	384	889	926	1,151	1,004
Port Dalhousie.	1,125	1,152 1,734	1,492 1,708	1,547 1,699	1,723 1,701	Bobcaygeon	914	1,000	1,095	991 863	1,002
Chesley Durham	1,734	1.581	1,494	1,750	1,700	Fontini			-	000	1,000
Seaforth	2,245	1,983	1,829	1,686	1,668	Manitoba—	ne sal	2			
Dresden	1.613	1,551	1,339	1,529	1,662	St. Boniface	2,019	7,483	12,821	16,305	18, 157
Brighton Cardinal	1,378	1,320 1,111	1,411 1,241	1,580 1,319	1,651 1,645	Brandon Portage la	5, 020	13,839	15, 397	17,082	17,080
Capreol	1,576	-,111	1,287	1,684	1,641	Prairie	3,901	5,892	6,766	6,597	7,187
Dryden	140	715	1,019	1,326	1,641	Transcona		-	4,185	5,747	5,495
Southampton Exeter	1,636 1,792	1,685 1,555	1,537 1,442	1,489 1,666	1,600 1,589	Selkirk Dauphin	2,188 1,135	2,977 2,815	3,726 3,885	4,486 3,971	4,915 4,662
Morrisburg	1, 693	1,696	1,444	1, 420	1,575	The Pas	-	2,010	1,858	4,030	
Forest	1,553	1,445	1,422	1,480	1,570	Neepawa	1,418	1,864	1,887	1,910	
Niagara	1,258	1,318 1,242	1,357	1,228	1,541	Brooklands	1,052	1,483	1,505	2,628 1,680	2,240 1,636
Keewatin Rockcliffe Park	1,156	1,242	1,327	1,422 951	1,480	Virden	901	1,550	1,361	1,590	1,619
Larder Lake	-	-	-	-	1,464	Carman	1,439	1,271	1,591	1,418	1,455
Hagersville	1,020	1,106	1,169	1,385	1,455	Morden	1,522	1,130	1,268		
Vankleek Hill Palmerston	1,674 1,850	1,577 1,665	1,499 1,523	1,380	1,435 1,418	Souris Beauséjour	839	1,854 847	1,710 994	1,661 1,139	1,346
Uxbridge	1,657	1,433	1.456	1,325	1,406	Swan River	- 1	574	903	968	1,129
New Hamburg.	1,208	1.484	1,351	1,436	1,402	Killarney	585	1,010	871	1,003	
Caledonia Port Elgin	801 1,313	952 1,235	1,223 1,291	1,396 1,305	1,401	Stonewall	589	1,005	1,112	1,031	1,020
Chippawa	460	707	1,137	1,266	1,385	Saskatchewan-					
Point Edward	780	874	1,258	1,362	1,363	Moose Jaw	1,558	13,823	19,285	21,299	
Lakefield Richmond Hill.	1,244	1,397 652	1,189	1,332 1,295	1,349	Prince Albert	1,785	6,254 2,210	7,352 3,193		12,508
Tweed	629 1,168	1,368	1,055 1,339	1,271	1,345	Weyburn Swift Current	113 121	1,852			6,179 5,594
Waterford	1,122	1,083	1,123	1,213	1,342	Yorkton	700	2,309	5, 151	5,027	5,577
Thessalon		1,945	1,651	1,632	1,316	North		0 105	4 100	4 500	4 745
Beamsville	832 1,637	1,096 1,491	1,256 1,263	1,203	1,309	Battleford Melville		2,105 1,816	4,108 2,808	4,533 3,891	4,745
Iroquois Falls	-	-	1,178	1,476	1,302	Estevan	141	1,981	2,290	2,936	2,774
Norwich	1,269	1,112	1,176	1,158	1,268	Melfort	- 1	599	2,290 1,746	1,809	2,005
Englehart Deseronto	3,527	670 2,013	759 1,847	1,210 1,476	1,262 1,261	Biggar Kamsack		315 473	1,535 2,002	2,369 2,087	1,930 1,792
Stouffville	1,223	1,034	1,053	1,155	1,253	Humboldt	-	859	1,822	1.899	
Elora	1,187	1,197	1,136	1,195	1,247	Shaunavon	-	-	1,146	1,761	1,603
Port Perry Kemptville	1,465 1,523	1,148 1,192	1,143	1,163 1,286	1,245 1,232	Rosetown	7	317	865 1,006	1,553 1,454	1,470 1,349
Rainy River	-	1,578	1,444	1,402	1,205	Indian Head	768	1,285	1,439		1,349
Markham	967	909	1,012		1,204	Nipawin	- 1	-	-	562	1,344
Barry's Bay Madoc	1,157	1,058	1 050	1,059	1,198	Battleford	609	1,335 250	1,229 783		1,317 1,237
Port Stanley	552	891	1,058 973	816	1,188 1,177	Wilkie		537	778	1,069 1,222	1,232
Harrow	-	-	-	989	1,166	Canora		435	1,230	1,179	1,200
Fenelon Falls Frankford	1,132	1,053	1,031 786	963 852	1,158	Rosthern	413	1,172	1,074	1,412	1,149
L'Original	1,026	1,347	1,298	1,121	1,118	Gravelbourg	_	701	1,101 1,106	1,137	1,130
Havelock	984	1,436	1,268	1,173	1,113	Moosomin	868	1,143	1,099	1,119	1,096
Marmora Bancroft	961 554	866 625	948	996	1,106	Maple Creek	382	936	1,002		1,085
Eganville	1,107	1,189	768 1,015	1.020	1,094	Wynyard Lloydminster	-	515 663	849 755	1,042 1,516	1,080 1,6241
Little Current	728	1,208	923	1,101	1,088					1,010	2,022
Stayner Watford	1,225	1,039 1,092	972	1,019	1,085	Alberta—	0 070	0.050	11 007	10 400	14 610
Chesterville	932	883	1,059	979 1,012	1,076 1,067	Lethbridge Medicine Hat	1.570	5,608	9 634	13,489	10.571
Tavistock	403	981	1,011 789	1,029	1,066	Red Deer	323	2,118	2,328	2.344	2,924
Sutton	646	753	789	788	1,051	Drumheller	-	1 -	2,499	2.987	2.748
Winchester Woodbridge	1,101 604	1,143 607	1,126 672	812	1,049	Camrose Wetaskiwin	550	1,586 2,411	1,892 2,061	2,258 2,125	2,598 2,318
Wellington	652	785	824	966	1,036	Raymond		1.465	1,394	1.849	2,089
Bradford	984	946	961	972	1,033	Macleod	796	1,844	1,723	1,447	1,912
Victoria Harbour	989	1,616	1,463	1,128	1,026	Coleman	639	1,557 1,207	1,590 1,612	1,704 1,672	1,870 1,864
Casselman	707	956	977	995	1,021	Blairmore	231		1.552	1.629	1.731
Milverton	698	826	951	983	1 015	Grande Prairie.	-	-	1,061	1,464 1,659	1,731 1,724
Stoney Creek Shelburne	1.188	1,113	1,072	1,077	1,007	Vegreville Hanna	_	1,029	1,479	1,659	1,696
~MOIDWING	, 1,100	-,110	,0121	2,0111	x,000	. даша	5 2		1,304	1,490	1,022

¹ Includes 572 in Alberta.

5.—Urban Centres Having Populations of 1,000 to 30,000, by Provinces, 1941, Compared with Census Years 1901-31—concluded

Province and Urban Centre	1901	1911	1921	1931	1941	Province and Urban Centre	1901	1911	1921	1931	1941
	No.	No.	No.	No.	No.		No.	No.	No.	No.	No.
Alberta—conc.						British					
Lacombe	499		1,133			Columbia—					
Edson	-	497	1,138	1,547	1,499	conc.		1 1000			100000
High River	153		1,198	1,459	1,430	Nelson	5,273			5,992	
Vermilion		625	1,272	1,270	1,408	Vernon	802		3,685	3,937	
Olds	218		764	1,056	1,337	Kelowna	261	1,663	2,520	4,655	
Taber	-	1,400	1,705	1,279	1,331	Port Alberni	-	-	1,056	2,356	
Ponoka	151		712	836	1,306	Chilliwack	277	1,657	1,767	2,461	3,675
Stettler	-	1,444	1,416	1,219	1,295	Rossland	6, 156		2,097	2,848	
Claresholm	• -	809	963	1,156	1,265	Cranbrook	1,196	3,090	2,725	3,067	
Innisfail	317		941	1,024		Fernie	-	3,146	2,802	2,732	
Magrath	424	995	1.069	1,224		Duncan		-	1,178	1,843	
Redcliffe	-	220	1,137	1,192	1,111	Revelstoke	1,600	3,017	2,782	2,736	
St. Paul	-	-	869	938	1,018	Prince George	- 1	-	2,053	2,479	2,027
	V 9		150014	0 8000		Mission	=	-	-	1,314	1,957
						Alberni	-	-	540	702	1,807
British)]			3 /		Courtenay		-	810	1,219	1,737
Columbia—		1		0 9		Ladysmith	746	2,517	1,967	1,443	1,706
New	8		,			Port	977	2000	0.884		26-3
Westminster	6,499	13, 199	14, 495	17,524	21,967	Coquitlam	2	- 2	1,178	1,312	1,539
Trail	1.360	1,460	3,020	7.573	9,392		_ <u>~</u>	-	1,030	1,260	1,512
North		78.030		20000	100000	Grand Forks	1,012	1,577	1,469	1,298	1,259
Vancouver	365	8,196	7,652	8,510	8,914	Creston	-	-	-	695	1,153
Prince Rupert		4, 184				A CONTRACTOR OF THE PARTY OF TH					100,000,000
Nanaimo	6, 130	6,254			6,635	Yukon-					
Kamloops		3.772	4,501	6,167			9,142	3,013	975	819	1,043

Section 2.—Movement of Population

A short review of the rural and urban movement of population in 1941-44, the migration between the nine provinces of Canada during the decade 1931-41, and the estimated net civilian immigration by provinces, 1941-44, appears at pp. 120-122 of the 1945 Year Book.

Section 3.—Area and Density of Population

The area and density of the population per square mile is given by locality in the following tables.

6.—Area and Density of Population, by Provinces and Territories, Census Years
1911-41

		Population	, 19111	Population	, 1921	Population	, 1931	Population	1, 1941
Province or Territory	Land Area in Sq. Miles	Total	Per Sq. Mile	Total	Per Sq. Mile	Total	Per Sq. Mile	Total	Per Sq. Mile
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	363,282 219,723 237,975	492,338 351,889 2,005,776 2,527,292 461,394 492,432 374,295	42.92 23.74 12.81 3.83 6.96 2.10 2.07 1.50 1.09	523,837 387,876 2,360,510 ²	40·57 25·25 14·12 4·51 8·08 2·78 3·18 2·37 1·46	512,846 408,219 2,874,662 3,431,683 700,139 921,785 731,605	40·31 24·72 14·86 5·49 9·45 3·19 3·87 2·94 1·93	457, 401 3,331,882 3,787,655 729,744 895,992	16.65 6.36 10.43 3.32 3.77
Canada (Exclusive of the Territories)	2,003,319	7,191,624	3.59	8,775,1642	4.38	10,363,240	5-17	11,489,713	5.74
Yukon Northwest Territories	205,346 1,253,438		0·04 0·01	4,157 8,143	0·02 0·01		0·02 0·01	4,914 12,028	0·02 0·01
Canada	3,462,103	7,206,643	2.08	8,787,9492	2.54	10,376,786	3.00	11,506,655	3.32

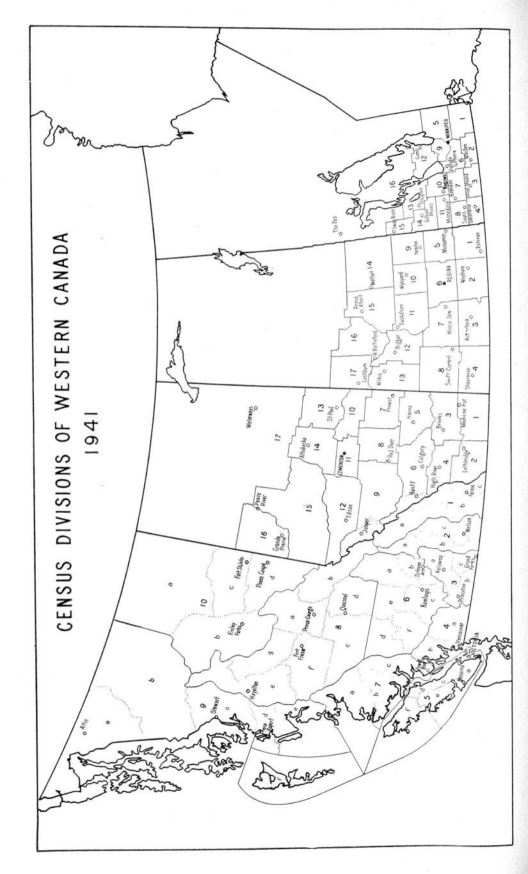
¹ The populations of Ontario, Quebec, Manitoba and the Northwest Territories were adjusted for 1911 according to the provisions of the Boundaries Extension Acts, 1912.

² Revised in accordance with the Labrador Award of the Privy Council, Mar. 1, 1927. The total for Canada includes 485 members of the Royal Canadian Navy who were recorded separately in 1921.

7.—Area and Density of Population, by Counties or Census Divisions, 1941

Province	Land	Population	on, 1941	Province	Land	Population	on, 1941
and	Area in		1 Per	and	Area in	0.0000000000000000000000000000000000000	Per
County	Sq. Miles	Total	Sq. Mile	County	Sq. Miles	Total	Sq. Mile
200000000000000000000000000000000000000		100000000000000000000000000000000000000	Mile				Mile
Canada	3,462,103	11,506,655	3.32	Quebec-conc.			
DW Island	9 104	05 047	43.52	Madeleine Islands	102	8,940	87-65
P.E. Island Kings	2,184 641	95,047 19,415	30.29	Hull	2,571	71, 188	27.69
Prince	778	34,490	44.33	Gatineau	2,432	29,754	12-23
Queens	765	41,142	53 · 78	Hull	139	41,434 12,394	298.09
Nova Scotia	20,743	577,962	27.86	Iberville	361 198	12,394	34·33 51·88
Annapolis	1,285	17,692	13.77	Joliette	2,506	31,713	12.65
Antigonish	541	10.545	19.49	Kamouraska	1,038	25,535	24.60
Cape Breton	972	110,703	113.89	Labelle Lac St-Jean	2,392 23,723	22,974 64,306	9·60 2·71
Colchester Cumberland	1,451 1,683	30, 124 39, 476	20·76 23·46	Lac St-Jean E.	905	25,245	27.90
Digby	970	19,472	20.07	Lac St-Jean W.	22,818	39,061	1.71
Guysborough	1,611	15, 461	9.60	Laprairie	170	13,730	80.76
Halifax	2,063	122,656	59.46	L'Assomption Lévis	247 272	17,543 38,119	71·02 140·14
HantsInverness	1,229 1,409	22, 034 20, 573	17·93 14·60	L'Islet	773	20,589	26.64
Kings	842	28,920	.34 - 35	Lotbinière	726	26,664	36.73
Lunenburg	1,169	32,942	28.18	Maskinongé Matane	2,378 3,382	18,206 55,414	7.66
Pictou	1,124	40,789 12,028	36·29 12·24	Matane	1,631	25,488	16·38 15·63
Richmond	489	10,853	22.19	Matapédia	1,751	29,926	17.09
Shelburne	979	13,251	13.54	Mégantic	780	40,357	51.74
Victoria Yarmouth	1, 105	8,028	7.27	Missisquoi Montcalm	375	21,442 15,208	57·18 3·91
rarmouth	838	22,415	26.75	Montmagny	630	22,049	35.00
New Brunswick.	27, 173	457,401	16-65	Montmorency	2,198	18,602	8.46
Albert	681	8,421 21,711 22,728	12.37	Montmorency No. 1	2,126	14,309	6.73
Carleton Charlotte	1,300 1,243	21,711	16·70 18·28	Montmorency	2,120	14,508	0.73
Gloucester	1,854	49, 913	26.92	No. 2	72	4,293	59-63
Kent	1,734	25,817	14.89	Montreal and Jesus Islands	294	1 120 421	2 070 01
Kings Madawaska	1,374	21,573	15·70 22·33	Jesus Island	93	1,138,431 21,631	3,872·21 232·59
Northumberland.	1,262 4,671	28, 176 38, 485	8.24	Montreal Island	201	1,116,800	5,556.22
Queens Restigouche	1,373	12,775	9.30	Napierville	149	8,329	55.90
Restigouche	3,242	33,075	10.20	Nicolet Papineau	1,581	30,085 27,551	48.06 17.43
St. John	1,079	68, 827 8, 296	112-65 7-69	Pontiac	9,560	19,852	2.08
Victoria.	2,074	16,671	8.04	Portneuf	1,440	38,996	27.08
Westmorland	1,430	64,486	45-10	Quebec Richelieu	2,745 221	202,882	73.91
York	3,545	36,447	10.28	richmond	544	23,691 27,493	107·20 50·54
uebec	523,860	3,331,882	6.36	Rimouski	2,089	44,233	21.17
A DILIDIA	76,725	67,689	0.88	Rouville	243	15,842	65.19
Argenteuil	783	22,670	28.95	Saguenay Shefford	315, 176 567	29,419 33,387	0·09 58·88
Bagot.	666 346	30,039 17,642	45·10 50·99	Sherbrooke	238	46,574	195.69
Beauce.	1,128	48,073	42.62	Soulanges	136	9,328	68.59
Beauharnois	147	30, 269	205-91	Stanstead St. Hyacinthe	432 278	27,972 31,645	64.75 113.83
Bellechasse Berthier	653 1,816	23,676	36.26	St. Jean	205	20,584	100.41
Bonaventure	3,464	21,233 39,196	11.69 11.32	St. Maurice	1,820	80,352	44.15
Brome	488	12,485	25.58	Témiscamingue Témiscouata	8,977 1,874	40,471 57,675	4.51
Chambly Champlain	138	32,454	235 - 17	Rivière-du-	1,011	51,015	30.78
Charlevoix	8,586 2,215	68,057 25,662	7·93 11·59	Loup	723	34,473	47.71
Charlevoix E	719	15.077	18.19	Témiscouata	1,151	23,132	20-14
Charlevoix W.	1,496	12,585	8·41 54·50	Terrebonne Vaudreuil	201	46,864 13,170	$59.93 \\ 65.52$
Châteauguay Chicoutimi	265 17, 800	14, 443	54.50	Verchères	199	14, 214	71.43
Compton	933	78, 881 22, 957	4·43 24·61	Wolfe	680	14, 214 17, 492	$71.43 \\ 25.72$
Deux-Montagnes.	279	10,740	60.02	Yamaska	365	16,516	$45 \cdot 25$
Dorchester	842	29,869	35.47				
Frontenac	532 1,370	36, 683 28, 596	68 - 95	Ontario	363,282	3,787,655	10.43
Gaspe	4,648	55,208	20·87 11·88	Algoma	19,320	52,002 56,695	$2.69 \\ 134.67$
Gaspe E Gaspe W	2,348	33,871	14.43	Brant	421 1,650	41,680	134·67 25·26
Gaspe W	2,198	12,397	5.64	Carleton	947	202,520	213 - 85

¹ Includes Districts of Abitibi and Mistassini.



7.—Area and Density of Population, by Counties or Census Divisions, 1941—continued

120 N 12 N		Population	n, 1941	Descriptor	Land	Population	, 1941
Province and County or Division	Land Area in Sq. Miles	Total	Per Sq. Mile	Province and Division	Area in Sq. Miles	Total	Per Sq. Mile
0 4 and 0 and				Saskatchewan	237,975	895,992	3.7
Ontario—conc.	52, 237	90 730	1.55	Division 1	5,944	34, 171	5.7
Cochrane Dufferin	557	80,730 14,075 16,210 25,215	25.27	Division 2	6,686	36, 140	5-4
Dundas	384	16 210	42.21	Division 3	7.646	38,648 22,300	5.0
Durham	629	25 215	40-09	Division 3 Division 4	7,579	22,300	2.9
Elgin	720	46, 150	64.10	Division 5	5,760	51.022	8-8
Esser	707	174, 230	246-44	Division 6 Division 7 Division 8	6,787	108,816 53,852 42,845 62,334	16.0
Frontenac Glengarry	1,599	53,717	33.59	Division 7	7,471	53,852	7.2
Glengarry	478	18,732	39 - 19	Division 8	9,264	42,845	4-6
Grenvше	463	15,989	34 - 53	Division 9 Division 10	5,010	62,334	12-4
Grey Haldimand	1,708	57,160 21,854	33-47	Division 10	4,860	43,207	8-8
Haldimand	488	21,854	44.78	Division 11	5,979	80,012	13.3
Haliburton	1,486	6,695	4.51	Division 12	5,982	34,673	5.8
Halton	363	28,515	78.55	Division 13	6,848	36,346	5.3
Hastings Huron Kenora ¹	2,323	63,322	27.26	Division 14	13,419	65, 166 89, 036 53, 212	4.8
Huron	1,295	43,742	33.78	Division 15	8, 190 8, 102	52 212	10-8
Kenora ¹	153,220	33,372	0·22 72·27	Division 16 Division 17	6,913	33, 173	4.8
Kent Lambton	918	33,372 66,346 56,925		Division 18	115,535	11,039	0.1
Lambton	1,124	50,925	50.65	Division 16	110,000	11,000	0.1
Lanark	1,138	33,143 36,042	29·12 40·05				2/2005
Leeds Lennox and	900	30,042	40.05	Alberta	245,890	796,169	3.2
Addington	1 170	19 460	15.79	Division 1	7,323	29,595	4.0
Tincoln	1,170	18,469	195-98	Division 2	6,342	58, 563 15, 518 29, 383	9-2
Lincoln Manitoulin	1,588	65,066	6.83	Division 3 Division 4	7,018	15,518	2-2
Middlesex	1,240	10,841 127,166	102.55	Division 4	6,079	29,383	4.8
Muskoka	1,585	21 835	102·55 13·78	Division 5	7,681	18,926	2.4
Ninissing	7,560	21,835 43,315	5.73	Division 6	11,709	146,990	12-5
Nipissing Norfolk Northumberland.	634	35,611	56-17	Division 7 Division 8 Division 9 Division 10	6,684	33,285	4-9
Northimberland	734	30,786	41.94	Division 8	6,510	67,630 32,232	10.3
Ontario	853	65,718	77-04	Division 9	14,823	32, 232	2.1
Oxford	765	50,974	66-63	Division 10	6,180	58,807	9.5
Oxford	4,336	30,083	6.94	Division 11 Division 12	4,753	149, 193	31.3
Peel	469	31.539	67 - 25	Division 12	11,601	17,431 33,172	1.5
Perth	840	49,694 47,392 25,261	59-16	Division 13	8, 103 8, 731	47,899	5.4
Peterborough	1,415	47,392	33 - 49	Division 15	22,845	17,484	0.
Prescott Prince Edward	494	25, 261	51 - 14	Division 16	11,100	30, 349	2.7
Prince Edward	390	16,750	42.95	Division 17	101,318	9,712	0.1
Rainy River	7,276	19,132	2.63	Division 17	101,010	0,112	0.,
Renfrew	3,009	54,720	18-19			2020 2	
Russell	407	17,448 87,057 40,905	42.87	British Columbia.	359,279 15,984 6,934	817,861 21,345	2.
Simcoe	1,663	87,057	52.35	Division 1	15,984	21,345	1.3
Stormont	412	40,905	99-28	a	6,934	3,442	0.5
Suadury	18,058	80,815	4-48	b	6,567	11,280	1.
Sudbury Thunder Bay Timiskaming	52,471	85, 200	1.62	b c Division 2	2,483	6,623	2.0
Viotoria	5,896	50,604	8.58	Division 2	13,343	48, 266	3.
Victoria Waterloo	1,348 516	25,934	19.24	b	3,518	3,790	1.0
Welland	387	98,720	191.32	D	4,111 5,714	25,715 18,761 51,605 30,306	6·3
Wellington	1,019	93,836	242·47 58·34	C Division 3	10,729	51 605	4.
Wentworth	458	59,453 206,721	451.36	a	4,425	30,306	6.8
York	882	951,549	1,078-85	b	3,638	15,840	4-:
		301,013	1,010.00	0	2,666	5, 459	2.
Manitoba Division 1	219,723	729,744	3.32	Division 4	9,764	440 276	46.
Division 1	4 281	27,813	6.50	8	5,965	101,711 347,665 150,407 112,231 3,145	17.
Division 2 Division 3	4,281 2,320	41 426	17-86	h	3 799	347 665	91.
Division 3	2,577	41, 426 24, 781 15, 699	9.62	b Division 5	3,799 13,206	150 407	11.
Division 4	2 466 1	15, 699	6-37	a	2,512	112 231	44.
Division 5	5, 256	48, 424	9.21	b	182	3, 145	17-
Division 5 Division 6	2,436	295,342	121 - 24	11 0	040	14, 139	15-
Division 7	2 578	36 660	14.22	d	1,740	12,855	7.
Division 8	2,160	17,803	8-24	e	3,476	3,250	0.
Division 8 Division 9 Division 10	2,160 1,217 2,377	47,277	38-85	f	4,356	4.787	1.
Division 10	2,377	17,803 47,277 19,562 26,637	8.23	def. Division 6	31,420	30.710	ō.
Division 11	1 9 014 1	26,637	9.14	a	6,868	2,486	0-
Division 12	3,240	25,387	7.84	II b	3.343	7,662	2.
Division 13	3,324	26,033	7·83 7·32	C	6 146	2,486 7,662 13,916	2.
Division 14 Division 15 Division 16	3,636 2,304	26,613 12,059 38,219	7.32	d e	5,574	498	0.
	. 2 3014	12 059	5.23	II A	4,360	2,041	0.

¹ Includes District of Patricia.

7.—Area and Density of Population, by Counties or Census Divisions, 1941—concluded

D	Land -	Population, 1941		Describera	T 3	Population	1941
Province and Division	Area in Sq. Miles	Total	Per Sq. Mile	Province and Division	Land Area in Sq. Miles	Total	Per Sq. Mile
British Columbia —continued Division 7. a. b. c. Division 8. a. b. c. d. e. f. Division 9.	22, 187 9, 893 6, 514 5, 780 71, 985 9, 838 9, 974 11, 431 8, 378 13, 019 10, 799 8, 546 88, 128	14, 344 3, 824 2, 896 7, 624 25, 276 5, 253 2, 713 1, 560 5, 907 4, 882 3, 546 1, 435 18, 051	0.65 0.39 0.44 1.32 0.35 0.53 0.27 0.14 0.71 0.37 0.37	British Columbia —concluded Division 9—conc. d. e. f. Division 10. a. b. c. d.	4, 853 8, 362 3, 970 82, 533 38, 016 21, 387 11, 517 11, 613 205, 346	10, 554 1, 065 2, 335 8, 481 133 419 2, 590 5, 339	2·17 0·13 0·59 0·10 0·02 0·22 0·46
a b c	20, 668 39, 456 10, 819	833 911 2,353	$0.04 \\ 0.02 \\ 0.22$	Northwest Territories	1,253,438	12,028	0.01

8.—Densities of Population in Various Countries

Note.—In the past, this table has been based on census data. Owing to the incidence of the War and the postponement of regular census-taking in most countries, it was decided to substitute density figures based on estimated population in those cases marked with an asterisk (*), rather than give census data that is not representative of existing conditions. Total area is used, except in the cases of Canada, the Netherlands, Norway, Sweden and the United States, where figures of land area are available. Source: Statistical Year Book of the League of Nations, 1942-44.

Country	Year	Persons per Sq. Mile	Country	Year	Persons per Sq. Mile
Netherlands*Belgium*	1943 1943	716·57 711·99	China*	1939	104-97
United Kingdom (England and	10.0	1 00	including Alaska)	1943	45-10
Wales, Scotland and Northern		ii	Sweden*	1943	37-63
Ireland*)	1940	507-24	Norway*	1940	23 · 67
Japan	1940	495.72	Union of South Africa*	1943	23.04
German Reich	1939	381.98	Union of Soviet Socialist		
Italy*	1941	372.07	Republics	1939	20.85
India	1941	245.97	New Zealand*	1943	15.87
British Territory ¹	1941	341.88	Argentina*	1943	12.90
Poland*	1938	233 - 63	Southern Rhodesia*	1943	10.51
France*	1939	193 - 66	Canada	1941	3.32
Spain*	1943	135.86	Territories	1941	5.74
Eire*	1943	110.77	Australia*	1943	2.43

¹ Not including Burma.

Section 4.—Sex Distribution

The sex distribution of the Canadian people is characterized, as is that of any 'young' population, by a preponderance of males, although this condition has been greatly modified in recent times, especially since the rigid control of immigration following the First World War. In 1666, during the early years of settlement by the French-speaking immigrants, 63·3 p.c. of the population were males. In 1784, when the English-speaking immigration to Canada was commencing, there were 54,064 males and 50,759 females and by 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. Since Confederation the newer sections of Canada—the west and the northwest—have shown the greatest excess of males.

From 1871 to 1941, for Canada as a whole, the percentage of males never dropped below 51 p.c. of the total population, whereas for Western Canada it varied between 53 p.c. and 59 p.c.

9.—Sex Distribution of the Population, by Provinces and Territories, Census Years
1871-1941

Province	1	871	18	81	18	91	19	01
Territory	Male	Female	Male	Female	Male	Female	Male	Female
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon N.W.T.	193, 792 145, 888 596, 041 828, 590 12, 864 — 20, 694 — 24, 274	194,008 139,706 595,475 792,261 12,364 — — 15,553 — 23,726	220, 538 164, 119 678, 175 978, 554 35, 123 29, 503 28, 113	28,333	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	51, 959 233, 642 168, 639 824, 454 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
Canada	1,869,264	1,819,993	2,188,854	2,135,956	2,460,471	2,372,768	2,751,708	2,619,607
	19	11	19	21	193	31	19	11
	Male	Female	Male	Female	Male	Female	Male	Female
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	47,069 251,019 179,867 1,012,815 1,301,272 252,954 291,730 223,792 251,619 6,508	46,659 241,319 172,022 992,961 1,226,020 208,440 200,702 150,503 140,861 2,004	44,887 266,472 197,351 1,179,651 1,481,890 320,567 413,700 324,208 293,409 2,819	43,728 257,365 190,525 1,180,859 1,451,772 289,551 343,810 264,246 231,173 1,338	45,392 263,104 208,620 1,447,326 1,748,844 368,065 499,935 400,199 385,219 2,825	42,646 249,742 199,599 1,427,336 1,682,839 332,074 421,850 331,406 309,044 1,405	49,228 296,044 234,097 1,672,982 1,921,201 378,079 477,563 426,458 435,031 3,153	45, 819 281, 918 223, 304 1, 658, 900 1, 866, 454 351, 665 418, 429 369, 711 382, 830 1, 761
Yukon N.W.T	3,350	3, 157	4,204	3,939	5,012	4,304	6,700	5,328

¹ Includes 485 members of the Royal Canadian Navy, who were recorded separately in 1921.

Immigration has influenced the sex distribution of the population, as between provinces, in widely different degree. In the older settlements of Quebec and parts of New Brunswick and Ontario, where the populations are of French basic stock, immigration has not played as great a part in upsetting the normal distribution of the sexes as it has in the other provinces. Even in Ontario immigrants from Continental European countries do not settle as readily and are not assimilated as completely as in the newer western provinces.

A characteristic of population distribution since 1911 has been the rapid growth of urban centres due to the far-reaching developments in manufacturing that have entirely changed the economic picture. Summary figures showing the disparity between the sexes in the matter of urban concentration in 1911, 1921, 1931 and 1941 in the total population are given in the following tabulation. Where the percentage

of urban males is large the percentage of females is also large. Each decade emphasizes the greater opportunities for female employment in urban centres as compared with rural.

Item	1911	1921	1931	1941
name to the second seco			-	
Excess of all males over all females per 100 of total population	6.07	3.09	3-59	2.56
Percentage of females in urban centres to all females	47.12	51.78	55.98	56-61
Percentage of males in urban centres to all males Excess of urban females over urban males per 100 of urban	43-91	47.41	51.57	52.18
population		1.32	0.52	1.52

Table 10 gives the position of Canada among other countries of the world in regard to masculinity.

10.-Masculinity of the Populations of Various Countries

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

Country	Year	Excess of Males over Females per 100 Population	Country	Year	Excess of Males over Females per 100 Population
Argentina.	1914	7.22	Italy	1936	-1.82
India	1941	3.36	Finland	1930	-2.05
Canada	1941	2.56	German Reich	1939	-2.15
Eire	1936	2.43	Norway	1930	-2.49
Australia	1933	1.57	Norway Northern Ireland	1937	-2.66
New Zealand	1936	1.52	Poland	1931	-2.71
Union of South Africa1	1936	1.19	Czechoslovakia	1930	-3.01
Bulgaria	1934	0.49	Austria	1939	-3.11
United States	1940	0.34	Switzerland	1940	-3.30
Japan	1940	0.02	France	1940	-3.62
Netherlands	1930	-0.63	Scotland	1931	-3.94
Sweden	1940	-0.80	Portugal	1940	-4.01
Greece	1928	-0.85	Spain	1940	-4.06
Chile	1940	-0.88	U.S.S.R	1939	-4.19
Belgium	1930	-0.96	England and Wales	1931	-4.22
Denmark	1940	-1.14			

¹ White population only.

Section 5.—Age Distribution

The age distribution of a population is fundamental to most, if not all, other analyses, for the age factor influences employment, marriage, birth rates and death rates, education, immigration, criminology and a multitude of events and activities that are of great importance in the national life.

Immigration has a strong influence on age distribution: it does not directly affect the very young sections of the population except to a very small degree, but it immediately affects the age groups between the 'teens' and the 'twenties' and its effects are carried to the older groups as time goes by. Thus, the influence of the very heavy immigration of the early years of the century (1900-11) is indicated by the fact that, in 1901, 175·1 persons per 1,000 of the total population were in the age group 20-29 years and 130·5 persons per 1,000 in the group 30-39 years: a decade later, 190·3 per 1,000 were in the former group and 142·6 in the latter. Since immigration was cut down very severely after the outbreak of war in 1914, the influence of these earlier accretions to the population has crept through the upper age groups year by year it has now reached those of the population in the 'fifties'

11.—Male and Female Populations, by Age Periods, Census Years 1921-41 Note.—For comparable data for census years 1891-1911, see the 1943-44 Year Book, p. 95.

		1921			1931			1941	
Age Group	Male	Female	Total	Male	Female	Total	Male	Female	Total
Under 1 year 1 year 2 years	105,941 104,562 105,801	103,725 103,209 104,144	209,666 207,771 209,945	102,930 102,879 111,910	99,738 101,486 109,668		109,165 99,921 113,693	105,635 96,600 110,157	214,800 196,521 223,850
3 "	108, 415 108, 671	106, 203 106, 878	214,618 215,549	113,021 112,432	111,110 109,241		107,526 103,598	104,653 100,906	212,179 204,504
Totals, Under 5 Years	533,390	524,159	1,057,549	543,172	531,243	1,074,415	533,903	517,951	1,051,854
5- 9 years 10-14 "	528, 663 461, 282 403, 235 350, 971 347, 622 343, 230 286, 451 236, 884 195, 133 148, 133 126, 397 90, 615	451,805 398,545 360,198 338,852 309,608 290,066 240,651 198,129 166,811 132,163 112,881 81,381	1,048,694 913,087 801,780 711,169 686,474 652,366 527,102 435,013 361,944 280,296 239,278 171,996	572,507 542,930 525,250 463,722 409,976 368,135 359,081 347,763 321,513 267,332 199,160 156,912 120,695	531, 121 514, 341 447, 463 376, 305 340, 701 329, 382 298, 336 263, 698 221, 349 167, 865 137, 685 110, 439	786, 281 708, 836 688, 463 646, 099 585, 211 488, 681 367, 025 294, 597 231, 134	529,092 556,304 565,212 517,956 488,340 431,591 396,453 348,616 332,503 315,866 275,234 218,557 162,517	516, 728 544, 573 554, 823 514, 470 412, 253 363, 101 327, 929 302, 643 275, 838 231, 658 188, 594 145, 207	1,045,820 1,100,877 1,120,035 1,032,426 966,990 843,846 759,554 676,545 635,146 591,704 506,892 407,151
70-74 " 75-79 " 80-84 " 85-89 " 90-94 " 95-99 " 100 or over Not given	60,579 35,583 18,136 7,142 1,800 412 90 11,588	56,846 35,767 19,465 8,236 2,380 565 93	117,425 71,350 37,601 15,378 4,180 977 183	88, 581 50, 017 23, 877 8, 665 2, 051 417 74 2, 711	83,019 48,612 25,294 10,464 2,881 656 89 1,060	171,600 98,629 49,171 19,129 4,932 1,073 163	111,152 67,200 34,083 12,621	105, 949 68, 495 37, 431 15, 015 3, 937 770 102 Nil	217, 101 135, 695 71, 514 27, 636 6, 742 1, 227
Totals	4,529,643	4,258,306	8,787,949	5,374,541	5,002,245	10,376,786	5,900,536	5,606,119	11,506,655

Between 1931 and 1941 a more pronounced general ageing of the population is shown owing to practically non-existent migration and a lower birth rate—factors that were emphasized during the depression years. In 1921 the number per 1,000 of total population between 40 and 59 years of age was 183·0; it was 201 1 in 1931 and 209·5 in 1941. Greater proportional increases, however, are shown by the group 60 years of age or over; this group represented 75·1 per 1,000 of the total population in 1921, 83·9 in 1931 and no less than 102·1 per 1,000 in 1941.

More detailed tables on this subject are given at pp. 94-96 of the 1943-44 edition of the Year Book.

Section 6.—Conjugal Condition

Next to the sex and age distribution of a population, that of conjugal condition is probably the most fundamental. Its incidence is twofold: 'vital' and 'economic and social'

The vital basis lies in the influence of the marriage state on the fertility of a population and, from this angle, close analyses of conjugal condition, by age, are important. The ages of females (see Table 11), between 15 and 45 years have more significance than those of males; if the proportion of females in this group is small, the expected proportion of births will also be small. It has been shown that for the Canadian population the combined influences of age of the population, age of the married females, and proportion of females married has become steadily more favourable to the birth rate from 1871 to 1921 but that, since the latter date, the trend has been less favourable.

12.—Conjugal Condition of the Population, 15 Years of Age or Over, by Sex, Census Years 1911-41

NOTEF1g	ures for	censuses	previous	to 1911	are not	comparable	e.
						-	

Year and Sex	Single		Married		Widowed		Divorced and Legally Separated		Total ¹
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.
1911: M. F.	1,161,088 765,092	45·0 34·8	1,326,959 1,247,761	51·5 56·8	88,716 178,961	3·4 8·2	2,087 2,255	0·1 0·1	2,597,133 2,201,780
1921 M. F.	1,173,730 881,771	32.0	1,697,145 1,630,636	59.2	119,571 236,283	4·0 8·6	3,664 3,726	0·1 0·1	2,994,720 2,752,63
1931 M. F.	1,519,844	41·0 34·0	2,032,691 1,937,458	54·9 57·3	148,851 288,530	8.5	4,048 3,392	0.1	3,713,221
1941 M. F.	1,703,528 1,328,489	$39.8 \\ 33.0$	2,363,528 2,292,478	55·2 56·9	170,743 354,378	8.8	42,770 51,399	$1.0 \\ 1.3$	4,281,237 4,026,867

¹ Includes conjugal condition not stated; percentages are based on stated condition.

In Canada as a whole there are more married males than married females. Other striking statistics of conjugal condition are the great preponderance of widows compared to widowers and the large and increasing numbers of divorced or legally separated persons.

Conjugal condition of the 1941 population 15 years of age or over, by provinces and sex, is shown at p. 102 of the 1945 Year Book.

Section 7.—Racial Origins

A population composed of divers racial stocks gives rise to political, economic and social problems quite different in nature from those of one with a small admixture of foreign elements, although, to the extent that certain racial stocks are more readily assimilated than others, the problems are mitigated. It is equally true that the different educational, moral, economic, religious and political backgrounds of a people of mixed origins lend variety and diversity to the national life.

The two basic stocks of the Canadian people are the French and the English: historically the French is much the older and, excepting for the Census of 1921, has exceeded in numbers any one of the basic British Isles stocks.

It will be seen from Table 13 that, at the time of Confederation, the largest of the groups comprising the British Isles races was the Irish and that the Irish and the Scottish together outnumbered the English by almost two to one. The English, however, exceeded the Irish by 1891, while the Scottish took second place in From 1881 to 1901, those of Irish origin increased only 3.3 p.c.: the smaller proportion of Irish to English and Scottish was due not alone to a decline in immigration but to their emigration from Canada. The relative gains from 1911 to 1921 of the British Isles races as a group brought them to over one-half (55.4 p.c.) of the total population. The English (with 28.9 p.c.) ranked first in 1921 of all races in Canada, the French were second (27.9 p.c.), the Scottish were third (13.4 p.c.), and the Irish fourth (12.6 p.c.). In 1931 the French again assumed the premier position and the English ranked second, outnumbered by 187,000, yet there were only 54 French to every 100 persons of English, Scottish, Irish and Welsh descent combined. There was a relative reduction in the British Isles races from 57 p.c. of the total population in 1901 to 49.7 p.c. in 1941. The causes for this relative decrease were mainly: declining immigration from the British Isles,

nigration to the United States of the Anglo-Saxons, repatriation of large numbers French Canadians from the United States, and the generally higher rate of crease on the part of the French as compared with the various Anglo-Saxon peoples. The factors of immigration and emigration are transitory and change rapidly but e rate of natural increase has been persistently favourable to the French.

For the British Isles races the inter-decennial increases have fallen consistently m 1911 to 1941. Between 1911 and 1921 the increase was 869,657; for the llowing decade it was 512,333; and from 1931 to 1941, 334,833.

The British Isles and French groups taken together constituted 80 p.c. of e population in 1941, as was the case in 1931; this compared with 83 p.c. in 1921, p.c. in 1911, 88 p.c. in 1901, 89 p.c. in 1881 and no less than 92 p.c. in 1871. is pronounced decline has been due, in the main, to immigration of Continental propeans to Canada during the past 40 years.

From the beginning of the present century the proportion of the European ces (other than British and French) increased from 8.5 p.c. in 1901 to 17.8 p.c. 1941. The rate was such as to more than double the numbers of these European ocks in one decade (1901-11) and was much higher for specific origins: for instance e Belgians and Scandinavians trebled; the Jews and Italians increased more an fourfold; the Poles and Finns, respectively, were numerically five and six nes stronger in 1911 than in 1901.

The second decade of the century showed declining rates of growth; this period cluded three years of the heaviest immigration in the history of the Dominion d four years of war. The net result was that the European stocks increased om 944,783 to 1,247,103 or 32 p.c.

Several significant changes occurred in the third and fourth decades; European ocks (other than British and French) rose from 1,247,103 in 1921 to 2,043,926 1941 or by 63.9 p.c. With the resumption of moderate immigration from intinental Europe in 1921 and the relatively higher birth rate among earlier intinental European immigrants, foreign European stocks increased nearly four done-half times more rapidly than the British in 1921-31.

.—Racial Origins of the Population, Census Years 1871-1941, with Percentage Distribution for 1941

Racial Origin	18711	1881	1901	1911	1921	1931	1941	
	No.	p.c.						
itish Isles Races	2,110,502	2.548.514	3,063,195	3,999,081	4,868,738	5,381,071	5,715,904	49.68
English	706,369	881,301	1,260,899	1,871,268	2,545,358	2,741,419		25.80
[rish	846, 414	957,403	988,721	1,074,738	1,107,803	1,230,808		11.02
Scottish	549,946	699,863	800, 154	1,027,015		1,346,350		12.20
Other	7,773	9,947	13,421	26,060	41,952	62,494		0.66
her European Races	1,322,813	1,598,386	2,107,327	3,006,502	3,699,846	4,753,242	5,526,964	48-03
French	1,082,940	1,298,929		2,061,719		2,927,990		
Austrian	-,		10,9472			48,639		
Belgian	23		2,994	9,664		27.585		0.26
Bulgarian	-0.1	-	_,		1,765			0.03
Czech and Slovak					8,840	30, 401	42,912	0.37
Danish	3	3	3	3	21, 124	34, 118		0.33
Finnish	-	-	2,502	15,500	21,494	43,885		0.36
German	202,991	254,319		403,417	294,635		464,682	4.04
Greek	39		291	3,614		9,444		0.10
Hungarian	-		1,5494			40,582		0.47
Celandic	3	3	3	3	15,876			0-18
[talian	1,035	1,849	10,834	45,963				

For footnotes, see end of table, p. 118.

13.—Racial	Origins	of the	Population,	Census	Years	1871-1941,	with	Percentage
		, I	distribution f	or 1941—	conclud	ed		- 5

Racial Origin	18711	1881	1901	1911	1921	1931	1941	
Other European Races —concluded	No.	No.	No.	No.	No.	No.	No.	p.c.
Jewish	125	667	16,131	76,199	126, 196	156,726	170,241	1.48
Lithuanian	-	-		_	1,970			
Netherlander	29,662	30,412	33,845	55,961	117,505			
Norwegian	3	3	3	3	68,856			
Polish		-	6,285	33,652	53,403			
Roumanian		_	3545	5,8835	13,470			
Russian	6076	1.2276	19,825	44,376	100,064			
Scandinavian	1,623	5,223	31,042	112,682	7	7	7	0.19
Swedish	3	3	3	3,002	61,503	81,306	85,396	0.74
Ukrainian	A-22	2	5,682	75,432	106,721			
Yugoslavic	221	220	0,002	70, 302	3,906			
Other	3,791	5,760	5,174	6,756	16,180			
Other	0,191	0,700	3,174	0,750	10,100	0,232	6,527	0.06
Asiatic Races	4	4,383	23,731	43,213	65,914	84,548	74,064	0.64
Chinese	- 27	4,383	17,312	27,831	39,587			
Japanese	_		4,738	9,067	15,868			
Other	4		1,681	6,315	10,459			
O ther		253	1,001	0,010	10, 100	14,007	10,200	0.14
Indian and Eskimo	23,037	108,547	127,941	105,611	113,724	128,890	125,521	1.09
Negro	21,496	21,394	17,437	16,994	18, 291			
Other	348	2,780	145	18,310	187	681		
Not stated	7,561	40,806	31,539	16,932	21,249			
Hot stated	7,001	10,000	01,000	10,302	21,213	0,000	0,210	0.00
Totals	3,485,761	4,324,810	5,371,315	7,206,643	8,787,949	10,376,786	11,506,655	100.00

¹ Includes the four original provinces of Canada only.

² Includes Bohemian, Bukovinian and Slavic.

³ Included under Scandinavian.

⁴ Includes Lithuanian and Moravian.

⁵ Includes Bulgarian.

⁶ Includes Finnish and Polish.

⁷ Since 1921 Scandinavian has been divided into Danish, Icelandic, Norwegian and Swedish.

⁸ Includes Bukovinian, Galician and Ruthenian.

Racial origins of the population by provinces and territories in 1941 are given at p. 106 of the 1945 edition of the Year Book.

Section 8.—Religions

At each census the actual numbers attached to any religious denomination, as reported by the persons enumerated, have been recorded. The growth of the different denominations from an early date is traced statistically in Table 14.

Over the period from 1871 to 1941 approximately 40 p.c. of the population of Canada has been of the Roman Catholic faith. This proportion has been remarkably constant over the 70 years. The 1941 percentage (inclusive of Greek Catholics) was 43·3 p.c. Methodists were 15·7 p.c. of the population in 1871 but fell to 13·2 p.c. in 1921. Presbyterians increased from 15·6 p.c. in 1871 to 16 p.c. in 1921; they were reinforced by the considerable immigration from Scotland after the beginning of the century. The organization of the United Church of Canada in 1925 left the Presbyterians and the Congregationalists much weaker in membership. Almost all Methodists, the main body of Congregationalists and a large number of Presbyterians united to form that Church.

Among some of the numerically larger European races in Canada, the leading religious denominations at the 1941 Census were: German origin—32·0 p.c. Lutheran, 25·0 p.c. Roman Catholic and 14·2 p.c. United Church; Ukrainian origin—62·3 p.c. Roman Catholic and 29·1 p.c. Greek Orthodox; Scandinavian origin—59·8 p.c. Lutheran, 17·0 p.c. United Church and 6·8 p.c. Anglican; Netherlanders—30·5 p.c. Mennonite, 28·1 p.c. United Church, 11·4 p.c. Anglican and 7·6 p.c. Baptist. About 81 p.c. of the people of Polish origin were Roman Catholic and 91 p.c. of the Italians reported this religious denomination. It is interesting to

note that $13 \cdot 6$ p.c. of the Chinese stated that they belonged to the United Church and 7 p.c. to the Presbyterian Church, while $21 \cdot 4$ p.c. of the Japanese reported United Church as their religious denomination.

14.—Religious Denominations of the Population, Census Years 1871-1941, with Percentage Distribution for 1941

Religion	1871	1881	1891	1901	1911	1921	1931	194	1
	No.	No.	No.	No.	No.	No.	No.	No.	p.c.
Adventist	6,179							18,449	
Anglican	501,269					1,407,780	1,635,615	1,751,188	15.2
Baptist	243,714	296,525	303,839	318,005	382,720			483,592	4 - 20
Brethren	2,305	8,831	11,637	8,014	9,278	11,580		13,767	0.1
Buddhist	-	1 2	-	10,407				15,635	0.1
Christian	15, 153	-	_	7,484	17,421			8,515	
Christian Science.	_	-	-	2,619	5,073	13,826	18,436	20,222	0.1
Church of Christ.								1.00	
Disciples	-	20, 193	12,763	17, 164	14,554	13, 107	15.811	21,223	0.1
Confucian	-	20.24 - 22.2	-	5,115		27,114	24,087	22,233	
Congregationalist.	21,829	26,900	28, 157					2	-
Doukhobor				8,775				16,844	0.1
Evangelical				0,110	10,100	1,	1,	20,022	
Church	4,701		_	10,193	10,595	13,905	22,213	37,002	0.35
Free Methodist	2,101	2555	1200	10,100	10,000	10,000	22,210	01,002	1
Church of								7	
Canada3	_		_ 8	_		1 12	7,730	8,788	0.0
riends	7,353	6,553	4,650	4,100	4,027	3,149	2,424	1,964	
Pospel People	7,000	0,000	4,000	1,100	135		6,355	7,005	
Freek Orthodox4.	18			15,630			102,389	139,629	
nternational	10	_		10,000	00,007	109,002	102,009	139,029	1.21
Bible Students.		6 668	107757	99	925	6,678	13,552	0.004	0.00
ewish	1,115	2,393	6,414		74.564	105 107		6,994	0.00
							155,614	168,367	
utheran	37,935	46,350	63,982	92,524	229,864	286,458	394, 194	401,153	3.49
Iennonite (incl.				01 707	44 000	FO FOR		*** 000	
Hutterite)5	FRO 101			31,797	44,625	58,797	88,736	111,380	0.97
fethodist	578, 161	742,981	847,765		1,079,993			2	-
Iormon	534			6,891	15,971	19,622	22,005	25,284	
No religion	5,146	2,634		4,810		21,739	21,071	19,126	
agan	1,886	4,478	6	15,107			5,008	2,908	0.02
entecostal	-	-	- 1		513	7,003	26,301	57,646	0.50
lymouth									100 100 100
Brethren			100000 Team	3,040	3,438	6,482	6,983	6,447	0.06
resbyterian	574,577	676, 165	755,326		1,116,071		870,7281	829, 1471	7 - 21
rotestant, n.e.s.	10,146	6,519	12,253	11,612	30,265	30,753	23,296	10,756	0.09
Roman Catholic	1,532,471	1,791,982	1,992,017	2,229,600	2,833,041	3,389,626	4,285,3887	4,986,5527	43.34
alvation Army	-	-	13,949	10,308	18,834	24,733	30,716	33,548	0.29
nitarian	2,275	2,126	1,777	1,934	3,224	4,926	4,445	5,578	0.05
Inited Church	-	-	-	-		8,728	2,017,375	2,204,875	19.16
ther	15,637	21,382	46,030	19,202	30, 104	32,066	44,515	53,679	0.47
Not stated	126,8538	86,769			32,490	19,259	16,042	17,159	
Totals							(5)30(0)500	1000	

¹ The figures for 1931 and 1941 entered opposite "Congregationalist" and "Presbyterian" represent the number not included in the "United Church" ² Included in "United Church" ³ Reported as Methodist before 1931. ⁴ Greek Orthodox and Greek Catholic combined under the term 'Greek Church' in 1921. In the Censuses of 1931 and 1941, Greek Catholics are included with Roman atholics. ⁵ Mennonites were included with Baptists in 1871 and 1881; in 1891 they were included with 'other denominations'. ⁶ Included with 'other' ' 7 Includes 186,654 Greek Catholics n 1931 and 185,657 in 1941. ⁶ Includes 109,475 population in Manitoba, British Columbia and the Northwest Territories who were largely Indian and hence likely pagan.

Details of leading religious denominations by provinces are given at p. 109 of the 1945 edition of the Year Book; those of the population of the nine leading sities are shown in Table 14 of the 1946 Year Book at p. 107

Section 9.—Birthplaces

The population of Canada by broad nativity groups—Canadian born, other British born, United States born and other foreign born—is shown in Table 15.

The effects of the large immigration at the beginning of the century are seen in all columns of the percentage figures after 1901. Whereas in 1871, 83·3 p.c. of the total population were Canadian born, $14\cdot1$ p.c. other British born, and $2\cdot6$ p.c. foreign born, the corresponding proportions in 1941 were $82\cdot5$ p.c., $8\cdot7$ p.c. and $8\cdot8$ p.c., respectively.

The smallest element in the population, viz., the foreign born other than United States born, actually shows the greatest percentage increase. These "other foreign born" increased rapidly from 0.85 p.c. in 1871 to 7.5 p.c. in 1931. The decline of the group indicated for 1941 is attributable to a restricted immigration policy (see Chapter V).

	British	Born	Foreig	n Born		Percen	tages of T	otal Popu	lation
V	1	041	Born	Born	Total	Britis	h Born	Foreig	n Born
Year	Canadian Born	Other British Born ¹	in United States	in Other Foreign Countries	Popula- tion	Cana- dian Born	Other British Born	United States Born	Other Foreign Born
	No.	No.	No.	No.	No.	p.c.	p.c.	p.c.	p.c.
1871 1881 1891	3,003,035 3,721,826 ³ 4,189,368 ³	506,721 478,615 490,573	64,613 77,753 80,915	30,641 46,616 72,383	3,605,010 ² 4,324,810 4,833,239	83 · 30 86 · 06 86 · 68	14·06 11·07 10·15	1·79 1·80 1·67	0·85 1·08 1·50
1901 1911 1921	4,671,815 5,619,682 6,832,224	421,051 834,229 1,065,448	127,899 303,680 374,022	150,550 449,052 516,255	5,371,315 7,206,643 8,787,949	86.98 77.98 77.75	7.84 11.58 12.12	2·38 4·21 4·26	2·80 6·23 5·87
1931 1941	8,069,261	1,184,830 1,003,769	344,574 312,473	778,121 701,660	10,376,786 11,506,655 ³	77·76 82·46	11·42 8·72	3·32 2·72	7·50 6·10

15.—Nativity of the Population, Census Years 1871-1941

Table 27, p. 113 of the 1943-44 Year Book gives, for 1941, the nativity of the population analysed by sex and province.

Table 16 gives the total population by country of birth for census years 1871-1941. The census, under birthplace, collects information on both the country of birth of the immigrant arrivals in Canada and the province of birth of the nativeborn population.

Comparative figures for country of birth for census periods to 1921 and those taken more recently are difficult to obtain because of the many geographical changes in Europe after the War of 1914-18; for instance, a person who, early in the century, migrated to Canada from a certain part of Austria or Hungary might not realize that in 1931 he should have recorded his birthplace as Poland or Roumania in line with the new national boundaries. In comparing the census figures of several decades these facts should be considered and a regrouping of certain European countries whose boundaries were changed in later censuses is carried back to earlier censuses to maintain comparability. Table 16 is as far as the census can go in supplying strictly comparable figures along these lines. In this table no change has been made affecting the census figures themselves: they have been merely regrouped geographically.

¹ Includes some hundreds of persons born at sea. "birthplace not stated".

² Includes six provinces only.

³ Includes

Birthplace	1871	1881	1891	1901	1911	1921	1931	1941
Canada	3,003,035	3,721,8261	4,189,3681	4,671,815	5,619,682	6,832,224	8,069,261	9,487,808
British Isles Other British	496,595	470,906	477,735	404,848	804,234	1,025,119	1,138,942	960, 125
Empire2	10, 126	7,709	12,838	16,203	29,995	40,329	45,888	43,644
Europe	28,699	39,161	53,841	125,549	404,941	459,325	714,462	653,705
Belgium	-	4	-	2,280	7,975	13,276	17,033	14,773
Finland	-	- 3		_	10,987	12, 156	30,354	24,387
France	2,908	4,389	5,381	7,944	17,619	19,247	16,756	13,795
Germany	24, 162	25,328	27,752	27,300	39,577	25, 266	39, 163	28,479
Greece	-	_	_	213	2,640	3,769	5,579	5,871
Italy	218	777	2,795	6,854	34,739	35,531	42,578	40,432
Netherlands	_	-	7.0	385	3,808	5,827	10,736	9,923
Russia, Lithuania						A 50 \$ 000 000	200-8000000	100,000,000
and Ukraine	416	6,3763	9,222	31,231	89,984	112,412	133,869	124,402
Scandinavian						5000000000	519 5 468	A
countries	588	2,076	7.827	18,388	61,240	64,795	90,042	72,473
Central European	5.055.0	1007/00/100	10000000		L- 8835.HC38			152-1720-0
countries4	102	-	695	29,473	129,421	159,379	317,350	309,360
Other	305	215	169	1,481	6,951	7,667	11,002	9,810
Asia	-	-	9,129	23,580	40,946	53,636	60,608	44,443
United States	64,613	77,753	80,915	127,899	303,680	374,022	344,574	312,473
Other countries	1,942	7,455	9,413	1,421	3,165	3,294	3,051	3,512
Totals	3,605,0105	4,324,810	4,833,239	5,371,315	7,206,643	8,787,949	10,376,786	11,506,655

16.—Birthplaces of the Population, Census Years 1871-1941

More detailed information on this subject will be found at pp. 111-117 of the 1943-44 Year Book.

Section 10.—Citizenship

Until the passage of the Canadian Citizenship Act in 1946 (the Act came into force on Jan. 1, 1947), the basic legislation governing Canadian nationality was to be found in the Immigration Act. The new legislation was referred to briefly at p. 1137 of the 1946 Year Book and the statistics and other information resulting from its administration will be given in the Section entitled "Department of the Secretary of State" in the Miscellaneous Administration Chapter of this and subsequent editions.

At the decennial censuses, information on aliens and Canadian nationals is compiled and until now such figures have been the only available index of Canadian citizenship and nationality. As new data become available from the Department of the Secretary of State, it is possible that the census figures in this field will not have the significance they have carried in the past.

Table 17 shows that, at the Census of 1941, less than 1 p.c. of the total Canadian-born and other British-born population had lost their Canadian citizenship through renunciation or marriage. Over 80 p.c. of the United States-born persons in Canada, who form 2.7 p.c. of the total population, had become Canadian citizens together with 74.7 p.c. of the Continental European-born; of those born in Asiatic countries 72.7 p.c. remained aliens. Of the total population, only 2.4 p.c. were aliens.

¹ Includes "birthplace not stated". ² Includes "born at sea" ² Includes Poland.
⁴ Includes Austria, Czechoslovakia, Hungary, Yugoslavia, Poland, Galicia and Roumania. ⁵ Includes six provinces only.

17.—Citizenship of	the Total	Population	hv	Nativity	1941

Birthplace	Canadian Nationals	Aliens	Not Stated	Total
Canada British Empire (other than Canada)	250, 929 488, 571	12,521 2,566 61,427 164,838 32,332 519 137	35 8 117 296 6 Nil 28	9,487,808 1,003,7691 312,473 653,705 44,443 3,512 945
Totals	11,210,310	274,340	490	11,506,6551

¹ Includes 21,515 British-born persons who have not acquired Canadian domicile.

Section 11.—Languages and Mother Tongues

Official languages are not to be confused with mother tongues. Mother tongue, being used in the home, is natural to a person even if he is unable to speak it on account of youth, infirmity or for some other reason, whereas the official language or languages are those recognized by statute for general use. Thus, the immigrants to a new country bring with them their mother tongues and continue to use them in their homes, but these have no relation to the official languages in the country of their adoption.

Canada is officially bilingual, the two languages being English and French. The number speaking one, both or neither of the official languages is given below.

18.—Population Speaking One, Both or Neither of the Official Languages of Canada, by Racial Origin, 1941

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

		Language	e Spoken		
Racial Origin	English	French	English and French	Neither English nor French	Total Population
British Isles Races English Irish Scottish Other	No. 5,479,862 2,854,790 1,194,746 1,356,363 73,963	No. 18,357 7,011 6,411 4,906 29	No. 216,385 105,982 66,246 42,346 1,811	No. 1,300 619 299 359 23	No. 5,715,904 2,968,402 1,267,702 1,403,974 75,826
Other European Races French Austrian, n.e.s. Belgian Czech and Slovak Finnish German Hungarian Italian Jewish Notherlands Polish Roumanian Russian Scandinavian Ukrainian ¹ Other	2,069,029 181,778 36,023 16,833 39,625 39,112 451,207 52,016 82,825 145,215 203,961 156,208 22,761 76,303 240,482 280,210	2,158,898 2,147,182 1,861 42 81 1,257 40 6,364 225 99 411 93 140 225 189 566	1, 240, 571 1, 152, 713 985 10, 870 1, 146 7, 712 92, 519 2, 634 4, 734 1, 239 1, 945 3, 011 4, 157 4, 306	58, 466 1, 365 654 147 2, 099 2, 074 4, 506 1, 598 2, 196 6, 132 596 6, 132 815 21, 373 1, 140	5, 526, 964 3, 483, 038 3, 483, 038 29, 711 42, 912 41, 683 464, 682 54, 589 112, 625 170, 241 212, 863 167, 485 24, 689 83, 708 244, 603 3005, 929 50, 482
Asiatic Races. Chinese Japanese Other.	57,154 25,873 20,183 11,098	891 39 2 850	4,504 418 93 3,993	11,515 8,297 2,871 347	74,064 34,627 23,149 16,288
Indian and Eskimo	80,326	1,746	3,176	40,273	125,521
Other	44,260	1,789	9,198	3,680	58,927
Not stated	4,855	65	175	180	5,275
Totals	7,735,486	2,181,746	1,474,009	115,414	11,506,655

¹ Includes also Bukovinian, Galician and Ruthenian.

Mother tongues spoken are dealt with in Table 19 which shows that 1,663,712 persons did not have either English or French as a mother tongue. Of the nine provinces, Ontario has the largest number of persons (425,189) speaking foreign languages as mother tongues; Saskatchewan has the highest percentage (39 p.c.).

19.-Mother Tongues of the Total Population, 1941

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

Mother Tongue	Number	P.C.	Mother Tongue	Number	P.C.
English	6,488,190	56.39	Scandinavian Group Danish	143,917 18,776	1·25 0·16
Far Eastern Group Chinese Japanese	55, 859 33, 500 22, 359	0·49 0·29 0·20	Icelandic Norwegian	15,510 60,084	0·14 0·52 0·43
Finnish	37,331	0.32	Swedish	49,547 568,821	4.94
Gaelic	32,708	0.28	Austrian, n.e.s	9,435	0.08
Germanic Group Flemish German Netherlands	390,000 14,557 322,228 53,215	3·39 0·13 2·80 0·46	Bohemian Bulgarian Lithuanian Polish	3,445 2,149 6,910 128,711	0.03 0.02 0.06 1.12 0.45
Latin and Greek Group French. Greek. Italian. Roumanian.	3,461,192 3,354,753 8,747 80,260 16,402	30·08 29·15 0·08 0·70 0·14	Russian. Serbo-Croatian Slovak Ukrainian Syrian and Arabic. Yiddish	52, 431 14, 863 37, 604 313, 273 8, 111 129, 806	0·13 0·33 2·72 0·07 1·13
SpanishMagyar	1,030 46,287	0·01 0·40	Various	144,433	100.00

Section 12.—School Attendance

Statistics under this heading for the Census date of 1941 will be found at p. 138 of the 1943-44 Year Book.

Section 13.—Blind and Deaf-Mutes

Detailed statistics of the blind and of deaf-mutes are given in Vol. IV of the 1941 Census.

Blind.—Persons who had lost the sight of one eye only were not regarded as blind. According to the standards applied by the Census, the blind in the nine provinces in 1941 numbered 9,962 or 8.7 per 10,000 of the population as compared with 3,266 or 6.1 in 10,000 at the beginning of the century.

Deaf-Mutes.—Deaf-mutism, unlike blindness, is preponderantly an infirmity originating at birth or an early age. The number of deaf-mutes in the nine provinces of Canada increased from 5,368 in 1881 to 7,194 in 1941. The number of blind deaf-mutes in Canada is 158, 39·9 p.c. of whom are in Quebec; 29·7 p.c. in Ontario; 8·2 p.c. in Nova Scotia; 5·7 p.c. in Alberta; 5·1 p.c. in British Columbia; 3·8 p.c. in each of the Provinces of Prince Edward Island and Maniteba; and 1·9 p.c. in the Provinces of New Brunswick and Saskatchewan.

20.—Blind1 and Deaf-Mutes per 10,000 Population,	by	Provinces.	1881-1941
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Province	Blind							Deaf-Mutes						
Trovince	1881	1891	1901	1911	1921	1931	1941	1881	1891	1901	1911	1921	1931	194
Prince Edward Island	6.2				8.5	9.3	11.7	11-2	8.0	9.5	5.0	4.5	5.1	6.
Nova Scotia New Brunswick	8·1 6·6	9.0	10·5 8·5		11.0						9.6	8.3	8.9	7.
Quebec	8.1	8.2	6.3	5.6	6·6 5·3	9·2 8·0	15·9 9·5				7·8 8·2	7·6 8·0		8.
Ontario	5.7	5.8	4.9	4.3	5.3	6.7	8.3	10-2	7.6		5.6			5.
Manitoba	5.0	2.4	4.1	2.7	2.9	6.6	7.7		6.7	11.4	6.5		10000000	5.
SaskatchewanAlberta		_	5·9 8·2	1.6	2·1 1·7	4·2 3·2	4·9 5·0		-	8·0 6·2	3·7 3·9	3.4	3.0	5.
British Columbia	25.9	13.0	6.4	3.5	4.2	6.5			4.5		2.8		3.1	3.
Totals	7.0	7.1	6.1	4.5	5.0	7.1	8.7	12.6	10.1	11.6	6.4	6.1	6.5	6.

¹ Not including blind deaf-mutes.

Section 14.—Occupations

For a summary of the occupations of the Canadian people for the 1941 Census, see Appendix III, pp. 1062-73, of the 1943-44 Year Book.

Figures for Canada, excluding Yukon and the Northwest Territories, show that 3,676,563 males and 833,972 females, 14 years or over, or a total of 4,510,535 persons, including members of the Armed Forces, were gainfully occupied at the time of the 1941 Census. Males represented 81.5 p.c. and females 18.5 p.c. of the total gainfully occupied. The population of the nine provinces consisted of 5,890,683 males and 5,599,030 females or a total of 11,489,713 persons. The total gainfully occupied, therefore, accounted for 39.3 p.c. of the total population; gainfully occupied males representing 62.4 p.c. of the total male population and gainfully occupied females 14.9 p.c. of the total female population. Nearly 84 p.c. of the males and about 20 p.c. of the females, 14 years of age or over, were gainfully occupied at the 1941 Census.

21.—Numbers and Percentages of Gainfully Occupied Males and Females, 14 Years of Age or Over, by Sex, Census Years 1921-41

(Exclusive of Yukon and the Northwest Territories)

Census Year		nfully Occup Years or Ov		I	C. of To Population	on	P.C. of Population 14 Years or Over Gainfully Occupied		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1921 1931 1941 (including	3,164,348 3;921,833	2,675,290 3,256,531	489,058 665,302	36·1 37·8	59·2 60·7	11·5 13·3	53·3 53·8	86·6 85·4	17·2 19·1
Active Service). 1941 (not including Active Service).	4,510,535 4,195,951	3,676,563 3,363,111	833,972 832,840	39·3 36·5	62·4 57·1	14·9 14·9	53·0 49·3	83·8 76·7	20.2

22.—Numbers and Percentages of the Gainfully Occupied Males and Females, 14 Years of Age or Over, by Occupation Groups, 1941

(Exclusive of Yukon and the Northwest To	vest Territories)
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		Males		Fem	ales
Occupation Group	Total A ¹	Total B2	P.C.3	Total	P.C.
Agriculture	1, 104, 579	1,064,847	31.7	18,969	2.3
Fishing, trapping and logging	138,460	131,374	3.9	326	4
Mining, quarrying	77,909	71,861	2.1	25	4
Manufacturing	615, 284	573,574	17.1	129,588	$15 \cdot 6$
Construction	215,333	202,509	6.0	339	4
Transportation	278,402	254,591	7.6	14,065	1.7
Trade	292,910	273,059	8.1	82,020	9.8
Finance, insurance	33,104	30,576	0.9	816	0.1
Service	339,307	316,313	9-4	418,111	$50 \cdot 2$
Clerical	204,666	182,823	5.4	155, 208	18.6
Labourers ⁵	273,925	251,889	7.5	11,655	1.4
Not stated	39,166	9,695	0.3	1,718	0.2
All Occupations	3,613,045	3,363,111	100.0	832,840	100 - 0
Males on Active Service not gainfully occupied prior to enlistment	63,518	-	-	-	_
Total	3,676,563	_	-	-	-

¹Total "A" includes males on Active Service with a gainful occupation prior to enlistment.
²Total "B" includes occupied males minus those on Active Service.

³ Based on column 2. There is very little difference in the percentage distribution of males by occupation groups with Active Service included.

⁴ Less than 0.05 p.c.

⁵ This group does not include agricultural, fishing, logging, or mining labourers.

Section 15.—Dwellings, Households and Families*

Buildings and Dwellings.—According to Table 23, the number of occupied dwellings in Canada† at the 1941 Census was 2,597,969 as compared with 2,227,000* at the 1931 Census. The number of persons per dwelling was highest in Quebec at 5·1 and lowest in British Columbia at 3·7. In addition, there were 62,008 vacant dwellings in the Dominion on June 2, 1941. It should be explained that the total number of buildings used for habitation—2,181,564—was somewhat less than the number of dwellings since, in the case of apartment buildings, rows and semi-detached structures, each building would contain one or more dwellings.

Definitions of Dwellings and Dwelling Types.—The Census defines a dwelling as "a structurally separate set of self-contained living premises having its own entrance from outside of the building containing it or from a common passage or stairway inside" According to this definition a single-dwelling house is a permanent structure in which there is only one self-contained dwelling unit. A semi-detached dwelling house, sometimes known as a "double house" is a two-dwelling structure with separate entrances to each dwelling, and divided by a solid partition extending from attic to cellar. This distinguishes the semi-detached from the "duplex" or two-dwelling apartment house where the division, with upper and lower apartments, is on a horizontal basis. Apartment dwellings or suites are found in apartment blocks, each dwelling having a separate exit to a common hall or landing. A flat is structurally similar to an apartment house except that each dwelling unit has an independent entrance from the outside.

^{*} For 1931 Census figures, see p. 136 of the 1936 Year Book The figure of 1,984,286 given there represents number of buildings containing dwellings and not the number of dwellings.

[†] Figures in this Section are exclusive of Yukon and the Northwest Territories.

Households and Families.—The number of households in the nine provinces at the 1941 Census was 2,706,089 and the average size of all households was 4.3 persons per household. Private families in Canada totalled 2,525,299, the average number of persons per family being 3.9. The average size of households and of families was largest in Quebec and smallest in British Columbia.

Definitions of Household and Family.—In the Census a household is defined as "a person or a group of persons living in one housekeeping community. The persons may or may not be related by ties of kinship, but if they live together with common housekeeping arrangements, they constitute a household" Persons on Active Service were included as members of their family households whether actually living at home or not at the date of the Census.

The family membership is restricted to persons having the husband-wife or parentchild relationship and thus is not always comparable with the group of persons composing the household. The latter often consists of two or more families and very frequently includes persons related to the head, such as uncle, niece, grandmother, etc., but who are not members of his immediate family.

23.—Numbers of Buildings, Dwellings, Households and Families, and Average Numbers of Persons per Dwelling, per Household and per Family, by Provinces, 1941.

	D	D11.1	Dwel	lings	77	5050 500.EUG	Persons	Persons	Persons
Province	Popu- lation	Build- ings ¹	Occu- pied2	Vacant	House- holds	Families	per Dwel- ling	House- hold	per Family
	No.	No.	No.	No.	No.	No.	No.	No.	No.
P.E. Island	95,047	19,719	20,236	753	20,432	19,590	4.70	4.65	4-19
Nova Scotia	577,962	114,451	124,396	3,840	128,641	123,561	4.65	4.49	4.04
New Brunswick	457,401	83,429	92,703	2,922	94,599	93,479	4.93	4.84	4:32
Quebec	3,331,882	436,012	650,838	14,321	663,426	647,946	5.12	5.02	4.53
Ontario	3,787,655	779,751	916, 122	21,464	969,267	909,210	4.13	3.91	3.56
Manitoba	729,744	149, 206	164,985	2,342	176,942	166,249	4.42	4.12	3 · 83
Saskatchewan	895,992	206, 291	209,820	6,465	214,939	190,137	4.27	4.17	4.13
Alberta	796, 169	185,585	195,574	4,040	201,796	175,744	4.07	3.95	3.91
British Columbia	817,861	207,120	223,295	5,861	236,047	199,383	3.66	3.46	3.36
Totals	11,489,713	2,181,561	2,597,969	62,098	2,706,089	2,525,299	4 · 42	4.25	3.94

¹Buildings used for habitation only.

Similar data on buildings, dwellings, households and families for urban centres of 30,000 population or over at the 1941 Census are given in Table 24.

24.—Numbers of Buildings, Dwellings, Households and Families and Average Numbers of Persons per Dwelling, per Household and per Family, for Urban Centres of 30,000 Population or Over, 1941.

02232 330 0	Popu- lation	Build- ings1	Dwel	lings	House- holds	Fam- ilies	Persons	Persons	Persons
Urban Centre			Occu- pied ²	Vacant			per Dwel- ling	House- hold	per Family
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Brantford	31,948 88,904 93,817 30,585 70,488 166,337	9,172	8, 191 21, 758 23, 087 6, 360 13, 520 39, 915	40 88 367 10 57 378	8,543 25,387 24,700 6,763 15,089 43,076	8,152 22,738 22,619 6,881 15,235 42,412	4.09 4.06 4.81 5.21	3.74 3.50 3.80 4.52 4.67 3.86	3·37 3·30 3·52 3·67 3·69 3·38

Buildings used for habitation only.

² Includes dwellings with tenure not stated.

² Does not include dwellings with tenure not stated.

24Numbers of Buildings,	Dwellings, Households	and	Families and Average
Numbers of Persons per	Dwelling, per Househole	d and	per Family, for Urban
Centres of 30,000 Populat	ion or Over, 1941-conclu	ded.	

No-0000 10000 10	Danu	Build-	Dwe	llings	House-	Fam-	Persons	Persons	Persons
Urban Centre	Popu- lation	ings1	Occu- pied ²	Vacant	holds	ilies	per Dwel- ling	House- hold	per Family
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Hull	32,947	4,404	6,091	26	6,427	6,574		5.13	4.58
Kingston	30, 126	4,749	6,538		7,226	7,135	4.61	4.17	3.37
Kitchener	35,657	6,720	8,463		9,215	8,778	4.21	3.87	3.53
London	78,264	17, 153	20,227	417	21,050	19,434		3.72	3.29
Montreal	903,007	67,443	198,844	2,502	203,685	197,840	4.54	4.43	3-91
Ottawa	154,951	18,552	32,355	170	35,601	34,609	4-79	4.35	3.62
Outremont	30,751	2,991	6,919	65	7,038	7,033	4.44	4.37	3.69
Quebec	150,757	12,373	26,895	283	28,170	27,594	5-61	5.35	4.59
Řegina	58,245	10, 144	12,982	81	15,390	13,765		3.78	3 - 53
St. Catharines	30,275	6,360	7,444	71	8,009	7,689	4.07	3.78	3.33
Saint John	51,741	5,937	11,858	127	12,241	11,580		4 - 23	3.73
Saskatoon	43,027	8,764	10,347	186	11,461	10,338		3.75	3.49
Sherbrooke	35,965	3,351	7,563	111	7,770	7,515		4 - 63	4.02
Sudbury	32,203	4,840	7,130		7,685	7,370		4-19	3.72
Toronto	667,457	87,353	147, 180		175,736	168,218		3.80	3.30
Three Rivers	42,007	3,609	7,376		7,688	7,871		5.46	4.69
Vancouver	275.353	58,393	70,718	1,368	80,826	70,583		3-41	3.17
Verdun	67,349	4,891	16,026	93	16, 184	16,312		4.16	3.74
Victoria	44,068	9,633	11,442		13, 236	10,854		3.33	3.05
Windsor	105,311	18,847	25, 231	213	26, 126	25,701	4-17	4.03	3.59
Winnipeg	221,960	35, 903	48,796	541	59,607	56,369		3.72	3.31

¹Buildings used for habitation only.

For further details concerning tenure and kind of dwellings, composition and size of family and households, see pp. 121-125 of the 1946 edition of the Year Book.

Section 16.—Quinquennial Census of the Prairie Provinces

The Census and Statistics Act of 1905 and the Statistics Act of 1918 provide for a census of population and agriculture for the Provinces of Manitoba, Saskatchewan and Alberta, to be taken in 1906 and every tenth year thereafter, in addition to the Dominion Decennial Census.

The latest Prairie Provinces Census was taken on June 3, 1946, and detailed results of this Census will be published by the Dominion Bureau of Statistics.

As in the past, this Census covers both population and agriculture. In addition, a housing census was taken in cities and towns of 5,000 population or over. The population census also ascertains age, sex, marital condition, birthplace, place of residence in 1941, nationality, mother tongue, and degree of education. In addition, every person 14 years of age or over reported his occupation, the industry in which he was employed and his occupational status, as employer, wage-earner, own account, etc. Wage-earners reported their earnings for the twelve months immediately preceding the census date. Questions were asked to determine the amount of unemployment at the date of the Census given above.

The Census of Agriculture ascertained the farm population and the number of farm workers; the area, condition and value of farm lands; the area and production of crops; the numbers of live stock and the production of animal products; farm facilities; mortgage indebtedness; farm expenditures and gross revenues of farms.

² Does not include dwellings with tenure not stated.

So far as the Year Book is concerned, only final figures are published and these will not be available for some time. Preliminary figures will be available in bulletin form.

PART III.—INTERNATIONAL STATISTICS OF POPULATION Section 1.—Area and Population of the British Empire

Statistics showing official estimates of the area and population of the British Empire by continents and countries are given in Table 52, pp. 141-142 of the 1943-44 Year Book.

Section 2.—Area and Population of the World

Statistics showing the areas and the populations of the various continents and details of each country, as in 1931, are given in a table at pp. 168-169 of the 1934-35 Year Book. The lack of statistical data, and the dislocations caused by the War, preclude the compilation of later information.

CHAPTER V.—IMMIGRATION AND EMIGRATION*

CONSPECTUS

	PAGE		PAGE
SECTION 1. IMMIGRATION	129	Subsection 5. Destinations and Occupa-	
Subsection 1. Growth of Immigration.	129	tions of Immigrants	134
Subsection 2. Sex and Conjugal Condi-		Subsection 6. Rejections of Immigrants.	134
tion of Immigrants	131	Subsection 7. Juvenile Immigration	136
Subsection 3. Mother Tongues and Racial Origins of Immigrants	131	Subsection 8. Oriental Immigration	136
Subsection 4. Nationalities of Immigrants	133	Section 2. Emigration and Returning Canadians.	137

Section 1.—Immigration

Subsection 1.-Growth of Immigration

In 1851 the population of Upper and Lower Canada, Nova Scotia and New Brunswick totalled 2,312,919 and in 1941 the population of the Dominion was 11,506,655. During that period no fewer than 6,703,891 persons were admitted as immigrants, not all of whom stayed in the Dominion, for numbers eventually found their way to the United States while others returned to the land of their birth.

The years between 1900 and 1914, a period of general expansion and industrialization which accompanied a great inflow of capital from Great Britain, witnessed the heaviest movement of immigrants into Canada. The highest figure was reached in 1913, when 400,870 persons were admitted. After the outbreak of war in 1914, immigration declined to a fraction of the pre-war movement and on the conclusion of peace it did not immediately revive; even the post-war boom of 1920 was accompanied by an immigration of less than 140,000. However, towards the end of the 1920's, the numbers increased somewhat. During this period, the immigration policy of the Dominion Government was one of active encouragement, but the depression that began late in 1929 necessitated restrictions that greatly reduced immigration throughout the 1930's. The outbreak of war in 1939 still further reduced the numbers entering Canada but the downward trend changed in 1943 due to the movement to Canada of dependents of the Armed Forces. In January, 1942, provision was made to furnish the dependents of members of the Armed Forces serving overseas with free transportation from their home in country of residence to destination in Canada. From 1942 to 1946, 62,077 dependents, comprising 42,098 adults and 19,979 children, were admitted to Canada.

After the end of the War, it was considered advisable to permit a somewhat increased movement of immigrants to Canada and at the same time provide for the admission of a number of refugees or displaced persons. Consequently, under

^{*} Revised under the direction of A. L. Jolliffe, Director of Immigration, Department of Mines and Resources, Ottawa.

Orders in Council P.C. 2071, dated May, 1946, and P.C. 371, dated January, 1947, permission was granted for the entry of the following:—

- (1) The wife, unmarried son, daughter, brother or sister, father or mother, widowed daughter or sister with or without unmarried children under 18 years of age, the orphan nephew or niece under 18 years of age, of any person legally admitted to and resident in Canada who is in a position to receive and care for such relatives.
- (2) An agriculturist having sufficient means to farm in Canada.
- (3) An agriculturist entering Canada to farm, when destined to a father, father-in-law, son, son-in-law, brother, brother-in-law, uncle or nephew engaged in agriculture as his principal occupation who is in a position to receive such immigrant and establish him on a farm.
- (4) A farm labourer entering Canada to engage in assured farm employment.
- (5) A person experienced in mining, lumbering or logging entering Canada to engage in assured employment in any one of such industries.

1.-Immigrant Arrivals in Canada, 1892-1946

Note.—Statistics for 1852-91 will be found at p. 153 of the 1942 Year Book.

Year	Arrivals	Year	Arrivals	Year	Arrivals	Year	Arrivals	Year	Arrivals	Year	Arrivals
	No.		No.		No.		No.		No.		No.
1892	30,996	1901	55,747	1910	286,839	1919	107,698	1928	166,783	1937	15, 10
1893 1894	29,633 20,829	1902 1903	89,102 138,660	1911	331,288 375,756	1920	138,824 91,728	1929	164,993 104,806	1938 1939	17, 244 16, 994
1895	18,790	1904	131,252	1913	400,870	1922	64,224	1931	27,530	1940	11,324
1896 1897	16,835 21,716	1905 1906	141,465 211,653	1914 1915	150,484 36,665	1923 1924	133,729 124,164	1932	20,591 14,382	1941 1942	9,329 7,57
1898	31,900	1907	272,409	1916	55,914	1925	84,907	1934	12,476	1943	8,50
1899	44,543	1908	143,326	1917	72,910	1926	135, 982	1935	11,277	1944	12,801 22,721
1900	41,681	1909	173,694	1918	41,845	1927	158,886	1936	11,643	1945 1946	71.71

2.—Immigrant Arrivals in Canada from the United Kingdom, the United States and Other Countries, 1921-46

Note.—The 1936 edition of the Year Book shows, at p. 186, statistics of immigration on this basis, by calendar years from 1881 to 1900 and by fiscal years from 1901 to 1935. Calendar-year figures are given for 1908 to 1920 at p. 153 of the 1942 edition.

Y	Imm	igrant Ar from—	rivals	Total	Year	Immi	rivals	Total	
Year	United Kingdom	United States	Other Countries		lear	United Kingdom	United States	Other Countries	Total
	No.	No.	No.	No.		No.	No.	No.	No.
1921	43,772	23,888	24,068	91,728	1934	2,166	6,071	4,239	12,476
1922	31,005	17,534	15,685	64,224	1935	2,103	5,291	3,883	11,277
1923	70,110	16,716	46,903	133,729	1936	2,197	4,876	4,570	11,643
1924	57,612	16,042	50,510	124, 164	1937	2,859	5,555	6,687	15, 101
1925	35,362	17,717	31,828	84,907	1938	3,389	5,833	8,022	17,244
1926	48,819	20,944	66, 219	135,982	1939	3,544	5,649	7,801	16,994
1927		23,818	82,128	158,886	1940	3,021	7,134	1,169	11,324
1928	55,848	29,933	81,002	166,783	1941	2,300	6,594	435	9,329
1929	66,801	31,852	66,340	164,993	1942	2,259	5,098	219	7,576
1930	31,709	25,632	47,465	104,806	1943	3,834	4,401	269	8,504
1931	7,678	15, 195	4,657	27,530	1944	7,713	4,509	579	12,80
1932	3,327	13,709	3,555	20,591	1945	14,677	6,394	1,651	22,722
1933	2,304	8,500	3,578	14,382	1946	51,408	11,469	8,842	71,719

Subsection 2.—Sex and Conjugal Condition of Immigrants

Females constituted 71·4 p.c. of the total immigrants to Canada in 1946, as compared with 66·1 p.c. in 1945. Prior to 1931 males normally exceeded females.

t.—Sex and Conjugal Condition of Immigrant Arrivals, by Age Groups, 1945 and 1946

			Males					Females		
Year and Age Group	Single	Married	Widow- ed	Di- vorced	Total	Single	Married	Widow- ed	Di- vorced	Total
1945	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
0-14 years	3,237 443 472 257 220 109 70 4,808	Nil 6 158 367 896 667 601 2,695	Nil " 1 12 25 99	Nil 2 3 16 17 23 61	3,237 449 632 628 1,144 818 793	3,019 643 526 228 164 87 116 4,783	Nil 804 4,136 2,073 1,506 539 412 9,470	Nil 120 71 49 68 357 678	Nil 1 4 3 31 30 21	3,019 1,461 4,786 2,375 1,750 724 906
1946 0-14 years 5-19 " 0-24 " 5-29 " 0-39 " 0-49 " 0 years or over Totals, 1946	9,998 793 992 692 591 226 135	Nil 14 669 1,467 2,055 1,313 1,176	Nil " 4 9 31 197	Nil 5 6 37 43 30	9,998 807 1,666 2,169 2,692 1,613 1,538	9,465 1,109 1,043 515 455 193 223	3,504 17,022 8,326 5,118 1,566 921	Nil 12 194 187 130 161 856	Nil "12 36 84 65 38	9, 466 4, 625 18, 271 9, 064 5, 787 1, 985 2, 038

l.—Sex Distribution of Immigrants as Adult Males, Adult Females, and Children, 1935-46

Note.—Figures for the years 1930-34 will be found at p. 183 of the 1946 Year Book.

4000			Under 1	8 Years	
Year	Adult Males	Adult Females	Males	Females	Total
	No.	No.	No.	No.	No.
35	2,550	4,593	2,106	2,028	11,27
336	2,691 3,573	4,830	2,127	1,995	11,64
38	4,142	6, 126 6, 800	2,727 3,274	2,675 3,028	15, 10 17, 24
39	4,866	6,820	2,815	2,493	16.99
40	3,939	4,517	1,432	1,436	11,32
41	3,851	3,489	940	1,049	9,32
42	2,280	3,429	928	939	7,57
43	2,113	4,064	1,177	1,150	8,50
44	2,391 4,259	6,253	2,103	2,054	12,80
45 46	9,934	11,620 40,818	3,442 10,549	3,401 10,418	22,72 71,71

Subsection 3.—Mother Tongues and Racial Origins of Immigrants

Mother Tongues of Immigrants.—At the Census of 1941, only 115,414 persons or 1 p.c. of the total population were unable to speak either English or French, but the percentages, by racial origins, of those speaking neither official language varied greatly. (See pp. 122-123.)

The Immigration Branch does not record the ability of immigrants to speak the official tongues of the Dominion; the statistics appearing in Table 5 relate only to the mother tongue of the immigrant. The great majority of those coming from the United States naturally give English as their mother tongue, regardless of their racial origin. In the calendar year 1946, 620 persons (10 years of age or over) coming from the United States, many of whom were undoubtedly of French-Canadian origin, gave French as their mother tongue. In that year, persons from all countries giving English as their mother tongue constituted 89.4 p.c. of the total and those giving French 1.9 p.c.

5.—Mother Tongues of Immigrants, 10 Years of Age or Over, 1937-46
Note.—Dashes in this table indicate that no immigrants were reported for the corresponding stub item.

Mother Tongue	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
Albanian	7	5	5	-	-	_	_	1	_	
Armenian (Aramaic)	3	1	2	1		_	2		_	3
Bulgarian	27	20	13	2			_ :	_	-	<u>ء</u> ا
Chinese	1		_10		_	-	_	7-0	-	5
Croatian (Serbian)	438	460	185	43	3	1	5	12	13	18
Czech (Bohemian)	989	1,389	673	100	20	14	13	14	36	191
Danish	38	36	73	23	20	3	12	17	9	45
East Indian	8	8	16	6	lí	3	12	- 4	_ 0	70
East Indian						6,023	6,518	9,054	15, 853	48, 120
English	6,643	7,142	7,431	8,206	7,497	0,023	0,518	0,004	10,000	10,120
Estonian	-05	8	5	1		1	7	1 1	10	16
Finnish	65	56	60	10	7	6		4		452
Flemish	62	131	90	8	7	1	5	3	458	1.035
French	478	623	559	501	356	256	295	332		
German	511	571	1,944	208	50	40	21	28	214	1,010
Greek	76	106	103	45	12	3	6	5	19	53
Hungarian (Magyar)	436	507	383	94	21	2	14	7	17	86
Icelandic	-	1	-	-	_	1	2	1	2	
Italian	367	337	183	105	8	4	10	4	12	67
Japanese	130	52	40	38	5	-	-	-	-	
Lettish	7	4	3	5	2	-	1	-	1	2
Lithuanian	43	40	50	15	4	2	2	-	2	2
Netherlands	58	95	190	56	30	8	7	4	11	1,798
Norwegian	25	20	43	27	16	26	6	3	46	147
Polish	1,215	1,440	1,198	62	47	19	20	37	260	560
Portuguese			1	1	1	1	-	-	3	4
Roumanian	103	142	90	12	12	4	6	2	3	24
Russian	42	29	88	16	23	7	6	19	9	46
Russniak ¹	401	728	665	5	2	1	7	3	4	7
Slovenian	2	1	-			_ ^		-	1	1
Spanish	11	7	8	21	11	7	8	11	20	31
Swedish	41	28	14	12	4	7	6	8	10	28
Syrian (Arabic)	16	18	13	2	4		ĭ	, š	1	3
	10	1	1 1		4		_ *	ı	l î	
*** * ** * * ** *	110	93	197	36	41	12	17	20	46	94
Yiddish and Hebrew	-	- 93	- 197	- 00	- 41	-12	í	-"		
Totals	12,354	14,099	14,326	9,660	8,195	6,452	6,998	9,582	17,068	53,854

¹ Includes Ruthenian and Ukrainian.

Racial Origins of Immigrants.—The great bulk of Canadian immigration of the past generation has been drawn from the English-speaking countries and from those Continental European countries where the population is ethnically closely related to the British, though for some years there was an increasing immigration of Slavs. Since the outbreak of war in 1939, the predominant racial origins of immigrants have been British, French, Jewish and Netherlander.

6.—Racial Origins of Immigrants into Canada, 1942-46

Note.—Dashes in this table indicate that no immigrants were reported for the corresponding stub items. Figures for 1926-41 will be found in the corresponding table of previous Year Books beginning with the 1939 edition.

Origin	1942	1943	1944	1945	1946	Origin	1942	1943	1944	1945	1946
British—	_					Continental				-	
English	3,656	4,661	7,888	13,831	42, 197	European					
Irish		896		1,878	4,632	concluded					
Scottish	971	902	1,254	2,469	10,209	Ruthenian	15	29	26	33	171
Welsh	88	88	127	273	1,294	Scandinavian-	boate.	5-55	2000		0-00-000
**************************************						Danish	33	28	51		
Totals, British	5,528	6.547	10,381	18,451	58,332	Icelandic	8	3	9	12	
	- 1					Norwegian	115	57	70		
Continental European						Swedish	52	60	89	115	231
Albanian			-	-	2	Serbian	4	5	5	5	18
Belgian	1 7	17	20	33	751	Slovak	20	25	5	17	19
Bohemian	8	7	3	15	31	Spanish	6	10	11	22	49
Bulgarian		2	1	1	3	Spanish American .	9	2	11	4	21
Croatian	3	4	2	3	10	Swiss1	31	12	23	33	120
Czech	12	-9	20	42	207	Yugoslavic	3	3	11	25	34
Dalmatian				_	1						
Estonian	1	2	1	8	8	Totals, Continental					
Finnish	21	18	8	26	56	European	1.974	1,879	2,321	4, 127	13, 102
French	660	701	860	1,295	3,229					_	
German	290	314	320	584	1,298	Non-European-					
Greek	18	15	16	38	108		4	2	2	6	12
Italian	48	76	74	132	320	Chinese	-	-		-	8
Jewish	311	203	310	654	2,100	East Indian	3	-	=	1	5
Lettish	2	2	1	2	6	Indian (American).	.7	17	22	18	8 5 37 3
Lithuanian	5	6	7	11	28	Japanese	-	1	2	-	
Magyar	22	33	39	58	152	Negro	48	38	54	97	173
Maltese	-	1	1	6	12	Persian	-	-	1	-	3
Mexican	1	1	1	3	3	Syrian	12	19	20	22	37
Moravian	- 20	1	- 1	3	1	Turkish	_	1	2	-2	7
Netherlander	150	124	155	268	2,431						
Polish	77	72	106	332	730	Totals, Non-					
Portuguese	5	2	7	13	47	European	74	78	99	144	285
Roumanian	4	8	9	14	44						
Russian	32		49	86		Grand Totals	7.576	8.504	12.801	22.722	71,719

¹ Reported as "Swiss" origin but are evidently one of the constituent races such as German, French, Italian, etc.

Subsection 4.—Nationalities of Immigrants

In the calendar year 1946, 83.0 p.c. of total immigrants into Canada were British subjects and 13.4 p.c. were citizens of the United States.

7.—Nationalities of Immigrants into Canada, 1942-46

Note.—Dashes in this table indicate that no immigrants were reported for the corresponding stub items. Figures for 1930-41 will be found in the corresponding table of previous Year Books beginning with the 1936

Nationality	1942	1943	1944	1945	1946	Nationality	1942	1943	1944	1945	1946
Argentinian	1	_	3	_	2	Luxemburger	-	-	_	-	2
Austrian	-	-	-	1000	25	Mexican	1	2	-	17	6
Belgian	3	4	3	5	79	Netherlander	11	3	1	11	178
Brazilian	2	- 1	1	-	7	Norwegian	27	3	- E	52	183
British	3 717	5.141	9,105	16.892	59,511	Persian	1		-		_
Bulgarian	-	2	_	_	2	Peruvian	ī	-	1	-	1
Central American	1	- n	3	-	7	Polish	11	7	21	257	627
Chilean		- 0	_	-	4	Portuguese			_7.	1	4
Cuban	2	3	3	7	1	Roumanian		6	1	4	28
Czechoslovakian	16	10	7	42	216		ī	4	4	5	23
Danziger	-200	-3			2	South American	5	_ ^	1	_ ~	-1
Danish	5	12	1	9	36	Spanish	3	1	2	2	6
Estonian	1	2	1	6	3	Swedish	ĭ	î	2	5	12
Finnish		1	ı î	ž	7	· Swiss	10	Ê	3	10	13
French	6	7	17	23	101	Syrian		ĭ	"		2
German	21	20	8	196		Turkish		െടി	1	9	
Greek	_50	1	ĭ	6	37	Ukrainian		1 2 3			1
Haitian	-	_ [_ `	- °	1	United States		3 258	3,594	5,140	9,623
Hungarian	_	2	1	4	61	Uruguyan		0,200	0,001	0,110	1
Icelandic	-	1	î	6		West Indian (not	1000	. 200		(33)	
Italian	-	- 1	î	6	35	British)					1
Latvian	1	_		ĭ	2	Yugoslavic	2	6	10	10	22
Liechtenstein			3	_ ^	_ ~	* ugomu 10			10	10	
Lithuanian	3	2	- "	1	2	Totals	7,576	8,504	12,801	22,722	71,719

Subsection 5.—Destinations and Occupations of Immigrants

Destinations.—Immigrants entering the Dominion are required to give the province of intended destination, but it does not necessarily follow that this is the province of eventual residence. It is believed, however, that the figures for later years give a truer picture of actual residence than did those for the earlier years, when 'boom' conditions tended to create a class of 'floaters' who flocked to new jobs, quite possibly in other provinces, as soon as the ones on which they were originally employed ended. Of the provinces, Ontario has received the largest number of immigrants in each year since 1905 with the exception of 1929 when Manitoba took the lead. In 1930 and 1931, Manitoba was in second place; since that time Quebec has stood second as the immediate destination of new arrivals.

8.—Destinations of Immigrants into Canada, by Provinces, 1935-46

Note.—Figures for the years 1930-34 will be found at p. 186 of the 1946 Year Book; those for fiscal years ended Mar. 31, 1907-34 will be found at pp. 219-220 of the 1934-45 edition.

Year	Mari- time Prov- inces	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Colum- bia and Yukon	N.W.T.	Total
1935	1,060	2,258	4.786	708	408	735	1,315	7	11,277
1936	981	1,995	4,913	938	528	917	1,366	5	11,643
1937	1.136	2,611	6,463	1,430	616	1,175	1,667	3	15, 101
1938	1,270	3,301	7,107	1,673	684	1,648	1,557	4	17,244
1939	1,167	3,433	5,957	1,316	1,227	1,695	2,190	9	16,994
1940	1,642	2,556	4,447	314	250	458	1,653	4	11,324
1941	1,717	1,931	3,365	193	186	288	1,647	2	9,329
1942	1,299	1,399	3,315	209	118	287	949	Nil	7,576
1943	1,852	1,369	3,852	190	171	310	760		8,504
1944	2,674	2,066	5,361	493	423	596	1,186	2	12,801
1945	4,049	3,428	9,342	1,168	1,067	1,401	2,264	3	22,722
1946	8,655	9,712	29,604	4,615	4,711	5,771	8,639	8	71,719

¹ Includes 4 persons whose destinations were not given.

Occupations.—Immigrants are classified as follows: farming, labouring, mechanics, trading and clerical, mining, female domestics, and other. Of late years, the last-named class has accounted for about 60 p.c. of the total, owing to the curtailment of immigration and to the numbers of wives and children of service men. The statistics of occupations are, therefore, meaningless and have been discontinued until circumstances warrant the reappearance of the data.

Subsection 6.—Rejections of Immigrants

Prohibited Immigrants.—The immigration of certain classes of persons into Canada is prohibited. These classes include persons who are physically or mentally unable to earn a living, criminals, beggars, persons who believe in the overthrow of government by revolutionary influence, etc. The particular subsection of the Immigration Act defining this class is worded as follows:—

(n) Persons who believe in or advocate the overthrow by force or violence of the Government of Canada or of constituted law and authority, or who disbelieve in or are opposed to organized government, or who advocate the assassination of public officials, or who advocate or teach the unlawful destruction of property.

Section 3 of the Immigration Act (R.S.C. 1927, c. 93), dealing with prohibited immigrants, was quoted *in extenso* in the editions of the Year Book published between 1934 and 1940.

Rejections and Deportation.—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.

9.—Rejections of Prospective Immigrants upon Arrival at Ocean Ports, by Principal Causes and by Nationalities, 1935-46

Note.—Figures for the calendar years 1931-34 are given at p. 159 of the 1940 Year Book; those for the fiscal years ended Mar. 31, 1903-34 will be found at p. 222 of the 1934-35 edition.

	-										-	
Item	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
Cause												
Medical	13 192	10 213	9 217	9 166	9 168	10 235	16 118	18 121	16 163	16 156	18 237	29 410
Totals	205	223	226	175	177	245	134	139	179	172	255	439
NATIONALITY												
British	133 6 66	128 9 86	94 4 128	90 7 78	120 4 53	101 7 137	76 Nil 58	95 2 42	127 1 51	133 5 34	189 Nil 66	276 6 157

While the majority of persons included in the figures of Table 10 have been previously shown in the statistics of immigration, a certain number of deserting seamen are included who have, of course, never been included in the immigration statistics. This situation became intensified during the war years.

10.—Deportations of Immigrants, including Accompanying Persons, after Admission, by Principal Causes and by Nationalities, 1935-46

Note.—Figures for the calendar years 1930-34 are given at p. 120 of the 1941 Year Book; those for the fiscal years ended Mar. 31, 1903-39 will be found at p. 160 of the 1940 edition.

Item	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
CAUSE												
Medical	90 133	52 135	44 51	38 45	33 29	14	12 2	20	17	17	28	16
Criminality	251	124	106	101	113	8 96	74	Nil 85	107	3 104	92	10 114
Other causes	168	238	187	243	233	273	423	137	118	57	135	203
Accompanying deported persons	33	56	33	12	5	1	5	2	2	Nil	Nil	Nil
Totals	675	605	421	439	413	392	516	244	246	181	256	343
Nationality												
British	157	210	140	139	123	113	140	82	82	61	132	163
United States	157 361	176 219	124 157	144 156	162 128	117 162	122 254	98 64	98 66	86 34	64 60	83 97

Subsection 7.-Juvenile Immigration

Juvenile immigration, apart from children accompanying their parents, has not been a large factor since 1931, when the Dominion Government ceased to grant financial assistance for this particular form of immigration. In 1941 there were 33 juvenile immigrants but since that year none have been admitted. An outline of juvenile immigration, including those children brought to Canada under the British Empire Settlement Agreement, is given at p. 121 of the 1941 Year Book.

Subsection 8.—Oriental Immigration

Under wartime conditions, Oriental immigration ceased to be a problem and the economic effect of the presence of persons of Oriental origin can best be studied from census figures. An outline of the background and legislation connected with the immigration of Orientals into Canada is given at pp. 122–124 of the 1941 edition of the Year Book, and the table below presents statistics of Oriental immigration since 1906, the earliest year for which figures are available. These figures are given by sex at pp. 175–176 of the 1945 Year Book.

11.—Oriental I	Immigration to	Canada.	1906-46
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Year	Chinese	Japanese	East Indian	Total Oriental Immi- grants	Year	Chinese	Japanese	East Indian	Total Oriental Immi- grants
1906	70	2,996	2,326	5,392	1927	2	511	56	569
1907	1,542	8,196	2,423	12,161	1928	1	535	56	592
1908	2,163 1,883	869	309	3,341	1929	1	180	49	230
1909	1,883	264	24	2,171	1930	Nil	218	80	298
1910	4,667	429	16	5,112	1931	"	174	52	226
1911	6,660	735	7	7,402	1932	1	119	61	181
1912	6,995	682	5	7,682	1933	1	106	36	143
1913	6,227	901	88	7,216	1934	1	126	. 33	160
1914	1,600	684	Nil	2,284	1935	Nil	70	26	96
1915	82	384	1	467	1936	"	103	13	116
1916	313	555	Nil	868	1937	1	146	11	158 66 63 50 5 3
1917	547	890	"	1,437	1938	Nil	57	9	66
1918	2,988	1,039	**	4,027	1939		44	19	63
1919	2,084 1,329	894	"	2,978	1940	"	44	6	50
1920	1,329	526	9	1,864	1941	"	4	1	5
1921	2,732	483	11	3,226	1942	**	Nil	3	3
1922	810	395	22	1,227	1943	**	1	Nil	1
1923	811	405	30	1,246	1944	"	Nil		
1924	7	511	49	567	1945	"	1 22	1	1 1
1925	Nil	424	58	482	1946	8	3	5	16
1926	**	443	70	513			1		

According to the Census of 1931, there were 46,519 persons of Chinese origin residing in Canada. In 1941 the number was 34,627, a decrease of almost 12,000. This decrease is mainly attributable to the fact that for several years prior to the War, numbers of Chinese returned to China without registering, which meant that they could not come back to Canada as returning residents and could be admitted only if they could comply with the requirements of the law as immigrants. Undoubtedly those who left without registering intended to remain permanently in China. Over the years, the number in this class would be very considerable.

Section 2.—Emigration and Returning Canadians

Emigration from Canada is an important factor tending to offset the immigration activities of the past and the movement from Canada to the United States has attained considerable proportions at certain periods. The two main factors have been the migration to the United States of Europeans originally immigrating to Canada and the emigration of native-born Canadians.

Since 1924 immigration officers have recorded the number of Canadians returning to Canada from the United States after having left Canada to reside in that country. Statistics of that movement are given in Table 12.

12.—Canadians1 Returned from the United States, 1926-46

Year	Canadian- Born Citizens	British Born Who Had Acquired Canadian Domicile	Natur- alized Canadian Citizens	Total	Year	Canadian- Born Citizens	British Born Who Had Acquired Canadian Domicile	Naturalized Canadian Citizens	Total
1926		5,792	2,765	62,293	1937		377	347 310	5, 167
1927 1928		3,560 2,674	1,680 1,010	42,078 34,120	1938 1939	4,016 3,572	333 565	473	4,659 4,610
1929		2,265	886	30,479	1940	4,705	207	78	4,990
1930	28,230	2,176	1,202	31,608	1941	3,372	133	59 28	3,564
1931	18,503	1,135	714	20,352	1942	3,269	170	28	3,467
1932		809	610	18,220	1943		93	15	2,333
1933		457	422	10,209	1944	2,070	120	20	2,210
1934		739	607	7,272	1945		172	33 84	2,689
1935		632	785	6,378	1946	4,535	558	84	5,177
1936	4,649	297	222	5,168	11	le .	Į.	į ,	

¹ Not including aliens with Canadian domicile.

A question of considerable interest to Canadians is that of the permanent movement of population between Canada and the United States. In view of the lack of Canadian statistics on emigration, the following table has been compiled from figures supplied by the Immigration and Naturalization Service of the United States Department of Justice. Not all of the statistics are available by months, so that it has not been possible to present the figures on a calendar-year basis; they are, therefore, shown on that of the United States fiscal year, July 1-June 30. The column headed "Deportable Aliens Destined to Canada" covers persons permitted to return to Canada in lieu of deportation proceedings.

13.—Presumed Permanent Movement of Population Between Canada and the United States, Years Ended June 30, 1935-46

		From U	nited States to	Canada	
Year Ended June 30—	U.S. Citizens Entering Canada	Aliens Entering Canada	Aliens Deported to Canada	Deportable Aliens Destined to Canada	Total
935 936	2,872 2,862	1,324 1,272 1,027	1,554 1,784 1,833	2,471 2,721 3,463	8,398 8,649 9,185
938	3,306 ¹	1,018	1,941	3,695	9,960 ¹
939	2,933	965	1,915	3,604	9,417
9 40	2,695	769	1,503	3,981	8,948
941	3,331	835	957	2,453	7,576
942	3,413	595	631	2,187	6,826
943	2,053	439	464	2,350 ¹	5,306
944	2.282	451	665	3,500 ¹	6,898
945		567	474	2,600 ¹	5,901
946		745	672	2,800 ¹	8,841

¹ Estimated.

13.—Presumed Permanent Movement of Population Between Canada and the United States, Years Ended June 30, 1935-46—concluded

		From Canada t	o United States		Net
Year Ended June 30—	Immigrant Aliens from Canada	U.S. Citizens Returning from Canada	Persons Deported from Canada	Total	Movement into (+) or from (-) Canada
1935	7,695	4,453	224	12,372	-3,974
936	8,018	4,524	206	12,748	-4.099
937	11.799	5,211	214	17,224	-8,039
938	14,070	5.032	153	19.255	-9,2951
939	10,501	4,233	153	14,887	-5,470
940	10,806	4,264	113	15, 183	-6.235
941	11,280	3,572	79	14,931	-7.355
942	10,450	4,725	107	15,282	-8,456
943	9,571	4,892	78	14,541	-9,235
944	9,821	4,743	69	14,633	-7.735
945	11,079	5,138	188	16,405	-10,504
946	20, 434	6,769	414	27,617	-18,776

¹ Estimated.

Statistics of the permanent migration between Canada and the United Kingdom published by the British Board of Trade, are available from Jan. 1, 1924, to June 30, 1939. These are given at p. 169 of the 1942 Year Book.

Commencing Apr. 1, 1938, an enumeration was made of returning Canadians and other non-immigrants entering the Dominion from Newfoundland. The table below gives details of this movement for the calendar years 1944–46.

14.—Returning Canadians and Other Non-Immigrants Entering the Dominion from Newfoundland, 1944-46

Item	1944	1945	1946
Canadians returning after an absence of more than one year Canadian born Other British born. Naturalized with Canadian domicile Aliens with Canadian domicile	314	705	526
	250	199	188
	75	499	329
	2	6	7
	7	1	2
Tourists, etc	11,447	12,368	15,738
	12,040	9,970	7,909
Totals	23,801	23,043	24,173

CHAPTER VI.—VITAL STATISTICS*

CONSPECTUS

	PAGE		PAGE
SECTION 1. POPULATION AND SUMMARY OF	000000	SECTION 5. MARRIAGES AND DIVORCES.	178
VITAL STATISTICS	139	Subsection 1. Marriages	178
SECTION 2. BIRTHS	146	Subsection 2. Dissolution of Marriages	100,000
SECTION 3. DEATHS	160	(Divorces)	184
Subsection 1. General Mortality	161	SECTION 6. VITAL STATISTICS OF YUKON	
Subsection 2. Infant Mortality	167	AND THE NORTHWEST TERRITORIES.	184
Subsection 3. Maternal Mortality	172		77
SECTION 4. NATURAL INCREASE	174	Section 7. Communicable Diseases	185

A short historical outline of the early collection of vital statistics in Canada is given at pp. 104-105 of the 1940 edition of the Year Book. Co-operation of the provinces in the collection of comparable statistics was finally brought about as a result of the establishment of the Dominion Bureau of Statistics, under the Statistics Act of 1918. From 1921 to 1925 comparable vital statistics were compiled by the Bureau for all provinces, except Quebec. Quebec has been included in the registration area since Jan. 1, 1926. From then on, vital statistics have been on a comparable basis for all provinces.

The main tables of the Summary and of Sections 2 to 5 which follow cover statistics for the nine provinces. 'Section 6 deals with those of Yukon and the Northwest Territories; the reasons for this separation are given there. A Section on communicable diseases is at the end of the Chapter.

Classification of Vital Statistics.—Until recently, vital statistics were all classified by place of occurrence. In 1944, however, the classification of births and deaths by residence was begun; births being classified by the residence of the mother. A number of special tabulations by residence have been made for a few years before 1944; in Tables 2 to 5 the figures for 1941-45 are given by residence. In all the other tables of this Chapter, only the figures for 1944 and 1945 are by residence, except in Tables 11, 12, 13, 23, 28 and 34. Headnotes of the tables throughout show the classification used.

For most provincial figures and rates, the change in classification makes comparatively little difference. But for individual localities, the differences may be quite large. In such cases, the figures for the years 1941 and after are not comparable with the five-year averages for the earlier years.

Section 1.—Population and Summary of Vital Statistics

Population by Sex and Age.—In calculating many vital statistics rates it is necessary to know not only the total population but also the distribution by sex and age. Hitherto, such calculations have usually been restricted to the years about the Census, since it was thought that estimates of population by sex and age for more than two or three years before or after each Census were not sufficiently accurate. On the other hand, the use of such estimates can fill important gaps in our knowledge of vital statistics phenomena.

This Chapter has been revised by J. T. Marshall, Director, Vital Statistics Division, Dominion Bureau of Statistics.

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5,636 5,679 5,739 5,782 5,834 5,890 5,636 5,679 5,739 5,782 5,834 5,890 5,117 508 5,03 5,782 5,834 5,890 5,117 508 5,11 568 557 558 5,23 5,42 5,78 5,83 5,890 5,23 5,43 5,78 5,83 5,890 5,23 5,43 5,48 5,890 5,890 5,23 5,49 5,78 5,78 5,890 5,49 5,78 5,69 5,89 5,89 5,49 5,49 5,78 5,89 5,89 5,49 5,78 5,89 5,89 5,89 5,49 5,49 5,78 5,89 5,89 5,49 5,49 5,59 5,99 5,89 5,49 5,49 5,59 5,59 5,59 5,49 5,49 3,59 3,59 3,59	5,636 5,679 5,739 5,782 5,834 5,890 5,636 5,679 5,739 5,782 5,834 5,890 5,117 508 5,03 5,782 5,834 5,890 5,117 508 5,11 568 557 558 5,23 5,42 5,78 5,83 5,890 5,23 5,43 5,78 5,83 5,890 5,23 5,43 5,48 5,890 5,890 5,23 5,49 5,78 5,78 5,890 5,49 5,78 5,69 5,89 5,89 5,49 5,49 5,78 5,89 5,89 5,49 5,78 5,89 5,89 5,89 5,49 5,49 5,78 5,89 5,89 5,49 5,49 5,59 5,99 5,89 5,49 5,49 5,59 5,59 5,59 5,49 5,49 3,59 3,59 3,59	5,729 5,782 5,834 5,890 503 5,782 5,834 5,890 503 5,10 507 528 560 566 577 558 560 566 570 569 560 566 570 564 560 566 570 564 560 570 564 566 334 346 346 346 346 346 346 346 341 314 315 318 311 31 31 31 31 31 31 31 31 31 31 31 31 32 34 34,38 31 32 34 34,38 31 32 34 34,38 31 32 34 34,38 31 34 34,38 4,38 34 4,28 4,38 4	1938 1949 1940 0000 '000 '000 5,729 5,782 5,884 5,890 561 551 558 558 560 500 500 558 560 508 558 558 560 508 558 558 508 570 564 553 508 570 564 570 564 409 476 483 487 487 314 346 346 346 346 314 376 384 382 382 314 31 31 274 110 314 4 31 31 31 314 32 346 34 34 31 31 31 31 32 31 32 346 34 34 31 31 31 34 34 31	1939 1940 1949 0000 '000 '000 551 5584 5589 568 557 5584 568 557 5584 568 557 5584 568 557 5584 508 557 5584 508 557 5584 570 584 487 470 483 487 334 334 334 348 334 334 348 334 348 349 346 348 44 358 44.384 45 3,533 34.384 350 566 66 65 66 67 574 478 4.384 44 3,533 3,599 552 552 516 565 552 554 566 554 543 567 554	940 940 940 940 941 942 943 944 948 948 948 948 948 948	4. 38. 38. 38. 38. 38. 38. 38. 38. 38. 38	1942	000,	5,967 553 554 554 558 558 558 558 558 558 558 558	4,445 3,659	25.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	4,197
1936 1937 1938 1939 1940 1941 '000 '000 '000 '000 '000 '000 '000 5,636 5,639 5,739 5,782 5,834 5,890,683 532,825 555,519 552,519 557,519 5,789 5,789 5,834 5,890,683 552,519 557,519 5,789 5,789 5,833 528,134 5,890,683 552,519 557,519 557,519 557,519 557,519 557,519 557,519 557,519 558,519 558,519 558,519 558,519 558,519 558,519 558,519 557,114 558,519	1936 1937 1938 1939 1940 1941 '000 '000 '000 '000 '000 '000 '000 5,636 5,639 5,739 5,782 5,834 5,890,683 532,825 555,519 552,519 557,519 5,789 5,789 5,834 5,890,683 552,519 557,519 5,789 5,789 5,833 528,134 5,890,683 552,519 557,519 557,519 557,519 557,519 557,519 557,519 557,519 558,519 558,519 558,519 558,519 558,519 558,519 558,519 557,114 558,519	5,729 5,782 5,834 5,890,683 503 5,10 517 532,825 541 588 570 564 548 560 568 570 564 548 560 568 570 564 548 560 568 570 564 548 465 476 488 570 564 548 406 476 486 577 396 658 311 312 346 346 348 384 384 312 314 315 348 384	1938 1949 1940 1941 0000 '000 '000 '000 5,729 5,782 5,834 5,890,683 561 568 57 564,548 560 566 57 564,548 560 508 57 564,548 560 57 564,548 465 476 438 487,396 409 416 426 438,039 346 334 332 408 347 348 332 106 346 346 348,039 348,039 341 34 332 108 346 34 332 108 346 34 333 332 4 4 34 332 4 4 34 332 4 4 34 332 4 4 34 332 4 4 34 34 </td <td>1939 1940 1941 '000 '000 '000 57.782 5,834 5,890,683 581 557 554,548 566 577 554,548 508 576 554,548 508 570 554,548 476 488 487,396 476 488 480,653 334 334 332,008 334 334 332,008 346 346 348,039 346 346 346,039 347 348,039 332,008 348 34,384 332,7 4 48 4,384 83 340 3,533 3,599,186 65 66 67,104 3,534 4,384 83 4,385 3,599,186 67 502 553 3,599,186 503 5,599 03 504 4,284 4,384 505 <</td> <td>940 940 941 942 943 944 945 947 948 948 948 948 948 948 948</td> <td>5,890,683 532,825 532,825 532,825 538,134 558,134 558,513 558,653 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,038 12,607 3,327 554,190 515,91 554,190 515,91 5</td> <td>1943</td> <td>000,</td> <td>6,039 579 5518 5518 5545 5545 5545 6450 6450 6450 6450 6450</td> <td>4,504</td> <td>5.75 5.75 5.75 5.75 5.75 5.75 5.75 5.75</td> <td>4,262</td>	1939 1940 1941 '000 '000 '000 57.782 5,834 5,890,683 581 557 554,548 566 577 554,548 508 576 554,548 508 570 554,548 476 488 487,396 476 488 480,653 334 334 332,008 334 334 332,008 346 346 348,039 346 346 346,039 347 348,039 332,008 348 34,384 332,7 4 48 4,384 83 340 3,533 3,599,186 65 66 67,104 3,534 4,384 83 4,385 3,599,186 67 502 553 3,599,186 503 5,599 03 504 4,284 4,384 505 <	940 940 941 942 943 944 945 947 948 948 948 948 948 948 948	5,890,683 532,825 532,825 532,825 538,134 558,134 558,513 558,653 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,008 332,038 12,607 3,327 554,190 515,91 554,190 515,91 5	1943	000,	6,039 579 5518 5518 5545 5545 5545 6450 6450 6450 6450 6450	4,504	5.75 5.75 5.75 5.75 5.75 5.75 5.75 5.75	4,262
5,636 5,679 5,789 1940 1941 1942 000 000 000 000 000 000 5,636 5,679 5,789 5,782 5,884 5,890,685 5,962 5,636 5,679 5,789 5,782 5,884 5,890,683 5,962 5,575 5,619 5,729 5,782 5,834 5,890,683 5,962 5,575 5,63 5,63 5,78 5,78 5,584 5,890,683 5,962 535 540 5,78 5,78 5,78 5,84 5,990,683 5,962 535 540 405 476 476 437 364 402 384 347 346 346 346 346 347 348 352 384 347 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 <	5,636 5,679 5,789 1940 1941 1942 000 000 000 000 000 000 5,636 5,679 5,789 5,782 5,884 5,890,685 5,962 5,636 5,679 5,789 5,782 5,884 5,890,683 5,962 5,73 5,679 5,789 5,782 5,884 5,890,683 5,962 5,57 5,61 5,63 5,78 5,78 5,83 555,519 5,596 539 540 5,78 5,78 5,78 5,84 5,96 5,96 539 540 5,78 5,78 5,78 5,84 5,96 5,96 539 540 405 476 437 487 364 402 341 34 34 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346 346<	1938 1938 1940 1941 1942 000 000 000 000 000 5729 5,782 5,834 5,890,683 5,962 560 510 517 554 55,962 561 566 570 564,548 55,962 560 566 570 564,548 556 560 566 570 564,548 558 560 566 570 564,548 558 400 476 486 487,396 492 416 426 436 332 352 311 314 315 317 317 312 314 316 317 317 314 316 316 400 317 314 316 316 311 317 314 31 31 31 31 44 44 47,384 33 3167 <t< td=""><td>1938 1939 1940 1941 1942 0000 '000 '000 '000 5,729 5,782 5,834 5,890,683 5,962 561 551 552,825 554 554 560 550 553,134 5596 554 560 566 551 145 554 465 476 483 487 396 492 466 476 483 487 396 492 492 346</td><td>5,782 5,884 5,890,683 5,962 5,782 5,884 5,890,683 5,962 510 000 000 531 552,193 554 566 557 558,194 559 568 570 554,145 559 508 570 564,584 554 508 570 564,584 554 476 487 396 487 476 487 396 487 476 487 396 440 476 487 396 440 334 333 332 308 346 348 332 308 376 378 392 382 384 332 332 332 384 333 332 332 384 34,384 332 344 385 34,484 353 344 484 4,384 34,384</td><td>940 1941 1942 900 900 900 517 532,825 5,862 5,962 523 528,134 5,962 554 558 556 513 558 558 558 558 558 557 564 548 558 558 558 558 558 558 558 558 558 558 558 558 440 4</td><td>5,890,683 532,825 532,825 554,548 554,548 517,145 554,548 517,145 554,649 340,664 340,664 340,664 34,038 34,038 354,038 354,038 354,038 354,038 354,038 355,338 355,338 3659 3659 3659 3659 37,410 385,338 3858 3858 3858 3858 3858 3858 3</td><td>1944</td><td>000,</td><td></td><td>3,785</td><td>5, 98 575 575 575 585 585 585 585 585 585 58</td><td>4,328</td></t<>	1938 1939 1940 1941 1942 0000 '000 '000 '000 5,729 5,782 5,834 5,890,683 5,962 561 551 552,825 554 554 560 550 553,134 5596 554 560 566 551 145 554 465 476 483 487 396 492 466 476 483 487 396 492 492 346	5,782 5,884 5,890,683 5,962 5,782 5,884 5,890,683 5,962 510 000 000 531 552,193 554 566 557 558,194 559 568 570 554,145 559 508 570 564,584 554 508 570 564,584 554 476 487 396 487 476 487 396 487 476 487 396 440 476 487 396 440 334 333 332 308 346 348 332 308 376 378 392 382 384 332 332 332 384 333 332 332 384 34,384 332 344 385 34,484 353 344 484 4,384 34,384	940 1941 1942 900 900 900 517 532,825 5,862 5,962 523 528,134 5,962 554 558 556 513 558 558 558 558 558 557 564 548 558 558 558 558 558 558 558 558 558 558 558 558 440 4	5,890,683 532,825 532,825 554,548 554,548 517,145 554,548 517,145 554,649 340,664 340,664 340,664 34,038 34,038 354,038 354,038 354,038 354,038 354,038 355,338 355,338 3659 3659 3659 3659 37,410 385,338 3858 3858 3858 3858 3858 3858 3	1944	000,		3,785	5, 98 575 575 575 585 585 585 585 585 585 58	4,328
1936 1937 1938 1939 1940 1941 1942 1943 1940	1936 1937 1938 1939 1940 1941 1942 1943 1960	5,729 5,782 5,834 5,896,683 5,982 6,039 503 5,782 5,834 5,896,683 5,982 6,039 571 581 532,825 555 598 556 560 566 570 564 549 556 560 568 570 564,548 558 555 560 566 570 564,548 558 555 465 476 483 497,396 492 493 400 476 486 570 564,548 556 560 566 570 564,688 555 593 410 476 487 384 384 384 382 311 312 314 315 316 410 400 311 314 315 316 317 318 312 314 315 316 317 318 317 318	1938 1939 1940 1941 1942 1943 0000 '0	1939 1940 1941 1942 1943 0000 0000 0000 0000 0000 5,782 5,834 5,890,683 5,962 6,039 510 517 522 828 134 559 566 570 564,548 5,596 555 518 555 508 570 564,548 558 555 518 555 508 570 564,548 558 555 518 555 476 436 437 396 440 450 440 450 346 333 332 308 382 308 382 364 400 400 346 487 396 487 396 492 440 450 440 450 440 450 440 450 365 365 365 365 365 365 365 365 365 365 365 365 365	940 1941 1942 1943 900 '000 '000 583 5,896 683 5,982 6,039 532 825 555 555 569 579 570 564 548 558 555 569 555 570 564 548 558 555 569 555 569 555 569 555 569 555 569 555 569 555 569 555 569 569 565 569 565 569 565 569 569 569 569 569 569 575 569 575 569 575 569 575 569 575 569 575 569 575 569 575 569 575 569 575 569 575 569 575 576 575 576 575 576 575 577 576 577 576 577 577 <td>5,899,683 5,962 6,039 5,20,825 5,596 6,039 522,825 555 518 558,134 554 555 564,588 134 554 487,396 493 493 489,683 354 493 489,683 354 493 480,684 490 400 480,684 493 493 480,684 493 493 480,684 493 493 480,684 400 400 382,088 354 402 382,088 354 402 382,088 352 382 382,088 354 369 384,088 3,699 37,18 38,088 3,699 37,18 516,916 535 544 518,918 544 4,504 518,918 548 549 518,918 549 549 518,918</td> <td>1945</td> <td>000.</td> <td><u>.</u></td> <td>4,585 3,821</td> <td>6,983 608 608 608 622 622 640 640 640 640 640 640 640 640 640 640</td> <td>4,397</td>	5,899,683 5,962 6,039 5,20,825 5,596 6,039 522,825 555 518 558,134 554 555 564,588 134 554 487,396 493 493 489,683 354 493 489,683 354 493 480,684 490 400 480,684 493 493 480,684 493 493 480,684 493 493 480,684 400 400 382,088 354 402 382,088 354 402 382,088 352 382 382,088 354 369 384,088 3,699 37,18 38,088 3,699 37,18 516,916 535 544 518,918 544 4,504 518,918 548 549 518,918 549 549 518,918	1945	000.	<u>.</u>	4,585 3,821	6,983 608 608 608 622 622 640 640 640 640 640 640 640 640 640 640	4,397

1 Exclusive of Yukon and the Northwest Territories.

Table 1 shows the population of Canada by sex and age for the years 1931 to 1945. The figures for 1931 and 1941 are those of the Census. For the other years they are estimates, calculated from the census figures, the births and deaths in each year, and known migration into and out of the country.

The starting point in this calculation was the population of the 1931 Census. The Census is taken at the beginning of June. The number of children under one year of age on June 1 of each year was obtained by subtracting the number who had died during the previous 12 months from the number who had been born. At each other year of age, the deaths at that age were subtracted from the census figures to give an estimate of the number at the next higher age in the following year. This process was carried forward for each year to 1941, and gave what may be called the 'expected' figures of population for that year. These expected figures were then compared with the actual figures of the 1941 Census, the differences at each age noted, and the estimates for the previous years revised in the light of these differences. The differences for each year were distributed between the two sexes and the different ages in the same ratio as the differences between the actual and 'expected' figures in 1941. The sum of the differences in 1941 was about 90,000 and is believed to be largely due to unrecorded migration into and out of the country.

The estimates for the years after 1941 are being made in the same way as the estimates for the years before 1941. The figures for 1942 to 1945 will be revised after the 1951 Census; those for the years 1932 to 1940 are now final.

The population of Canada in 1931 and 1941 by sex and age is shown graphically in the Chart following p. 185. Tables 2 to 6 give a summary of the vital statistics of Canada and the provinces for the years 1926 to 1945.

In comparing the birth, death and marriage rates of the provinces, it is useful to bear in mind that part of the differences observed may be due to differences in the sex and age distribution of their populations. Similarly, changes in these rates may be partly due to changes in this distribution. For example, the birth rate of Quebec is approximately the same as that of New Brunswick, and considerably higher than that of Prince Edward Island. Yet the fertility of the female population is highest in New Brunswick and approximately equal in the other two provinces. Over the past 15 years, the death rate in British Columbia has been rising, while in Ontario it has been more or less stable, with the result that, though 15 years ago the death rate in Ontario was considerably higher than in British Columbia, at present they are about equal. This does not mean, however, that the mortality rates at each age have risen in British Columbia. On the contrary, they have been falling. The death rate for the population as a whole has been rising because the increase in the proportion of the population in the higher age groups has more than outweighed the fall in the mortality rates at each age.

These remarks also apply to international comparisons of birth, death and marriage rates.

2.—Live Births and Birth Rates, per 1,000 Population, by Provinces, 1941-45, with Five-Year Averages, 1926-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada
					LIVE	BIRTHS	3			
Av. 1926-30 Av. 1931-35 Av. 1936-40	1,735 1,961 2,054	11,016 11,486 12,060	10,327 10,440 11,105	82,771 78,888 78,509	68,704 65,000 64,461	14,392 13,690 13,515	21,298 20,325 18,675	15,924 16,557 16,282	10,355 10,005 12,106	236,52 228,35 228,76
Av. 1941-45	2,187	15,082	12,961	98, 153	77,506	15,782	18,492	18,908	17,685	276,75
1941	2,150	13,816 15,204 15,266 15,598 15,527	12,150 12,549 12,948 13,467 13,693	89,563 95,439 99,216 102,262 104,283	71,980 77,810 80,677 78,090 78,974	14,714 15,601 16,333 16,008 16,253	18,473 18,283 18,639 18,138 18,926	17,419 18,386 19,425 19,372 19,939	15,039 16,762 18,748 18,999 18,877	255,22 272,18 283,42 284,22 288,73
				RATES	PER 1,6	000 POP	ULATIO	N		
Av. 1926-30 Av. 1931-35 Av. 1936-40	19·7 21·8 21·9	21·4 21·9 21·7	25·8 24·9 25·1	30·5 26·6 24·6	21·0 18·5 17·5	21·7 19·4 18·8	24·7 21·9 20·4	24·2 22·1 20·8	16·2 14·0 15·6	24·1 21·5 20·5
Av. 1941-45	23.8	25-1	28.0	28.5	19-8	21.6	21.6	23.6	19.8	23.5
1941 1942 1943 1944 1945	21·8 23·9 23·9 25·1 24·5	23·9 25·7 25·1 25·5 25·0	26·6 27·0 28·0 29·1 29·3	26·9 28·2 28·7 29·2 29·3	19.0 20.0 20.6 19.7 19.7	20·2 21·5 22·5 21·9 22·1	20.6 21.6 22.1 21.4 22.4	21·9 23·7 24·5 23·7 24·1	18·4 19·3 20·8 20·4 19·9	22·2 23·4 24·0 23·8 23·9

¹ Exclusive of the Territories.

3.—Deaths and Death Rates, per 1,000 Population, by Provinces, 1941-45, with Five-Year Averages, 1926-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada ¹
					DEA	ATHS				
Av. 1926–30 Av. 1931–35 Av. 1936–40	969 1,001 1,080	6,362 6,073 6,126	5,019 4,710 5,040	36,645 32,796 33,221	36,650 35,782 37,794	5,507 5,413 6,136	6,256 6,037 6,366	5,530 5,447 6,054	5,986 6,344 7,697	108,92 103,60 109,51
Av. 1941-45	967	6,313	5,009	34,312	39,715	6,601	6,504	6,346	9,330	115,09
1941	1,130 964 929 926 888	6,888 6,377 6,447 6,229 5,625	5, 111 5, 080 4, 856 5, 131 4, 865	34,450 33,825 35,125 34,813 33,348	39,173 39,053 41,070 39,781 39,499	6,440 6,367 6,946 6,701 6,550	6,564 6,287 6,784 6,454 6,429	6,387 6,059 6,509 6,320 6,454	8,496 8,836 9,865 9,697 9,756	114,63 112,84 118,53 116,05 113,41
				RATES	PER 1,0	00 POP	ULATIO	N		
Av. 1926–30 Av. 1931–35 Av. 1936–40	11·0 11·1 11·5	12·4 11·6 11·0	12·5 11·3 11·4	13·5 11·0 10·4	11·2 10·2 10·3	8·3 7·7 8·5	7·3 6·5 7·0	8·4 7·3 7·7	9·3 8·9 9·9	11·1 9·8 9·8
Av. 1941-45	10.5	10.5	10.8	10.0	10.2	9.0	7.6	7.9	10-4	9.8
1941	11.9 10.7 10.2 10.2 9.7	11.9 10.8 10.6 10.2 9.1	11·2 10·9 10·5 11·1 10·4	10·3 10·0 10·2 9·9 9·4	10·3 10·1 10·5 10·0 9·9	8·8 8·8 9·6 9·2 8·9	7·3 7·4 8·1 7·6 7·6	8·0 7·8 8·2 7·7 7·8	10·4 10·2 11·0 10·4 10·3	10·0 9·7 10·0 9·7 9·4

¹ Exclusive of the Territories.

4.—Infant Mortality¹ and Rates per 1,000 Live Births, by Provinces, 1941-45, with Five-Year Averages, 1926-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada ²	
				I	NFANT	DEAT	HS				
Av. 1926–30 Av. 1931–35 Av. 1936–40	122 131 142	934 840 782	1,040 857 913	10,518 7,757 6,470	5,091 3,962 3,196	1,031 835 773	1,560 1,260 1,025	1,195 997 869	571 463 532	22,063 17,101 14,701	
Av. 1941-45	114	870	956	6,705	3,265	807	862	829	686	15,094	
1941	163 106 98 102 102	905 886 897 838 823	929 972 878 1,035 966	6,804 6,684 6,653 6,918 6,464	3,270 3,120 3,381 3,346 3,209	780 793 897 786 781	946 801 881 858 824	885 695 812 889 862	554 601 716 767 792	15, 236 14, 658 15, 213 15, 539 14, 823	
	RATES PER 1,000 LIVE BIRTHS										
Av. 1926-30 Av. 1931-35 Av. 1936-40	70 67 69	85 73 65	101 82 82	127 98 82	74 61 50	72 61 57	73 62 55	75 60 53	55 46 44	93 75 64	
Av. 1941-45	52	58	74	68	42	51	47	44	39	55	
1941 1942 1943 1944 1945	79 49 45 45 45	66 58 59 54 53	76 77 68 77 71	76 70 67 68 62	45 40 42 43 41	53 51 55 49 48	51 44 47 47 44	51 38 42 46 43	37 36 38 40 42	60 54 54 55 51	

¹ Under one year of age.

5.—Natural Increase and Rates per 1,000 Population, by Provinces, 1941-45, with Five-Year Averages, 1926-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada ¹
			EX	CESS O	F BIRT	HS OVI	ER DEA	THS		
Av. 1926-30 Av. 1931-35 Av. 1936-40	766 960 974	4,653 5,414 5,934	5,308 5,730 6,065	46, 126 46, 092 45, 288	32,054 29,218 26,668	S, 885 8, 277 7, 379	15,042 14,288 12,310	10,393 11,110 10,228	4,369 3,661 4,408	127,596 124,750 119,253
Av. 1941-45	1,220	8,769	7,952	63,841	37,791	9,181	11,988	12,562	8,355	161,659
1941	940 1,186 1,242 1,360 1,370	6,928 8,827 8,819 9,369 9,902	7,039 7,469 8,092 8,336 8,828	55,113 61,614 64,091 67,449 70,935	32,807 38,757 39,607 38,309 39,475	8,274 9,234 9,387 9,307 9,703	11,909 11,996 11,855 11,684 12,497	11,032 12,327 12,916 13,052 13,485	6,543 7,926 8,883 9,302 9,121	140,585 159,336 164,892 168,168 175,316
				RATES	PER 1,0	00 POP	ULATIO	N		
Av. 1926-30 Av. 1931-35 Av. 1936-40	8·7 10·7 10·4	9·0 10·3 10·7	13·2 13·6 13·7	17·0 15·6 14·2	9·8 8·3 7·2	13·4 11·7 10·3	17·5 15·4 13·4	15·8 14·8 13·1	6·8 5·1 5·7	13·0 11·7 10·7
Av. 1941-45	13.3	14.6	17-2	18-5	9.6	12.6	14.0	15.7	9.4	13.7
1941	9·9 13·2 13·7 14·9 14·8	12.0 14.9 14.5 15.3 15.9	15·4 16·1 17·5 18·0 18·9	16.6 18.2 18.5 19.3 19.9	8·7 9·9 10·1 9·7 9·8	11·4 12·7 12·9 12·7 13·2	13·3 14·2 14·0 13·8 14·8	13.9 15.9 16.3 16.0 16.3	8·0 9·1 9·8 10·0 9·6	12·2 13·7 14·0 14·1 14·5

¹ Exclusive of the Territories.

² Exclusive of the Territories.

6.—Marriages and Rates per 1,000 Population, by Provinces, 1941-45, with Five-Year Averages, 1926-45

NoteMarriages are classified	by place of occurrence.
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Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man,	Sask.	Alta.	B.C.	Canada ¹
					MARI	RIAGES				
Av. 1926-30	473	3,224	2,970	18,731	25,449	4,951	6,036	5,265	4,786	71,886
Av. 1931-35	496	3,522	2,737	17,089	24,260	5,015	5,680	5,530	4,267	68,594
Av. 1936-40	623	4,796	3,801	27,111	32,719	6,931	6,599	7,192	7,053	96,824
Av. 1941-45	686	6,302	4,433	33,126	38,042	7,295	6,541	7,977	9,535	113,936
1941	673	6,596	4,941	32,782	43,270	8,305	7,036	8,470	9,769	121,843
	778	6,874	4,934	33,857	45,466	8,395	7,207	9,034	10,827	127,375
	653	6,105	3,985	33,856	36,109	6,901	6,172	7,771	9,385	110,933
	646	5,942	3,813	31,922	31,227	6,294	5,919	7,299	8,434	101,496
	680	5,992	4,491	33,211	34,137	6,579	6,369	7,310	9,262	108,03
				RATES	PER 1,	000 _. POP	ULATIO	N		
Av. 1926-30	5·4	6·3	7·4	6·9	7·8	7·5	7·0	8·0	7·5	7·3
Av. 1931-35	5·5	6·7	6·5	5·8	6·9	7·1	6·1	7·4	6·0	6·5
Av. 1936-40	6·6	8·6	8·6	8·5	8·9	9·6	7·2	9·2	9·1	8·7
Av. 1941-45	7·5	10·5	9·6	9·6	9·7	10·0	7·6	10·0	10·7	9·7
1941	7·1	11·4	10·8	9·8	11·4	11·4	7·9	10·6	11.9	10·6
	8·6	11·6	10·6	10·0	11·7	11·6	8·5	11·6	12.4	10·9
	7·2	10·1	8·6	9·8	9·2	9·5	7·3	9·8	10.4	9·4
	7·1	9·7	8·3	9·1	7·9	8·6	7·0	8·9	9.0	8·5
	7·4	9·6	9·6	9·3	8·5	8·9	7·5	8·8	9.8	8·9

¹ Exclusive of the Territories.

Canadian Life Tables.—Life tables have been calculated on the basis of the population of 1941 and the deaths of 1940-42. These are the second official life tables for Canada to be published, the first having been calculated on the basis of the deaths of 1930-32 and the population of 1931. The two life tables are given in abbreviated form in Tables 7 and 8.

Life tables give a summary of the health and general conditions of survival of the population in a conventional, standard form. A hypothetical number (100,000) births of each sex is assumed. The life tables show how, on the basis of the mortality rates at each age in the given years, these 100,000 of each sex are reduced in number by death. Thus, for example, in 1940-42, of 100,000 males born, 6,250 died in their first year, so that 93,750 survived to one year of age; 676 died in their second year, so that 93,074 survived to two years of age; and so on. At 100 years of age, only 50 of the original 100,000 would have survived. The probability of death at each age is the ratio between the number of deaths and the population at each age. Finally, the expectation of life is the average number of years which a person might expect to live if the mortality rates in the given years remained constant.

7.—Canadian Life Tables, 1941, Based on Population, 1941, and Deaths, 1940-42

		Ma	iles			Fen	nales	
Age	No. Living at Each Age	No. Dying Between Each Age and the Next	Proba- bility of Dying at Each Age	Expectation of Life	No. Living at Each Age	No. Dying Between Each Age and the Next	Probability of Dying at Each Age	Expec- tation of Life
Under 1 year	100,000 93,750 93,074 92,704 92,431 92,215 91,486 90,901 90,014 88,867 7741 86,533 84,992 82,925 80,051 75,882 70,015 61,943 51,294 35,121 23,635 11,183 3,596 652	6, 250 676 370 273 216 729 585 887 1, 147 1, 126 1, 208 1, 541 2, 067 2, 874 4, 169 5, 867 8, 072 10, 649 13, 173 14, 486 12, 452 7, 587 2, 944 602	.06250 .00721 .00398 .00294 .00234 .00122 .00163 .00241 .00257 .00260 .00317 .00428 .00598 .00598 .00598 .01346 .02029 .03090 .04759 .07547 .11738 .17404 .25042 .35167 .48197	62 · 95 66 · 14 65 · 62 64 · 88 64 · 07 63 · 22 58 · 70 54 · 06 49 · 51 45 · 18 40 · 73 36 · 26 31 · 82 27 · 60 23 · 49 19 · 64 16 · 06 12 · 81 9 · 94 4 · 05 2 · 93 2 · 93 2 · 93 1 · 46	100,000 95,069 94,466 94,158 93,911 93,729 93,152 92,703 92,030 91,107 89,995 88,760 87,242 85,393 82,959 79,606 74,830 68,211 58,711 46,172 30,724 15,978 5,676 1,170	4,931 603 308 247 182 577 449 673 9,23 1,112 1,235 1,518 1,849 2,434 4,776 6,619 9,500 12,539 15,448 14,746 10,302 4,506 1,056	04931 00634 00326 00262 00194 00157 00090 00122 00180 00231 00260 00314 00386 00504 00701 01042 01528 02426 03812 06358 10196 23391 32852 44010	66 · 26 68 · 7 68 · 14 67 · 33 66 · 56 65 · 66 51 · 77 47 · 26 42 · 8 38 · 3 33 · 96 25 · 44 17 · 66 14 · 00 10 · 98 8 · 11 6 · 00 4 · 33 8 · 11 6 · 00 6 ·

8.—Canadian Life Tables, 1931, Based on Population, 1931, and Deaths, 1930-32

			Ma	ıles			Fen	ales	
Age	No. Living at Each Age	No. Dying Between Each Age and the Next	Proba- bility of Dying at Each Age	Expectation of Life	No. Living at Each Age	No. Dying Between Each Age and the Next	Probability of Dying at Each Age	Expec- tation of Life	
	r 1 year	100,000	8,695	-08695	60-00	100,000	6,931	-06931	62 - 10
	year	91,305	1,083	-01187	64 - 69	93,069	1,006	·01080	65.7
2	years	90,222	538	-00596	64.46	92,063	457	-00496	65 - 42
3	"	89,684	369	-00411	63.84	91,606	342	•00374	64 - 78
- 4		89,315	282	-00316	63 - 11	91,264	265	-00290	63 - 99
5 y	ears	89,033	962	·00262	62.30	90,999	814	.00232	63 - 17
10		88,071	710	-00160	57.96	90,185	688	.00140	58.72
		87,361	1,092	-00207	53 · 41	89,497	1,047	-00195	54 - 13
20		86,269	1,410	-00308	49.05	88,450	1,439	-00295	49.70
		84,859	1,430	-00340	44.83	87,011	1,653	-00367	45.5
		83,429	1,476	-00341	40.55	85,358	1,746	-00398	41.3
		81,953	1,774	-00398	36.23	83,612	1,969	-00448	37-19
		80,179	2,155	·00494 ·00630	31·98 27·79	81,643	2,209	.00512	33.02
50		78,024 75,243	2,781			79,434	2,678	-00615	28.8
55	"	71,325	3,918	·00903 ·01329	23·72 19·88	76,756	3,500	-00804	24 - 79
60	"	65,945	5,380	-01329	16.29	73,256	4,882	-01162	20.8
	"	58, 683	7,262	-01938	12.98	68,374	6,679	-01714	17 - 13
	"	48,878	9,805	02975	10.06	61,695	9,088	-02603	13 - 72
	"	36,588	12,290	.07403		52,607	11,891	-04057	10.6
80	"	22,887	13.701	-11527	7·57 5·61	40,716	14,262	-06735	7.9
	"	10,978	11,909	-17167	4.10	26,454	13,118	-10769	5.9
	"	3,587	7,391	-24711	2.97	13,336	8,597	·16086	4.3
		671	2,916	·24/11 ·34454	2.97	4,739	3,695	-22860	3.2
	"	56	615	·46645	1.53	1,044	925	•31227	2.4
-30		1 30	56	.40049	1.93	119	119	•41299	1.7

A comparison of the two life tables shows a striking reduction during the ter years in the mortality rates for both males and females. Mortality rates for males are higher at all ages than for females, particularly in infancy. Infant mortality in 1940-42 was 62 per 1,000 live births for males compared to 49 per 1,000 for females Because infant mortality is still so high, the expectation of life at birth is less for both sexes than at age 1. Males who have survived their first year have an expectation of life of 66 years and females of 69 years. The expectation of life of a boy at age 15 is 54 years, and of a girl 56 years. At age 25, it is 45 years for men and 47 for women. At age 70, when people become eligible for old age pensions, it is 10 years for men and 11 years for women. In 1930-32 mortality rates for female from 25 to 40 years of age were higher than those for males. In 1940-42, however because of the reduction in maternal mortality, this was not so.

Section 2.—Births

Birth rates in most countries of Europe and in North America fell between 1921 and 1939. In many countries of northwestern Europe, this fall had already set is many years earlier. Its immediate effect on the natural increase of the population was partly offset by a simultaneous fall in the death rate. Available statistics show that since 1939, the fall in the birth rate has, for the time being, ceased. In Canad and the United States there was a great increase in births during the war period.

The birth rate for England and Wales was $29 \cdot 9$ per 1,000 in 1891-1900 and 27 per 1,000 in 1901-10. It fell to $16 \cdot 5$ in 1926-30, to $14 \cdot 4$ in 1933, and to its lowes figure of $14 \cdot 2$ in 1941. Since then it has risen to $15 \cdot 8$ in 1942, $18 \cdot 0$ in 1944, $16 \cdot 1945$.

In France, the birth rate began to fall almost 100 years ago. It fell from 24-per 1,000 in 1891-1900 to $20 \cdot 9$ per 1,000 in 1901-10 and $18 \cdot 2$ in 1926-30. It wa $15 \cdot 3$ in 1935, $13 \cdot 3$ in 1940 and $16 \cdot 4$ in 1945.

In Germany the fall in the birth rate began later than in France and Englan and was faster. From 36·1 per 1,000 in 1891-1900 it fell to 33·0 in 1901-10, t 18·4 in 1926-30, and to its lowest figure of 14·7 in 1933. After the Nazis came t power, it rose to 18·9 in 1935 and to 20·0 in 1940. In 1941, no doubt owing t the War, it fell to 18·6 and in 1942, the last year for which figures are available to 14·9.

In the United States, birth registration has included all States since 193: In 1920, in the registration area of that year (24 States with the great majority of the population) the birth rate was $23 \cdot 7$ per 1,000. In 1926-30 it was $19 \cdot 7$ and for to $16 \cdot 6$ in 1933. It was $16 \cdot 9$ in 1935, $17 \cdot 9$ in 1940, $21 \cdot 9$ in 1943, $19 \cdot 8$ in 1945.

In Canada, in 1921, the birth rate was 29·4 per 1,000. Since a rate of 35 per 1,000 is very high for countries of modern western civilization, the Canadian birt rate had probably not fallen far or for long before then. But it fell continuous until 1937, when it was 20·0 per 1,000. Since then, owing to economic recover and the War it rose to 21·5 in 1940, to 24·0 in 1943 and to 23·9 in 1945. The birt rate in the provinces followed the same general trend, though in the Maritime the fall stopped before 1930. The fall during the depression and the subsequent rise was greatest in the industrial provinces of Ontario, Quebec and British Columbia.

9.—Live Births by Sex, Birth Rates, and Ratio of Males to Females, by Provinces, 1941-45

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

	Total	Rate	Mal	es	Fema	ales	Malas
Province and Year	Live Births	1,000 Population	Number	P.C. of Total	Number	P.C of Total	Males to 1,000 Females
Prince Edward Island1941	2,049	21·6	1,078	52·6	971	47·4	1,110
1942	2,137	23·7	1,074	50·3	1,063	49·7	1,010
1943	2,171	23·9	1,109	51·1	1,062	48·9	1,044
1944	2,286	25·1	1,158	50·7	1,128	49·3	1,027
1945	2,258	24·5	1,167	51·7	1,091	48·3	1,070
Nova Scotia	13,903	24·1	7,074	50·9	6,829	49·1	1,036
	15,306	25·9	7,880	51·5	7,426	48·5	1,061
	15,394	25·4	7,889	51·2	7,505	48·8	1,051
	15,598	25·5	8,060	51·7	7,538	48·3	1,069
	15,527	25·0	8,086	52·1	7,441	47·9	1,087
New Brunswick	12,272	26·8	6,200	50·5	6,072	49·5	1,021
	12,663	27·3	6,591	52·0	6,072	48·0	1,085
	13,090	28·3	6,756	51·6	6,334	48·4	1,067
	13,467	29·1	6,949	51·6	6,518	48·4	1,066
	13,693	29·3	6,999	51·1	6,694	48·9	1,046
Quebec	89,209	26·8	45, 905	51·5	43,304	48·5	1,060
	95,031	28·0	49, 113	51·7	45,918	48·3	1,070
	98,744	28·6	50, 848	51·5	47,896	48·5	1,062
	102,262	29·2	52, 673	51·5	49,589	48·5	1,062
	104,283	29·3	53, 582	51·4	50,701	48·6	1,057
Ontario	72,262	19·1	37,254	51·6	35,008	48·4	1,064
	78,192	20·1	40,412	51·7	37,780	48·3	1,070
	81,173	20·7	41,592	51·2	39,581	48·8	1,051
	78,090	19·7	40,455	51·8	37,635	48·2	1,075
	78,974	19·7	40,817	51·7	38,157	48·3	1,070
Manitoba	14,812	20·3	7,616	51·4	7, 196	48.6	1,058
	15,670	21·6	8,000	51·1	7, 670	48.9	1,043
	16,412	22·6	8,463	51·6	7, 949	48.4	1,065
	16,008	21·9	8,324	52·0	7, 684	48.0	1,083
	16,253	22·1	8,425	51·8	7, 828	48.2	1,076
Saskatchewan 1941	18,464	20·6	9,472	51·3	8,992	48·7	1,053
1942	18,189	21·4	9,416	51·8	8,773	48·2	1,073
1943	18,504	22·0	9,645	52·1	8,859	47·9	1,089
1944	18,138	21·4	9,330	51·4	8,808	48·6	1,059
1945	18,926	22·4	9,794	51·7	9,132	48·3	1,072
Alberta. 1941	17,308	$21 \cdot 7$ $23 \cdot 6$ $24 \cdot 4$ $23 \cdot 7$ $24 \cdot 1$	8,882	51·3	8,426	48.7	1,054
1942	18,317		9,417	51·4	8,900	48.6	1,058
1943	19,290		9,840	51·0	9,450	49.0	1,041
1944	19,372		9,978	51·5	9,394	48.5	1,062
1945	19,939		10,315	51·7	9,624	48.3	1,072
British Columbia	15,038	18·4	7,694	51·2	7,344	48.8	1,048
	16,808	19·3	8,681	51·6	8,127	48.4	1,068
	18,802	20·9	9,583	51·0	9,219	49.0	1,039
	18,999	20·4	9,725	51·2	9,274	48.8	1,049
	18,877	19·9	9,727	51·5	9,150	48.5	1,063
Canada (Exclusive of the Territories)	255,317	22·2	131,175	51 · 4	124,142	48.6	1,057
	272,313	23·4	140,581	51 · 6	131,729	48.4	1,067
	283,580	24·0	145,725	51 · 4	137,855	48.6	1,057
	284,220	23·8	146,652	51 · 6	137,568	48.1	1,066
	288,730	23·9	148,912	51 · 6	139,818	48.1	1,065

Sex of Live Births.—Wherever birth statistics have been collected, they have shown an excess of male over female births. No conclusive explanation of this excess has yet been given. Nevertheless it is so much of an accepted statistical fact that a proper ratio of male to female births has become one of the criteria of complete registration. The number of males to every 1,000 females born in Canada in 1941-45 has varied between 1,057 and 1,067.

Hospitalization and medical attendance at birth have increased in Canada. In 1926-30, only 22 p.c. of live births occurred in hospitals, while in 1940-42 the proportion was 49·5 p.c. and in 1945, 63 p.c. The provinces still differ greatly in this respect. In Quebec, less than one-third of births take place in hospitals, and in New Brunswick less than one-half. In Nova Scotia 72 p.c. of births were hospitalized in 1945, in Ontario 82 p.c., in the Prairies 87 p.c., and in British Columbia 93 p.c.

International Comparisons.—A comparison of the birth rates in Canada and the provinces with those in other countries is shown in Table 10. For Germany, Italy and most countries that were occupied by the enemy, the figures are given for 1939. Later figures, even when available, cannot be considered reliable. This also applies to later tables showing international comparisons, i.e., Tables 22, 37 and 38.

10.—Birth Rates per 1,000 Population of Various Countries of the World Compared with Canada and the Provinces for Recent Years

(Sources: League of Nations] Year Book and other official sources. In certain cases final figures are not available and provisional data are shown.)

Country or Province	Year	Birth Rate	Country or Province	Year	Birth Rate
Egypt	1944	52.3	Canada—concluded		
Palestine (excluding Bedouins)	1945	44.8	British Columbia	1945	19-9
Costa Rica	1944 1940 1943	41·8 41·3 39·0	Ontario	1945	19.7
PanamaSalvador	1943	38-1	Greece	1939	23.5
Ceylon	1945	36.8	Roumania	1943	23.4
Chile	1945	33.3	New Zealand	1945	23.1
Jamaica	1944	33.0	Denmark	1944	22.6
Japan	1941	29.9	Lithuania	1939	22-4
Newfoundland and Labrador	1944	29.3	Spain	1944	22-4
Union of South Africa (Whites).	1944	26.6	Eire	1945	22.3
British India	1944	25.1	Northern Ireland	1945	22.0
Poland	1938	24.5	Bulgaria	1944	21.9
Netherlands	1944	24.0	Australia	1945.	21.8
			Austria	1939	20.9
Canada	1945	23.9	Latvia	1941	20.7
50556 Per 29556		2000000	Iceland	1943	20.5
New Brunswick	1945	29.3	Germany (territory of 1937)	1939	20.3
			Finland	1944	20.2
Quebec	1945	29.3	Sweden	1945	19.8
			United States	1945 1944	19.6
Nova Scotia	1945	25.0	Switzerland	1944	19-4
D: D11711	1945	24.5	HungaryUruguay	1942	19.4
Prince Edward Island	1945	24.5	Estonia	1941	19.2
Alberta	1945	24 - 1	Italy	1945	18·3 16·9
		00.4	Scotland	1945 1945	16.4
Saskatchewan	1945	22.4	France (86 departments)	1945	16.0
	1045	00.1	England and Wales	1945	15.5
Manitoba	1945	22.1	Belgium	1940	10.0

Births in Urban Centres.—Table 11 shows the number of live births in the Irban centres of Canada with 10,000 population or over in 1941. The five-year averages for 1936-40 show births by place of occurrence. Many of these births were to women who lived elsewhere. The figures for 1941-45 are by the residence of the mother, and show the number of births, wherever occurring, to residents of each centre. The two sets of figures are thus not comparable.

11.—Live Births in Urban Centres of 10,000 Population or Over, 1941-45, with Five-Year Averages, 1936-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Province and	Census Po	pulations	Aver-	Aver-					
Urban Centre	1931	1941	age, 1936-40	age, 1941-45	1941	1942	1943	1944	1945
	No.	No.	No.	No.	No.	No.	No.	No.	No.
P.E. Island— Charlottetown	12,361	14,821	440	385	328	400	393	407	395
vova Scotia—		20.00				0404	20.20	1000	
Dartmouth	9,100 20,706	10,847 25,147	122 892	405 729	309 742	414 737	442 729	430 718	430 718
Halifax	59,275	70,488	1,772	2,027	1,811	2,104	2,084	2,094	2,044
Sydney	23,089 7,901	28,305 10,272	640 226	930 292	822 291	948 304	989 288	953 303	940 274
New Brunswick—									
Fredericton	8,830	10,062	241	228	178	239	197	237	287
Moncton Saint John	20,689 47,514	22,763 51,741	550 1,294	644 1,364	526 1,254	641 1,356	666 1,443	721 1,445	1,322
}uebec—					500000			52850800	
Cap-de-la-Madeleine Chicoutimi	8,748 11,877	11,961	281	371	351	387	365	363	388
Drummondville	6,609	16,040 10,555	551 253	890 370	676 332	849 355	928 377	1,091 403	904 385
Granby	10,587	14, 197	335	464	458	452	444	451	515
Hull		32,947	842	1,174	1,054	1,120	1,260	1,209	1,229
Joliette		12,749 13,769	298	407	350	432	438	411	406
Lachine	18,630	20,051	477 394	862 501	646 437	851 516	986 515	968 504	861 534
Lévis	11.724	11,991	231	328	272	323	355	350	339
Montreal	818.577	903,007	17,993	21,356	18,846	20,867	22,067	22, 225	22,775
Outremont		30,751	52	331	279	327	380	353	316
Quebec St. Hyacinthe	130,594 13,448	150,757 17,798	3,976	4,315	3,983 382	4, 174 449	4,411	4,605	4,402
St. Jean	11.256	13,646	311	415	366	367	441	459 446	417 457
St. Jérôme	8,967	11,329	257	429	333	446	453	458	454
Shawinigan Falls	15,345	20,325	528	850	690	830	877	896	957
Sherbrooke	28,993 10,320	35,965 12,251	872 240	1,141 480	963 358	1,131 423	1,191 495	1,166	1,256
Thetford Mines	10,701	12,715	342	417	436	413	402	572 423	550 409
Three Rivers	35,450	42,007	1,144	1,235	1.281	1,271	1,225	1,199	1,199
Valleyfield	11,411	17,052	350	665	570	706	716	703	631
Verdun Westmount	60,745 24,235	67,349 26,047	827 260	1,520 251	1,306 179	1,480 203	1,649 295	1,579 305	1,588 275
Intario—									
Belleville	13,790	15,710	478	383	342	392	419	369	391
Brantford	30,107 9,736	31,948 11,342	626	765	685	764	820	757	797
Brockville Chatham	14,569	17,369	303 735	260 412	209 414	277 427	269 446	271 362	276
Cornwall		14, 117	606	506	452	479	559	526	413 516
Forest Hill	5,207	11,757	7	158	161	91	168	183	188
Fort William	26,277	30,585	520	648	565	647	708	653	668

¹ Includes Devon.

11.—Live Births in Urban Centres of 10,000 Population or Over, 1941-45, with Five-Year Averages, 1936-45—concluded

Province and Urban Centre	Census Po	pulations	Aver- age,	Aver- age,	1941	1942	1943	1944	1945
Orban Centre	1931	1941	1936-40	1941-45			1010	1011	1010
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Ontario-concluded					100000				
GaltGuelph	14,006 21,075	15,346 23,273	303 294	312	283 435	315	322	342	299
Hamilton	155,547	166,337	2,928	3,462	2,902	3,480	3,762	466 3,676	456
Kingston	23,439	30, 126	763	844	702	831	971	875	3,489 842
Kitchener	30,793	35,657	788	711	678	750	724	659	743
London	71,148	78,264	1,589	1,689	1,541	1,609	1,784	1,735	1,774
Niagara Falls	19,046	20,589	422	540	479	570	593	533	527
North Bay Oshawa	15,528 23,439	15,599 26,813	407 545	362	336	348	360	385	383
Ottawa	126,872	154, 951	3,178	3,357	526 3,086	605 3,263	3,336	579 3,492	593
Owen Sound	12,839	14,002	348	315	316	321	332	324	3,609 282
Pembroke	9,368	11,159	296	299	286	308	295	303	302
Peterborough	22,327	25,350	675	680	559	724	675	682	759
Port Arthur	19,818	24, 426	606	558	528	589	575	538	560
St. Catharines	24,753	30,275	648	734	620	735	770	790	757
St. Thomas	15,430	17,132	398	382	343	398	420	382	368
Sarnia Sault Ste. Marie	18,191	18,734	464	447	382	396	485	465	509
Stratford	23,082 17,742	25,794 17,038	595 393	725 288	660 282	747 279	747 302	726 314	744
Sudbury	18.518	32,203	1,317	1,324	1,325	1,367	1,409	1,282	265 1,237
Timmins	14,200	28,790	855	833	987	966	776	683	751
Toronto	631,207	667,457	10,441	11, 163	9.476	11,932	11,709	11.336	11,360
Welland	10,709	12,500	356	357	270	393	429	369	323
Windsor	98,179	105,311	2,173	2,383	2,199	2,457	2,585	2,426	2,248
Woodstock	11,395	12,461	283	267	225	305	302	236	265
Manitoba—	17 000	17 202	970	250	269	220	401	900	255
Brandon St. Boniface	17,082 16,305	17,383 18,157	278 1,290	356 425	374	336 393	431 440	389 471	355 448
Winnipeg	218,785	221,960	3,785	4,087	3,604	4.001	4,389	4, 165	4,276
Willimpeg	210,100	221,300	0,700	4,007	5,001	4,001	4,505	4,100	7,210
Saskatchewan—						i i			
Moose Jaw	21,299	20,753	496	462	385	466	533	470	454
Prince Albert	9,905	12,508	508	340	301	337	329	365	368
Regina	53, 209	58, 245	1,331	1,172	1,100	1,154	1,246	1,155	1,205
Saskatoon	43,291	43,027	928	843	754	801	854	899	907
Alberta—									
Calgary	83,761	88,904	1,720	2,058	1,761	1,968	2,139	2,190	2,231
Edmonton	79, 197	93,817	2,731	2,379	1,891	2,108	2,538	2,565	2,793
Lethbridge	13,489	14,612	638	372	261	377	391	409	421
Medicine Hat	10,300	10,571	355	287	223	248	333	332	300
British Columbia—									
New Westminster	17,524	21,967	789	493	480	438	541	504	504
Vancouver	246,593	275, 353	4,039	5,397	4,449	5, 216	5,780	5,827	5,711
Victoria	39,082	44,068	854	1,150	782	1,046	1,411	1,383	1,130

Illegitimacy.—Less than 5 p.c. of live births in Canada are illegitimate. This percentage is comparatively low. Its apparent increase since 1926 is partly due to the more complete registration of illegitimate births, which has been brought about by the co-operation of provincial registration officials and social welfare agencies, and by their more sensible and sympathetic treatment of illegitimacy.

Table 12 shows the number of illegitimate live births in Canada and the provinces, and their proportion to all live births.

12.—Illegitimate Live Births, and Percentages of Total Live Births, by Provinces, 1941-45, with Five-Year Averages, 1926-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Iten	n	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada 1
Totals—Illegitim	ate	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Live Births—	Av. 1926-30 Av. 1931-35 Av. 1936-40	42 74 83	558 652 766	299 373 415	2,334 2,431 2,539	2,196 2,707 2,939	501 501 506	489 651 663	479 613 643	240 330 475	7,138 8,333 9,030
	Av. 1941-45	115	1,067	619	3,001	3,712	595	697	849	879	11,534
	1941 1942 1943 1944 1945	112 110 116 101 138	958 1,028 954 1,165 1,228	458 533 645 698 761	2,670 2,989 3,189 3,098 3,058	3,338 3,731 3,652 3,764 4,075	505 556 583 653 677	669 617 665 703 829	715 769 864 849 1,050	675 747 804 1,048 1,121	10,100 11,080 11,472 12,079 12,937
Percentages—III	le-	100	1,220	701	0,000	1,010	0	020	1,000	1,121	12,001
Live Births—	Av. 1926-30 Av. 1931-35 Av. 1936-40	2·4 3·8 4·0	5·1 5·7 6·4	2·9 3·6 3·7	$\begin{array}{c} 2 \cdot 8 \\ 3 \cdot 1 \\ 3 \cdot 2 \end{array}$	3·2 4·2 4·6	3·5 3·7 3·7	2·3 3·2 3·6	3·0 3·7 3·9	2·3 3·3 3·9	3·01 3·65 3·95
	Av. 1941-45	5.3	7.1	4.8	3.1	4.8	3.8	3.8	4.5	5.0	4 - 17
	1941 1942 1943 1944 1945	5·4 5·1 5·3 4·4 6·1	6.9 6.8 6.2 7.5 7.9	3·8 4·2 5·0 5·2 5·6	3 · 0 3 · 1 3 · 2 3 · 0 2 · 9	4.5 4.8 4.5 4.8 5.2	3·4 3·6 3·6 4·1 4·2	3.6 3.4 3.6 3.9 4.4	4·1 4·2 4·4 4·4 5·3	4·5 4·5 4·3 5·5 5·9	3·96 4·07 4·05 4·25 4·48

¹ Exclusive of the Territories.

Stillbirths.—Table 13 shows the number of stillbirths in Canada and the provinces, together with the rates per 1,000 live births. The rate of stillbirths has been falling since 1926, though not equally in all provinces. The rate of illegitimate stillbirths per 1,000 illegitimate live births is considerably higher than the rate of legitimate stillbirths, and consequently higher than the over-all rate. The difference, however, has been getting smaller.

13.—Stillbirths, and Rates per 1,000 Live Births, by Provinces, 1941-45 with Five-Year Averages, 1926-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

	Item				Bor	n to A	ll Moth	iers				Born to Unmarried Mothers	
,	,		N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada ¹	No.	P.C. of Total
Totals—	Av. 1926-30 Av. 1931-35 Av. 1936-40	43 67 61	365 401 334	283 302 282	2,212 2,337 2,386	2,761 2,284 2,008	479 383 340	551 488 393	467 421 359	297 247 248		381	4·77 5·50 5·26
	Av. 1941-45 1941 1942 1943 1944 1945	50 58 60 51 42 40	385 392 410 392 405 327	308 300 295 283	2,797 2,692 2,921 2,678 2,814 2,880	2,076 2,043 1,866	344 381 351 344 315 327	349 352 366 348 344 334	329 339 331 335	308 285 304 314 301 337	6,877 7,127	364 378 329 369 336	5·29 5·30 4·84 5·50 5·04
Rates pe Births	er 1,000 Live -Av. 1926-30 Av. 1931-35 Av. 1936-40	24·8 34·2 29·7	34.9	27·4 28·9 25·4	26·7 29·6 30·4	40·2 35·1 31·2	33·3 28·0 25·2	25·9 24·0 21·0	25.4	28·7 24·7 20·5	31·5 30·3 28·0	45	imate
	Av. 1941-45 1941 1942 1943 1944 1945	23·0 28·0 27·9 23·5 18·4 17·7	28·4 27·0 25·7 26·0	25·3 23·9 22·8 21·0	27·0 27·5	25·3 23·9	25·9 22·5 21·1 19·7	18·7 19·0	18·9 18·4 17·0 17·3	18·1 16·7 15·8	26·9 26·2 24·0 23·6	36 34 28 30	0-8 -0 -1 -7 -5 -0

¹ Exclusive of the Territories.

Multiple Births.—Approximately one confinement in 85 in Canada results in the birth of more than one child. In 1926-45, there have been 57,740 such confinements, of which 57,214 were twins and 519 were triplets. There have been six sets of quadruplets, including two in 1945. The Dionne quintuplets were born in 1934.

Table 14 shows that the proportion of stillbirths is higher among multiple than among single births. It is about twice as high for twins and between two and six times as high for triplets.

14.—Single and Multiple Births, Live and Stillborn, 1941-45, with Five-Year Averages, 1936-45

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Confinements and Births	Average 1936-40	Average 1941-45	1941	1942	1943	1944	1945
•			N	UMBERS	3		
Confinements— Single	229,778 2,667 21	277, 398 3, 096 26	256,357 2,888 22 Nil	273,331 3,018 26 Nil	284,003 3,150 26 Nil	284, 563 3, 140 26 1	288, 734 3, 283 30
Totals, Confinements	232,466	280,520	259,267	276,375	287,179	287,730	292,049
Births— Single— Live. Stillborn. Twin—	223,668 6,110	270, 857 6, 540	249, 809 6, 548	266, 475 6, 856	277, 529 6, 474	278, 144 6, 419	282,330 6,40
LiveStillbornTriplet—	5, 041 293	5, 902 289	5,445 331	5,770 266	5,984 316	6,003 277	6,310 25
LiveStillbornQuadruplet—	56 7	70 8	63	68 10	67 11	69 9	8
LiveStillborn	ı Nil	1	Nil "	Nil "	Nil "	Nil 4	
Totals, Births	235,177	283,670	262,199	279,445	290,381	290,925	295,39
LiveStillborn	228,767 6,410	276, 832 6, 838	255,317 6,882	272,313 7,132	283, 580 6, 801	284,220 6,705	288, 73 6, 66
			PEI	RCENTAC	GES		
Confinements— Single Twin Triplet. Quadruplet	98·8 1·1 2	98·9 1·1 2	98·9 1·1 -	98·9 1·1 2	98·9 1·1 2	98·9 1·1 2	98·9 1·1 2 2
Totals, Confinements	100.0	100.0	100 · 0	100 · 0	100 · 0	100 - 0	100.0
Births— Single— Live Stillborn	97·3 2·7	97·6 2·4	97·4 2·6	97·5 2·5	97·7 2·3	97·7 2·3	97·8 2·2
Twin— Live Stillborn	94·5 5·5	95·3 4·7	94·3 5·7	95·6 4·4	95·0 5·0	95·6 4·4	96·1 3·9

 $^{^{\}rm 1}$ Two quadruplet confinements occurred in 1937, one in 1944 and two in 1945. tenth of one per cent.

² Less than one-

14.—Single and Multiple Births,	Live and	Stillborn,	1941-45,	with	Five-Year	Averages,
	1936-45-	-concluded				

Confinements and Births	Average 1936-40	Average 1941-45	1941	1942	1943	1944	1945					
	PERCENTAGESconcluded											
Births—concluded Triplet— Live Stillborn	88·9 11·1	89·7 10·3	95·5 4·5	87·2 12·8	85·9 14·1	88·5 11·5	92·2 7·8					
Quadruplet— Live Stillborn	1 -	1	-	Ξ	-	100.0	87·5 12·5					
Fotals, Births	100 · 0	100.0	100 · 0	100.0	100.0	100.0	100 - 0					
LiveStillborn	97·3 2·7	97·6 2·4	97·4 2·6	97·4 2·6	97·7 2·3	97·7 2·3	97·7 2·3					

¹ Less than one-tenth of one per cent.

Fertility Rates.—The sex and age distribution of the population is an important factor in determining birth, death and marriage rates. Since more than 95 p.c. of children are born to women between the ages of 15 and 50, differences in the proportion of women of these ages to the population as a whole will cause differences in the birth rates of different countries or regions, even though the fertility of women at each age may be the same. Measures of fertility which are independent of the sex and age distribution of the population have therefore been devised. The best known of these are age-specific fertility rates and reproduction rates.

Table 15 shows the fertility of women in the age groups 15 to 50 years in Canada and the provinces. The three-year averages 1930-32 and 1940-42 have been calculated using the census figures; for the single years the estimated population figures have been used.

The fertility rates and gross reproduction rates given in Table 15 make it possible to compare fertility in the provinces after the effect of differences in the sex and age distribution of the population has been eliminated. The figures of 'total fertility' show the average number of children that would be born to 1,000 women living through the child-bearing age (15 to 50), assuming that the fertility at each age remained constant. They are obtained by adding the fertility rates of the seven age groups and multiplying the sum by 5 (since each age group covers 5 child-bearing years).

The gross reproduction rates are obtained by reducing the figures of 'total fertility' in the same proportion of female to total births, and then dividing by 1,000. For example, the ratio of female to total births in Canada in 1940-42 was 1,000 to 2,059. The gross reproduction rate for 1940-42 is therefore obtained by multiplying total fertility of 2,857 by 1/2,059. The gross reproduction rate shows how far, assuming current fertility and no deaths, the present child-bearing generation of women is reproducing itself for the future. A gross reproduction rate greater than 1 shows that the number of child-bearing women is increasing, and a rate of less than 1 that it is declining.

For comparison with the Canadian figures, the gross reproduction rate of England and Wales was 0.850 in 1940; it was 1.092 in the United States in 1939-41 and 1.063 in Germany in 1936. These are countries of relatively low fertility. In Italy the gross reproduction rate was 1.425 in 1935-37, in Poland 1.705 in 1931-32, and in Bulgaria 1.673 in 1933-36. In Australia and New Zealand the rate was 1.075 and 1.074, respectively, in 1937 and 1.154 and 1.15

Apart from the wartime 'boom' in births, fertility in Canada has been declining. Nevertheless, it is still comparatively high, and the Canadian population is a long way from the point of actual decline. Fertility in British Columbia and Ontario is, however, much nearer the level of an eventually declining population.

15.—Specific Fertility Rates of Women 15-49 Years of Age, by Provinces, 1943-45 with Three-Year Averages, 1930-32 and 1940-42

Province and Year	Fert	ility Ra	tes per	1,000 Wo	omen by	Age Gr	roups	Total Fertility	Gross Repro- duction
	15-19	20-24	25-29	30-34	35-39	40-44	45-49	rerunty	Rate
P.E. Island	28·1	138·1	182·6	174·0	127·0	52·3	4·7	3,534	1 · 667
	31·5	153·3	174·8	145·6	104·6	45·4	5·9	3,306	1 · 620
1943	36·0	141·3	210·7	165·0	112·5	49·5	5·5	3,602	1 · 762
1944	34·0	163·9	215·7	181·1	123·2	51·4	6·8	3,880	1 · 914
1945	40·0	150·3	206·7	170·3	126·1	56·7	5·0	3,775	1 · 824
Nova Scotia Av. 1930-32	44·3	154·0	172·3	144·4	106·6	48·2	5·7	3,377	1 · 63
Av. 1940-42	50·0	163·3	163·8	130·2	82·6	32·7	3·3	3,129	1 · 530
1943	51·9	168·3	165·3	131·6	86·6	32·1	3·1	3,195	1 · 558
1944	53·3	159·9	170·5	132·9	85·7	35·4	3·4	3,205	1 · 549
1945	54·6	154·0	156·2	134·4	92·8	32·4	3·1	3,138	1 · 50
New Brunswick Av. 1930-3	42·9	161·7	204·5	174·3	133·1	67·7	7·9	3,961	1·93
Av. 1940-4	47·1	169·7	188·0	157·3	116·9	49·6	6·4	3,675	1·78
1943	46·8	181·1	212·9	161·1	120·8	50·1	4·9	3,888	1.88
1944	46·1	183·9	211·2	174·2	128·9	57·3	5·8	4,037	1.95
1945	52·3	176·7	203·4	174·4	133·9	53·5	6·1	4,001	1.95
Quebec	20·4	136·5	210·2	193·2	154·1	72·6	9·6	3,984	1·93
	20·8	135·6	190·5	159·7	115·7	51·5	6·3	3,401	1·64
1943	24·0	145·6	205·1	165·1	119·6	48·8	5·8	3,570	1·73
1944	24·6	154·0	206·3	169·2	121·3	50·0	5·8	3,656	1·77
1945	23·9	155·3	205·0	168·5	121·6	50·8	6·4	3,657	1,77
Ontario	35·0	127·7	144·9	114·4	74·4	29·2	3·3	2,645	1·29
	37·1	133·5	137·9	98·9	57·0	19·5	1·9	2,429	1·18
1943	36·8	139·5	150·4	106·9	62·8	19·8	1.8	2,590	1·26
1944	34·5	127·8	138·8	108·2	63·8	19·9	1.6	2,473	1·19
1945	33·7	127·8	135·1	107·5	66·3	21·0	1.8	2,467	1·19
ManitobaAv. 1930-32	25·3	121·4	155·8	128·7	87·4	37·4	4·9	2,805	1·37
Av. 1940-42	27·6	125·8	144·4	112·8	· 70·2	27·6	3·0	2,557	1·24
1943	27·7	139·4	159·3	125·2	75·7	30·1	3·6	2,805	1·35
1944	28·7	129·6	156·1	121·0	77·0	27·6	2·9	2,715	1·30
1945	29·1	132·3	151·5	120·2	78·3	29·3	3·3	2,720	1·31

For footnote, see end of table, p. 155.

^{*}Figures from the Statistical Year Book of the League of Nations, 1942-44, pp. 56-57.

15.—Specific Fertility	Rates of Women	15-49 Years	of Age,	by Provinces,	1943-45
with Thre	e-Year Averages,	1930-32 and	1940-42-	-concluded	

Province and Year	Fert	ility Ra	tes per	1,000 Wo	men by	Age G	roups	Total Fertility	Gross Repro- duction
	15-19	20-24	25-29	30-34	35-39	40-44	45-49	retunty	Rate1
askatchewan Av. 1930-32	30·1	157·5	191·7	151·7	112·1	50·3	6·6	3,500	1·699
	24·4	131·5	158·8	126·4	86·7	35·6	4·8	2,841	1·374
1943	23·8	138·9	183 · 2	137·3	92·8	34·5	4·6	3,076	1 · 473
1944	23·0	133·4	173 · 7	138·5	92·1	37·4	3·8	3,010	1 · 462
1945	25·7	136·7	181 · 0	138·8	95·6	37·3	4·4	3,098	1 · 495
lbertaAv. 1930-32	35·4	165·0	188·5	143·0	98·1	42·1	5·6	3,389	1 · 652
Av. 1940-42	32·9	152·9	164·4	116·6	76·3	31·3	3·9	2,892	1 · 411
1943	34·5	169 · 9	185·1	130·5	81·0	29·4	4·1	3,172	1 · 554
1944	32·6	155 · 8	176·9	129·9	82·2	33·6	4·3	3,076	1 · 492
1945	34·1	157 · 8	174·5	134·9	88·2	30·7	3·1	3,116	1 · 504
ritish ColumbiaAv. 1930-32	24·0	111·0	127·7	94·7	56·9	21·4	2·7	2,192	1 · 070
Av. 1940-42	31·6	136·9	137·6	94·0	49·4	15·7	1·7	2,335	1 · 132
1943	36·4	137·9	149·0	100·1	54·5	17·6	1·7	2,486	1 · 219
1944	32·3	129·9	138·9	103·9	61·4	18·0	1·6	2,430	1 · 186
1945	31·8	124·9	132·9	100·8	63·6	18·2	2·7	2,375	1 · 151
anada (Exclusive of the Territories)Av. 1930-32 Av. 1940-42	29·6 30·6	136·6 138·2	174·4 160·7	144·9 124·6	103 · 2 81 · 4	44·9 32·3	5·6 3·7	3,195 2,857	1 · 554 1 · 388
1943	32·1	146 · 4	175·4	131 · 8	86·5	31·8	3·5	3,037	1 · 476
1944	31·2	142 · 5	169·5	133 · 9	88·0	32·9	3·4	3,007	1 · 456
1945	31·4	142 · 4	166·3	133 · 4	90·3	33·3	3·7	3,004	1 · 456

¹ No correction has been made in these figures for under-registration of births. To this extent they e slightly lower than the figures in "Gross and Net Reproduction Rates, Canada and the Provinces, 30-42" published by the Dominion Bureau of Statistics.

Age of Parents.—The numerical and percentage distribution of legitimate live 11 arths by the ages of the parents, is given in Table 16, of illegitimate live births by 12 age of the mother, in Table 17, and of stillbirths by the age of the mother in able 18. The average ages of the parents are also given.

It will be seen that the average age of parents is now slightly lower than it was 1930-32. Besides the fertility rates at each age, two other factors help to deterine the average age of parents having children. First, the average age of potential arents, that is, of the population between the ages of 15 and 50. The average age men between 15 and 50 was 30.9 in 1931 and 30.7 in 1941; the average age of omen was 30.4 in 1931 and again 30.4 in 1941. The changes are thus very small. scondly, the proportion of first and second births in the total. Other things being qual, a high proportion of first and second births will result in a lower average age of arents. In 1930-32, first births were slightly less than one-quarter of all births, ad second births less than one-fifth. First and second births thus were 43 p.c. of the total. In 1940-42, first births were over one-third of all births, and second births early one-quarter. First and second births together thus were 56 p.c. of the total. hese changes are very great and account for the lower average age of parents.

A number of other facts are shown in Tables 16, 17 and 18. In the first place, the average age of fathers of legitimate children is about 4 years greater than the average age of mothers. Secondly, the average age of mothers of illegitimate children is about 5 years less than the average age of mothers of legitimate children; in 1930-32 the difference was 6 years. The fact that over two-thirds of illegitimate children are born to mothers of less than 25 years accounts for this difference. Thirdly, the average age of mothers of stillborn children is higher than that of live born. Table 18 shows that the rate of stillbirths per 1,000 live births increases with age of the mother. It is twice as high among mothers of 40-44 years as it is among mothers of 20-24, and over three times as high among mothers of 45-49.

16.—Legitimate Live Births, by Age of Parents, 1944 and 1945, with Three-Year Averages, 1930-32 and 1940-42

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Age Group	Avera 1930		Avera 1940-		194	4	194	5				
	7			FATE	IERS							
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.				
Under 20 years	960	0.4	1,228	0.5	1,830	0.7	2,020	0.7				
00-24	25,811	11.1	29,655	12.0	33,162	12.2	34,301	12-4				
25–29 "	57,254	24.7	69,053	28.0	70,668	26.0	69,491	$25 \cdot 2$				
30-34 "	55,661	24 - 1	64,180	26.0	72,194	26.5	72,314	26.2				
00-09	43,698	18.9	43,224	17.5	49,933	18-4	51,866	18.8				
10-44	28,364	12.3	23,132	9.4	27,240	10.0	27,748	10.1				
10-49	13,362	5.8	10,645	4.3	11,053	4.1	11,897	4.3				
50 years or over	6,158	2.7	5,734	2.3	5,894	2.2	6,003	2.2				
Totals, Stated Ages	231,268	100.0	246,851	100.0	271,974	100.0	275, 640	100.0				
Ages not stated	315	-	198	-	167	+	153	_				
Totals, All Ages	231,583	- 2	247,049	-	272,141	-	275,793	-				
Average Age	33 -	7	32	8	32	.9	32-9	,				
	MOTHERS											
İ	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.				
Under 20 years	12,460	5.4	14.062	5.7	13,464	4.9	13,361	4.8				
20–24 "	58,003	25.1	67,077	27.2	73,721	27.1	73,534	26.7				
25-29 "	64,204	27.7	74,897	30.3	80,338	29.5	80, 613	29.2				
30–34 "	48,567	21.0	50,376	20.4	59,054	21.7	60, 467	21.9				
35-39 "	33,478	14.5	29,032	11.8	33,335	12.3	35,074	12.7				
40-44 "	13,173	5.7	10,383	4.2	11,099	4.1	11,440	4.2				
15-49 "	1,382	0.6	1.055	0.4	996	0.4	1,103	0.4				
50 years or over	24	1	20	1	30	1	20	1				
Totals, Stated Ages	231, 291	100.0	246,902	100.0	272,031	100.0	275, 612	100 · 0				
Ages not stated	292	-	147	-	110	-	181	-				
Totals, All Ages	231,583	-	247,049	-	272,141	-	275,793	-				
Average Age	29 -		28.		28.		28.8					

¹ Less than one-tenth of one per cent.

17.—Illegitimate Live Births, by Age of the Mother, 1944 and 1945, with Three-Year Averages, 1930-32 and 1940-42

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Age Group	Averages 1930-32		Avera 1940-		194	4	1945	
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.
Under 20 years	2,648 2,727 958 416 250 86 13 Nil	37·3 38·4 13·5 5·9 3·5 1·2 0·2	2,866 3,683 1,594 694 355 125 12	30·7 39·5 17·1 7·4 3·8 1·3 0·1	3,436 4,461 1,925 871 458 137 13	30·4 39·5 17·0 7·7 4·1 1·2 0·1	3, 573 4, 896 2, 105 968 526 158 17 Nil	29·2 40·0 17·2 7·9 4·3 1·3 0·1
Totals, Stated Ages	7,098	100.0	9,330	100.0	11,302	100.0	12, 243	100.0
Ages not stated	1,197	-	936	-	777	-	694	-
Totals, All Ages	8,295	-	10,266	-	12,079	-	12,937	-
Average Age	23 - 2	2	23 · 8	3	23 - 9	9	24 · ()

¹ Less than one-tenth of one per cent.

18.—Stillbirths by Age of the Mother, Together with Rates per 1,000 Live Births, 1944 and 1945, with Three-Year Averages, 1930-32 and 1940-42

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

				Stillb	irths				Rates	per 1,000	Live I	3irths
Age Group	Averages 1930-32		Averages 1940-42		19	44	19	45	Averages 1930-32	Averages 1940-42	1944	1945
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.				
Under 20 years. 20-24 " 25-29 " 30-34 " 35-39 " 40-44 " 45-49 " 50 years or over.	472 1,574 1,704 1,517 1,327 712 99 3	6·4 21·2 23·0 20·5 17·9 9·6 1·3	378 1,482 1,804 1,465 1,104 520 72 2	5·5 21·7 26·4 21·5 16·2 7·6 1·1	306 1,496 1,631 1,502 1,127 504 77 3	4·6 22·5 24·5 22·6 17·0 7·6 1·2	332 1,431 1,609 1,502 1,132 547 74	5·0 21·6 24·3 22·7 17·1 8·3 1·1		22·3 20·9 23·6 28·7 37·6 49·5 67·5	18·1 19·1 19·8 25·1 33·4 44·9 76·8	19.6 18.2 19.5 24.4 31.8 47.2 66.1
Totals, Stated Ages	7,408	100.0	6,827	100.0	6,646	100.0	6,628	100.0	-	-	-	-
Ages not stated	129	-	56	-	59	-	40	-	-	-	-	-
Totals, All Ages	7,537	-	6,883	-	6,705	_	6,668	-	31 - 4	26.7	23 · 6	23 · 1
Average Age	30	.4	30	.0	30	.2	30	-3	_	_		

¹ Less than one-tenth of one per cent. justify the calculation of a rate.

Birthplace of Parents.—Table 19 shows the numbers and percentages of children whose parents were born in Canada or in different countries abroad. The proportion of children born to British-born and to foreign-born parents is decreasing. This is the result of the smaller immigration of recent years.

² The number of cases in this age group is too small to

19.—Numbers and Percentages of Live Births by Nativity of Parents, 1941-45, with Five-Year Averages, 1936-45

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Country of Birth of Parents		${\bf Numbers}$		1	Percentages	
and Year	Father	Mother	Both Parents	Father	Mother	Both Parents
Canada	174,282	193,423	162,129	76·2	84·6	70·9
	226,901	248,910	213,996	82·0	89·9	77·3
1941	205, 234	226,346	193,256	80·4	88·7	75.7
1942	221, 571	243,466	208,661	81·4	89·4	76.6
1943	232, 342	255,091	219,268	81·9	90·0	77.3
1944	234, 488	257,638	221,865	82·5	90·7	78.0
1945	240, 868	262,008	226,931	83·4	90·7	78.6
British Empire (other than Canada)Av. 1936-40	18,052	13,790	4,209	7.9	6.0	1.8
Av. 1941-45	15,619	11,351	2,379	5.6	4.1	0.8
1941 1942 1943 1944 1945	16, 208 16, 443 16, 429 15, 185 13, 828	11,461 11,656 11,471 10,625 11,544	2,711 2,619 2,525 2,170 1,871	6·3 6·0 5·8 5·4 4·8	4·5 4·3 4·0 3·7 4·0	1·1 1·0 0·8 0·8
United States	8,107	7,692	1,760	3·6	3·4	0·8
	7,300	6,436	1,182	2·6	2·3	0·4
1941	7,495	6,501	1,314	2·9	2·5	0·5
1942	7,400	6,757	1,276	2·7	2·5	0·5
1943	7,567	6,612	1,258	2·7	2·3	0·4
1944	7,211	6,273	1,073	2·5	2·2	0·4
1945	6,827	6,035	988	2·4	2·1	0·3
Other foreign countriesAv 1936-40	19, 163	12,922	8,880	8·3	5·6	3.9
Av 1941-45	15, 330	9,487	5,301	5·5	3·4	1.9
1941	16, 122	10,335	6,394	6·4	4·0	2.8
1942	15, 676	9,736	5,658	5·8	3·6	2.1
1943	15, 627	9,732	5,335	5·5	3·4	2.0
1944	15, 112	9,102	4,852	5·3	3·2	1.7
1945	14, 112	8,529	4,265	4·9	3·0	1.8
Birthplace unspecifiedAv. 1936-40	9,163	940	63	4·0	0·4	1
Av. 1941-45	11,683	648	48	4·2	0·2	
1941 1942 1943 1944 1945	10,258 11,223 11,615 12,224 13,095	674 698 674 582 614	78 48 42 39 34	4·0 4·1 4·1 4·3 4·5	0·3 0·2 0·3 0·2 0·2	1 1 1 1
Totals	228,767	228,767	177,041 ²	100·0	100·0	77·43
	276,832	276,832	222,906 ²	100·0	100·0	80·5
1941	255,317	255,317	203,753 ²	100 · 0	100 · 0	79 · 83
1942	272,313	272,313	218,262 ²	100 · 0	100 · 0	80 · 23
1943	283,580	283,580	228,428 ²	100 · 0	100 · 0	80 · 63
1944	284,220	284,220	229,999 ²	100 · 0	100 · 0	80 · 93
1945	288,730	288,730	234,089 ²	100 · 0	100 · 0	81 · 13

¹ Less than one-tenth of one per cent. ² This figure gives the number of children whose fathers and mothers were born in the same country. The difference between this figure and the total number of births represents the number of children whose parents were born in different countries. ³ This is the percentage of children whose fathers and mothers were born in the same country.

Origin of Parents.—Table 20 shows the numbers and percentages of children born to parents of the principal racial or ethnic groups in Canada. A person's origin is usually traced through the father. For example, if the father is English

and the mother French, the person's origin is said to be English. Illegitimate children, however, are usually classified by the origin of their mother, since the origin of the father is seldom known.

Table 20 shows that about two-thirds of Canadian children are born to parents who are both of the same origin; one-third are born to parents of different origins. A certain amount of this inter-mixture has no doubt been going on for many years. It is clear that, more than biology or 'race', geography, language, religion and economic resources contribute primarily to the formation of different ethnic or cultural groups.

20.—Numbers and Percentages of Live Births to Parents of Specified Origins, 1941-45, with Five-Year Averages, 1936-45

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Origin of Parents		Numbers		1	Percentages	3
and Year	Father	Mother	Both Parents	Father	Mother	Both Parents
English	45, 985	48,724	28,889	20·1	21·3	12-6
	55, 231	58,617	32,491	20·0	21·2	11-7
1941	51,470	54,073	30,393	20·2	21 · 2	11 · 9
1942	55,706	58,913	33,103	20·5	21 · 6	12 · 2
1943	58,130	61,136	34,527	20·5	21 · 6	12 · 2
1944	56,138	59,551	32,908	19·8	21 · 0	11 · 6
1945	54,711	59,412	31,522	18·9	20 · 6	10 · 9
Irish	20,603	20, 192	7,569	9·0	8·8	3·3
	24,988	25, 137	8,325	9·0	9·1	3·0
1941 1942 1943 1944 1945	23,413 24,684 25,533 25,438 25,871	23, 185 24, 665 26, 134 25, 631 26, 069	7,864 8,184 8,564 8,492 8,521	9·2 9·1 9·0 9·0 9·0	9·1 9·1 9·2 9·0 9·0	3·1 3·0 3·0 3·0
Scottish	21,148	21,141	7,778	9·2	9·2	3·4
	26,071	26,409	8,716	9·4	9·5	3·1
1941	24,146	24, 184	8,134	9·5	9·5	3·2
1942	26,304	26, 115	8,772	9·7	9·6	3·2
1943	27,066	27, 197	9,037	9·5	9·6	3·2
1944	26,263	27, 058	8,787	9·2	9·5	3·1
1945	26,575	27, 490	8,851	9·2	9·5	3·1
French	87, 238	91,251	81,888	38·1	39·9	35·8
	107, 883	113,085	100,635	39·0	40·8	36·4
1941	98, 946	103,772	92,362	38·8	40·6	36·2
1942	104, 683	110,000	97,612	38·4	40·4	35·8
1943	108, 482	113,865	101,096	38·3	40·2	35·6
1944	112, 087	117,576	104,672	39·4	41·4	36·8
1945	115, 218	120,212	107,431	39·9	41·6	37·2
Other origins	44,309	46,114	28, 951	19·4	20·2	12·7
	50,693	52,624	28, 854	18·3	19·0	10·4
1941	46,811	49, 151	27,993	18·2	19·2	10.9
1942	49,420	51, 599	28,523	18·1	18·9	10.5
1943	52,314	54, 129	29,621	18·4	19·0	10.5
1944	51,764	53, 402	28,861	18·2	18·8	10.2
1945	53,156	54, 839	29,272	18·4	19·0	10.1

20Numbers and Percentages of Live Births to Parents of Specified	Origins, 1941-45.
with Five-Year Averages, 1936-45—concluded	

Origin of Parents		Numbers		Percentages			
and Year	Father	Mother	Both Parents	Father	Mother	Both Parents	
Origin unspecified	9,484 11,966	1,345 960	268 190	4·2 4·3	0·6 0·3	0·1	
1941 1942 1943 1944	10,531 11,516 12,055 12,530	952 1,021 1,119 1,002	196 182 278 226	4·1 4·2 4·3 4·4	0·4 0·4 0·4 0·4	0· 0· 0·	
Totals	13, 199 228, 767 276, 832	708 228,767 276,832	70 155,343 179,211	4·6 100·0 100·0	100·0 100·0	67·9 64·7	
Av. 1941-45 1941 1942 1943 1944	255,317 272,313 283,580 284,220	255,317 272,313 283,580 284,220	166,942 1 176,376 1 183,123 1 183,946 1 185,667 1	100 · 0 100 · 0 100 · 0 100 · 0	100·0 100·0 100·0 100·0	65·4 64·8 64·6 64·7	

¹ This figure gives the number of children whose fathers and mothers are of the same origin. The difference between this figure and the total number of births represents the number of children whose parents are of different origins.

² This is the percentage of children whose fathers and mothers are of the same origin.

³ Less than one-tenth of one per cent.

Section 3.—Deaths

Except for wars and their after-effects—military and civilian deaths in the First and Second World Wars must be counted in tens of millions—impressive declines in the death rate have been recorded during the past century in many countries of the world.

In England and Wales, the death rate was 22·4 per 1,000 in 1861-70. It fell to 15·4 in 1901-10 and 12·1 in 1921-30. It was 12·9 in 1941, 12·1 in 1943 and 11·4 in 1945. In Germany, the death rate was 26·8 per 1,000 in 1861-70. It fell to 18·7 in 1901-10 and to 12·6 in 1921-30. It was 11·6 in 1938 and 12·6 in 1939. Other European countries in which the death rate is now very low are the Netherlands, Denmark, Sweden and Switzerland. It is also very low in Canada, the United States, Australia and New Zealand.

Another way of measuring mortality is by life tables and the expectation of life that they show. In England and Wales the expectation of life at birth in 1933-35 was $59 \cdot 7$ years for males and $63 \cdot 6$ years for females. In Germany, in 1932-34, it was $59 \cdot 9$ years for males and $62 \cdot 8$ for females, and in the Netherlands, in 1931-35, $65 \cdot 1$ for males and $66 \cdot 4$ for females. The Netherlands had, before the War, the longest expectation of life of any European country.

Expectation of life in Canada in 1940-42 was $63 \cdot 0$ years for males and $66 \cdot 3$ years for females. In the United States in 1939-41, it was $61 \cdot 6$ years for males and $65 \cdot 9$ years for females. New Zealand has the longest expectation of life of any country; in 1934-38 it was $65 \cdot 5$ years for males and $68 \cdot 5$ years for females.

Subsection 1.—General Mortality

The number of deaths fell steadily from 113,515 in 1929 to 101,582 in 1934. The high number of deaths in 1937 (113,824) and in 1943 (118,635) was partly due to higher mortality from influenza, bronchitis and pneumonia.

Since 1931, the Canadian death rate has fluctuated between 10·3 and 9·4 per 1,000. It has been more or less stable in Ontario, has been falling in the Maritimes and Quebec and has been rising slightly in the Prairie Provinces and British Columbia. The exceptionally low death rates in the Prairie Provinces are partly due to their younger population. The slow rise in the death rate in the Prairie Provinces and British Columbia, is due to the increasing proportion of people in the older age groups. In all parts of Canada, however, the 1941 life tables show that public health and general living conditions have improved.

Throughout Table 21, with one exception, the death rate is higher for males than for females.

21.—Deaths and Death Rates, by Sex and by Provinces, 1941-45

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

		Rate per	Mal	es	Fem	ales
Province and Year	Total Deaths	1,000 Population	Number of Deaths	Rate per 1,000 Males	Number of Deaths	Rate per 1,000 Females
Prince Edward Island1941	1,134	11.9	595	12.1	539	11.8
1942	961	10.7	503	10.7	458	10-6
1943	912	10.0	503	10-6	409	9.4
1944	926	10.2	488	10-4	438	10.0
1945	888	9.7	455	9.5	433	9-8
Nova Scotia1941	6,914	12.0	3,739	12.6	3,175	11.3
1942	6,385	10-8	3,503	11-6	2,882	10-0
1943	6,477	10.7	3,581	11.5	2,896	9.8
1944	6,229	10.2	3,362	10.7	2,867	9.6
1945	5,625	9-1	3,090	9.8	2,535	8.3
New Brunswick1941	5,184	11.3	2,804	12.0	2,380	10.7
1942	5, 154	11.1	2,741	11.5	2,413	10.6
1943	4,917	10.6	2,677	11.3	2,240	9.9
1944	5,131	11-1	2,772	11-7	2,359	10-5
1945	4,865	10-4	2,635	11.0	2,230	9.8
Quebec1941	34,338	10.3	18,344	11.0	15,994	9-6
1942	33,799	10.0	18,233	10.7	15,566	9.2
1943	35,069	10.1	18,915	10.9	16, 154	9.4
1944	34,813	9.9	18,569	10.6	16,244	9.3
1945	33,348	9.4	18,002	10.1	15,346	8-6
Ontario1941	39,226	10-4	21,549	11.2	17,677	9.5
1942	39,119	10.1	21,349	10.9	17,770	9.3
1943	41,063	10.5	22, 159	11-2	18,904	9.8
1944	39,781	10-0	21,629	10.8	18,152	9-3
1945	39,499	9.9	21,563	10.7	17,936	9.0
fanitoba1941	6,495	8.9	3,782	10.0	2,713	7.7
1942	6,410	8-9	3,680	9.8	2,730	7.8
1943	7,007	9.7	4,009	10.6	2,998	8.6
1944	6,701	9.2	3,837	10.1	2,864	8-1
1945	6,550	8.9	3,775	9.9	2,775	7-8
Saskatchewan	6,458	7.2	3,821	8.0	2,637	6.3
1942	6,190	7.3	3,665	8.0	2,525	6-4
1943	6,654	7.9	3,993	8.8	2,661	6.8
- 1944	6,454	7.6	3,830	8.4	2,624	6.7
1945	6,429	7.6	1 3,867	8.5	2,562	6.5

21	Deaths and	Death	Rates	hv	Sev and hy	Provinces	. 1941-45—cond	hobul
NA.	Deaths and	Death	mates,	UY	Sex and by	Frovinces	. 1341-43—cond	neg

		Rate per	Mal	es	. Fem	nales
Province and Year	Total Deaths	1,000 Population	Number of Deaths	Rate per 1,000 Males	Number of Deaths	Rate per 1,000 Females
Alberta	6,385	8·0	3,866	9·1	2,519	6.8
	6,091	7·8	3,724	8·9	2,367	6.6
	6,524	8·2	3,999	9·4	2,525	6.9
	6,320	7·7	3,823	8·7	2,497	6.6
	6,454	7·8	3,907	8·9	2,547	6.6
British Columbia	8,505	10·4	5,352	12·3	3,153	8·2
	8,869	10·2	5,615	12·2	3,254	7·9
	10,012	11·1	6,177	13·1	3,835	9·0
	9,697	10·4	6,003	12·4	3,694	8·3
	9,756	10·3	6,057	12·3	3,699	8·1
Canada (Exclusive of the Territories) 1941 1942 1943 1944 1944 1945 1945	114,639	10·0	63,852	10·8	50,787	9·1
	112,978	9·7	63,013	10·6	49,965	8·8
	118,635	10·1	66,013	10·9	52,622	9·1
	116,052	9·7	64,313	10·5	51,739	8·9
	113,414	9·4	63,351	10·3	50,063	8·4

Death Rates for Various Countries.—Table 22 shows the death rates in Canada and the provinces in comparison with those in other countries.

22.—Death Rates per 1,000 Population of Various Countries of the World Compared with Canada and the Provinces for Recent Years

(Sources: League of Nations Year Book and other official sources. In certain cases final figures are not available and provisional data are shown.)

Country or Province	Year	Death Rate	Country	Year	Death Rate
Union of South Africa	1944	9.3	Switzerland	1944	12·0 12·3
Canada	1945	9.4	Northern Ireland Newfoundland and Labrador	1945 1944	12.3
Saskatchewan	1945	7.6	Spain Germany (territory of 1937)	1944 1939	12.5
Daskatchewan	1940	1.0	Palestine (excluding Bedouins)	1945	12.7
Alberta	1945	7.8	Greece	1939	13.0
***************************************			Scotland.	1945	13.2
Manitoba	1945	8.9	Bulgaria	1944	13.6
NETT			Lithuania	1939	13.6
Nova Scotia	1945	9.1	Panama	1943	13.7
			Hungary	1943	13.8
Quebec	1945	9.4	Italy	1945	13.8
Signature ware a		100	Poland	1938	13.9
Prince Edward Island	1945	9.7	Eire	1945	14.4
ALC: Many	10000000		Belgium	1945	14.7
Ontario	1945	9.9	Jamaica	1944	15.1
			Austria	1939	15.3
British Columbia	1945	10.3	Japan	1941	15.4
	10000	22.0	Costa Rica	1944	15.8
New Brunswick	1945	10.4	France (86 departments)	1945	16-6
- Programme Inc. 5			Finland	1944	17-3
Uruguay	1942	9.4	Latvia	1941	18.1
Australia	1945	9.5	Roumania	1943	20.0
Iceland	1943	9.9	Chile	1945 .	20.4
New Zealand	1945	10.0	Salvador	1943	21.2
Denmark	1944	10.2	Straits Settlements	1940	22.1
Norway	1944	10-4	Ceylon	1945	23.3
United States	1945	10.6	Estonia	1941	23.3
Sweden	1945	10.7	British India	1944	34.8
England and Wales	1945	11.4	Egypt	1944	94.0
Netherlands	1944	11.7			

Deaths in Urban Centres.—Deaths in urban centres of 10,000 population or over in 1941 are shown in Table 23. Taking the years in which deaths are classified by residence, the death rate in urban centres varies only slightly from the death rate of their respective provinces. However, due to the influx of people from the rural areas, the age distribution of the population in urban centres is often more favourable to a low death rate than that of the provinces as a whole.

23.—Deaths in Urban Centres of 10,000 Population or Over, 1941-45, with Five-Year Averages, 1936-45

Note.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Province and	Census Po	pulations	Aver- age	Aver- age	1941	1942	1943	1944	1945
Urban Centre	1931	1941	1936-40	1941-45					
	No.	No.	No.	No.	No.	No.	No.	No.	No.
P. E. Island— Charlottetown	12,361	14,821	299	202	199	187	182	221	223
Nova Scotia-									
Dartmouth	9,100	10,847	65	120	117	123	99	129	132
Glace Bay	20,706	25,147	258 895	231 786	240	222 811	230 836	238 775	227
Halifax	59,275 23,089	70,488 28,305	185	306	852 306	314	309	317	655
Sydney Truro	7,901	10,272	113	107	116	98	115	95	283 112
New Brunswick—					1000000				
Fredericton	8,830	10,062	158	121	113	121	109	112	150
Moneton	20,689	22,763	272	223	220	220	252	212	209
Saint John	47,514	51,741	681	645	656	636	656	700	579
Quebec-									12.02
Cap-de-la-Madeleine		11,961	71	97	81	94	98	95	117
Chicoutimi Drummondville	11,877	16,040	268 88	184 91	187	197 72	178 96	165 105	192
Granby	6,609 10,587	10,555 14,197	111	132	82 133	135	117	129	99 148
Hull	29,433	32,947	355	355	335	328	366	362	385
Joliette	10,765	12,749	177	157	194	141	151	163	134
Jonquière	9,448	13,769	97	157	134	155	174	150	174
Lachine	18,630	20,051	205	230	240	215	216	242	237
Lévis	11,724	11,991	211	125	121	122	144	119	118
Montreal	818,577	903,007	9,715	9,885	9,771	9,623	10,491	10,059	9,480
Outremont	28,641	30,751	170	287	291	283	289	287	287
Quebec	130,594	150,757	2,057	1,899	1,887	1,711	1,952 251	1,956	1,990
St. Hyacinthe St. Jean	13,448 11,256	17,798 13,646	318 179	256 136	240 132	240 114	152	283 151	264 130
St. Jérôme	8,967	11,329	88	118	124	102	105	122	139
Shawinigan Falls	15,345	20,325	160	176	190	176	179	161	175
Sherbrooke	28,993	35,965	477	381	354	326	377	445	401
Sorel		12,251	126	168	146	177	195	152	170
Thetford Mines	10,701	12,716	172	148	138	154	148	165	134
Three Rivers		42,007	606	414	418	414	428	408	403
Valleyfield	11,411	17,052	164	184	170	186	194	189	179
Verdun Westmount	60,745 24,235	67,349 26,047	521 264	532 275	452 273	522 272	542 279	591 261	555 290
Ontario-					10000				
Belleville	13,790	15,710	253	178	182	158	181	171	197
Brantford	30, 107	31,948	405	419	400	438	416	438	402
Brockville		11,342	199	158	158	145	166	161	162
Chatham	14.569	17,369	330	219	203	209	226	214	242
Cornwall Forest Hill	11,126	14,117	247	204	200	197	223	197	201
Forest Hill	5,207	11,757	38	62	54	46	59	72	78
Fort William		30,585	226	244	250	244	239	253	234
Galt	14,006	15,346	183	172	171	178	178	159	175
Guelph Hamilton	21,075	23,273	214	271 1,769	272	255	286	268	276
Kingston		166,337 30,126	1,621	377	1,663	1,772 388	1,929	1,763 823	1,716 374
goom	20, 109	00,120	. 010	. 011	307	308	. 010	040	0/4

¹ Includes Devon.

23.—Deaths in Urban Centres of 10,000 Population or Over, 1941-45, with Five-Year Averages, 1936-45—concluded

Province and	Census Po	pulations	Aver-	Aver-	1041	1010	1010		
Urban Centre	1931	1941	age 1936-40	age 1941-45	1941	1942	1943	1944	1945
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Ontario-concluded	1								
Kitchener	30,793	35,657	386	331	307	330	358	329	333
London	71,148	78, 264	1.123	930	852	903	1.002	948	946
Niagara Falls	19,046	20,589	216	217	205	248	195	222	217
North Bay	15,528	15,599	168	141	133	118	132	142	178
Oshawa	23,439	26,813	219	218	229	209	229	206	21
Ottawa	126,872	154,951	1,825	1,718	1,644	1,711	1.819	1,719	1.69
Owen Sound	12,839	14,002	197	185	176	179	206	181	18
Pembroke	9,368	11,159	178	127	121	130	115	126	142
Peterborough	22,327	25,350	367	317	303	286	334	325	338
Port Arthur	19,818	24,426	242	250	221	241	244	271	274
St. Catharines	24,753	30, 275	323	314	287	308	349	306	319
St. Thomas	15,430	17,132	254	237	226	232	226	248	25
Sarnia	18, 191	18,734	239	219	191	218	242	207	23
Sault Ste. Marie	23,082	25,794	247	252	244	258	260	262	23
Stratford	17,742	17,038	226	209	197	231	242	181	19
Sudbury	18,518	32,203	302	268	239	239	307	286	26
Timmins	14,200	28,790	196	181	205	176	166	174	182
Toronto	631, 207	667,457	7,110	7,534	7.048	7,505	7.922	7.629	7,565
Welland	10,709	12,500	160	123	114	146	112	114	127
Windsor	98, 179	105,311	903	953	872	925	1,077	936	954
Woodstock	11,395	12,461	217	174	183	159	185	172	169
Ianitoba—		20 1000	-						
Brandon	17,082	17,383	264	165	149	175	179	169	152
St. Boniface	16,305	18, 157	536	187	151	202	191	195	195
Winnipeg	218,785	221,960	1,947	2,155	2,066	2,066	2,304	2,148	2,189
Baskatchewan—		1 28501558865	2004000	07502022				1.6559007	70.0
Moose Jaw	21,299	20,753	231	212	196	193	237	212	222
Prince Albert	9,905	12,508	195	114	99	109	108	134	121
Regina	53,209	58, 245	564	439	387	413	468	463	462
Saskatoon	43,291	43,027	506	353	313	360	370	354	370
Alberta—			50.00			72.0	0.00		
Calgary	83,761	88,904	853	878	806	870	878	913	921
Edmonton	79, 197	93,817	1,091	830	749	763	849	879	910
Lethbridge	13,489	14,612	201	144	133	147	151	132	159
Medicine Hat	10,300	10,571	148	123	118	90	97	143	168
ritish Columbia—									
New Westminster	17,524	21,967	344	233	210	223	272	254	207
Vancouver	246,593	275,353	2,842	3,377	3,105	3,196	3,590	3,434	3,560
Victoria	39,082	44,068	730	688	591	633	718	782	716

Sex and Age Distribution of Deaths.—Despite reductions in infant mortality, more deaths still occur in the first year of life than in any other year. The number of children who die under five years of age has been reduced from an average of 25,174 in 1930-32 to 17,949 in 1940-42 and 17,572 in 1945. The proportion which deaths of young children are of the total has fallen from 23·8 p.c. in 1930-32 to 15·9 p.c. in 1940-42 and 15·5 p.c. in 1945. Only a small part of this reduction is due to the lower proportion of children under five years in the total population which fell from 10·4 p.c. in 1931 to 9·1 p.c. in 1941 and, because of the large number of births in recent years, rose again to 10·3 p.c. in 1945.

Table 24 shows that the percentage distribution of deaths has changed greatly since 1930-32. The percentages of deaths at all ages up to 50 years have declined, and the percentages at ages over 50 have increased. The average age at death has gradually risen. The reduction in mortality rates in the early and middle years of

life increases the number of people in the older age groups and raises the average age of the population as a whole. In 1931, 16·6 p.c. of the population was 50 years of age or over. The average age of all males was 29·0 years and of all females 28·1 years. In 1941, 19·7 p.c. of the population was 50 years of age or over, and the average age of all males had risen to 30·7 years and of all females to 30·2 years. Compared to most European countries, however, the Canadian population is still young.

24.—Deaths, by Sex and Age Groups, 1944 and 1945, with Three-Year Averages, 1930-32 and 1940-42

Note.-Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

		Ma	les			Fen	nales	
Age Groups	Aver- age 1930-32	Aver- age 1940-42	1944	1945	Aver- age 1930-32	Aver- age 1940-42	1944	1945
			NUM	BERS	OF DEA	THS		,
Under 1 year	11,272	8,341	8,871	8,427	8,516	6,215	6,668	6,396
1 year	1,391	843	833	681	1,225	715	690	548
2 years	681	447	448	326	549	353	341	299
3	463 355	316 247	329 250	294 204	406 316	274 198	242 196	231 166
Totals, Under 5 Years of Age	14, 162	10, 194	10,731	9,932	11,012	7,755	8, 137	7,640
5- 9 years	1,269	829	849	701	979	641	626	532
10–14 "	860	707	592	570	811	538	516	436
15–19 "	1,325	1,110	1,091	964	1,210	811	695	662
20–24 "	1,534	1,339	1,204	1,124	1,466	1,036	1,022	908
20-29	1,388	1,240	988	1,012	1,443	1,182	1,094	931
00-34	1,304	1,190	1,062	1,041	1,401	1,131	1,065	1,083
90-99	1,572	1,421	1,264	1,336	1,572	1,252	1,152	1,178
10-44	1,892	1,712	1,603	1,629	1,630	1,396	1,371	1,267
10-49	2,312 2,836	2,334 3,368	2,261	2,273	1,803	1,750	1,676	1,665
50–54 " 55–59 "	3,095	4,400	3,172 4,533	3, 161 4, 430	2,047 2,301	2,259 2,861	2,315 2,894	2,202 2,862
00-64 "	3,614	5,300	5,635	5,743	2,808	3,447	3,686	3,665
35-69 "	4,363	6,052	6,636	6,685	3,491	4,325	4,621	4, 419
70–74 "	5,028	6,470	6.974	6,877	4,170	4.988	5,329	5.313
75–79 "	4,575	6,276	6,546	6,677	4,097	5,480	5,682	5,643
80-89 "	5,249	7,693	7,956	7,963	5, 457	7,732	8,249	8,091
00 years or over	815	1,085	1,177	1,180	1,095	1,499	1,601	1,552
Totals, Stated Ages	57, 193	62,720	64, 274	63,298	48,793	50,083	51,731	50,046
Ages not stated	70	35	39	53	10	10	8	17
Totals, All Ages	57,263	62,755	64,313	63,351	48,803	50,093	51,739	50,063
			I	PERCEN	TAGES	3		
Under 1 year	19.7	13.3	13.8	13.3	17.5	12-4	12.9	12.8
l-4 years	5.1	3.0	2.9	2.4	5.1	3.1	2.8	2.5
Totals, Under 5 Years of Age	24.8	16.3	16.7	15.7	22.6	15.5	15.7	15.3
5- 9 years	2.2	1.3	1.3	1.1	2.0	1.3	1.2	1.1
10-19	3.8	2.9	2.6	2.4	4.1	2.7	2.3	2.2
	5.1	4.1	3.4	3.4	6.0	4.4	4.1	3.7
20-29 "		4.2	3.6	3.8	6.1	4.8	4.3	4.5
20–29 " 10–39 "	5.0				7.0	6.3	5·9 10·1	5.9
20-29 " 10-39 " 10-49 "	7.4	6.5	6.0	6.2	0.0			10 - 1
20-29 " 10-39 " 10-49 "	7·4 10·4	6·5 12·4	12.0	12.0	8.9	10.2		10 0
20-29 " 10-39 " 10-49 " 50-59 "	7·4 10·4 13·9	6·5 12·4 18·1	12·0 19·1	12·0 19·6	12.9	15.5	16.1	
20-29 " 10-39 " 10-49 " 50-59 "	7·4 10·4 13·9 16·8	6·5 12·4 18·1 20·3	12·0 19·1 21·0	12·0 19·6 21·4	12·9 16·9	15·5 20·9	16·1 21·3	21.9
20-29 " 10-39 " 10-49 " 50-59 " 10-69 " 10-89 "	7·4 10·4 13·9	6·5 12·4 18·1	12·0 19·1	12·0 19·6	12.9	15.5	16.1	16·2 21·9 16·2 3·1
20-29 " 10-39 " 10-49 " 50-59 " 10-69 " 10-89 "	7·4 10·4 13·9 16·8 9·2	6·5 12·4 18·1 20·3 12·3	12·0 19·1 21·0 12·4	12·0 19·6 21·4 12·6	12·9 16·9 11·2	15·5 20·9 15·4	16·1 21·3 15·9	21·9 16·2
20-29 " 30-39 " 10-49 " 50-59 " 50-69 " 50-89 " 10 years or over	7·4 10·4 13·9 16·8 9·2 1·4	6·5 12·4 18·1 20·3 12·3 1·7	12·0 19·1 21·0 12·4 1·8	12·0 19·6 21·4 12·6 1·9	12·9 16·9 11·2 2·2	15·5 20·9 15·4 3·0	16·1 21·3 15·9 3·1	21·9 16·2 3·1

Causes of Death.—About nine-tenths of deaths in Canada are due to the 28 causes specified in Table 25. About three-quarters are due to the 10 leading causes: diseases of the heart, cancer, intracranial lesions, violent deaths, nephritis, diseases of early infancy, pneumonia, tuberculosis, influenza and diseases of the arteries.

The classification of the causes of death is according to the revision of the International List of 1938, which was first used in Canada in 1941. Each revision of the International List makes continuity of classification difficult. This applies especially to diseases of the heart, intracranial lesions (cerebral hæmorrhage) and diseases of the arteries.

The rise in the average age at death has been noted above. Causes of death that affect mainly children and young adults have declined. Diphtheria, for example, has very nearly been wiped out. Tuberculosis has also been greatly reduced. On the other hand, the ageing of the population increases the proportion of deaths from the causes that affect mainly older people. Thus, cancer, nephritis and diseases of the heart now account for a substantially larger proportion of all deaths, than they used to.

25.—Deaths and Death Rates per 100,000 Population, by Principal Causes, 1941-45 Nore.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Inter- national List No.1	Cause of Death	1941	1942	1943	1944	1945
		N	UMBER	s of d	EATHS	
1, 2	Typhoid fever, including paratyphoid	165	108	116	131	10
-, 8	Scarlet fever	117	129	100	115	7
9	Whooping cough	437	560	416	337	47
10	Diphtheria	240	256	287	309	27
13	Tuberculosis, respiratory system	5,002	4,947	5,080	4,705	4,56
14-22	Tuberculosis, other organs	1,070	1,033	1,088	1,019	98
33	Influenza	2,411	1,227	2,413	1,864	1,08
35	Measles.	325	131	190	239	14 49
45-55	Cancer and other malignant tumors	13,417	13,654	14, 135	$14,271 \\ 2,362$	14, 43 2, 41
61	Diabetes mellitus	2,140 408	2,242 354	2,481 392	355	3, 3
73 83	Anæmias Intracranial lesions of vascular origin	9.034	8,728	9,245	9,089	9,42
86	Convulsions (under 5 years of age).	199	195	193	155	12
90-95	Diseases of the heart.	26,602	27,529	29, 282	29,148	29,70
96, 97,	1		**************************************			
99, 102	Diseases of the arteries.	2,266	2,270	2,506	2,349	2,21
106	Bronchitis	394	383	528	431	39
107-109	Pneumonia	5,955	5,778	6,341	5,940	5,54
119, 120	Diarrhœa and enteritis	2,319	2,400	1,872	2,695	2,01
121	Appendicitis	1,051	824	775	809	67
122	Hernia, intestinal obstruction	908	912	948	911	6,92
130-132	Nephritis	7,399	7,233	7,473	7,124 951	0,94
137	Diseases of the prostate	892	855 818	953 798	776	66
140-150	Puerperal causes	901 1,901	2,096	2.154	2.004	2, 13
157 158–161	Congenital malformations	6,252	6,029	6,648	6,655	6.39
162	Senility.	1,593	1.650	1.774	1,690	1,62
163, 164	Suicides	896	839	758	731	76
166-198	Violent deaths (suicides excepted)	7,546	7,332	7,516	6,957	7,04
100 100	Other specified causes	11,761	11,493	11,289	11,121	10,30
	Totals, Specified Causes	113,601	112,005	117,751	115, 243	112,5
199, 200	Unspecified or ill-defined causes	1,038	973	884	809	87
	Totals, All Causes	114,639	112,978	118,635	116,052	113,41

For footnote, see end of table, p. 167.

25.—Deaths and Death Rates per 100,000 Population, by Principal Causes, 1941-45—concluded

Inter- national List No.1	Cause of Death	1941	1942	1943	1944	1945
		RATE	S PER	100,000 P	OPULA'	TION
1, 2	Typhoid fever, including paratyphoid	1.4	0.9	1.0	1.1	0.8
8	Scarlet fever	1.0	1.1	0.8	1.0	0.7
9	Whooping cough	3.8	4.8	3.5	2.8	3.9
10	Diphtheria	2.1	2.2	2.4	2.6	2.2
13	Tuberculosis, respiratory system	43.5	42.5	43.1	39.3	37.7
14-22	Tuberculosis, other organs.	9.3	8.9	9.2	8.5	8-1
33	Influenza	21.0	10.5	20.5	15.6	9.0
35	Measles.	2.8	1.1	1.6	2.0	0.8
45-55	Cancer and other malignant tumors	116.8	117.3	119.8	119.3	119-3
61	Diabetes mellitus.	18.6	19.3	21.0	19.8	20.0
73	Anæmias	3.6	3.0	3.3	3.0	20.0
83	Intracranial lesions of vascular origin.	78.7	75.0	78.4	76.0	77.8
86	Convulsions (under 5 years of age)	1.7	1.7	1.6		
90-95	Diseases of the heart.	231.5	236-6	248.3	243.8	1.1
96, 97,						$245 \cdot 5$
99, 102	Diseases of the arteries	19.7	19.5	21.2	19.6	18.3
106	Bronchitis	3-4	3.3	4.5	3.6	3.3
107-109	Pneumonia	51.8	49.7	53 - 8	49.7	45.9
119, 120	Diarrhœa and enteritis	20.2	20.6	15.9	22.5	16.7
121	Appendicitis	9.1	7.1	6.6	6.8	5.6
122	Hernia, intestinal obstruction	7.9	7.8	8.0	7.6	7.1
130-132	Nephritis	64 - 4	62.2	63 - 4	59 - 6	57 - 2
137	Diseases of the prostate	7.8	7.3	8-1	8.0	7.0
140-150	Puerperal causes	7.8	7.0	6.8	6.5	5.5
157	Congenital malformations	16-5	18.0	18.3	16.8	17.6
158-161	Diseases peculiar to first year of life	54 - 4	51.8	56 - 4	55.7	52.8
162	Senility:	13.9	14.2	15.0	14.1	13.4
163, 164	Suicides	7.8	7.2	6.4	6.1	6.3
166-198	Violent deaths (suicides excepted)	65 - 7	63.0	63 - 7	58.2	58.2
	Other specified causes	102-4	98-8	95.7	93.0	85.2
199, 200	Totals, Specified Causes	988.7	962.5	998-3	963 · 7	929·9 7·3
200, 200	- chopectated of in-defined causes	9.0	0.4	1.9	0.8	1.3
	Totals, All Causes	997 - 8	970.9	1,005.8	970 - 5	937 . 2

¹ The numbers given in this column refer to the International List of Causes of Death, as revised in 1938 by the International Commission on the Classification of Diseases and Causes of Death. This classification, in its detailed, intermediate or abridged form, is accepted by almost all civilized countries.

Subsection 2.—Infant Mortality

The energy devoted in recent years to reducing infant mortality has brought about large reductions in many countries. In Canada, the Dominion, provincial and municipal health authorities, together with private welfare agencies, have all taken part in the effort, with the result that the figures from 1926 to 1945, show a striking improvement. To illustrate, of the children born in 1941-45, approximately 54,000 lived to their first birthday who would have died at the rate prevailing in 1926-30.

Infant mortality of males is 25 to 30 p.c. higher than that of females. It was pointed out earlier that there were between 1,057 and 1,067 males born to every 1,000 females. Because male infant mortality is higher, the excess of males is much less at the end of the first year. For example, in 1940-42, 397,038 male children were born, compared with 374,908 female children, an excess of 22,130 or 5.9 p.c.; 25,024 male children died during their first year compared with 18,646 female children, that is 6,378 more. The excess of males at one year of age is thus 15,752, or 4.4 p.c.

By the age of 52, according to the life table, the number of males and females will have become equal.

Infant mortality figures and rates per 1,000 live births by sex are given for Canada and the provinces in Table 26. The rates vary considerably between the provinces. One of the principal causes of these variations appears to be the different proportions of births which take place in hospitals under proper medical care. Examples of these differences have been given earlier on p. 148. Along with this increased hospitalization has come better and more wide-spread pre-natal and postnatal care. Other factors, particularly the supervision of water supplies, improved sanitation and the pasteurization of milk have also been important. Further extension of public-health services to provide for all the population will, no doubt, further reduce infant mortality, particularly in the areas where it is still high.

26.—Infant Mortality and Rates per 1,000 Live Births, by Sex and by Provinces, 1941-45

Note.—Figures for 1944 and 1945 are by place of residence; for previous years by place of occurrence.

3,330			Ma	les	Fen	ales
Province and Year	Total Infant Deaths	Rate per 1,000 Live Births	Number of Infant Deaths	Rate per 1,000 Live Male Births	Number of Infant Deaths	Rate per 1,000 Live Female Births
Prince Edward Island1941	163	80	102	95	61	63
1942	106	50	52	48	54	51
1943	98	45	56	50	42	40
1944	102	45	58	50	44	39
1945	102	45	54	46	48	44
Nova Scotia1941	908	65	545	77	363	53
1942	884	58	485	62	399	54
1943	898	58	507	64	391	52
1944	838	54	480	60	358	47
1945	823	53	479	59	344	46
New Brunswick1941	936	76	515	83	421	69
1942	978	77	564	86	414	68
1943	886	68	490	73	396	63
1944	1,035	77	593	85	442	68
1945	966	71	527	75	439	66
Quebec1941	6,770	76	3,916	85	2,854	66
1942	6,657	70	3,854	78	2,803	61
1943	6,642	67	3,827	75	2,815	59
1944	6,918	68	3,936	75 68	2,982	60 55
1945	6,464	62	3,659	00	2,805	
Ontario1941	3,294	46	1,910	51	1,384	40
1942	3,139	40	1,790	44	1,349	36
1943	3,390	42	1,935	47	1,455	37 38
1944	3,346	43	1,933	48	1,413 1,396	37
1945	3,209	41	1,813	44	1,590	
Manitoba1941	788	53	447	59	341	47
1942	807	51	441	55	366	48 52
1943	909	55	492	58	417	4
1944	786	49 48	425 445	51 53	361 336	4
1945	781	40	440	35	330	
Saskatchewan1941	946	51	531	56	415	4
1942	788	43	455	48	333	38
1943	873	47	499	52	374	42
1944 1945	858 824	47 44	484 489	52 50	374 335	37
		600				
Alberta1941	879	51	506	57	373	3
1942	696	38	402	43	294	3
1943	810	42	468	48 52	342 372	4
1944 1945	889 862	46 43	517 511	50	351	3

26.—Infant Mortality	and	Rates per 1,000 Live Births, by Sex and by Provinces,
(M.C.)		1941-45—concluded

	7.	D 4	Ma	les	Fen	ales
Province and Year	Total Infant Deaths	Rate per 1,000 Live Births	Number of Infant Deaths	Rate per 1,000 Live Male Births	Number of Infant Deaths	Rate per 1,000 Live Female Births
British Columbia	552	37	316	41	236	32
	596	35	349	40	247	30
	711	38	394	41	317	34
	767	40	445	46	322	35
	792	42	450	46	342	37
Canada (Exclusive of the Territories)	15,236	60	8,788	67	6,448	52
	14,651	54	8,392	60	6,259	48
	15,217	54	8,668	59	6,549	48
	15,539	55	8,871	60	6,668	48
	14,823	51	8,427	57	6,396	48

Infant Mortality in Various Countries.—New Zealand has had for many years the lowest rate of infant mortality. In 1945 the rate was 28 per 1,000 live births, compared with 68 in 1905, 51 in 1920 and 34 in 1930. Sweden, Iceland and Australia also have very low rates. In England and Wales the rate has been reduced from 128 per 1,000 in 1905 to 60 in 1930 and 47 in 1945. In the United States the rate has been reduced from 162 in 1900 to 47 in 1940 and 38 in 1945.

27.—Infant Mortality per 1,000 Live Births in Various Countries of the World Compared with Canada and the Provinces for Recent Years

(Sources: League of Nations Year Book and other official sources. In certain cases final figures are not available and provisional data are shown.)

Country or Province	Year	Infant Mortality Rate	Country	Year	Infant Mortality Rate
New Zealand	1945	28	Scotland	1945	56
Australia	1945	29	Germany (territory of 1937)	1939	60
Sweden	1945	30	Northern Ireland	1945	68
Iceland	1943	36	Austria	1939	69
United States	1945	38	Eire	1945	69
Netherlands	1943	41	Finland	1944	69
Switzerland	1944	42	Latvia	1939	70
Norway	1941	43	Estonia	1938	77
Union of South Africa (Whites)	1944	43	Palestine (excluding Bedouins).	1945	80
England and Wales	1945	47	Panama	1942	86
Denmark	1944	48	Spain	1944	93
		1 20	Uruguay	1942	93
Canada	1945	51	Jamaica	1944	98
	~~~		Greece	1938	99
Ontario	1945	41	Italy	1945	99
2000 Pro -	2010		Newfoundland and Labrador.	1944	101
British Columbia	1945	42	France (86 departments)	1945	108
		1	Salvador	1943	110
Alberta	1945	43	Japan	1938	114
	1010	10	Bulgaria	1944	121
Saskatchewan	1945	44	Lithuania	1939	122
			Costa Rica	1944	125
Prince Edward Island	1945	45	Hungary	1943	129
	-0.0	10	Ceylon	1945	140
Manitoba	1945	48	Poland	1938	140
	1010	10	Straits Settlements	1940	144
Nova Scotia	1945	53	British India	1942	163
	1010	00	Roumania	1943	184
Quebec	1945	62	Chile	1945	185
***************************************	-510	1 32	Egypt	1944	204
New Brunswick	1945	71	gy po	1944	201

¹ Within the boundaries of the Treaty of Trianon.

Infant Mortality in Urban Centres.—Infant mortality rates in individual cities and towns usually vary widely from year to year. Many cities and towns have, however, maintained consistently low rates. Vancouver has a splendid record; Calgary, Toronto and Winnipeg have exceptionally low rates and Montreal has shown steady improvement. The greatest fall has been in Three Rivers, where infant mortality has been cut more than half in 1941-45 compared with earlier years.

28.—Deaths and Death Rates of Children under One Year of Age (Exclusive of Stillbirths), in Urban Centres of 10,000 Population or Over, 1941-45

Note.—Figures are by residence.

Province and		Inf	ant De	aths		Ra	tes per	1,000 I	ive Bi	rths
Urban Centre	1941	1942	1943	1944	1945	1941	1942	1943	1944	1945
Prince Edward Island— Charlottetown	. 24	14	9	26	28	73	35	23	64	71
Nova Scotia-	1			1					1	
Dartmouth		27	17	15	31	49	65	38	35	72
Glace Bay		56 93	59 96	93	34 98	77 48	76 44	81 46	84 44	47
Sydney		38	56	51	52	58	40	57	54	- 55
Truro		10	15	16	15	72	33	52	53	55
New Brunswick—		8								
Fredericton		14	9	11	15	51	59	46	46	-52
Moncton		31	26	25	22 77	67	48	39	35	33
Saint John	. 78	56	82	80	"	62	41	57	55	58
Quebec-										
Cap-de-la-Madeleine.		20	16	15 57	20	51 81	52 79	44 54	41 52	52 64
Chicoutimi		67 15	50 27	27	58 23	54	42	72	67	60
Granby		17	13	14	22	41	38	29	31	43
Hull		82	92	95	82	66	73	73	79	67
Joliette		19	37	28	22	97	44	84	68	54
Jonquière		69	59	58	55	70	81	60	60 42	64 34
Lachine Lévis		28	27 26	21 23	18 24	76 74	54 65	52 73	66	71
Montreal	1.292	1,142	1,387	1,295	1,150	69	55	63	58	50
Outremont	11	6	5	14	10	39	18	13	40	32
Quebec	458	428	528	548	619	115	103	120	119	141
St. Hyacinthe		26	30	25	25	89	58 30	78 39	54 74	60 35
St. Jean		11 22	17	33 30	16 24	27 72	49	40	66	53
St. Jérôme Shawinigan Falls		54	44	43	53	78	65	50	48	55
Sherbrooke		44	49	75	80	59	39	41	64	64
Sorel		36	49	31	36	117	85	99	54	65
Thetford Mines		24	23	30	24	73	58	57	71	59 56
Three Rivers		\ 81	82	100	67	71	64 62	67 71	83 55	50 52
Valleyfield Verdun		60	51 65	39 71	33	75 31	41	39	45	48
Westmount.		4	9	6	ii	34	20	31	20	40
Ontario—							20.0			
Belleville	23	19	20	13	16	67	48	48	35	41
Brantford	36	24	28	22	36	53	31	34	29	45
Brockville		15	16	16	10	81	54	59	59 52	36 39
Chatham		23	22 38	19 29	16	43 88	21 48	49 68	55	54
CornwallForest Hill	1	Nil	1	3	28	6	Nil	6	16	11
Fort William	34	29	18	15	25	60	45	25	23	37
Galt	10	13	6	11	10	35	41	19	32	33
Guelph	22	19	18	22	22	51	39	36	47 36	48 29
Hamilton		111	135	134 40	100	33 54	32 43	36 38	46	34
KingstonKitchener.		36 29	37 19	21	29 17	32	39	26	32	23
London		39	59	72	74	29	24	33	41	42
Niagara Falls	21	18	11	16	9	44	32	19	30	17
North Bay	21	17	19	27	16	63	49	53	-70	42 32
Oshawa		25	15	18	19	38	41	24	31	37
Ottawa	1 167	145	157	147	134	54 .1	44	4/	44	01

Lincludes Devon.

28.—Deaths and Death Rates of Children under One Year of Age (Exclusive of Stillbirths), in Urban Centres of 10,000 Population or Over, 1941-45—concluded

Province	i.	Infa	ant Dea	aths		Rates	per 1;	000 Liv	e Birtl	ns
and Urban Centre	1941	1942	1943	1944	1945	1941	1942	1943	1944	1945
Ontario—concluded										
Owen Sound	17	15	20	26	18	54	47	60	80	64
Pembroke	22	19	11	23	30	77	62	37	76	99
Peterborough	22	35	24	31	32	39	48	36	45	42
Port Arthur.	-28	17	16	19	17	53	29	28	35	30
St. Catharines	16	21	21	23	25	26	29	27	29	33
St. Thomas	20	18	18	13	15	58	45	43	34	41
	14	14	22	18	21	37	35	45	39	41
Sarnia	27	36	28	31	28	41	48	37	43	38
Sault Ste. Marie										
Stratford	11	11	14	15	9	39	39	46	48	34
Sudbury	61	54	92	98	64	46	40	65	76	52
Timmins	42	28	41	36	38	43	29	53	53	51
Toronto	343	401	482	411	373	36	34	41	36	33
Welland	14	14	19	16	21	52	36	44	43	65
Windsor	71	109	118	101	89	32	44	46	42	40
Woodstock	14	5	11	10	10	62	16	36	42	38
Manitoba—		1								
Brandon	13	18	13	16	20	48	54	30	41	56
St. Boniface	12	16	28	20	18	32	41	64	42	40
Winnipeg	148	172	190	149	138	41	43	43	36	32
Saskatchewan—										
Moose Jaw	18	15	32	18	18	47	32	60	38	40
Prince Albert	12	18	6	23	37	40	53	18	63	101
Regina	32	39	57	63	51	29	34	46	55	42
Saskatoon	18	28	31	35	32	24	35	36	39	35
Alberta—							6376			
Calgary	66	65	67	75	90	37	33	31	34	40
Edmonton	61	80	70	101	95	32	38	28	39	34
Lethbridge	15	14	17	12	19	57	37	43	29	45
Medicine Hat	9	10	7	21	17	40	40	21	63	57
British Columbia—										
New Westminster	25	13	23	17	18	52	30	43	34	36
Vancouver	119	153	174	168	171	27	29	30	29	30
Victoria.	119	34	38	36	26	14	33	27	26	23
Ticoona	1 11	. 04	1 00	1 00	. 40	1 14	1 00	1 41	1 20	. 20

Infant Mortality by Causes of Death.—Of the infant deaths that occur in Canada, about 90 p.c. are due to the nine causes and groups of causes specified in Table 29. One cause alone, premature birth, accounts for over 20 p.c. The rates from nearly all causes are higher for male than for female children; the only exception shown in the table is for communicable diseases in 1944.

29.—Infant Mortality and Rates per 100,000 Live Births, by Principal Causes, 1941-45 Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

Inter- national List	Cause of Death and Year		Numbers		100,0	Rates per 00 Live B		Per- centage Distri- bution
No.		Males	Females	Total	Males	Females	Total	Cause of Death
0011-011-0	Communicable							
	diseases 1	857	697	1,554	653	561	609	10.2
	1942	611	541	1,152	435	411	423	7.9
	1943	672	628	1,300	461	456	458	8.5
	1944	582	581	1,163	397	422	409	7-5
	1945	548	492	1,040	368	352	360	7.0
86	Convulsions1941	80	62	142	61	50	56	0.9
	1942	87	62	149	62	47	55	1.0
	1943	94	54	148	65	39	52	1.0
	1944	62	39	101	42	28	36	0.6
	1945	55	47	102	37	34	35	0.7

¹ Includes measles, scarlet fever, whooping cough, diphtheria, influenza, erysipelas, acute poliomyelitis and polioencephalitis, cerebrospinal meningitis, tuberculosis and syphilis.

29.—Infant Mortality and Rates per 100,000 Live Births, by Principal Causes, 1941-45—concluded

Inter- national List	Cause of Death and Year		Numbers		100,0	Rates per 00 Live B		Per- centage Distri- bution
No.		Males	Females	Total	Males	Females	Total	Cause of Death
106-109	Bronchitis and						-	
	pneumonia1941	1,274	966	2,240	971	778	877	14.
	1942	1,220	895	2,115	868	679	777	14.
	1943 1944	1,240 1,158	908	2,148 2,091	851 790	659 678	757 736	14.
	1945	1,223	977	2,200	821	699	762	13· 14·
119	Diarrhœa and	1,220		2,200	021	000	102	14.
258	enteritis1941	998	695	1,693	761	560	663	11-
	1942	1,006	745	1,751	716	566	643	12-
	1943	827	596	1,423	568	432	502	9.
	1944	1,190	967	2,157	811	703	759	13-
157	Congenital malform-	928	697	1,625	623	499	563	11-
107	ations	902	779	1,681	688	628	658	11.
	1942	944	852	1.796	671	647	660	12.
	1943	978	907	1.885	671	658	665	12-
	1944	957	780	1,737	653	567	61i	11.
	1945	1,069	819	1,888	718	586	654	12-
158	Congenital debility1941	629	417	1,046	480	336	410	6.
100	1942	570	394	964	405	299	354	6.
	1943	565	362	927	388	263	327	6.
	1944	525	405	930	358	294	327	6.
	1945	524	351	875	352	251	303	5.
159	Premature birth1941	1,758	1,251	3,009	1,340	1.008	1,179	19-
100	1942	1 655	i.189	2,844	1,177	903	1,044	19-
	1943	1.958	1.512	3.470	1,344	1,097	1,224	22-
	1944	2,072	1,435	3,507	1,413	1,043	1,234	22.
	1945	1,892	1,434	3,326	1,271	1,026	1,152	22.
160	Injury at birth1941	781	467	1,248	595	376	489	8-
	1942	784	455	1.239	558	345	455	8.
1	1943	773	490	1,263	530	355	445	8· 7·
	1944 1945	772 714	432 457	1,204	526 479	314	424 406	7.
161	Other diseases peculiar to	714	407	1,171	4/9	021	400	
101	the first year of life1941	572	377	949	436	304	372	6.
	1942	567	415	982	403	315	361	6.
4	1943	586	402	988	402	292	348	6.
	1944	596	418	1,014	406	304	357	6.
	1945	595	427	1,022	400	305	354	0.
	Other specified causes1941	731	563	1,294	557	454	507	8-
	1942	727	531	1 258	517	403	462	8.
3	1943	757	524	1.281	519	380	452	8.
	1944	734	527	1,261	501	383	444	8.
100 000	Unspecified or ill-	657	527	1,184	441	377	410	
199, 200	defined causes1941	206	174	380	157	140	149	2.
4	1942	221	180	401	157	137	147	2.
1	1943	218	166	384	150	120	135	2.
Ď	1944	223	151	374	152	110 120	132 135	2:
8	1945	222	168	390	149	120		
	Totals, All Causes1941	8,788 8,392	6,448	15,236	6,699	5,194	5,967	100·
	1942 1943	8,392	6,259 6,549	14,651 15,217	5,969 5,948	4,751 4,751	5,380 5,366	100
	1943	8,871	6,668	15,539	6,049	4,847	5,467	100
	1945	8,427	6,396	14,823	5,659	4,575	5,134	100

#### Subsection 3.—Maternal Mortality

As in the case of infant mortality, the number of mothers who die in pregnancy and childbirth has been greatly reduced. Maternal mortality in Canada and the provinces is shown in Table 30. Although the number of births has been much greater in recent years, the number of maternal deaths has been well below a thousand

a year. The rate of maternal mortality is now less than 3 per 1,000 live births. The last two columns of the table show that mortality among unmarried mothers is much higher than among married mothers.

30.—Maternal Deaths and Rates per 1,000 Live Births, by Provinces, 1941-45 Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

	Maternal Deaths											l Deaths narried hers
Item	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask. Alta. B		B.C.	Canada ¹	No.	P.C. of Total
Totals—	6	49	49	386	219	46	EO	54	40	901	61	6.77
1941	10	41	43 57	314	206	40	58 62	43	45	818	53	6.48
1943	10 9	57	41	315	189	40	48	52	47	798	63	7.89
1944	12	33	43	318	198	49	42	31	50	776	48	6.19
1945	6	24	25	256	171	31	49	48	50	660	38	5.76
Rates per 1,000 Live Births—											Per 1,000 mate Liv	
1941	2.9	3.5	3.5	4.3	3.0	3.1	3.1	3.1	2.7	3.5	6.	0
1942	4.7	2.7	4.5	4·3 3·3	2.6	2.6	3.4	2.3	2.7	3·5 3·0 2·8 2·7 2·3	4.	8
1943	4.1	3.7	3.1	3.2	2.3	2.4	2.6	2.7	2.5	2.8	5.	
1944	5.2	2.1	3.2	3.1	2.5	3.1	2.3	1.6	2.6	2.7	4.	
1945	2.7	1.5	1.8	2.5	2.2	1.9	2.6	2.4	2.6	2.3	2	. 9

¹ Exclusive of the Territories.

Age at Maternal Death.—Table 31 shows the distribution of maternal deaths by age, together with the average age at death. This average is slightly more than two years greater than the average age of all mothers at the time of childbirth. The rates per 1,000 live births by age groups show that age is a most important factor in maternal mortality. Though all the rates are much lower than they used to be, the inequalities between the age groups remain. The rate at 30-34 years is nearly twice as high as the rate at 20-24 years, and above the age of 40 it is over four times as high. The slightly higher rate in the first age group shown in Table 31, compared with the second, is due to the high proportion of illegitimate children born to young mothers.

31.—Maternal Mortality and Rates per 1,000 Live Births, by Age Groups, 1944 and 1945, with Three-Year Averages, 1930-32 and 1940-42

Note.-Figures for 1944 and 1945 are by place of residence.

1			M	aternal	Death	ıs			Rates	per 1,000	Live I	Births
Age Group	Aver 1930				19	1944 1945			Aver- age 1930-32	age	1944	1945
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.				
Under 20 years	76 216 271 278 263 140 23 Nil	6.0 17.0 21.4 21.9 20.8 11.0	47 151 212 206 180 91 11	5·2 16·8 23·6 22·9 20·0 10·1 1·2 0·1	30 146 186 200 141 70 3 Nil	3.9 18.8 24.0 25.8 18.2 9.0 0.4	28 110 161 136 135 81 8	4·2 16·7 24·4 20·6 20·5 12·3 1·2 0·2	3·56 4·16 5·66 7·80 10·56 16·73	2·80 2·13 2·77 4·03 6·14 8·72 10·00	1·78 1·87 2·26 3·34 4·17 6·23 2·99	1.65 1.40 1.95 2.21 3.79 6.98 7.14
Totals, Stated Ages	1,267	100-0	. 899	100.0	776	100-0	660	100-0	-	-	-	
Totals, All Ages	1,267	-	899	-	776	-	660	-	5.28	3 · 51	2.73	2 · 29
Average Age	31	-3	31	-1	30	-8	31	.5		-		

¹ The number of cases in this age group is too small to justify the calculation of a rate.

Maternal Deaths by Causes.—Table 32 shows, by causes, the numbers and rates of maternal deaths per 100,000 live births. Until recently, puerperal sepsis and toxemias of pregnancy were by far the most important causes. Since the introduction of sulpha drugs in 1936, the rates from these two causes have been halved.

### 32.—Maternal Mortality and Rates per 100,000 Live Births, by Causes of Death, 1941-45

Note.—Figures for 1944 and 1945 are by	residence; for previous	years by place of occurrence.
----------------------------------------	-------------------------	-------------------------------

Inter- national	Cause of Death	3	Numbe	ers of I	eaths			Rates	per 100 ve Birtl	0,000 hs	
List No.		1941	1942	1943	1944	1945	1941	1942	1943	1944	1945
140	Abortion with mention of infection	87	83	77	85	52	34 · 1	30.5	27.2	29.9	18-
141	Abortion without men- tion of infection	39	34 28	42 30	26 31	18 23	15.3	12.5	14.8	9-1	6.
142 143	Hæmorrhage of preg- nancy—death prior to	30					11-8	10-3	10-6	10.9	8-
144	delivery	12	10	11 42	8 45	12	4.7	3·7 19·8	3·9 14·8	2·8 15·8	11.
145	death prior to delivery.  Other diseases and accidents of pregnancy— death prior to delivery.	74 38	54 23	18	20	32 18	29.0	8.4	6.3	7.0	6-
146	Hæmorrhage of child- birth and the puer- perium	143	137	159	150	124	56.0	50.3	56.1	52.8	42
147	Infection during child- birth and the puer-			100000	Ö	20,000					
148	periumPuerperal toxæmias— death following	235	228	184	180	178	92.0	83.7	64.9	63.3	61
149	deliveryOther accidents of child-	140	118	117	101	94	54.8	43.3	41.3	35.5	32
150	birthOther and unspecified	66	58	64	76	65	25.9	21.3	22.6	26-7	22-
100	conditions of childbirth and the puerperal state.	37	45	54	54	44	14.5	16-5	19-0	19.0	15
	Totals, All Causes	901	818	798	776	660	352.9	300 - 4	281 - 4	273.0	228

#### Section 4.—Natural Increase

In 1926-30 the rate of natural increase in Canada was 13 per 1,000 population. It fell to 9.7 in 1937 Owing partly to the depression, the birth rate fell more than the death rate. Since then, the rate has risen to 12.6 in 1940-42 and 14.5 in 1945.

The rates of natural increase in the provinces followed generally the rate for Canada as a whole. In the earlier years, Saskatchewan and Quebec had the highest rates. The high rates in the Prairie Provinces were partly due to their relatively younger populations and consequent very low death rates. In Quebec, on the other hand, the death rate in 1926-30 was high; it has declined steadily since. Quebec now has the highest rate of natural increase in Canada and one of the highest in any civilized area.

Table 33 shows the numbers and rates of natural increase in Canada and the provinces. Numbers and rates by sex are also shown. It can be seen that in almost all cases, the rates are higher for females than for males. There are two reasons for this. First, the excess of male over female births is relatively smaller than the excess of males over females in the population as a whole, especially in the western provinces. Hence the birth rate for males is lower than the birth rate for females. Secondly, as already noted, the death rate for males is higher than for females.

In a country with a fairly young population such as Canada, in which immigration has been large, an excess of males is to be expected. The higher rate of natural increase for females is the means by which this excess is gradually reduced. Eventually, there will no doubt be an excess of females, as there now is in most European countries.

33.—Natural Increase and Rates of Natural Increase, by Sex and by Provinces, 1941-45

Note.—Figures for 1944 and 1945 are by residence; for previous years by place of occurrence.

	Excess of Births Over Deaths	Rate per 1,000 Popu- lation	Males		Females		
Province and Year			Number	Rate per 1,000 Males	Number	Rate per 1,000 Females	
Prince Edward Island1941	915	9.7	483	9.8	432	9.4	
1942	1,176	13.0	571	12.2	605	14.0	
1943	1,259	13.9	606	12.8	653	15.0	
1944	1,360	14.9	670	14.2	690	15.6	
1945	1,370	14.8	712	14.9	658	14.9	
Nova Scotia1941	6,989	12.1	3,335	11.3	3,654	13.0	
1942	8,921	15.1	4,377	14.5	4,544	15.7	
1943	8,917	14.7	4,308	13.9	4,609	15.5	
1944	9,369	15.3	4,698	15.1	4,671	15.6	
194	9,902	15.9	4,996	15.8	4,906	16-1	
New Brunswick1941	7,088	15.5	3,396	14.5	3,692	16.5	
1942	7,509	16.2	3,850	16.2	3,659	16-1	
1943	8,173	17.7	4,079	17.2	4,094	18-1	
194	8,336	18.0	4,177	17.6	4,159	18.5	
1945	8,828	18.9	4,364	18.2	4,464	19.5	
Quebec1941	54,871	16.5	27,561	i6-5	27,310	16.5	
1942	61,232	18.0	30,880	18-1	30,352	18-0	
1943	63,675	18.5	31,933	18-4	31,742	18-4	
1944	67,449	19.3	34,104	19-4	33,345	19-2	
19	70,935	19.9	35,580	19.9	35,355	20.0	
Ontario194	33,036	8.7	15,705	8.2	17,331	9.3	
1942	39,073	10.0	19,063	9.7	20,010	10-4	
1943	40,110	10.2	19,433	9.8	20,677	10.7	
1944	38,309	9.7	18,826	9.4	19,483	9.9	
194	39,475	9.8	19,254	9.5	20,221	10.2	
Manitoba	8,317	11.4	3,834	10.1	4,483	12.7	
	9,260	12.7	4,320	11.5	4,940	14.2	
	9,405	12.9	4,454	11-8	4,951	14.2	
	9,307	12.7	4,487	11.8	4.820	13.7	
	9,703	13.2	4,650	12.3	5,053	14.2	
Saskatchewan	12,006	13.4	5,651	11.8	6,355	15.2	
1942	11,999	14 - 1	5,751	12.6	6,248	15.9	
1943	11,850	14.1	5,652	12.5	6,198	15.9	
1944	11,684	13.8	5,500	12.1	6,184	15.8	
1	12,497	14.8	5.927	13.1	6,570	16.8	

33.—Natural Increase and Rates of Natural Increase, by Sex and by Provinces, 1941-45
—concluded

Province and Year	Excess of Births Over Deaths	Rate per 1,000 Popu- lation	Males		Females	
			Number	Rate per 1,000 Males	Number	Rate per 1,000 Females
Alberta1941	10,923	13.7	5,016	11.8	5,907	16.0
1942	12,226	15.8	5,693	13.6	6,533	18.2
1943 1944 1945	12,766	16.2	5,841	13.8	6,925	18-9
	13,052	16.0	6,155	14-1	6,897	18-1
	13,485	16-3	6,408	14.6	7,077	18.3
British Columbia1941 1942 1943 1944 1945	6,533	8.0	2,342	5.4	4, 191	10.9
	7,939	9.1	3,066	6.7	4,873	11.8
	8,790	9.8	3,406	7.2	5,384	12.6
	9,302	10.0	3,722	7.6	5,580	12.5
	9,121	9.6	3,670	7.5	5,451	11.9
Canada (Exclusive of the	Contractor of	2000 00	200000000		100000000	5000 10
Territories.)	140,678	12.2	67,323	11.4	73,355	13.1
	159,335	13.7	77,571	13.0	81,764	14.4
	164,945	13.9	79,712	13.2	85,233	14.8
	168,168	14-1	82,339	13.5	85,829	14.7
1945	175,316	14.5	85,561	13.8	89,755	15.2

Natural Increase in Urban Centres.—The classification of births and deaths by residence makes it possible to calculate rates of natural increase for urban centres; the figures are given in Table 34. In most of the larger cities, the rate is lower than in their respective provinces. Urban population is also increased by the influx of people from the rural areas.

## 34.—Natural Increase in Urban Centres of 10,000 Population or Over, 1941-45, with Five-Year Averages, 1936-45

Norg.—Figures are by place of occurrence previous to 1941; for 1941 and subsequent years they are by residence.

Province and Urban Centre	Census Populations		Aver-	Aver-	1941	1942	1943	1944	1945
	1931	1941	age 1936-40	age 1941-45	1941	1942	1910	1011	1010
P.E. Island— Charlottetown	12,361	14,821	141	183	129	213	211	186	172
Charlottetown	12,301	14,041	141	100	129	210	211	100	
Nova Scotia—									
Dartmouth	9,100	10,847	57	285	192	291	343	301	298
Glace Bay	20,706	25, 147	634	498	502	515	499	480	491
Halifax	59,275	70,488	877	1,241	959	1,293	1,248	1,319	1,389
Sydney	23,089	28,305	455	624	516	634	680	636	657
Truro	7,901	10,272	113	185	175	206	173	208	162
New Brunswick-					v	1			
Fredericton	8,830	10,062	83	107	65	118	88	125	137
Moneton	20,689	22,763	278	421	306	421	414	509	458
Saint John	47,514	51,741	613	719	598	720	787	745	743
Quebec-					0.000		000000		
Cap-de-la-Madeleine	8,748	11,961	210	274	270	293	267	268	271
Chicoutimi	11,877	16,040	283	706	489	652	750	926	712
Drummondville	6,609	10,555	165	279	250	283	281	298	286
Granby	10,587	14, 197	224	332	325	317	327	322	367
Hull	29,433	32,947	487	819	719	792	894	847	844
Joliette	10,765	12,749	121	250	156	291	287	248	272 687
Jonquière	9,448	13,769	380	705	512	696	812	818	297
Lachine	18,630	20,051	189	271	197	301	299	262	221
Lévis	11,724	11,991	20	203	151	201	211	231	441

¹ Includes Devon.

34.—Natural Increase in Urban Centres of 10,000 Population or Over, 1941-45, with Five-Year Averages, 1936-45—concluded

Province and	Census Po	pulations	Aver-	Aver-	1941	1942	1943	1944	1945
Urban Centre	1931	1941	1936-40	age 1941-45		1942	1940	1944	1940
Quebec—concluded Montreal Outremont. Quebec. St. Hyacinthe. St. Jean St. Jerôme. Shawinigan Falls. Sherbrooke. Sorel. Thetford Mines. Three Rivers. Valleyfield.	818, 577 28, 641 130, 594 13, 448 11, 256 8, 967 15, 345 28, 993 10, 320 10, 701 35, 450 11, 411	903,007 30,751 150,757 17,798 13,646 11,329 20,325 35,965 12,251 12,716 42,007 17,052	8,278 -118 1,919 91 132 169 368 395 114 170 538 186	11, 471 44 2, 416 163 279 311 674 760 312 269 821 481	9,075 -12 2,096 142 234 209 500 609 212 298 863 400	11, 244 44 2, 463 209 253 344 654 805 246 259 857 520	11,576 91 2,459 136 289 348 698 814 300 254 797 522	12, 166 66 2, 649 176 295 336 735 721 420 258 791 514	13, 29, 22 2, 41; 155 32; 31; 78; 85; 38; 27; 79; 45;
Valleyfield Verdun Westmount	11,411 60,745 24,235	67,349 26,047	306 -4	988 -24	-94	958 69	1,107 16	988 44	1,03 -1
Ontario— Belleville Brantford Brockville. Chatham Cornwall Forest Hill Fort William Galt Guelph. Hamilton Kingston Kitchener London Niagara Falls North Bay Oshawa Ottawa Ottawa Owen Sound Pembroke Peterborough Port Arthur St. Catharines St. Thomas Sarnia Sarnia Sault Ste. Marie Stratford Sudbury Timmins Toronto Welland Windsor	13,790 30,107 9,736 14,569 11,126 5,207 26,277 14,006 21,075 155,547 23,439 30,793 71,148 19,046 15,528 23,439 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 12,839 126,872 17,818 19,107 10,709 18,179 10,709 11,709	15,710 31,948 11,342 17,369 14,117 11,757 30,585 15,346 23,273 166,327 78,264 20,589 15,599 26,813 154,951 14,002 11,159 25,350 24,426 30,275 17,132 18,734 18,734 17,038 32,203 28,790 667,457 12,500 105,311	225 221 104 405 359 -31 294 120 80 1,307 248 402 466 206 239 326 1,353 151 118 308 364 325 144 225 348 167 1,015 659 3,331 1,270	205 346 102 193 302 96 404 140 198 1,693 323 221 366 1,639 130 172 363 308 420 145 228 473 79 1,056 652 3,629 2,23 3,629 1,430	160 285 51 211 252 107 315 112 163 3, 235 371 689 274 203 297 1, 442 140 165 256 307 337 337 3117 191 416 85 1, 086 68 1, 238 297 297 1, 442 140 140 140 140 140 140 140 140 140 140	234 326 132 218 288 45 403 137 229 1,706 322 230 706 322 2336 1,552 142 178 438 348 427 166 178 48 1,128 48 1,128 479 48 1,128 479 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 48 1,128 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	238 404 103 230 336 366 109 144 216 1, 833 398 228 387 1, 517 126 180 341 331 421 1194 243 487 60 1, 102 3, 787 3, 787 3, 787 1, 508	198 319 110 148 329 111 490 183 198 1,913 493 330 787 311 243 373 1,773 1,773 1,773 143 1247 257 484 494 134 258 464 133 996 950 93,707 255 1,490	199 399 111- 177 311- 181 122- 188 1,777- 46- 41- 82- 31- 200 16- 16- 16- 16- 16- 17- 17- 17- 18- 19- 10- 16- 16- 16- 16- 16- 16- 16- 16- 16- 16
Woodstock  Manitoba— Brandon	11,395	12,461 17,383	66	93	120	146	252	220	20
St. Boniface Winnipeg	16,305 218,785	18,157 221,960	754 1,838	238 1,932	223 1,538	191 1,935	249 2,085	276 2,017	25 2,08
Saskatchewan— Moose Jaw Prince Albert Regina Saskatoon	21,299 9,905 53,209 43,291	20,753 12,508 58,245 43,027	265 313 767 422	250 226 733 490	189 202 713 441	273 228 741 441	296 221 778 484	258 231 692 545	23 24 74 53
Alberta— Calgary Edmonton Lethbridge Medicine Hat	83,761 79,197 13,489 10,300	88,904. 93,817 14,612 10,571	867 1,640 437 207	1,180 1,549 228 164	955 1,142 128 105	1,098 1,345 230 158	1,261 1,689 240 236	1,277 1,686 277 189	1,31 1,88 26 13
British Columbia— New Westminster Vancouver Victoria	17,524 246,593	21,967 275,353 44,068	445 1,197 124	260 2,020 462	270 1,344 191	215 2,020 413	269 2,190 693	250 2,393 601	29 2, 15 41

### Section 5.—Marriages and Divorces

#### Subsection 1.-Marriages

In modern industrial countries, the marriage rate varies with the level of economic prosperity. Marriage rates fell during the depression and recovered in the later 1930's. In Canada, England and the United States, the number of marriages was exceptionally high in 1940-42. There has been a considerable drop since then. There were 86 p.c. more marriages in 1942 than the average for 1931-35 and 104 p.c. more than in 1932, the lowest year. There were 20 p.c. fewer marriages in 1944 than in 1942 and 15 p.c. fewer in 1945 than in 1944.

Numbers and Birthplaces of Brides and Bridegrooms.—Table 35 shows the number of marriages and the marriage rates per 1,000 population in Canada and the provinces. Percentages of brides and bridegrooms according to place of birth are also given.

The proportion of brides and bridegrooms born in Canada is increasing. The average in 1941-45 was more than 10 p.c. greater than in 1931-35. In the western provinces, over one-third of the marriages solemnized in 1931-35 were between persons born outside Canada. In 1941-45, taking Canada as a whole, approximately 88 p.c. of all bridegrooms and 92 p.c. of all brides were born in Canada. In the western provinces the proportions were 76 p.c. and 86 p.c., respectively. The higher proportion of marriages between persons born in Canada is due to the smaller immigration of recent years.

35.—Marriages and Marriage Rates, by Provinces, together with Percentage Distribution of Grooms and Brides by Nativity, 1941-45, with Five-Year Averages, 1936-45.

	Marri	ages			entage D and Brid			
Province and Year	Total	Rate per 1,000	Bor Provi Resid	nce of	in O	ther .	Born Outside Canada	
		Popu- lation	Grooms	Brides	Grooms	Brides	Grooms	Brides
	No.		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
P E. IslandAv. 1936-40	623	6·6	88·4	92·9	6·3	4·5	5·3	2·6
Av. 1941-45	686	7·5	73·9	87·0	16·6	9·6	9·4	3·4
1941	673	7·1	78·8	86·6	15·0	9·4	6·2	4·0
1942	778	8·6	75·1	87·5	13·5	10·0	11·4	2·4
1943	653	7·2	71·5	85·5	15·0	10·6	13·5	4·0
1944	646	7·1	68·9	87·6	20·1	9·6	11·0	2·8
1945	680	7-4	75.0	87.6	20.0	8.5	5.0	3.8
Nova ScotiaAv. 1936-40	4,796	8·6	82·4	87·3	8·1	5·8	9.5	6·9
Av. 1941-45	6,302	10·5	67·4	81·3	22·5	11·5		7·2
1941	6,596	11·4	73·2	83 · 8	16.8 .	9·5	10·0	6·7
1942	6,874	11·6	72·3	83 · 5	18.5	10·1	9·2	6·4
1943	6,105	10·1	64·3	80 · 6	24.4	12·0	11·3	7·5
1944	5,942	9·7	62·2	78 · 5	27.1	14·0	10·8	7·5
1945	5,992	9·6	63·5	79 · 4	27.0	12·6	9·5	8·0
New BrunswickAv. 1936-40	3,801	8·6	82·1	86·8	9·2	7·3	8·7	5·9
Av. 1941-45	4,433	9·6	75·2	85·2	15·4	8·9	9·4	5·9
1941	4,941	10·8	78·5	84 · 4	13·3	9·7	8·2	5.9
1942	4,934	10·6	76·4	85 · 1	14·4	8·5	9·2	6.3
1943	3,985	8·6	73·6	85 · 0	15·9	8·9	10·5	6.1
1944	3,813	8·3	72·5	85 · 9	16·8	8·8	10·7	5.3
1945	4,491	9·6	74·1	85 · 5	17·1	8·6	8·8	5.9

35.—Marriages and Marriage Rates, by Provinces, together with Percentage Distribution of Grooms and Brides by Nativity, 1941-45, with Five-Year Averages, 1936-45—concluded.

	Marri	ages		Perce	entage I	distribut les, by	ion of Nativity	
Province and Year	Total	Rate per 1,000	Provi	n in nce of lence	in O Prov	ther	Out. Can	side
16		Popu- lation	Grooms	Brides	Grooms	Brides	Grooms	Bride
	No.		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Quebec	27,111 33,126	8·5 9·6	86·8 87·2	89·8 90·3	4·9 6·6	4·6 5·5	8·3 6·2	5·5 4·1
1941 1942	32,782 33,857	9·8 10·0	86·1 86·4	89·3 89·2	6·7 7·0	5·9 6·3	7·2 6·6	4·8 4·5
1942	33,856	9.8	88.2	91.1	6.4	5.2	5.5	3.7
1944	31,922	9.1	88-1	91.4	6.2	4.9	5.7	3.7
1945	33, 211	9.3	87-4	90.7	6.7	5.3	5.9	3.9
Ontario	32,719 38,042	8·9 9·7	81·3 84·3	84·0 85·7	4·9 6·8	5·4 6·8	13·8 8·9	10·6 7·5
1941	43,270	11.4	89.2	89-0	4.2	4.5	6.7	6.5
1942 1943	45,466	11·7 9·2	86·8 88·2	88·3 88·2	5·4 5·1	$5 \cdot 2 \\ 5 \cdot 6$	7·8 6·8	6·5 6·2
1943	36,109 31,227	7.9	80.3	82.0	8.6	9.2	11.1	8.9
1945	34, 137	8.5	74.5	78.7	12.1	11.1	13 · 4	10.2
ManitobaAv. 1936-40 Av. 1941-45	6,931 7,295	9·6 10·0	61·1° 62·3	72·8 73·6	14·0 18·7	12·4 15·1	24·9 19·0	14·8 11·2
1941	8,305	11.4	63.0	73.7	17.4	15.0	19.6	11.4
1942 1943	8,395 6,901	11.6	63·0 61·6	73·4 74·0	18·1 18·9	$15.0 \\ 15.3$	19·0 19·5	11·6 10·8
1944	6,294	8.6	60.6	73.3	19.8	14.6	19.5	12.1
1945	6,579	8.9	62.8	73.8	20.0	15.9	17.3	10.4
SaskatchewanAv. 1936-40 Av. 1941-45	6,599 6,541	7·2 7·6	56·6 66·5	75·4 81·2	16·8 15·3	11·3 9·0	26·5 18·2	13·2 9·7
1941	7,036	7.9	64.7	79-1	16-1	10.0	19-1	10-9
1942	7,207	8.5	65.4	81.2	15.5	9.0	19.1	9.9
1943 1944	6,172 5,919	7.3	64.9	$81 \cdot 1 \\ 82 \cdot 2$	15·3 14·6	8·9 8·5	19·8 18·0	10·0 9·3
1945	6,369	7.5	70.5	82.8	14.6	8.7	14.9	8.4
AlbertaAv. 1936-40 Av. 1941-45	7, 192 7, 977	9·2 10·0	44·2 48·1	60·4 62·7	21·9 24·4	19·4 20·8	33·9 27·5	20·2 16·5
1941	8,470	10.6	50.0	63 - 4	23.9	19.9	26.2	16.8
1942	9,034	11.6	48.8	63 - 1	25.2	21.3	26.0	15.6
1943 1944	9,034 7,771 7,299	9.8	45.7	61.6	24.8	21.2	29.5	17.2
1945	7,299	8.9	45·7 49·9	61 · 6 63 · 9	24 · 4 23 · 7	21·1 20·3	29·9 26·4	17·2 15·8
British ColumbiaAv. 1936-40 Av. 1941-45	7,053 9,535	9·1 10·7	34·8 32·3	43·1 41·2	31·8 40·2	34·6 40·3	33·4 27·5	22·3 18·5
1941	9,769	11.9	35.9	43.5	35-6	37.1	28.5	19.4
1942	10,827	12.4	34.2	41.3	38.9	40.6	26.9	18-1
1943 1944	9,385 8,434	10.4	30·4 29·9	40.4	42.2	41.0	27·4 28·6	18-6
1945	9, 262	9.8	30.3	40.3	41·5 43·2	41·2 42·0	26.5	18·4 17·9
Canada (Exclusive	i i							
of the Territories). Av. 1936-40 Av. 1941-45	96,824 113,936	8·7 9·7	73·7 74·5	79·9 80·4	9·9 13·3	9·4 11·2	16·4 12·2	10·8 8·3
1941 1942 1943 1944	121,842 127,372 110,937 101,496	10·6 10·9 9·4 8·5	76.8 75.5 75.4 72.7	81 · 5 81 · 0 81 · 3 79 · 5	11·4 12·6 12·9 14·2	10·1 10·9 10·8 11·9	11.7 11.9 11.6 13.1	8·4 8·1 7·8 8·6
1945	108,031	8.9	71.4	78.4	15.6	12.7	13.0	8.9

International Comparisons.—Table 36 shows the marriage rates in Canada and the provinces in comparison with those of other countries. Canadian marriage rates are relatively high.

# 36.—Marriage Rates per 1,000 Population of Various Countries of the World Compared with Canada and the Provinces for Recent Years

Sources: League of Nations Year Book and other official sources. In certain cases final figures are not available and provisional data are shown.

Country or Province	Year	Marriage Rate	Country or Province	Year	Marriage Rate
Austria	1939 1941	17·7 13·3	Canada—concluded.		
Latvia	1941	12.3	Ontario	1945	8.5
Germany (territory of 1937)	1939	11.8	1		
Germany (territory of 1937)	1941	11.0	Saskatchewan	1945	7.5
Union of South Africa (Whites)	1943	10.8	20 20 000 0		0 12100
Belgium	1945	10.0	Prince Edward Island	1945	7.4
France (86 departments)	1945	9.5			
Newfoundland and Labrador	1944	9.5	Norway	1941	8.9
Sweden	1945	9.5	Australia	1945	8.5
Scotland	1945	9.4	Finland	1944	8.4
Denmark	1944	9.3	New Zealand	1944	8.4
England and Wales	1945	9.3	Poland	1938	8.1
Bulgaria	1944	9.2	Switzerland	1944	8.0
			Chile	1945	7.9
	1	1	Northern Ireland	1945	7.9
12 B B	0.000	2.0	Japan	1938	7.5
Canada 1	1945	8.9	Lithuania	1939	7.5
	200000000		Hungary	1943	7.3
British Columbia	1945	9.8	Uruguay	1942	7.2
9020 26 9092	57250727	1 22	Spain	1944	7.0
New Brunswick	1945	9.6	Roumania	1943	6.9
The recent of the property and the state of			Italy	1945	6.8
Nova Scotia	1945	9-6	Greece	1938	5.8
5 <u>2</u> 5 2			Eire	1945	5.5
Quebec	1945	9.3	Ceylon	1939	5.5
			Netherlands	1944	4.8
Manitoba	1945	8-9	Panama	1937	4.6
Alberta	1945	8.8	JamaicaSalvador	1937 1943	3.3

¹ Does not include marriages of Canadians overseas.

Age and Marital Status of Brides and Bridegrooms.—The distribution of brides and bridegrooms by age and marital status is shown in Table 37. Nearly 90 p.c. of marriages are between persons who have not previously been married. The average age at marriage of bachelors is about 27 years and that of spinsters between 24 and 25 years. The average age of widowers and widows at the time of re-marriage is more than 20 years greater than that of bachelors and spinsters, being 50·3 years in 1940-42 and 51·7 in 1945 for widowers and 46·4 and 45·4, respectively, for widows. The age distribution of widowers and widows at the time of re-marriage is, of course, very different from that of bachelors and spinsters.

Widowers and widows were 6 p.c. and 5 p.c., respectively, of all bridegrooms and brides in 1945. This compares with 3.8 and 2.7 p.c., respectively, in 1940-42. Divorced persons are 2.5 p.c. of the total.

#### 37.-Marriages, by Age and Marital Status of Contracting Parties, 1943-45

Percentage	92.3	5.8	1.9	100.0	92.3	5.7	2.1	100.0	91.5	5.8	2.7	100 - 0
Fotals, Stated Ages	100.0	100.0	100 - 0	100 - 0	100 · 0	100.0	100 · 0	100.0	100.0	109.0	100.0	100
over	0.1	15.6	0.4	1.0	0.2	17-1	0.9	1.1	0.1	16.6	0.9	1.
5-29 0-34 5-39 0-44 5-49 0-54 5-59	39·4 31·4 13·7 6·1 2·6 1·2 0·6 0·3 0·1	0.7 3.9 8.2 9.5 11.1 12.6 13.7 13.7	1.6 12.7 23.2 22.3 16.7 11.8 6.8 3.1	36·5 29·4 13·6 6·6 3·4 2·1 1·4 1·1 0·8	40·0 29·0 13·3 6·2 3·1 1·5 0·8 0·4 0·2	0.9 3.1 7.1 9.0 10.6 11.7 14.0 14.3	1.9 12.4 20.6 23.2 17.0 11.4 7.0 4.0	37·0 27·2 13·1 6·7 3·8 2·3 1·7 1·3 0·9	40·7 29·7 13·3 5·8 2·8 1·4 0·7 0·4 0·2	0.8 4.0 7.2 9.2 10.6 11.9 12.4 14.8 12.4	2·4 14·0 24·6 20·9 15·9 10·6 5·7 3·5	37· 27· 13· 6· 3· 2· 1·
nder 20 years	4.5	-0.7	1	4.1	5.3	1	-	4.9	5.1			4.
						Percer	NTAGES					
verage age	27 - 4	51.0	38-9	29.0	27.6	52.0	39.5	29 · 2	27.3	51.7	38-6	29-
otals, All Ages	102,389	6,397	2,151	110,937	93,665	5,742	2,089	101,496	98, 885	6,254	2,892	108, 03
ges not stated	14	5	1	20	15	2	Nil	17	29	2	Nil	3:
otals, stated Ages	102,375	6,392	2,150	110, 917	93,650	5,740	2,089	101,479	98,856	6,252	2,892	108,00
over	65	994	8	1,067	148	980	19	1,147	123	1,040		1,18
Inder 20 years 22 years 23 '' 234 '' 2549 '' 2549 '' 2549 '' 2559 '' 2064 '' 2559 '' 2064 '' 25 years or	4, 575 40, 367 32, 125 14, 056 6, 213 2, 705 1, 259 575 298 137	Nil 43 247 527 606 710 806 876 874 709	1 35 272 499 479 360 254 147 66 29	4,576 40,445 32,644 15,082 7,298 3,775 2,319 1,598 1,238 875	4, 924 37, 497 27, 109 12, 498 5, 775 2, 906 1, 432 739 404 218	1 53 179 405 514 611 671 806 822 698	Nil 40 258 431 484 354 238 147 84 34	4, 925 37, 590 27, 546 13, 334 6, 773 3, 871 2, 341 1, 692 1, 310 950	5, 049 40, 274 29, 315 13, 156 5, 686 2, 746 1, 346 647 354 160	Nil 50 253 452 577 664 741 778 925 774	Nil 69 405 711 603 459 306 164 101 48	5,044 40,39; 29,973 14,31; 6,86 3,86; 2,389; 1,58; 1,38; 98;
						Num	BERS					
	Bach- elors	Wid- owers	Di- vorced	Total	Bach- elors	Wid- owers	Di- vorced	Total	Bach- elors	Wid- owers	Di- vorced	Total
Age Group		19	43			19	44			19	45	
- 1												

¹ Less than one-tenth of one per cent.

37.—Marriages by Age and Marital Status of Contracting Parties, 1943-45—concluded

						BRID	ES					
Age Group		194	3			194	4			19	45	
Отопр	Spin- sters	Wid- ows	Di- vorced	Total	Spin- sters	Wid-	Di- orced	Total	Spin- sters	Wid- ows	Di- vorced	Total
						Numb	ERS					
Under 20 years 20-24 " 25-29 " 25-39 " 35-39 " 40-44 " 55-59 " 55-59 " 65 years or over Totals, Stated Ages	23, 277 48, 094 19, 819 7, 330 3, 016 1, 294 576 250 98 46 35 103, 835	10 158 345 508 620 729 684 639 502 394 434	66 2077 4799 5311 4111 1977 1388 600 199 8	23, 293 48, 459 20, 643 8, 369 4, 047 2, 220 1, 398 949 619 448 472	43, 791 16, 952 6, 671 3, 013 1, 375 766 347 201 89 60	21 184 284 409 476 599 645 575 484 358 410	66 2200 4366 4866 3566 2122 1322 1323 69 18 9	21, 849 44, 195 17, 672 7, 566 3, 845 2, 186 1, 543 991 703 456 473	22, 624 47, 140 18, 006 6, 758 2, 964 1, 325 677 303 160 71 49	22 414 473 516 523 646 675 584 388 455	5 325 605 631 493 256 141 7 29 6	22, 651 47, 879 19, 084 7, 908 3, 988 2, 227 1, 493 1, 034 773 465 506
Ages not stated	20	Nil	Nil	20	17	Nil	Nil	17	26	4	2	3
Totals, All Ages	103,855	5,023	2,059	110,937	95,104	4,445	1,947	101,496	100,103	5,359		108,03
Average age	24.2	46.6	34.2	25.4	24 · 4	46.9	34 · 4	25.6	24.3	45-4	33.8	25-
						Percen	TAGES					
Under 20 years 20-24 " 20-24 " 20-34 " 30-34 " 35-39 " 45-49 " 45-49 " 55-59 " 60-64 " 65 years or over Totals, Stated Ages	22·4 46·3 19·1 7·1 2·9 1·2 0·6 0·2 0·1 1	0·2 3·1 6·9 10·1 12·3 14·5 13·6 12·7 10·0 7·8 8·6	0·3 10·1 23·3 25·8 20·0 9·6 6·7 2·9 0·9 0·4 0·1	21·0 43·7 18·6 7·5 3·6 2·0 1·3 0·9 0·6 0·4	22·9 46·1 17·8 7·0 3·2 1·4 0·8 0·4 0·2 0·1 0·1	0·5 4·1 6·4 9·2 10·7 13·5 12·9 10·9 8·1 9·2	0·3 11·3 22·4 25·0 18·3 10·9 6·8 3·5 0·9 0·5	21·5 43·6 17·4 7·5 3·8 2·2 1·5 1·0 0·7 0·4 0·5	47·1 18·0 6·8 3·0	0·4 7·7 8·8 9·6 9·8 12·1 12·6 12·3 10·9 7·2 8·5	12·7 23·6 24·6 19·2 10·0 5·5 2·9	44-3 17-3 7-3 3-7 2-1
Percentage	93.6	4.5	1.9	100-0		4.4	1.9	100.0	92.7	5.0	2.4	100-

¹ Less than one-tenth of one per cent.

Religious Denominations of Brides and Bridegrooms.—The distribution of brides and bridegrooms by religious denominations is roughly the same as that for the population as a whole. Table 38 shows the very strong influence that religion has on brides and bridegrooms. Approximately 70 p.c. of all marriages are between persons of the same religious denomination. The proportion of brides and bridegrooms of the same denomination is over 60 p.c. for all denominations except Anglicans, Lutherans, Baptists, Presbyterians and Eastern Orthodox. The proportion of brides and bridegrooms of the same denomination is highest among those of Jewish faith, with 97 p.c. in 1940-42. The percentage among Roman Catholics was 88.

#### 38.-Marriages by Religious Denominations of Contracting Parties, 1943-45

				De	enomin	ations	of Brid	les	- 335-55				
Denomination of Grooms and Year	Ang- lican	Bap- tist	East- ern Ortho- dox	Greek Cath- olic	Jewish	Luth- eran	Pres- byter- ian	Ro- man Cath- olic	United Church		Not Stat- ed	Total Mar- riages	Per- cent- age
****	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	
1943													
Anglican Baptist Eastern	7,987 710	773 2,001	60 20	44 10	11 2	295 112	1,201 266	1,496 312		500 253	6 2		14·6 4·2
Orthodox Greek Catholic Jewish	66 33 24	10 2 10	735 72 2	109 977 3	3 2 1,649	20 24 7	24 11 7	138 261 35	59 49 26	34 28 9	Nil 1	1,199 1,459 1,773	1.3
Lutheran Presbyterian Roman	441 1,394	121 362	39 27	38 18	9	1,497 173	163 2,383	353 620	616	226 230	3 1	3,499 6,880	3.2
Catholic United Church. Other sects Not stated	1,341 3,316 504 14	275 939 242 3	119 77 30 Nil	291 76 32 Nil	15 10 9 Nil	296 461 193 3	474 1,264 240 4	42,733 1,483 547 15	1,334 13,445 710 9	380 617 3,725 6	4 4 3 18	47,262 21,692 6,235 72	19.5
Totals, 1943	15,830	4,738	1,181	1,598	1,712	3,081	6,037	47,993	22,716	6,008	43	110,937	100.0
Percentage	14.3	4.3	1.1	1.4	1.5	2.8	5.4	43.3	20.5	5.4	1	100.0	69.5
1944													
Anglican	6,821 617	712 1,830	59 13	41 10	15 5	313 90	972 262	1,374 329	3,463 830	442 218	Nil 5	14,217 4,204	
Eastern Orthodox Greek Catholic Jewish	80 33 42	11 8 8	721 73	99 956 1	Nil	27 32 5	33 6 8	129 220 33	75 49 32	23 23 6	" 1 Nil	1,201 1,401	1·2 1·4 1·7
Lutheran Presbyterian Roman	394 1,153	129 296	38 32	35 16	1,574 1 4	1,351 166	161 2,041	389 570	609	225 212	2	1,710 3,334 5,880	3.3
Catholic United Church. Other sects Not stated	1,182 2,980 457 10	264 892 238 4	108 69 35 Nil	306 51 43 1	17 7 7 Nil	254 453 217 Nil	1,104 221 1	40,279 1,261 546 8	11,655	396 515 3,560 2	7 8 3 13	44,481 18,995 6,013	18.7
Totals, 1944	13,769	4,392	1,149	1,559	1,633	2,908	5,231	45,138	20,055	5,622	40	101,496	100 - 0
Percentage	13.6	4.3	1.1	1.5	1.6	2.9	5.2	44.5	19-8	5.5	1	100-0	69-83
1945													
Anglican Baptist Eastern	7,423 724	761 2,027	77 9	<b>55</b>	8 2	330 96	1,057 236	·1, 417 351	3,763 916	473 242	7 1	15,371 4,610	14·2 4·3
Orthodox Greek Catholic Jewish	52 33 20	14 4 3	667 66 1	85 917 Nil	Nil ³ 1,583	30 24 6	22 11 3	131 225 25	103 49 18	29 17 13	2 3 1	1,138 1,349 1,673	1.2
Lutheran Presbyterian Roman	394 1,276	116 319	45 17	30 21	3	1,384 192	170 2,265	371 597	636 1,529	205 209	2 4	3,357 6,432	6.0
Catholic United Church. Other sects	1,300 3,431 451	290 976 253	111 66 53	298 70 32	13 8 11	267 529 195	1,189 197	42, 109 1, 454 524	1,359 13,023 702	401 562 3,711	13 7 13	46,578 21,315 6,142	19·7 5·7
Not stated Totals, 1945	15 120	Nil 4,763	Nil 1,112	1 516	Nil	2 055	5 570	7	99 100	F 900	24	100 021	
	-			1,516	1,635	3,055		47,211		5,866		108,031	
Percentage	14.0	4.4	1.0	1.4	1.5	2.8	5.2	43.7	20.5	5.4	0.1	100-0	69.52

¹ Less than one-tenth of one per cent, the same religious denomination.

² Percentage of marriages between contracting parties of

#### Subsection 2.—Dissolutions of Marriage (Divorces)

For many years after Confederation, the number of divorces in Canada was very small. It was less than 20 in every year before 1900. There were 23 divorces in 1903, 51 in 1909 and 60 in 1913. These numbers were less than 1 per 1,000 of the yearly number of marriages.

One effect of the First World War was to increase the number of divorces. The generally unsettled conditions and the long separation between men on active service and their wives contributed to this increase. Changes in law and procedure which made it easier to obtain divorce was a further factor. A decision of the Privy Council in 1918 gave the Prairie Provinces jurisdiction over divorce. At present, Quebec is the only province in which applicants for divorce must secure a private Act of Parliament.

There were 114 divorces in Canada in 1918 and 608 in 1926. There were 700 in 1931, 1,570 in 1936 and 2,369 in 1940. In every year since the number of divorces has been greater than in the year before. The figures for the most part cover only final decrees of dissolution of marriage which alone constitute divorces; annulments and legal separations are excluded.

The statistics of dissolutions of marriage were revised in 1941 with the cooperation of the provincial authorities and the Clerk of the Divorce Committee of the Senate of Canada.

39.—Dissolutions of Marriage (Divorces), by Provinces, 1941-45, with Five-Year Averages, 1936-45

Item	Grant Parlis of Ca	ment	Granted by the Courts							Canada
	P.E.I.	Que.	N.S.	N.B.	Ont.	Man.	Sask.	Alta.	B.C.	
Numbers—							E		70000	
Av. 1936-40	1 2	56	50	44	723	194	116	259	570	2,013
Av. 1941-45	2	99	92	104	1,358	305	207	432	937	3,538
1941	1	48	68	87	949	242	146	311	609	2,461
1942	1 2 2 3 2	71	70 73	69	1,185	284	209	375	824	3,089
1943	2	90	73	114	1,243	277	174	413	877	3,263
1944	3	108	93	78	1,471	316	226	484	1,009	3,788
1945	2	177	158	171	1,940	405	282	575	1,366	5,070
Percentages-		0.70.0.5	5.5.5	NEW EN		Parities	100,000	1000000	0.000000	
Av. 1936-40	2	2.8	2.5	2.2	35.9	9.6	5.8	12.9	28.3	100-0
Av. 1941-45.	0.1	2.8	2.6	2.9	38-4	8.6	5.9	12.2	26.5	100-0
1941	2	2.0	2.8	3.5	38-6	9.8	5.9	12.6	24.7	100 - 0
1942	0.1	2.3	2.3	2.2	38.4	9.2	6.8	12.1	26.7	100-0
1943	0.1	2.8	2.2	3.5	38.1	8.5	5.3	12.7	26.9	100-0
1944	0.1	2.8	2.5	2.1	38.8	8.3	6.0	12.8	26.6	100 -
1945	2	3.5	3.1	3.4	38.2	8.0	5.6	11.3	26.9	100 -

¹ Exclusive of the Territories.

#### Section 6.—Vital Statistics of Yukon and the Northwest Territories

The vital statistics of Yukon and the Northwest Territories have been collected since 1924. They are not, however, presented with those of the nine provinces in the tables of this Chapter, because the figures are not considered complete. The details are in many cases not available, and the small and varying population

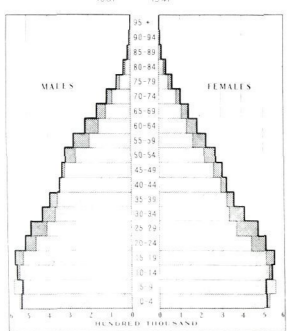
² Less than one-tenth of one per cent.

# GRAPHIC RECORD OF VITAL STATISTICS IN CANADA*

1926 - 45

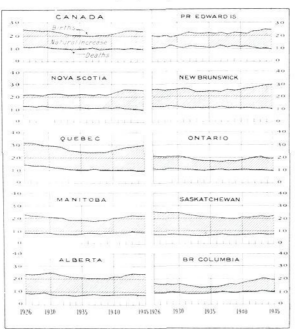
# POPULATION OF CANADA BY SEX AND QUINQUENNIAL AGE GROUPS





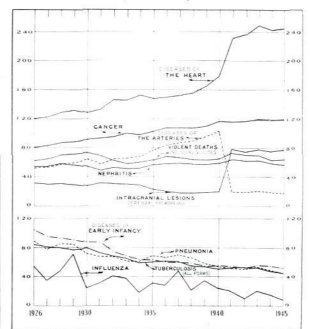
### BIRTH RATES, DEATH RATES AND RATES OF NATURAL INCREASE

Rales per 1,000 Population



# TEN LEADING CAUSES OF DEATH

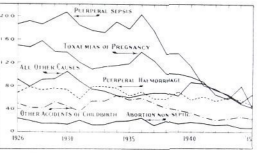
Rales per 100,000 Population



#### MATERNAL MORTALITY

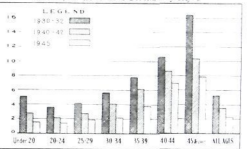
GROUP CAUSES OF DEATH

Rales per 100,000 Live Births



#### MATERNAL MORTALITY

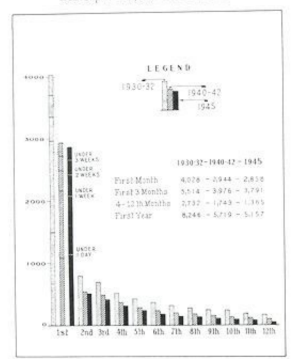
Rales per 1,000 Live Births, by Ages



Exclusive of Taken and the Northwest Territories

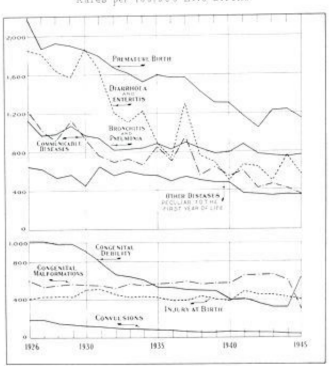
# INFANT MORTALITY

AT EACH AGE PERIOD Rales per 100,000 Live Births



### LEADING CAUSES OF INFANT MORTALITY

Rales per 100,000 Live Births



# RECORD

0 F

# VITAL STATISTICS

1926-45

of each year is not very accurately known. As these Territories contain less than one seven-hundredth of the population of Canada, the error due to the omission of their vital statistics from the total is very small.

#### Section 7.—Communicable Diseases

The national reporting of communicable diseases in Canada was undertaken in 1933 by the Dominion Bureau of Statistics, at the request of the Department of Pensions and National Health and in co-operation with the Provincial Departments of Health. Since then, the Vital Statistics Division of the Bureau has been responsible for the compilation and analysis of weekly communicable disease reports, except for a short period in 1939-40, when the work was transferred to the Department of Pensions and National Health. Under arrangements with the Department of National Health and Welfare, the Vital Statistics Division is now analysing the accumulated records of communicable diseases in its files, many of which date back to 1924. The reports of cases of venereal disease are included in the current analyses and a standard report form is used by all the provinces.

Table 40 shows the number of cases of communicable diseases reported to the Dominion Bureau of Statistics by the Provincial Departments of Health in 1945. The reporting of two diseases, dysentery and rubella, is not compulsory in all provinces. The totals for Canada should therefore be considered with caution.

40.—Numbers of Cases of Certain Communicable Diseases Reported by Provincial Health Departments, 1945

Disease	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada
Chickenpox	42	789	37	6,313	12,491	2,446	1,677	3,147	4,705	31,647
Diphtheria	19	223	166	1,678	253	283	74	54	36	2,786
Dysentery	Nil	Nil	1	186	46°	23	Nil "	Nil	292 3	
Amoebic	"	"	1	Nil	10	3	"	"	Nil	13
Bacillary		*** ₂₂	1	186	2	20			155	363
Encephalitis (infectious).		1	Nil	Nil	2	8	2	4	Nil	17
Influenza (epidemic)	84	1,241	1	100000	2,374	202	36	Nil	653	4,591
Measles	5	169	189	5,676	8,713	509	1,225	1,415	9,077	26,978
coccal)	1	13	23	52	86	14	12	22	26	249
Mumps	Nil	189	23	7,203	5,222	1,496	950	4, 141	1,176	20,400
Poliomyelitis (epidemic)	"	26	7	57	184	24	20	14	52	384
Rubella 4	"	261	Nil	383	1,108	35	123	618	770	3,298
Scarlet fever	41	326	662	3,772	3,684	775	333	1.348	1,041	11,982
Smallpox	Nil	Nil	Nil	Nil	Nil	Nil	5	Nil	Nil	5
1 uberculosis	412	343	333	6,372	2,393	807	6146	1,039	2,015	14,328
Pulmonary	5	329	332	6,062	5	656	535	1,008	1,858	10,780
Non-pulmonary Typhoid and paraty-	5	14	1	310	5	151	56	31	157	720
phoid	Nil	21	26	588	88	46	21	44	49	883
Undulant fever	1411	1	20	139	84	13	10	13	27	288
Venereal diseases	78	1,840	1 400							40,528
Syphilis	34	664	1,492	11, 152	13,154	2,958	2,097	2,480	5,277	
Gonorrhœa	42		413	6,037	4,930	622	411	599	1,569	15,279
Other venereal	35	1,176	1,079	5, 106	8,224	2,336	1,685	1,881	3,708	25, 237
diseases	2	Nil	Nil	9	Nil	Nil	1	Nil	Nil	12
Whooping cough	4	527	234	7,363	2,309	376	164	692	523	12, 192

¹ Not reportable in the Province of New Brunswick. ² Including 34 cases where type was not stated. ³ Including 137 cases where type was not stated. ⁴ Reporting not compulsory in the Provinces of New Brunswick and Manitoba. ⁵ Type not segregated. ⁶ Including 23 cases where type was not stated.

# CHAPTER VII.—PUBLIC HEALTH AND RELATED INSTITUTIONS

#### CONSPECTUS

N20 Feb 120	PAGE		PAGE
SECTION 1. ADMINISTRATION	186	Subsection 2. Statistics of Dominion	LAGE
Subsection 1. Public Health Activities	50/8/08/03	Government Hospitals	201
of the Dominion Government	186	Subsection 3. Statistics of Mental Hos-	201
Subsection 2. Public Health Activities		pitals	204
of the Provincial Governments	187	SECTION 3. THE VICTORIAN ORDER OF	-01
		NURSES FOR CANADA	205
SECTION 2. INSTITUTIONAL STATISTICS	195	SECTION 4. THE CANADIAN RED CROSS	1/1/1/05
Subsection 1. Statistics of Hospitals,	10000000	SOCIETY	206
Other Than Mental	197	Section 5. The Order of St. John	208

#### Section 1.—Administration

In Canada public health is administered by Dominion and Provincial Governments through their respective Health Departments.

The Dominion has jurisdiction only respecting such public-health matters as are exclusively international, national and interprovincial. The Dominion Government makes grants to Provincial Departments of Health and to voluntary organizations engaged in public-health work. Treatment for members and ex-members of the Armed Forces is provided by the Department of Veterans Affairs in veterans services and public hospitals.

The Dominion Council of Health, created originally in 1919, is responsible for correlating and co-ordinating the activities of Provincial Departments of Health; it comprises the Deputy Minister of Health of each of the provinces as well as a representative of agriculture, labour, and urban and rural women, respectively. The personnel includes a scientific adviser on public health.

#### Subsection 1.—Public Health Activities of the Dominion Government

The Act of Parliament (8 Geo. VI, c. 22, 1944) creating the Dominion Department of National Health and Welfare, clearly defines its functions. The Department is divided into two branches. The functions of the Welfare Branch are dealt with in the chapter on Welfare Services, pp. 210–233, while those of the National Health Branch are: to maintain a maritime and aerial navigation quarantine for the purpose of excluding infectious diseases; to advise the Immigration Service regarding the health of immigrants; to provide medical care for sick and injured seamen serving on vessels paying sick mariner service dues; to supervise the health conditions of workmen engaged on public works; to set the standards and control the quality of food and drugs; to control the importation, distribution or exportation of habit-forming drugs such as morphine, cocaine, etc; to care for lepers; to promote and conserve the health of civil servants and other government employees; to furnish medical advice required in implementing pensions for the blind; to administer the Proprietory or Patent Medicine Act; to advise the Canadian Broadcasting Corporation in regard to broadcasts relating to health.

The Health Branch of the Department of National Health and Welfare is empowered by the above-mentioned Act to assist Provincial Departments of Health by conducting investigations and research into public health problems, and by co-operating with them in the preservation and improvement of the public health.

The responsibility for the care of the health of Indians and Eskimos was transferred to the Health Branch of the Department in 1945. This involves the operation of hospitals and a field medical staff across Canada and in the Arctic.

Special arrangements, made for the study of existing facilities and future requirements in the fields of medical, dental, nursing and hospital services and for the purpose of investigating various methods of providing such services, including health insurance, are continuing.

To carry on the above-mentioned activities the following Directorates and Divisions have been organized within the Health Branch:-

Directorate of Health Services Blindness Control Child and Maternal Health Civil Service Health Dental Health Epidemiology Hospital Design Industrial Health Mental Health Narcotics Nutrition Public Health Engineering

Quarantine, Immigration and Sick Mariner Service Venereal Disease Control Laboratory of Hygiene Directorate of Indian Health Service

Directorate of Food and Drug Divisions Inspection Laboratory Proprietory and Patent Medicine

Directorate of Health Insurance Studies

The National Physical Fitness Program.—This program has a close association with both health and welfare. It is, however, administered under the Welfare Division and is dealt with at pp. 232-233.

#### Subsection 2.—Public Health Activities of the Provincial Governments

Prince Edward Island.—During the session of the Legislature in March, 1946, the Department of Public Welfare, which administered both Health and Welfare, was reorganized under the title of "Health and Welfare" with one Minister responsible for both Divisions. The Health Division is under the supervision of the Chief Health Officer, who superintends the work of the Central Division, including the Provincial Laboratory, and the Nursing and Sanitary Division. The Province is divided into five Districts: a public-health nurse is assigned to each District and is responsible for the inspection of school children, home visiting, home-nursing classes, immunizing clinics, etc. One nurse specially trained in venereal disease and another specially trained in tuberculosis have the entire Province as their field of operation. The Provincial Laboratory operated by a Laboratory Director and a competent staff, is of great assistance to the practising physicians of the Province.

The compilation of the vital statistics of the Province is handled by the Welfare Division and all births, deaths and marriage certificates are micro-filmed for the Dominion Bureau of Statistics.

The Provincial Government operates a Provincial Sanatorium of 145-bed capacity under a Board of Commissioners and an annual grant is made to assist ex-sanatorium patients when required and to help other indigent tubercular persons awaiting admission and their families. Field work, in regard to tuberculosis, is a public-health responsibility and clinics are held periodically at central points in the Province. The Prince Edward Island Tuberculosis League, a voluntary organization supported by the sale of Christmas Tuberculosis Seals, works in close cooperation with the Provincial Sanatorium and Health Division.

Provision for annual grants is made to the general hospitals which, in turn, accept as free patients all indigent persons requiring hospital treatment. Expenses in connection with the operation of a hospital for the insane are borne practically in full by the Provincial Government.

The Department of Health operates two venereal-disease clinics, one at Charlottetown and the other at Summerside; hospital beds are provided for selected cases. All necessary medication is supplied free of charge to persons who are not within reach of public-health clinics.

Nova Scotia.—The Province is divided into six health districts with a competent medical director in charge of each, assisted by a staff of public-health nurses, sanitary inspectors, clerks and stenographers. Under the direction of the central Ministry of Health, these units carry on generalized public-health programs.

The city of Halifax with a trained medical health officer and staff constitutes a separate health unit and each town and municipality has a part-time medical health officer, board of health and sanitary inspector. The Provincial Unit Officers provide leadership and endeavour to standardize and correlate the work of the municipal services.

Attached to the central office are the Minister of Health, a Deputy Minister of Health, a Medical Statistician and Epidemiologist, a Public Health Engineer, a Superintendent of Public Health Nursing, Bacteriological, Pathological and Industrial Hygiene Laboratories, a division of Physical Fitness and Nutrition, a "Kenny" treatment clinic for poliomyelitis and a staff of statistical and general clerks and stenographers. A cancer clinic is operated in connection with the Victoria General hospital, a government-owned and operated institution.

Nurses, specially trained in the epidemiology of venereal diseases, are at work and ten treatment clinics with part-time directors are in operation in the health districts.

New Brunswick.—The Department of Health, under the administration of a Minister of Health, was established in 1918. It provides the following services: general sanitation, including supervision of water supplies and sewage disposal; control of communicable diseases, including tuberculosis and venereal diseases; public-health laboratory and the supply of biologicals; medical inspection of schools; collection of vital statistics; public-health nursing and child welfare; nutrition; health education; and general supervision and co-ordination of the work of the subdistrict boards of health.

Under the Minister, the Department is directed by the Chief Medical Officer, who is also Registrar General of Vital Statistics. The staff consists of an Assistant Registrar General, a Director of Laboratories, seven full-time Medical Health Officers, a full-time Director of Venereal Disease Control, a Director of Public Health Nursing Service and eleven Public Health Nurses assigned to the different counties.

The Province assumes the costs of sanatorium care for tuberculosis patients; all hospital care for poliomyelitis patients treated at the Provincial Clinic at Fredericton; and about 60 p.c. of the costs of hospital care for mental patients.

Quebec.—The Provincial Government, by legislation passed in 1946, authorized the establishment of a Department of Social Welfare and Youth. Since then, the Ministry of Health, which in reality has existed since 1936, deals only with matters relating to health, preventive medicine and public charities. From 1936 to 1941 provincial health matters were under the Department of Health which, in the former year, replaced the Health Service that operated under the Provincial Secretary. Since 1926 the system known as "County Health Units" has been in operation. The purpose of this system is to provide a regular full-time service for each county or group of two or three adjoining counties that are included in the scheme. There are now 62 units of this kind, covering 73 counties. The Health Officers of the old districts, whose number is now reduced to 7, supervise the few counties not organized into sanitary units. Many municipalities, such as Montreal, Sherbrooke, Westmount and Quebec, have their own Health Bureaus.

The Department of Health maintains, in addition to its administrative service, the following divisions: Laboratories, Sanitary Engineering, Demography, Mental Health, Public Charities, Health Districts and Units, Epidemiology, Industrial Health, Nutrition (including Maternal Hygiene and Child Welfare), Venereal Diseases, Tuberculosis, Health Education, Dental Health Education, Publicity, etc.

Service is rendered in the form of consultations, public lectures, school inspections, itinerant clinics of pediatry and tuberculosis, inquiries of all kinds, immunizations, sanitation improvement, etc. Twenty-seven anti-tuberculosis dispensaries have been established and 70 clinics of pediatry, including those sponsored by the Provincial Government.

An Act was introduced at the 1946 Session of the Quebec Legislature designed to combat the spread of tuberculosis in the Province. This Act authorized the Minister of Health to organize facilities for the detection of cases of tuberculosis and contribute to the construction and maintenance of sanatoria for consumptives and the training of specialists in the treatment of the disease as well as to carry on educational campaigns in the fight against tuberculosis. An Advisory Board was also set up to ensure the practical and efficient carrying out of the legislation.

Ontario.—The Department of Health is organized under a Minister, a Deputy Minister and an Assistant Deputy Minister. The activities of the Department include, in addition to the usual public-health functions, the operation and maintenance of Provincial Mental Hospitals.

The public-health services of the Province are organized under the following branches: the Assistant Chief Medical Officer is responsible for the co-ordination of the work of Municipal Boards of Health; the Public Health Administration Branch; Public Health Nursing; Maternal and Child Hygiene; Dental Services; and Epidemiology, concerned primarily with the control of acute communicable diseases. Separate branches are organized to deal with each of the following special health services: Venereal Disease Prevention; Tuberculosis Prevention; Industrial Hygiene; Laboratory Services; and Sanitary Engineering. Branches concerned with the supervision of certain aspects of medical treatment centres throughout the Province include: Public and Private General Hospitals; and Nurse Registration. Particular emphasis has been given in recent years to the development of a more effective form of local public-health administration through the development of County Health Units with full-time well-qualified staffs.

Mental-health services throughout the Province are organized under a Director of Hospitals, who is responsible for the administration and operation of 14 provincial mental hospitals. This Branch also organizes and operates a community mental-health service through travelling clinics and district consultant psychiatrists.

Serving all branches of the Department of Health, as required, are: the Legal Branch; the Medical Statistics Branch; and the Main Office which includes divisions responsible for accounts, pay, purchasing, central registry, library, etc.

Manitoba.—Manitoba has an organized Department of Health and Public Welfare. The Health and Public Welfare Act states that the Minister shall preside over, and have the management and direction of the Department, and the Department shall have administrative jurisdiction over all matters in the Province that relate to health and public welfare. The Department is organized into four main Divisions: General Administration; Health Services; Psychiatric Services; and Public Welfare Services.

The Division of General Administration includes the general executive offices, and the Sections of Farms Management, Statistics and Records, Accountancy, Provincial Laboratories, Health and Welfare Education, and Administrative Research.

The Division of Health Services has three Sections: (1) Environmental Sanitation, which consists of the Bureaus of Public Health Engineering, Food and Milk Control, and Industrial Hygiene. The latter Bureau was started in 1943 to take care of the many hazards now appearing in industries, particularly those that have to do with the personnel employed by industry. (2) Preventive Medical Services, which consists of the Bureaus of: Disease Control, responsible for the control of acute communicable disease, venereal diseases and tuberculosis; Maternal and Child Hygiene, responsible for an educational program in maternal health, infant health, pre-school health, and school health; Public Health Nursing, responsible for nursing education, field supervision, licensing and control of practical nurses, registry for crippled children, and general administration of all public-health nursing services. (3) The Extension Health Services Section administers the provisions of the Health Services Act, and consists of the Bureaus of: Local Health Services, responsible for the establishment, supervision, and general administration of local health units throughout the Province, the control of local part-time medical officers of health, consultative services to local and municipal health departments in Manitoba; Diagnostic Services, responsible for the establishment and general administration of diagnostic units set up in general hospitals in Manitoba; Medical Care, responsible for the approval of contracts for pre-payment medical care between a municipality, or municipalities, and the contracting physician, and for the payment of government grants to the municipalities in aid of such service under conditions specified in Part III of the Act; Hospitalization, responsible for the organization and supervision of the establishment of hospital districts, medical-nursing units, and hospital areas under the provisions of Part IV of the Act together with the supervision of hospitals throughout the Province and the payment of Provincial Government grants to them as provided under the Hospitals Aid Act; and the Bureaus of Dental Services, Physical Fitness and Nutrition Research.

The Division of Psychiatric Services consists of the Bureaus of: Mental Institutions, responsible for the supervision and control of the four institutions—the Psychopathic Hospital, Winnipeg, the Hospitals for Mental Diseases at Selkirk

and Brandon, and the Manitoba School for Mentally Defective Persons at Portage la Prairie; and Community Mental Health Services, responsible for out-patient services, child-guidance clinics, services to courts and child-caring agencies, boarding-home care for the mentally ill, and teaching facilities.

Saskatchewan.-The Department of Public Health has been organized since 1923 under a Minister and a Deputy Minister and consists of 15 Divisions: (1) The Division of Administration co-ordinates the activities of the Department as a whole. (2) The Division of Public Health Nursing conducts a generalized program which includes all phases of public-health nursing, infant and maternal welfare, school work, venereal disease epidemiology, etc. This Division also supervises maternity grants and nursing homes. (3) The Division of Communicable Diseases administers provisions of the Public Health Act relating to control of communicable diseases and regulations relating thereto. It distributes free vaccines and sera to doctors and hospitals and supervises anterior poliomyelitis clinics, boards of health, medical health officers, medical examination of food handlers, burial, disinterment and transportation of the dead and promotes immunization programs. (4) The Division of Sanitation has supervision of water-works, sewerage systems and drainage; food supplies including milk; urban and rural sanitation. (5) The Division of Laboratories does routine public-health work in bacteriology, serology, chemistry and pathology and provides clinical diagnostic laboratory service for rural physicians. (6) The Division of Vital Statistics administers the Vital Statistics Act and the Marriage Act. (7) The Division of Mental Services administers the Mental Hygiene Act. Its duties include: the care and treatment of patients in institutions for the mentally ill and mental defectives, and in the psychopathic ward in Regina; and the supervision of mental hygiene clinics in connection with the preventive work of mental hygiene. (8) The Division of Venereal Disease Control administers a program for the control of venereal disease, which is divided into the following functional sections: diagnostic and treatment services; epidemiology; and education. (9) The Division of Health Education conducts a wide program of education for the purpose of modifying public opinion and attitudes in favour of higher standards of personal and community health. (10) The Division of Nutrition is largely educational in function, creating interest in better food habits; emphasis is placed on nutrition of children with special attention to school lunches. (11) The Division of Medical Services supervises payment of grants to physicians, dentists and approved hospitals for adequate medical services to needy residents in any part of the Province outside municipal jurisdiction; insulin is supplied free to diabetics who are unable to purchase it; medical, hospital and drug services are provided to old age and blind pensioners and their dependents, and to recipients of mothers' allowances and their children. (12) The Division of Physical Fitness and Recreation stimulates, organizes and assists social, cultural and athletic activities. Division of Industrial Hygiene provides a consulting service for management, labour and governmental agencies on matters pertaining to industrial health. (14) The Division of Air Ambulance Service, by means of two specially equipped Norseman craft, staffed by pilots, nurses and engineers, provides emergency service at a nominal charge of \$25 per flight. (15) The Division of Dental Hygiene became operative on Jan. 1, 1947.

Health Regions.—The Province has been divided into 14 proposed health regions, five of which have been established: Swift Current No. 1; Weyburn-Estevan No. 3; Assiniboia No. 2; Moose Jaw No. 6; Meadow Lake No. 14.

Health Services Planning Commission.—The Commission, appointed under authority of the Health Services Act, 1946, is concerned with improving the standards of medical care throughout the Province. All hospital planning and administration, and all approved hospitals come under its supervision. The Commission acts as an advisory and consultative body to local regions, municipalities, local improvement districts, mutual benefit and hospital associations, and Union hospitals and is responsible for the administration of medical care grants: it assesses hospital facilities and advises on needed hospital expansion. It must approve bylaws and contracts for all types of municipal health schemes.

The Saskatchewan Hospitalization Act, 1946.—The Saskatchewan Hospital Services Plan, administered by the Health Services Planning Commission, went into effect Jan. 1, 1947. It provides for hospital care on a public-ward basis for every resident of the Province. An annual tax of \$5 per person with a family maximum of \$30 provides a fund out of which the hospital bills are paid.

Cancer Commission.—This Commission, created in 1930, has established consultative, diagnostic, surgery and treatment clinics for cancer at Regina and Saskatoon. Radon is manufactured at a plant in Saskatoon.

Poliomyelitis.-Free treatment of cases is available at Saskatoon and Regina.

Tuberculosis.—Free diagnostic and treatment services are available in three sanatoria and a number of clinics operated by the Saskatchewan Anti-Tuberculosis League. These are financed by government grants and per capita charges on municipalities. Annual surveys are carried out throughout the Province financed by voluntary subscription.

Alberta.—The Department of Public Health administers all public-health matters in the Province and includes the following Divisions: Communicable Diseases; Sanitary Engineering and Sanitation; Public Health Education; Public Health Entomology; Laboratory; Tuberculosis Control; Public Health Nursing; Municipal Hospitals; Hospital Inspection; Social Hygiene; Vital Statistics; Mental Hygiene; Dental Hygiene; Entomology; and Cancer.

The following institutions are administered by the Department: Central Alberta Sanatorium; the Provincial Mental Hospital, Ponoka; the Provincial Training School, Red Deer; the Provincial Auxiliary Hospital, Claresholm; the Provincial Auxiliary Hospital, Raymond; the Provincial Mental Institute, Edmonton.

Free clinics for venereal disease are maintained at the following centres: Edmonton, Calgary, Medicine Hat, Lethbridge, Peace River, High Prairie, McLennan, and in the two provincial gaols. Arsenicals, penicillin and sulpha drugs are provided free of charge to all private physicians treating venereal disease. Educational work on social hygiene is carried on by means of lectures, moving pictures, bulletins and radio talks.

Free treatment for infectious types of tuberculosis is provided for any person who has resided in the Province for at least one year immediately preceding admission for treatment in the sanatorium. In addition to this service, two mobile X-ray clinics are in operation; the personnel is supplied and the clinics are maintained by the Provincial Department of Public Health while the equipment is furnished by the Alberta Tuberculosis Association.

Under the authority of the Poliomyelitis Sufferers Act, 1938, provision is made for the free treatment in special hospitals of patients suffering from this disease. Provision is also made for academic instruction, vocational training, and rehabilitation of those suffering from paralysis resulting from this disease.

The Department of Public Health has inaugurated a cancer service in the Province. Diagnostic cancer clinics have been established at Edmonton and Calgary and are conducted weekly. Patients found to require deep X-ray or radium therapy or surgery are treated free of charge. Hospitalization may be authorized by the cancer clinic up to a maximum of 14 days.

An Act to provide free hospitalization for maternity patients came into force on Apr. 1, 1944. Any woman: (a) who has been a resident of the Province for 12 consecutive months out of the 24 months immediately preceding her admission to hospital as a patient; (b) who by reason of circumstances arising out of the War—wives of men in the Armed Services—is entitled to free hospitalization for herself and child for a maximum period of 12 days.

Alberta's Rural Health Districts, of which there are now 18, have been operating successfully since 1931. In sparsely populated, outlying areas, 36 Provincial District Nurses provide a diversified medical and public-health service.

Under an amendment to the Solemnization of Marriage Act, which went into effect July 1, 1945, each party to a marriage contract is required to have a specimen of blood taken by a qualified physician and forwarded to the Provincial Laboratory or other approved laboratory for serological examination. All positive serologic tests must be reported to the Director of the Division of Social Hygiene. Certain outlying areas in which medical service is not available may be exempted from these requirements.

Municipal Hospitals.—Under the Municipal Hospitals Act passed by the Alberta Legislature in 1917, there are 47 hospitals now operating, with 6 new hospitals being built this year and 7 additional Districts contemplating coming under the Act.

During 1945, there were 38 municipal hospitals in operation, with a total bed capacity of 1,289. Total number of patients admitted was 32,190 and the total hospital days 275,270; 3,877 maternity patients were admitted and 3,952 babies were born in municipal hospitals during the year. Major operations performed numbered 2,782, minor operations 6,484, and 13,433 medical cases were treated. The average patient day cost of operation was \$4.43 and the average revenue per patient day was \$4.51. The number of graduate nurses employed was 221. The approximate population served by these hospitals was 237,788, covering an area of 27,272 sq. miles.

British Columbia.—The Department of Health and Welfare of British Columbia is organized into two branches with a Deputy Minister of Health and a Deputy Minister of Welfare. The Deputy Minister of Health, who is also Provincial Health Officer, is in charge of the technical details of the Health Services.

The Provincial Health Services are divided into two Bureaus—the Bureau of Administration and the Bureau of Local Health Services—and six Divisions.

The Bureau of Local Health Services is a part of the central office of the Health Services and is under the direct supervision of the Deputy Provincial Health Officer. In addition to correlating the services of the various Divisions, it is responsible for technical supervision of all local health services. Such publichealth specialities as maternal and child welfare, communicable-disease control, public-health dentistry, public-health nursing and some phases of industrial hygiene are all part of the responsibilities of this Bureau. Included in this Bureau is the Director of Public Health Nursing who supervises the public-health nursing program, with the aid of a travelling consultant.

A nutrition consultant service has been established as part of the Bureau of Local Health Services. Special assistance is provided to the field staff in problems relating to nutrition.

Different types of local health services have been developed in the Province. These include large city health departments such as the Vancouver Metropolitan Health Committee and the Victoria City Health Department, Health Units, Public Health Nursing Services, and certain practising physicians who act as part-time Medical Health Officers and School Health Inspectors.

A Health Unit consists of a full-time Medical Director who is a physician trained in public health, a number of public-health nurses determined by the population served, one or two trained sanitarians, and a statistical clerk.

The entire Province has been divided into Health Unit Areas. Six of these units are now in operation and it is expected that the remainder will be in operation within a few years. As of Jan. 1, 1947, the administration of all Rural Health Units has been reorganized to provide a more unified administrative system. All public-health field staff are now employed directly by the Provincial Government.

The Division of Public Health Engineering is responsible for all matters of environmental sanitation, including water supplies, sewage disposal, food and milk control, swimming pools, the supervision of the sanitation in lumber, mining, construction and cannery camps, certain phases of garbage disposal, shellfish supervision, and housing.

The Division of Vital Statistics is responsible for the registration of all births, deaths and marriages in the Province, including adoptions and divorces.

The Assistant Provincial Health Officer is in charge of special preventive and treatment services, which include correlation of the work of three special Divisions—Tuberculosis, Venereal Disease, and Laboratory—with that of Local Health Services.

The Division of Tuberculosis Control is responsible for the diagnosis and treatment of tuberculosis in the Province. This Division operates two tuberculosis hospitals—one at Tranquille and another adjacent to the Vancouver General

Hospital at Vancouver. Three other hospital services are operated by the Division in conjunction with the Royal Jubilee Hospital and St. Joseph's Hospital at Victoria and St. Joseph's Oriental Hospital at Vancouver.

Tuberculosis diagnostic clinics are provided in the form of stationary clinics at the larger centres and four travelling clinics. In addition, two Survey Chest Clinic Units provide free X-ray service to the larger centres and to all industries. Out-patient treatment and pneumo-thorax refills are made available by the Division at all the stationary clinics and at strategic points utilizing pneumo-thorax equipment provided by the Division. Consultative and advisory service is furnished to local Health Departments, physicians and hospitals.

The Division of Laboratories, in addition to operating the large main laboratory at Vancouver, buys branch laboratory public-health service from hospitals at Victoria, Nanaimo, Prince Rupert, Kamloops, Nelson and Kelowna. Laboratory service and biological products are provided free to all physicians and Health Officers.

The Division of Venereal Disease Control operates diagnostic and treatment clinics at Vancouver, Victoria, Trail, Oakalla Gaol, New Westminster, and the Peace River area in co-operation with the Local Health Units. Physicians are paid for venereal disease treatment of indigents where no clinic service is available. Free drugs, consultative and advisory service, including public-health education, are made available throughout the Province.

The Division of Public Health Education is responsible for correlation of the health-education programs of all Divisions, as well as the provision of materials such as bulletins, pamphlets, and films. A consultative service to local health services is provided on problems of public-health education in the field.

#### Section 2.—Institutional Statistics*

Under authority granted by the Dominion Government in 1930, the Dominion Bureau of Statistics has, since that date, co-operated with the provincial authorities through the Census of Institutions, and now collects, on a Dominion-wide basis, statistics for the following types of institutions: (1) Hospitals—institutions primarily engaged in the prevention and cure of physical sickness and disease, such as hospitals for the sick, sanatoria, and institutions for incurables and those under the heading "Dominion" in Table 1. (2) Mental and neurological institutions—such as asylums for the insane, institutions for the feeble-minded, epileptic, etc., devoted to the treatment and care of mental ailments. (3) Charitable and benevolent institutions—caring for the poor and the destitute of all ages, such as homes for the aged, county refuges, orphanages, etc. Statistics of penal and corrective institutions are also collected through the Census of Institution; they are dealt with under crime and

^{*} Revised under the direction of J. T. Marshall, Director, Vital Statistics Division, Dominion Bureau of Statistics, by J. C. Brady, Chief, Institutions Statistics.

delinquency at p. 276. The latest statistics available regarding charitable institutions appear at pp. 677-682 of the 1943-44 Year Book.

1.- Hospitals Operating in Canada, by Provinces, 1945

Type of Institution	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon and N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Population (1945 estimate, 000's omitted)	92	621	468	3,561	4,004	736	845	826	949	17	12,119
Public Hospitals for Acute Diseases—1											
General Women's	Nil 4	28 2	15 1	63	113	37 Nil	78 Nil	84	70	Nil 6	498 11
Children's	""	1	Nil	2 4	1 3	1 1	1	1 3	2	""	9
Contagious diseases Convalescent	"	Nil	"	4	5	1	Nil "	Nil	Nil "	"	12 10
Red Cross	"	Nil	Nil	Nil 7	26 1	Nil	Nil 8	"1	Nil	"	39 9
Totals, Public Hospitals	4	33	17	83	152	40	87	90	76	6	588
Private hospitals	1	12	5	44	44	6	68	19	34	1	234
Institutions for incurables.	Nil	Nil	1	4	9	1	2	2	1	Nil	20
Dominion Hospitals— Department of National Health and Welfare— Quarantine. Marine. Leper. Indian Health Service.	Nil " "	1 2 Nil "	Nil " Nil	Nil "	Nil " 3	Nil " 5	Nil " "	Nil " 5	1 Nil 1	Nil " "	2 2 2 2 16
Department of Veterans	"	3		3	9	3		4	2	Nil	26
Affairs Department of National Defence	а	8	1 7	12	29	5	5	8	13	"	892
Totals, Dominion Hospitals	Nil	14	9	15	41	13	7	17	18	1	1372
Tuberculosis sanatoria	1	3	3	14	14	5	4	4	5	Nil	53
Units in other hos- pitals ³	Nil	7	Nil	17	1	4	Nil	.1	2	"	32
Mental Institutions— Provincial hospitals Training schools Psychiatric hospitals County and municipal	1 Nil "	1 1 Nil	Nil "	6 Nil	13 1 1	2 1 1	Nil "	4 1 Nil "	Nil "	Nil "	33 4 2
hospitals Dominion hospitals Private institutions	"	Nil "	"	1	Nil 1 1	Nil "	"	"	"	"	2 3
Totals, Mental Institutions	1.	17	1	8	17	4	2	5	4	Nil	59
Totals, All Hospitals.	7	79	36	168	277	69	170	137	138	8	1,0912

¹ Excluding incurable, mental and tuberculosis institutions. Newfoundland.
³ Not included in totals.

² Includes two hospitals in

#### Subsection 1.—Statistics of Hospitals, Other Than Mental*

Table 2 gives summary statistics of reporting public and private hospitals.

#### 2.—Summary Statistics of Reporting Public and Private Hospitals, 1941-45

Note.—Figures include hospitals and homes for incurables, but do not include Dominion, mental, or tuberculosis hospitals.

Item	1941	1942	1943	1944 -	1945
	No.	No.	No.	No.	No.
Public Hospitals— Units reporting	612	618	611	586	588
Bed capacities1	59,733	60, 205	61,070	59,010	59,324
Patients under treatment ²	1,057,553	1,115,666	1,204,170	1, 269, 427	1,351,955
Total collective days' stay2	14, 215, 921	14,638,647	15, 562, 644	14,975,802	15, 706, 159
Private Hospitals—					
Units reporting	322	287	264	267	234
Bed capacities1	4,733	4,475	4,251	4,579	4,083
Patients under treatment ²	47,361	48, 225	52,045	53, 224	50, 977
Total collective days' stay2	789,468	811,156	857,332	905, 614	929, 991

¹ Includes beds, cribs and bassinets.

Table 3 gives statistics on a provincial basis for all public hospitals reporting to the Dominion Bureau of Statistics. Available facilities, the staff and the movement of populations are shown for the year 1945. For Canada as a whole, 588 such hospitals reported for that year. Of these, 498 were general public hospitals and 90 were other public hospitals. A total of 492 of the reporting hospitals were equipped with X-ray facilities, 309 reported clinical laboratories and 266 had physio-therapy facilities.

During the year the total patients under treatment reached 1,351,955 persons: there were 1,143,554 admissions and 1,272,455 discharges. Live births numbered 171,407 and deaths 39,804. Total collective days' stay amounted to 15,706,159. Total receipts for the year amounted to \$74,696,393 and expenditures \$74,059,491. The average cost for the entire Dominion per patient day was \$4.45.

#### 3.—Summary Statistics of Reporting Public Hospitals, by Provinces, 1945

Note.—Figures do not include hospitals and homes for incurables, tuberculosis sanatoria, mental institutions, private or Dominion hospitals.

Item	Yukon and	Prince Edward	Nova	Scotia	New Br	unswick
	N.W.T.1	Island	General	All Other ² , ³	General	All Other
	No.	No.	No.	No.	No.	No.
Hospitals reporting Approved schools of nursing	Nil 6	4 3	28 13	5 2	15 13	Nil 2
Staff— Salaried doctors, full-time Interns Graduate nurses Student nurses Totals, Personnel	Nil 16 Nil 66	2 1 25 96 224	3 23 384 555 2,058	Nil 5 42 49 224	9 13 202 417 1,420	" 10 Nil 19
Hospital Facilities— X-ray. Clinical laboratories. Physio-therapy.	4 2 Nil	4 3 2	27 22 12	1 2 1	14 13 10	Nil Nil

For footnotes, see end of table, p. 199.

² Includes newborn.

A complete list of all hospitals in Canada, giving name, location, type and bed accommodation for 1945, is published by the Dominion Bureau of Statistics, Ottawa, Price 25 cents.

## 3.—Summary Statistics of Reporting Public Hospitals, by Provinces, 1945—continued

Item	Yukon and	Prince Edward	Nova	Scotia	New Br	ınswick
	N.W.T.1	Island	General	All Other ² , ³	General	All Other
Movement of Population—	No.	No.	No.	No.	No.	No.
Admissions.  Live births.  Totals, Under Treatment. Discharges. Deaths.  Total collective days' stay	1,075 70 <b>1,241</b> 1,083 55 36,248	7,602 843 8,646 8,245 207 68,697	54,140 9,500 <b>65,528</b> 62,080 1,616 669,838	4,592 2,013 <b>6,715</b> 6,362 172 69,221	39,910 5,682 <b>46,683</b> 44,112 1,189 501,308	561 385 <b>96</b> 8 928 10 15,007
Finances— Hospitals reporting	Nil	3	27	3	15	2
577 SS (SS)	\$	s	\$		\$	8
RECEIPTS— Net earnings from patients Provincial and municipal	•	213,470	2, 283, 105	141,481	1,864,985	22,479
grants. Other sources. Total Receipts.	:	15,000 39,086 <b>267,556</b>	354,086 268,941 <b>2,906,132</b>	34,322 22,499 198,302	173,028 150,546 2,188,559	388 7,227 <b>30,09</b> 4
Expenditures— Salaries and wages Supplies All other expenditures Total Expenditures Cost per patient day	:	73,755 121,506 56,069 <b>251,330</b> 3.66	1,133,224 1,258,105 581,863 2,973,192 3.94	85,503 117,663 41,465 244,631 3.76	787,581 919,293 465,856 2,172,730 4·00	11,346 13,183 7,867 32,396 2-69
	Que	bec	On	tario	Manitoba	
	General ¹	All Other ²	General ¹	All Other ²	General	All Other
	No.	No.	No.	No.	No.	No.
Hospitals reporting	63 30	20 6	113 55	39 4	37 10	3
Staff— Salaried doctors, full-time Interns Graduate nurses. Student nurses. Totals, Personnel	129 363 1,673 2,039 <b>10,730</b>	54 50 342 219 <b>1,865</b>	67 222 2,812 3,435 14,848	10 44 330 197 1,747	29 72 470 659 <b>2,909</b>	55 25 307
Hospital Facilities— Xray	58 47 51	10 10 9	98 69 83	20 5 5	34 24 16	2 1
Movement of Population— Admissions. Live births. Totals, Under Treatment. Discharges. Deaths. Total collective days' stay.	214,094 27,202 247,721 232,945 7,670 3,120,920	18,659 4,177 <b>25,123</b> 22,092 820 849,383	347, 365 53, 003 412,110 385, 452 13, 973 4, 672, 426	32, 537 6, 753 <b>40,366</b> 38, 510 759 <b>474</b> , 870	76, 326 12, 984 <b>91,504</b> 86, 765 2, 487 939, 298	4,477 Nil 4,715 4,408 112 77,474
Finances—	to.	.,	111	10	37	
Hospitals reporting	56	. 14	• ***			5
RECEIPTS-	11 000 100	1 007 001	17,820,637	1,000,648	2,969,104	i
Net earnings from patients Provincial and municipal	The second second	To a suppression of the suppress	- C-00/C-03/S - K-09/T	1000000	640, 627	314 289
Other sources Total Receipts	2,409,192 2,860,615 16,908,989	1,073,146 277,686 2,386,763	3,413,227 1,242,456 22,476,320	410, 315 227, 066 1,638,029	221,569 3,831,300	54,448
Expenditures— Salaries and wages Supplies All other expenditures Total Expenditures Cost per patient day	7,142,393 5,510,550 3,571,975 16,224,918 4.62	1,174,564 855,351 548,221 2,578,136 3.55	10,848,539 8,393,248 3,271,631 22,513,418	898, 917 595, 074 186, 269 <b>1,680, 260</b> 4-51	1,812,182 1,423,401 611,450 3,847,033 3·98	140,500 115,522 549,471

For footnotes, see end of table, p. 199.

3.-Summary Statistics of Reporting Public Hospitals, by Provinces, 1945-concluded

	Saskat	chewan	All	perta	British C	Columbia
Item	General ¹	All Other ²	General ¹	All Other ^{2,5}	General	All Other
	No.	No.	No.	No.	No.	No.
Hospitals reporting	78 10	Nil 9	84 10	4 6	70 7	Nil 6
Staff— Salaried doctors, full-time Interns Graduate nurses Student nurses Totals, Personnel	5 19 615 795 <b>3,281</b>	" " 18 Nil <b>40</b>	18 21 778 731 <b>4,00</b> 8	27 57	41 47 1,352 888 5,192	" 48 Nil 171
Hospital Facilities— X-ray	69	Nil	78	.	69	3
Clinical laboratories Physio-therapy	36 35	"	38 25	. 2	34 13	1 2
Movement of Population— Admissions. Live births. Totals, Under Treatment. Discharges. Deaths. Total collective days' stay.	101,774 13,640 117,951 112,046 3,015 1,167,160	1,347 317 1,714 1,642 30 21,656	118,369 16,839 <b>138,133</b> 131,612 3,171 1,355,066	907 583 <b>1,636</b> 1,469 16 41,405	118, 124 16, 256 138, 189 129, 848 4, 475 1, 565, 436	1,695 1,160 <b>3,012</b> 2,856 27 60,746
Finances— Hospitals reporting	72	Nil	84	3	70	6
Prince reporting	5		\$	8	\$	8
RECEIPTS— Net earnings from patients Provincial and municipal	3,985,969	4	4, 508, 751	25, 178	6,090,299	120,717
grants Other sources Total Receipts	662,709 242,215 <b>4,890,893</b>	:	1,559,140 429,028 <b>6,496,919</b>	54,762 26,168 106,108	2,033,588 1,302,954 9,426,841	54,232 222,131 397,140
EXPENDITURES— Salaries and wages. Supplies. All other expenditures. Total Expenditures. Cost per patient day.	2, 186, 900 1, 790, 811 804, 614 4,782,325 4.00	4 4	2,951,458 2,417,917 1,557,705 <b>6,927,080</b> 4.87	66,010 39,754 23,659 129,423 3.53	4,914,298 2,587,558 1,357,381 8,859,237 5·14	158, 970 74, 755 60, 186 293, 911 4-62

¹ The following general hospitals did not report: Quebec, 3; Ontario, 1; Saskatchewan, 1; Alberta, 3; Yukon and the Northwest Territories, 5. 
² These institutions are classified in detail in Table 1.

³ Two Red Cross hospitals in Nova Scotia did not report.

⁴ Not available.

⁵ One contagious-diseases hospital in Alberta did not report.

Organized Services in Public General Hospitals.—Organized services, which are analysed in Table 4, may be defined as specialized hospital departments or services in charge of specialists with up-to-date equipment and a technical staff specially devoted to problems in the indicated fields. Facilities available in a hospital merely for the use of general practitioners are not considered as organized services. Organized services in public general hospitals only are considered here but it is in these hospitals that the majority of such services are found. Many of the smaller public general hospitals have facilities for study and treatment in the fields indicated here, but since they are not organized services as defined above, such facilities are not included in the figures. In 1945, of the 498 public general hospitals, 235 had organized medical staffs with 7,949 staff doctors.

# 4.—Organized Services and Staffs in Public General Hospitals, by Provinces, 1945

Note.—A dash in this table means that an organized service was not reported in the case so indicated,

Service and Staff	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Totals
Service										
General medicine	3	10	13	56	47	10	18	18	13	188
Pædiatrics	2	3	11	41	38	7	7	15	9	133
Cardiology	1	2	4	29	2	6	4	4	6	58
Dermatology		1	1	27	17	4	4	2	4	60
Neuro-psychiatry	-	2	1	8	11	2	î	2	3	30
Tuberculosis	-	2 7		14	2	1	3	3	4	34
Venerology	-	2	-	27	17	3	3	4	3	59
Contagious diseases	_	4	4	12	12	6	8	4	7	57
General surgery	3	10	13	54	46	10	17	19	12	184
Orthopædics		3	3	32	33	6	6	5	6	94
Neurology	_	-		12	12	ı š	2	4	4	37
Dentistry	2.5		1	28			ĩ	2	3	44
Obstetrics	3	9 7	12	48	52	5 9 8 6 6	16	18	12	179
Gynæcology		7	5	40	42			7	7	126
Ophthalmology		5	4	39	32	6	8 5	3	5	102
Oto-laryngology	1	4	5	37	34	6	6	2	1 4	102
Urology	1 2	5 3	5	30	32	6	7	6	8	102
Pathology	1	2	5	38	36	9	5	7	8	112
Pathology	1 2	6	11	44	42	10	7	11	10	143
	3	10	13	53	42	10	14	16	12	173
X-ray Deep X-ray	1		10	22	2	2		3	6	50
		5 3 5	4	12	17	4	5 3	4	9	46
Radium	2	3	11		46	9		16	11	
Clinical laboratory	1 1	6	6	41	44	8	7	10		147 130
Physio-therapy	1	0	6	42	44	8	7	'	9.	130
Staff					li .					
Organized medical staffs	3	19	15	49	78	11	21	18	21	235
Staff doctors	45	377	279	1,999	3,070	392	389	633	765	7,949

Out-Patient Departments.—Out-patient departments are operated in connection with hospitals or other institutions, and treat patients who do not occupy beds in the hospital. The extension of out-patient services to patients of modest means has far-reaching and beneficial effects. It may replace admission to hospital, or may serve to secure necessary and beneficial hospitalization. As a general rule out-patient departments are subsidized from the funds of the general hospital and separate records are not kept. Until a uniform system of accounting is adopted, it will not be possible to give the average cost per patient.

#### 5.—Out-Patient Departments of Public Hospitals, by Provinces, 1945

Note.—Figures of tuberculosis sanatoria and government and municipal clinics held in hospitals are not included.

Province	Out-patient Departments	Patients	Treatments
New Brunswick Quebec Ontario Manitoba Alberta British Columbia	2 29 19 4 3 2	21,099 426,438 316,727 32,965 2,432 9,733	31,022 913,297 448,132 93,412 8,519 25,265
Totals	59	809,394	1,519,647

Tuberculosis Institutions.—The statistics regarding institutions for the treatment of tuberculosis shown in Table 6, include special units for the treatment of tuberculosis in general hospitals and Dominion hospitals as well as the specialized

sanatoria shown separately in Table 1. The deaths in these institutions from tuberculosis in 1945 were 39·1 p.c. of the total deaths from the disease in Canada as shown under Vital Statistics at p. 166 of this edition. However, the death rate from this disease has shown an encouraging decline since 1926.

6Summary	Statistics of Tuberculosis	Hospitals, b	y Provinces, 1945
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Item	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Hospitals— Sanatoria	1	3	3	14	14	5	4	4	5	53
Units of public	Nil	7	Nil	16	Nil	Nil	Nil	Nil	1	24
hospitals Units of Dominion	"	'		10	3111		"	IVII	1	
hospitals		Nil		1	1	4		1	1	
Totals, Hospitals	1	10	3	31	15	9	4	5	7	85
Bed Capacity—		450		0 500	0.005	005	051	400	<b>70.</b>	10.000
Sanatoria Units of public	140	473	548	2,520	3,905	825	851	432	704	10,398
hospitals	Nil	222	Nil	1,010	Nil	Nil	Nil	Nil	221	1,254
Units of Dominion hospitals	u	Nil	u	130	21	117	"	12	173	453
Totals, Bed Capacity	140	695	548	3,660	3,926	942	851	444	899	12,105
Staff—2 Salaried doctors Graduate nurses	3	6 25	11 59	83 128	67 339	10 27	17 48	3 25	22 107	222 771
Totals, Personnel ³	72	237	306	1,147	1,833	312	411	120	504	4,942
Hospital Facilities—2										
X-ray Clinical laboratories	1	2	3 2	13 13	13 13	3	3 3		1	40 38
Physio-therapy	Nil	i	3	9	6	2	3	Nil	1	25
Movement of Population—										l) F
Admissions Totals, Under	59	711	500	4,959	3,298	1,439	912	405	970	13,253
Treatment	138	1,311	1,035	8,321	6,476	2,104	1,658	793	1,722	23,558
Discharges	50	716 132	520	4,978	3,157	1,281	883	407	995	12,897
Deaths Total collective	11	4950	89	812	591	171	103	68	200	2,177
days' stay	30,071	226,500	190,726	1,229,747	1,203,774	273,263	295,981	143,878	291,677	3,885,617

¹ Four units of public hospitals at Vancouver and Victoria are operated by the Provincial Board of Health and are included in Sanatoria. ² Sanatoria only (exclusive of units in other hospitals). ³ Includes other personnel.

#### Subsection 2.—Statistics of Dominion Government Hospitals

Dominion Government Hospitals.—Hospitals operated by the Dominion Government are conducted for special purposes connected with departmental administration such as the care of war veterans and members of the Permanent Force, the quarantine and care of immigrants and lepers, the care of Indians as wards of the Government, etc.

Table 1 shows the number of Dominion hospitals compared with those in other categories for 1945. Table 7 gives the hospital accommodation as at Dec. 31, 1946, in hospitals administered by the Department of Veterans Affairs, including pavilions erected at the expense of that Department as additions to civilian hospitals and in which a definite number of beds are reserved for the treatment of Departmental patients. Tables 8 and 9 record the treatment activity in these institutions for the calendar year 1946.

In the present edition of the Year Book statistics of the hospitals administered by this Department, only, are presented in detail, but an endeavor will be made to compile tables covering the other Departments and link up with the series given in the 1939 Year Book, pp. 1041-43. During the intervening years, many changes and transfers of jurisdiction have taken place.

Hospitals Under the Department of Veterans Affairs.—During the calendar year 1946 accommodation in hospitals operated by the Department of Veterans Affairs was increased by the taking over of 15 former Service hospitals with a normal capacity of 4,315 beds. In addition, new construction and alterations, which had been delayed by shortages of materials and other factors, provided extra wings to Departmental hospitals, as well as an active convalescent hospital and Veterans Homes. The first wing of the 1,550-bed Sunnybrook Hospital near Toronto was taken into use. As the patient load declines commencing in the spring of 1947 and as new construction is completed, former Service hospitals will be released. New construction is expected to provide an additional 1,675 beds within six months and another 1,700 beds within twelve months, while an additional 600 beds will be available at a later date.

7.—Hospital Accommodation in Departmental Institutions, by Districts and Provinces, as at Dec. 31, 1946

District and Province	Hospitals	Normal Capacity	Actual Beds Set Up	Beds Occupied Dec. 31, 1946
	No.	No.	No.	No.
District-		0.000	0.070	. 010
Montreal	5	2,302	2,372	1,919
Halifax	4	1,178	1,108	616 417
Ottawa	3	685	629	1.839
Toronto	8 2	2,802	2,529 496	431
Quebec	3	512 2,024	2,064	1.333
London		1,613	1,719	861
Winnipeg Regina	4 2 3	236	224	198
Calgary	2	506	511	426
Vancouver	3	1.984	1,453	1.092
Saint John	3	653	581	456
Hamilton	ĭ	200	175	132
Edmonton	2	433	400	304
Saskatoon	ĩ	150	162	140
Kingston	2	445	568	243
Totals	46	15,723	14,991	10,407
Province—	30.	2010304		
Nova Scotia	4	1,178	1,108	616
New Brunswick	3	653	581	456
Quebec	7	2,814	2,868	2,350
Ontario	17	6, 156	5,965	3,964 861
Manitoba	4	1,613	1,719	338
Saskatchewan	3	386	386	730
Alberta	5	939	911	1,092
British Columbia	3	1,984	1,453	1,092

The four main types of treatment institutions operated by the Department of Veterans Affairs are as follows, the number in brackets representing the number of each in operation at Dec. 31, 1946: (a) Active Treatment (23); (b) Active Convalescence (6); (c) Special Treatment Centres (10); (d) Veterans Homes (7). Active Treatment hospitals provide treatment for general, medical and surgical

conditions, and the larger ones for such special conditions as arthritis and those involving orthopædic surgery, plastic surgery, neuro-surgery, neuro-psychiatry, etc. Active Convalescence institutions are ordinarily referred to as Health and Occupational Centres and provide physical and occupational therapy and physical re-training to convalescent patients. Special Treatment Centres are chiefly tuberculosis sanatoria; a hospital for the care of paraplegics and one for neuroses are also included under this heading. Veterans Homes provide domiciliary care for veterans who require it.

The large number of veterans requiring treatment severely taxed all Departmental treatment resources throughout the calendar year 1946. Eligibility for treatment is disappearing in a large number of cases and it is anticipated that the maximum patient load will have been passed in the late spring of 1947. The movement of hospital population for the calendar year 1946 is shown in Table 8 and Table 9 records the main types of treatment provided and classifies the recipients.

8.—Movement of Population in Departmental Hospitals and Number of Clinical Treatments, by Months, 1946

Month	Admissions for Month	Discharges for Month	Deaths	Patient Strength at Close of Month ¹	Clinical Treatments	
	No.	No.	No.	No.	No.	
January February March April May June July August September October November December	4,216 5,737 6,505 5,029 5,530 5,901 5,058 8,134 7,621 6,833	3,084 1,492 5,520 4,495 3,109 3,975 3,877 4,111 6,095 6,772 5,445 5,611	90 37 111 98 66 68 95 104 115 97 79	7,721 10,192 8,366 9,979 10,900 11,150 11,452 12,142 12,671 11,382 11,297 10,407	85,759 102,068 90,887 62,165 88,769 109,333 80,223 107,611 92,781 90,247 112,151 71,011	
Totals		53,586	1,039	-	1,093,005	

¹The lack of balance between months is caused by transfers between Departmental and contract hospitals.

#### 9.—Patients in Departmental Hospitals, Classified According to Veteran Status and Treatment Groups, by Months, 1946

1,	Total of	7	Veteran Statu	Treatment Groups				
Month	Patients at Close of Month	Veteran of War of 1914-18	Veteran of War of 1939-45	Other Persons	General Freatment	T.B. Treatment	Mental Treatment	
	No.	No.	No.	No.	No.	No.	No.	
January February	7,721 10,192	1,972 2,045	4,947 7,276	802 871	6,513 8,918	447 496	761 778	
March	8,366 9,979	1,996 2,262	5,636 7,067	734 650	7,095 8,610	500 595	771 774	
May June	10,900 11,150	2,237 2,398	7,978 8,126	685 626	9,493 9,687	628 674	779 789	
July	11,452 12,142	2,385 2,301	8,401 9,076	666 765	9,954 10,626	710 741	788 775	
October November	12,671 11,382 11,297	2,444 2,140 2,582	9,455 8,607	772 635	11,003 9,700	887 897	781 785	
December	10, 407	2,624	8,129 7,241	586 542	9,630 8,777	893 871	774 759	

#### Subsection 3.—Statistics of Mental Hospitals

At Dec. 31, 1945, there were 48,056 patients in mental institutions in Canada and 4,190 on parole or otherwise absent, making a total of 52,246, whereas the normal bed capacity was only 45,124, showing a seriously over-crowded situation if the patient population on Jan. 1, 1945, and the admissions and separations during the year are considered. This over-crowded condition was specially marked in the western provinces and in Quebec. Of the 48,056 resident patients in 1945, 36,643 were insane, 10,443 were mentally deficient, 716 were epileptic and 254 mental cases were otherwise classified.

The number of resident patients in mental institutions per 100,000 population on Dec. 31, 1945, was 396.5, as compared with 394.8 on the same date of 1944, 394.8 in 1943, 394.2 in 1942, 392.5 in 1941, 388.0 in 1940, 352.8 in 1935 and 305.4 on June 1, 1931.

Data are not available to indicate to what extent the increasing trend of patients per 100,000 population is due to more complete diagnosis and care than formerly, or to what extent there is an actual increase in the proportion of the population requiring treatment for mental diseases.

10.—Summary Statistics of Mental Institutions, by Provinces, 1945

Item	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
Institutions reportingNo. Normal bed capacities"	1 290	17 2,541	1,000	8 13,670	17 16,572
Staff— Doctors, full-time	1 2 9 14	2 20 27 40	5 1 17	30 20 195 255	77 16 498 183
Totals, Staff'No.	71	385	182	2,472	3,678
Movement of Population— Admissions (transfers not included). No. Totals, Under Treatment	124 398 114 284	622 <b>2,935</b> 589 <b>2,346</b>	290 1,998 310 1,688	3,414 19,470 3,677 15,793	4, 498 21,324 4,083 17,241
Receipts— Government and municipal payments	161,926 23,358 876	737, 851 49, 906 42, 857	460,046 64,182 1,576	5, 463, 019 661, 599 532, 901	6,053,022 1,357,451 383,163
Totals, Receipts\$	186,160	830,614	525,804	6,657,519	7,793,636
Expenditures— Salaries.  Provisions.  All other expenditures for maintenance.	59, 968 56, 968 69, 224	305, 575 236, 141 270, 332	181, 539 158, 706 185, 559	2,860,663 1,521,348 1,663,143	4,394,052 1,326,246 1,697,815
Totals, Expenditures for Maintenance	186, 160	812,048	525, 804	6,045,154	7, 418, 113
New buildings and improvements. \$ Expenditures for other purposes \$	Nil "	30, 961 3, 089	20, 197 Nil	263, 327 653, 986	330,337 5,861
Totals, Expenditures \$	186,160	846,098	546,001	6,962,467	7,754,311

¹ Includes other personnel.

10Summary	Statistics of	Mental	Institutions,	by	Provinces,	1945—concluded
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Item	Manitoba	Saskat- chewan	Alberta	British Columbia	Total
Institutions reportingNo. Normal bed capacities"	2,578	2,970	2,967	4 2,536	59 45, 124
Staff	Nil 56 103	Nil 13 203	12 2 46 99	14 3 25 277	169 64 886 1,174
Totals, Staff1No.	644	922	628	956	9,938
Movement of Population— Admissions (transfers not included). No. Totals, Under Treatment	751 <b>3,90</b> 8 692 3,216	755 <b>4,924</b> 707 <b>4,</b> 217	3,717 556 3,161	1,152 5,342 1,042 4,300	12, 268 <b>64,016</b> 11, 770 52, 246
Receipts— Government and municipal payments	1,074,474 185,108 56,614	1,347,738 208,840 151,657	1,164,316 251,715 31,754	1,951,739 215,312 567	18,414,131 3,017,471 1,201,965
Totals, Receipts \$	1,316,196	1,708,235	1,447,785	2,167,618	22,633,567
Expenditures— Salaries	644,074 294,316 354,410	850, 906 336, 516 421, 294	711,718 255,020 299,093	1,229,323 350,332 586,397	11, 237, 818 4, 535, 593 5, 547, 267
Totals, Expenditures for Maintenance	1,292,800	1,608,716	1,265,831	2,166,052	21,320,678
New buildings and improvements \$ Expenditures for other purposes \$	23,396 Nil	99, 519 Nil	196,482 3,004	Nil "	964,219 665,940
Totals, Expenditures \$	1,316,196	1,708,235	1,465,317	2,166,052	22,950,837

¹ Includes other personnel.

#### Section 3.—The Victorian Order of Nurses for Canada

The Victorian Order of Nurses is a voluntary public-health agency, national in scope and having as its primary object the care of the sick in their own homes by visiting nurses. In 1946 there were 102 branches of the Order distributed as follows: Nova Scotia 16; New Brunswick 8; Quebec 5; Ontario 59; Manitoba 1; Saskatchewan 3; Alberta 2; and British Columbia 8. The affairs of each branch are directed by a local board, which raises the money necessary to carry on the work. However, the policies and professional standards set by the national organization are accepted by the branches. The Board of Governors of the national organization is made up largely of representatives appointed by the branches.

Registered nurses are employed by the Order and have, in addition, post-graduate training in public-health nursing. All appointments are approved by Headquarters at Ottawa, which also assumes responsibility for the supervision of the nurses' service.

A complete maternity service is offered. This includes instruction before the baby arrives, attendance at the time of confinement and nursing care and health supervision of mother and baby. If the baby is born in hospital the mother on

her return home may request the services of a Victorian Order nurse to demonstrate the baby's bath and help to establish a plan for the infant's care. The nurse will continue to visit as long as health teaching and supervision is indicated.

During 1946 approximately 475 nurses in the field gave nursing care to 116,361 patients. Health teaching is an important function of the visiting nurse, and her entry into so many homes provides an unparalleled opportunity to make a worthwhile contribution toward the up-building of the health of the Canadian people.

The Order provides a community service available to everyone in the area served, regardless of race, creed or economic status. The nurses give care on a visit basis to medical, surgical, and maternity patients under medical direction and thus care for a large group of people who would otherwise be without skilled care. The budget of the average man makes very little allowance for the cost of illness. The patient is expected to pay the cost of the visit but the fee is adjusted to suit the family income and service is never refused because of inability to pay. Of the 852,873 visits made in 1946, 51 p.c. were free, 22 p.c. were paid, 16 p.c. were paid in part and 11 p.c. were paid for by insurance companies for care to patients. The cost of the service to those unable to pay is provided for by municipal grants and funds collected by means of campaigns.

In smaller centres where the Victorian Order nurse is the only public-health nurse the program of work is usually enlarged to include school-nursing service, child-hygiene centres, assistance at immunization clinics and other public-health services.

An increasing number of Victorian Order branches are giving part-time nursing service to industrial plants where the number of employees is not large enough to require the full-time services of a nurse.

### Section 4.—The Canadian Red Cross Society

The Canadian Red Cross Society in both its wartime and peacetime work is closely allied in a voluntary capacity with the Dominion and Provincial Governments. The Society was founded in 1896 and incorporated in 1909, its purpose being to furnish volunteer aid to the sick and wounded of armies in time of war and, in time of peace or war, to carry on and assist in work for the improvement of health, the prevention of disease and the mitigation of suffering throughout the world. Organization includes National and Overseas Offices, Provincial Divisions and 2,500 Branches. The Society has a senior and junior membership of over 2,500,000 in Canada.

While the year 1946 was devoted in large part to the development and expansion of an extensive peacetime program in Canada, the needs of liberated peoples in Europe and Asia were by no means forgotten. During 1945 and 1946 some \$18,000,000 worth of relief goods was poured into these countries both direct from Canada and from the Society's warehouses in the United Kingdom.

Assistance to Service Personnel and Dependents Returning to Canada.—This work was exceptionally heavy during 1946, the Government having entrusted to the Red Cross the task of meeting returning men and their dependents at ports of entry and conducting them on trains to their destinations. Red Cross conducting officers on all trains looked after the distribution of supplies, attended to the despatch of telegrams to relatives, organized reception centres and mobile canteens, and performed many other services.

For nearly three years now, the Canadian Red Cross has been escorting wives and children of Canadian service men from their homes in England, and later also from the Continent, to their Canadian destinations, including an escort service across the Atlantic. Approximately 61,200 persons, 41,400 brides and 19,800 children, were cared for by the Red Cross. In addition, about 9,000 Far East returned personnel, including 1,500 Canadian survivors of Hong Kong, were welcomed and helped en route to their homes in Canada or while crossing the Dominion bound for the United Kingdom.

Peacetime Services.—The aims of the Red Cross Society in peace are the same as in war—to improve health, prevent disease and mitigate suffering anywhere and everywhere in Canada to the full extent of its resources.

Veterans Aid.—This assistance is given, through Red Cross Lodges (recreational centres) adjacent to all large veterans hospitals in Canada; a summer Convalescent Hospital; residence Clubs for disabled war pensioners; regular visiting of all hospital patients who are supplied with extra comforts, library facilities, transportation, shopping service, instruction in handicraft, film service and other entertainment. Dental assistance, surgical supplies, clothing and other aid are provided for needy veterans and families.

Outpost Hospital Service.—At the end of 1946, a chain of 54 Red Cross Outpost Hospitals and Nursing Stations were in operation in the frontier districts of the Dominion, bringing medical science within reach of these isolated communities. A large number of new Outposts are planned to meet the needs of isolated regions and will be in operation during 1947.

Blood Transfusion Service.—Following an intensive survey, it was found that many hospitals in Canada are without the blood and facilities necessary for their transfusion needs. Every day, lives (mothers in childbirth, accident victims, operative cases) are being lost because of this deficiency. It is the aim of the Red Cross to supply sufficient blood so that everyone in Canada in need of a transfusion can have it, immediately, free of charge. The Society plans to operate its own Blood Depots and Sub-Depots across Canada (first Depot opened in Vancouver on Jan. 21, 1947) which will eventually provide blood to all Canadian hospitals. The blood will be provided by volunteer donors, as during the War.

Junior Red Cross.—This organization, devoted to the principles of health good citizenship and international friendliness, has helped over 25,000 crippled children since its inception. At the end of 1946, there were about 900,000 members in over 30,000 branches in schools in Canada and Newfoundland. These Juniors have given magnificent service in providing relief for child war victims throughout the world and have embarked upon an extensive peacetime service program which includes aid to handicapped children, assistance for disabled veterans in hospital, and many community projects.

First Aid, Swimming and Water Safety.—The Swimming and Water Safety Program was enthusiastically received from coast to coast throughout Canada in 1946. The Red Cross undertook this service in an endeavour to cut down the more than 1,000 drownings that take place in Canada each year. Through this nation-wide service, the Red Cross joins with other agencies in this field. A wide First Aid Instruction Program also made good headway in 1946.

Health and Other Activities.—Improvement of the health of the Canadian people is one of the primary aims of the Society. Besides the health projects mentioned above, home-nursing instruction and nutrition service are important Home-nursing courses are being conducted all over Canada to give activities. women and girls elementary instruction in proper procedures of caring for the sick in their own homes. In this project, doctors, dentists, trained nurses and dietitians give their services free. The nutrition service expanded widely in 1946 with trained Red Cross dietitians servicing nearly all provinces. Attracting international interest is the first intensive long-range study ever made under controlled conditions of the effect of a school-meal program on the health and efficiency of a large group of school children, which was initiated in the autumn of 1946 by the National Nutrition Department. The purpose of this study is to obtain scientifically accurate information and to apply this information for the betterment of the health of school children not only in Canada but throughout the world.

#### Section 5.—The Order of St. John*

The origin of the Order of St. John goes back to the Crusades and the Knights of St. John and Malta. His Majesty the King is supreme head of the Order which has headquarters at London, England, and units in all parts of the British Empire. In Canada, the Governor General is the Prior and meetings of the Order are held at Government House. The organization in Canada is the Priory in Canada of the Grand Priory of the British Realm of the Venerable Order of the Hospital of St. John of Jerusalem, usually referred to as the Order of St. John.

The Priory in Canada has its headquarters and national offices at St. John House, Ottawa, Ont., with branches in every province and local centres in hundreds of cities and towns throughout Canada. There are two distinct branches: the Association whose members train instructors, conduct classes and issue various certificates; and the Brigade, members of which are in uniform under a form of military discipline, receive constant supplementary training, and are available for call whenever the need arises. The Brigade strength is approximately 15,000 persons, about equally divided between the Ambulance Division (men) and the Nursing Division (women), and organized into about 325 divisions from coast to coast.

The primary purpose of the Association is to teach first aid and home nursing and other kindred subjects to citizens of Canada, irrespective of age, and to provide trained and organized personnel to help in time of disaster or national emergency. The work was started in 1895 and since then more than 1,000,000 persons have received certificates and other awards. Many thousands of these went to members of the Armed Forces to which trained instructors and textbooks have been provided in large numbers. The railways of Canada and many large industrial concerns maintain their own St. John centres.

^{*} Including the St. John Ambulance Association and the St. John Ambulance Brigade.

The scheme of Voluntary Air Detachment Training inaugurated in 1943 provided trained personnel for overseas and, in addition, a number of members have been trained for service in Royal Canadian Army Medical Corps hospitals in Canada as well as for civilian hospitals.

The return of peace saw the Order of St. John revert to its wide field of peacetime service. The Brigade performs a very special function. At port cities it assists the regular R.C.A.M.C. doctors and nurses, helps in hospitals and merchant seamen's hostels and also assists shipwrecked seamen. Uniformed St. John Brigade members are to be found at all exhibitions, large demonstrations or wherever crowds gather. St. John First Aiders have also proved their worth on the ski-runs in the Laurentians, on Mount Royal, on the Gatineau Hills, at Fort William and other places where skiing is one of the major Canadian sports.

The Order of St. John is carrying on an extensive peacetime program of home nursing, first aid and blood grouping. The training of Brigade members as blood-typing technicians was commenced in 1943. The entire personnel of large industrial firms are being typed so that, in the event of serious accident, blood transfusions may be given in the quickest possible time.

## CHAPTER VIII.—WELFARE SERVICES*

#### CONSPECTUS

SECTION 1. DOMINION WELFARE SERVICES	PAGE 212	Section 3. The Dominion Government	PAGE
Section 2. Provincial Welfare Services	217	IN CO-OPERATION WITH THE PROV- INCES	229
Subsection 1. Welfare Services of the Individual Provinces	218	Pensions for the Blind	229
Subsection 2. Rates and Statistics of Mothers' Allowances.	226	SECTION 4. CARE OF DEPENDENT AND HANDICAPPED GROUPS.	232

From a historical as well as a constitutional point of view, the responsibility for social welfare in Canada has rested on the provinces, which, in turn, have delegated a large share of this responsibility to the municipalities. It is but recently, relatively speaking, that the concept of public welfare has grown to include more than poor relief, sanitation and institutions of confinement and that the provinces have undertaken to meet these expanding needs by maintaining institutions of one kind or another, child welfare services, and other specialized programs. Thus, the provinces themselves have latterly assumed the major role in public welfare and, even though the municipalities have continued to carry substantial burdens, the Provincial Governments have taken a direct part in co-ordinating the work and assisting by subsidies and other means.

At the same time, an increasing measure of responsibility on the part of the Dominion has been in evidence: this was especially noticeable during the pre-war depression decade in the fields of unemployment relief, agricultural relief and old age pensions. While constitutional authority has not changed, except with respect to unemployment insurance, the pressure of events in the depression decade obliged the Dominion Government to help the provinces to shoulder their financial burdens To-day, therefore, the responsibility of the Dominion by grants-in-aid, etc. Government for problems arising in these fields has become fairly well established by custom rather than constitutional change, although what remained of unemployment relief after the introduction of unemployment insurance was turned back in 1941 to the provinces. A real effort was made by the Rowell-Sirois Commission to bring about the necessary redistribution of administrative and financial responsibility essential to the proper functioning of the Dominion and Provincial authorities in the complicated economic circumstances that are an outgrowth of the present century. This effort has been carried forward, but with varying success, in the proposals of the Dominion Government to the provinces with regard to social security, during the Dominion-Provincial Conferences held in 1945 and 1946 (see pp. 85-89).

Historically, welfare work begins with the care of the most needy and the care of the indigent, aged and infirm, homeless orphans, dependent, neglected and delinquent children, and the dependent deaf and blind. These classes have been recognized as a public responsibility since the earliest days, but the actual work of caring for them was, in great degree, undertaken by religious and philanthropic

^{*} Except as otherwise indicated, the material in this Chapter has been revised under the direction of Dr. G. F. Davidson, Deputy Minister of Welfare, Department of National Health and Welfare, Ottawa.

bodies, many of which were incorporated during the latter part of the nineteenth century. In many cases, Government aid was granted, with official inspection as the natural corollary. As early as 1752 an orphanage was opened at Halifax, N.S., for orphans and deserted children and in Upper Canada an Act was passed, towards the end of the century, to provide for the education and support of orphaned children. In the different colonies before Confederation, under various Acts of the Legislatures, houses of refuge, homes for the aged, orphanages and other charitable institutions were provided. The most serious welfare problems, particularly in Upper and Lower Canada, were those connected with immigration. Many immigrants were destitute on their arrival and were dependent on charity. In 1822. an immigrant hospital was opened at Quebec for the care of the indigent sick. Throughout the colonies before Confederation an interest in child welfare found expression in the incorporation of numerous institutions for friendless orphans and physically incapacitated children. These orphanages were largely supported by the philanthropy of societies or individuals and, if grants of public money were received, the management was subject to Government supervision. During this period, the orphanage was all that was available to the child who lacked normal home care.

Since Confederation, the principle has become generally recognized that the indigent, aged and infirm, orphans, dependent and neglected children, the deaf and dumb and the blind should be the responsibility of the State. Numerous acts of the Provincial Legislatures have recognized municipal and provincial responsibility for these classes of the population by establishing institutions, welfare services, or other provisions for their care. In every province of Canada, public-welfare organizations now exist to look after their protection and well-being. Childwelfare work, as it is known to-day, was not recognized as a special field for case work until the close of the nineteenth century. Now, noteworthy contributions are being made in this field by the provincial child-welfare authorities, the Children's Aid Societies and other social agencies. Of the 468 institutions that reported at the Census of 1941, 76 were controlled by Provincial and County Governments, 61 by municipalities, 104 were under private auspices and 227 under religious and fraternal organizations.

The field of social welfare is a very wide one and includes the work of many voluntary organizations. The Canadian Welfare Council gives national direction to, and co-ordinates the work of, the local welfare agencies: specialized organizations. such as the Canadian National Institute for the Blind and the Canadian Federation of the Blind, occupy a somewhat similar role in their particular fields. The various Community Chest organizations and service clubs assist welfare work by helping to finance local organizations, and the great work of the Young Men's Christian Association, the Young Women's Christian Association, the Catholic Youth Organization and the Young Men's Hebrew Association, the Boy Scouts, Girl Guides and similar youth organizations, in what may be described as preventive rather than curative work, cannot be overlooked. Day nurseries provide services to many mothers who are obliged to work. Most of the activities of these organizations are not susceptible to statistical measurement. In the case of the Canadian Red Cross, the Victorian Order of Nurses, and the Order of Saint John, their fields of effort are more closely related to public health and are therefore treated in Chapter VII, at pp. 205-209.

An outline of the welfare work being carried on by the Dominion Government and by each of the Provincial Governments follows.

### Section 1.—Dominion Welfare Services

The creation of the Department of National Health and Welfare (8 Geo. VI, c. 22, 1944), established for the first time a Department of the Federal Government in which matters of welfare are a primary responsibility. Prior to that time, the administration of Acts pertaining to social security and welfare was assigned to existing Departments or, as in the case of unemployment insurance, to a commission set up for the purpose. The Act of 1944 places under the Minister of National Health and Welfare the administration of any Acts, orders or regulations relating to welfare which are not by law assigned to any other Department.

Other functions of the Department more particularly relating to welfare are, in brief: the promotion of social security and social welfare of the people of Canada over which the Dominion has jurisdiction; investigation and research; the preparation and distribution of information on social and industrial conditions affecting the health and lives of the people; co-operation with provincial authorities with a view to co-ordination of efforts in providing for the social security and welfare of the people of Canada.

The Welfare Branch of the Department administers the Family Allowances Act, the Physical Fitness Act and the federal Old Age Pensions Act including pensions for the blind. The War Charities Act and the Voluntary War Relief Division, formerly administered by the Department of National War Services, were transferred to the Department of National Health and Welfare by Order in Council and have been administered by the Welfare Branch since Feb. 1, 1947.

The welfare of Indians and Eskimos is the responsibility of the Department of Mines and Resources (see Chapter XXXI). Other welfare services are administered by the Department of Labour, the Unemployment Insurance Commission and the Department of Veterans Affairs, as indicated on pp. 214-215.

Family Allowances.—The Family Allowances Act, 1944, was introduced for the purpose of equalizing opportunity for the children of Canada. The allowances are paid monthly to mothers and must be spent exclusively towards the maintenance, care, training, education and advancement of the child. If it is satisfactorily shown to the authorities that the money is not being spent for this purpose, payment can be discontinued or made to some other person or agency on behalf of the child. It is further set out in the Act that if any person is dissatisfied with a decision as to his right to be paid an allowance or as to the amount of allowance payable to him or as to any other matter arising under the Act, he may appeal against such decision to a tribunal established for that purpose.

To be eligible for allowances, children must have been born in Canada or have lived in this country for three consecutive years, except the children of men or women who have served in the Armed Forces. Children of members of the three Armed Services are eligible even though born outside the country. A further important clause in the eligibility regulations concerns education. The allowance is not payable to a child who, being above the age of six years and physically fit to attend school, fails to do so or to receive equivalent training. The allowance ceases when a child reaches the age of sixteen.

The allowances, which are tax free, are paid by cheque monthly at the following rates:—

Children under 6 years of age.	\$5
Children from 6-9 years of age, inclusive	\$6
Children from 10-12 years of age, inclusive.	\$7
Children from 13-15 years of age, inclusive	\$8

1.—Family Allowance Statistics, July, 1945, March, June, September, December, 1946, and March, 1947

	_	2000	Families to Whom Allow-	Total	Average Children	Average A	Allowance	Total
Province	Da	te	ances Were Paid	Children	per Family	per Family	per Child	Allowances Paid
			No.	No.	No.	\$	\$	\$
Prince Edward Island	July, Mar.,	1945 1946	11,702 11,999	29,207 30,541	2·50 2·54	15·13 15·09	6·06 5·93	177,058 181,007
	June, Sept.,	1946 1946	12,021 12,050	30,456 30,635	2·53 2·54	15·07 15·18	5·95 5·97	181,149 182,975
	Dec.,	1946 1947	12,179 12,280	30,910 31,203	2·54 2·54	15·13 15·09	5.96 5.94	184,276 185,368
Nova Scotia	Mar., July,	1945	64,213	155, 121	2.42	14.35	5.94	921,333
	Mar., June.	1946 1946	76,789 76,764	183,447 183,048	2·39 2·38	14·17 14·21	5·93 5·96	1,087,899 1,091,034
	Sept., Dec.,	1946 1946	77,728 79,824	184,789 188,768	2·38 2·36	14·22 14·17	5.98 5.99	1,105,552 1,131,079
20 22	Mar.,	1947	84,172	196,530	2.33	13.92	5.96	1,171,436
New Brunswick	July,. Mar.,	1945 1946	54,036 58,933	143, 152 156, 961	2·65 2·66	15·71 15·66	5·93 5·88	849,136 923,155
	June, Sept.,	1946 1946	59,551 60,794	156,961 158,247 160,167	2.66 2.63	15·62 15·52	5·88 5·89	930, 193 943, 484
	Dec.,	1946	62,158	162,844	2.62	15.42	5.89	958,711
Quebec	Mar., July,	1947 1945	65,071 354,881	168,114 1,029,246	2·58 2·90	15·22 16·76	5·89 5·78	990,720 5,948,309
	Mar., June.	1946 1946	396,904 405,812	1,118,540 1,145,797	2·82 2·82	16·71 16·53	5·93 5·85	6,634,200 6,706,662
â	Sept.,	1946	414,923	1,162,197	2·80 2·77	16-46	5·87 5·89	6,828,111 6,918,180
27327-279	Dec., Mar.,	1946 1947	424, 109 445, 669	1,174,526 1,230,312	2.76	16·31 16·14	5.85	7, 195, 361
Ontario	July, Mar.,	1945 1946	384, 921 456, 219	798,725 937,982	2·08 2·05	12.56 12.43	6.05 6.05	4,836,416 5,672,760
	June,	1946	458,745	941,533	2.05	12.36	6.02	5,670,179
-	Sept., Dec.,	1946 1946	467,667 487,051	955, 404 984, 644	2·04 2·02	12·33 12·20	6.04	5,767,673 5,941,309
anitoba	Mar., July,	1947 1945	526,400 80,106	1,051,206 169,686	2·00 2·12	12·05 12·86	6.03	6,343,706 1,029,982
	Mar.,	1946 1946	87,252	184,692	2·12 2·12	12·84 12·94	6.06 6.11	1,120,206 1,144,715
	June, Sept.,	1946	88,483 89,892	187,271 190,444	2-12	12.76	6.02	1,147,457
	Dec., Mar.,	1946 1947	93,058 97,698	195,679 203,681	2·10 2·08	$\begin{array}{c} 12 \cdot 72 \\ 12 \cdot 62 \end{array}$	6·05 6·05	1,183,520 1,233,324
askatchewan	July, Mar.,	1945 1946	97,444 106,067	232,966 248,319	2·39 2·34	14·34 14·04	6.00	1,397,838 1,488,989
	June,	1946	107, 103	248,218	2·32 2·30	13.95	6-02	1,494,690
	Sept., Dec.,	1946 1946	108,310 109,792	249,376 250,407	2.28	13·89 13·76	6.03	1,504,113 1,511,376
lberta	Mar., July,	1947 1945	112,625 94,678	255, 424 213, 162	2·27 2·25	13·75 13·61	6·06 6·05	1,548,593 1,289,084
	Mar., June,	1946 1946	103,804	230,767	2·22 2·21	13.40	6.03	1,391,070
	Sept.,	1946	104,655 105,345	231,312 231,520	2.20	13·30 13·25	6.03	1,391,911 1,395,992
Name and Associated States	Dec., Mar.,	1946 1947	110,178 115,198	238,434 248,512	2·16 2·16	13·22 12·98	6.11	1,456,608 1,495,057
ritish Columbia	July, Mar.,	1945 1946	95,773 106,840	185,579 204,754	1·94 1·92	11·61 11·52	5·99 6·01	1,111,778 1,231,304
	June,	1946	108,325	205,785	1.90	11.52	6.06	1,247,526
	Sept., Dec.,	1946 1946	111,433 116,855	213,093 225,293	1.91 1.93	11·53 11·44	6·03 5·93	1,285,142 1,336,878
ukon and N.W.T	Mar., July,	1947 1945	126,622 Nil	242,010 Nil	1·91 Nil	11·31 Nil	5·91 Nil	1,431,689 Nil
	Mar., June,	1946 1946	1,344 1,700	3,097 3,915	2·30 2·30	16.88	7·32 5·88	22,683
	Sept.,	1946	1,799	4,077	2·27 2·25	13·54 13·19	5.86	23,017 23,729
8.	Dec., Mar.,	1946 1947	2,224 2,721	4,998 6,070	2.25	13·14 13·12	5·84 5·88	29,217 35,694
anada	July, Mar.,	1945 1946	1,237,754 1,406,151	2,956,844 3,299,100	2·39 2·35	14·18 14·05	5·94 5·99	17,560,934 19,753,273
	June,	1946	1,423,159	3,335,582	2.34	13.97	5.96	19,881,076
	Sept., Dec., Mar.,	1946 1946 1947	1,449,941 1,497,428	3,381,702 3,456,503 3,633,062	2·33 2·31 2·29	13·92 13·79	5·97 5·97 5·95	20,184,228 20,651,154

The allowances are reduced after the fourth child as follows: one dollar reduction for the fifth child, two dollars each for the sixth and seventh child and three dollars for each additional child.

The Family Allowances administration is highly decentralized. Reporting to the National Director at Ottawa are Regional Directors in each of the provincial capitals and a Regional Director for the Northwest Territories and Yukon. Each regional office is divided into two main sections—the administrative, which carries out all matters of policy, and the treasury division, which devotes itself exclusively to the issuance of the monthly cheques. The Regional Treasury Officers report to the Chief Treasury Officer of the Department of National Health and Welfare.

Each regional office has a Supervisor of Welfare Services who acts as adviser to the Regional Director in social welfare matters and directs the staff of the Welfare Section. On the Dominion level, similarly, a Chief Supervisor of Welfare Services acts as adviser to the National Director.

Study of the statistics (p. 213) reveals a steady increase in the number of children in receipt of allowances, accounted for in large part by the fact that the number of children reaching age 16, and thus becoming ineligible, was more than offset by the number of births. The lower average age of the children, which has resulted from this change in distribution by age, is reflected in a reduced average allowance per child. In addition, the number of new one-child families coming into the plan together with the retirement of elder children reaching age 16 proved sufficient to reduce the average number of children per family. Average allowance per family has, therefore, decreased. It may be noted, however, that continuance of this trend depends on the effect that further shifts in the age distribution of the children may have on average allowance per child and size of average family.

It will be noted that between December, 1946, and March, 1947, there was a sharp increase in the number of families to whom allowances were paid. This is explained by an amendment to the Income War Tax Act effective Jan. 1, 1947. Prior to that date, through income tax adjustment, the Government recovered on a sliding scale a proportion of the allowance actually received. In 1946, 100 p.c. recovery was reached at an income level of \$3,600. Hence, many in the upper income brackets did not apply for the allowance. Under the amended Act, it was to their advantage to apply because the amount deductible from taxable income is the same for all children who are eligible to receive the allowance irrespective of registration under the Act.

Unemployment Insurance.—In 1940, by an amendment to the British North America Act, the Dominion Government was given complete jurisdiction in the field of unemployment insurance and since that time a national system of unemployment insurance administered by the Unemployment Insurance Commission has been in operation. (See Chapter XX on Labour.)

National Physical Fitness Program.—Under the Physical Fitness Act, which came into force on Oct. 1, 1943, the Dominion Government provides financial assistance to those provinces desiring to promote and carry out physical fitness and recreational projects. This subject is dealt with under Section 3, pp. 232-233.

Veterans Allowances.—In addition to war pensions, allowances are paid to certain non-pensionable veterans at 60 years of age, or earlier if the veteran is permanently unemployable or to eligible veterans who, having served in a theatre of actual war, are incapable and unlikely to become capable of maintaining themselves because of economic handicaps combined with disabilities. These allowances are dealt with in Chapter XXX on Veterans Affairs.

Dependents Allowances.*—The Dependents' Allowance Board is charged with the payment of allowances to dependents of members of the Armed Forces, the main purpose of which is to promote the well-being and efficiency of His Majesty's Forces by relieving financial anxieties with respect to the domestic welfare of their dependents.

The Board consists of a civilian chairman and representatives from the three Armed Services and the Treasury, and administers all allowances. Where investigation is necessary, it is carried out through the field staffs of the Department of National Health and Welfare, the Soldier Settlement Board, provincial welfare services, and private welfare organizations such as Children's Aid Societies and Family Welfare Bureaus.

A special Family Welfare Section has been instituted by the Board to administer allowances when the recipient is infirm or where domestic difficulties necessitate the intervention of a third party. The wife of a service man may request administration of her allowance in case of illness or of her financial affairs becoming involved. The Section maintains the closest co-operation with the various welfare agencies.

Veterans Unemployment Assistance.—The Department of Veterans Affairs does not place veterans in employment, but works closely with the Department of Labour in connection with veterans' problems. Out-of-work benefits are authorized in certain cases as outlined in Chapter XXX.

Government Annuities.†—Under the Government Annuities Act (c. 7, R.S.C. 1927, amended by c. 33, 1931) passed in 1908, the Dominion Government carries on a service that permits and encourages Canadians, during the earning period of their lives, to make provision for their old age. The Act is now administered by the Minister of Labour.

A Canadian Government annuity is a fixed yearly income purchased from and paid by the Government of Canada. The annuity is payable in quarterly instalments (unless otherwise expressly provided) for life and may be guaranteed for ten, fifteen, or twenty years in any event. The minimum amount of annuity obtainable on the life of one person or on the lives of two persons jointly is \$10 a year and the maximum amount is \$1,200 a year.

Annuity contracts are of two classes, deferred and immediate, under each of which there are various plans available. Deferred annuity contracts are for purchase by younger persons desiring to provide for their old age, purchase being made by monthly, quarterly or yearly premiums, or by single premium. Immediate annuity contracts are for purchase by older persons who wish to obtain immediate regular incomes through their accumulated savings.

The property and interest of the annuitant in a contract for a Government annuity is neither transferable nor attachable. In the event of the death of the annuitant before the date fixed for the annuity to begin, all money paid is refunded to the purchaser or his legal representatives with interest at the rate of 4 p.c. per annum, compounded annually

Although in the majority of cases annuities issued on the lives of individuals have been purchased by the individuals themselves, provision is made in the Act whereby employers may contract for the purchase of annuities on behalf of their employees, or associations on behalf of their members. This provision has been

^{*} Revised by the Director of Public Relations, Department of National Defence, Ottawa. † Revised by the Government Annuities Branch, Department of Labour, Ottawa.

taken advantage of increasingly in the past few years through group annuity plans, under which the purchase money required is derived partly from the wages of employees and partly from employer contributions.

The group annuity plans in effect cover a wide variety of industries and many municipal corporations, well distributed throughout Canada. Benefits under annuities sold under group plans in recent years are now providing retirement income for many of the older members of the groups.

From Sept. 1, 1908, the date of the inception of the Government annuities system, up to and inclusive of Mar. 31, 1946, the total number of annuity contracts and certificates issued was 151,038. Of these, 17,651 have been cancelled, leaving in force on Mar. 31, 1946, 133,387 contracts and certificates. The total amount of purchase money received during the same period was \$318,780,755.

Up to Mar. 31, 1946, 433 corporations, institutions and associations had entered into agreements with the Government to purchase annuities, and on that date 45,416 employees or members were purchasing deferred annuities thereunder, agreements being drawn up according to specific requirements in each case. The number of annuities for the year under review included 17,355 deferred annuity certificates issued under the system whereby one group contract is issued for each group, the employee or member receiving a certificate.

Up to June, 1940, annuity payments were, with certain exceptions, exempt from taxation under the Income War Tax Act. Under contracts issued after that date, income was fully taxable until the Act was amended in 1945. Under the amendment, the capital element in contractual annuities issued since June, 1940, was declared exempt from taxation, the portion representing interest being subject to tax as income. The change applies to income of 1945 and subsequent years.

### 2.—Government Annuities Contracted, and Purchase Money Received, Years Ended Mar. 31, 1925-46

NoteFigures	for the v	ears 1909 to	1924 will be found a	p. 873	of the	1942 Year Book.
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Year	Contracts and Certificates	Purchase Money Received	Year	Contracts and Certificates	Purchase Money Received
	No.	\$		No.	\$
1925	486	1,606,822	1936	6,357	21,281,981
1926	668	1,938,921	1937	7,806	23,614,82
1927	503	1,894,885	1938	5,724	13,550,483
1928	1,223	3,843,088	1939	8,518	18,189,319
1929	1,328	4,272,419	1940	9,014	20,001,533
930	1,257	3,156,475	1941	11,994	18,803,645
1931	1,772	3,612,234	1942	8,593	19,630,645
1932	1,726	4,194,384	1943	9,608	20,415,365
1933	1,375	3,547,345	1944	19,354	26,600,098
1934	2,412	7,071,439	1945	15,796	33,076,436
1935	3,930	13,376,400	1946	25,538	46,954,536

### 3.—Government Annuities Fund Statements, Years Ended Mar. 31, 1942-46

Item	1942	1943	1944	1945	1946
Assets	\$	\$	\$	\$	\$
Fund at beginning of fiscal year Receipts during the year, less payments	156,053,072 16,857,963	172,911,035 17,387,444	190, 298, 479 23, 263, 058	213,561,537 29,976,087	243,537,624 43,955,032
Fund at end of fiscal year	172,911,035	190, 298, 479	213,561,537	243,537,624	287, 492, 656
Liabilities					
Value of outstanding contracts	172,911,035	190, 298, 479	213,561,537	243,537,624	287, 492, 656
Receipts					
Immediate annuities	7,043,299 12,640,571 6,373,932 616,982	5, 475, 992 15, 026, 136 7, 026, 977 497, 790	5,688,944 21,020,193 7,802,409 32,181	7,686,992 25,676,877 8,826,238 257,288	12,857,728 34,470,916 10,193,045 293,798
Totals, Receipts	26,674,784	28,026,895	34,543,727	42,447,395	57,815,487
Payments					
Payments under vested annuity contracts Return of premiums with interest Return of premiums without interest	9,445,176 318,419 53,226	10,147,590 405,098 86,763	10,849,633 321,996 109,040	11,724,554 459,321 287,433	12,938,362 547,985 374,108
Totals, Payments	9,816,821	10,639,451	11,280,669	12,471,308	13,860,455

### 4.-Numbers and Values of Annuity Contracts, as at Mar. 31, 1945 and 1946

		1945			1946	
Classification	Annuities	Amount of Annuities	Value, at Mar. 31, of Annuities in Force	Annuities	Amount of Annuities	Value, at Mar. 31, of Annuities in Force
	No.	\$	\$	No.	\$	\$
Immediate Immediate guaranteed Immediate last survivor Deferred	13,244 13,542 3,745 81,653	4,817,805 5,749,070 1,591,717	45,343,920 68,082,223 21,476,478 108,635,003	14,490 15,248 3,960 99,689	5,353,891 6,680,316 1,710,328	50,186,309 78,835,189 22,959,689 135,511,480
Totals	112,184	12,158,5922	243,537,624	133,387	13,744,5352	287,492,65

¹ Undetermined.

### Section 2.—Provincial Welfare Services*

Provincial health and welfare services are, in many instances, interrelated and administered by the same Provincial Departments. In view of this fact, it is sometimes difficult to set a definite demarcation between the two services. So far as possible, this Section deals with the well-being of the people with regard to social aid, child welfare, allowances and pensions for mothers and the aged and blind. Public health and related institutions are dealt with in Chapter VII, pp. 186-209.

² Amount of immediate annuities.

^{*} Revised by the Provincial authorities responsible for the administration of the various welfare services.

### Subsection 1.—Welfare Services of the Individual Provinces

Prince Edward Island.—The Department of Health and Welfare of the Province of Prince Edward Island administers the following statutes:—

- (1) The Public Health Act.
- (2) The Old Age Pensions Act.
- (3) The Children's Act.
- (4) The Vital Statistics Act.
- (5) The Electrical Inspection Act.
- (6) The Falconwood Hospital and Infirmary Act.
- (7) The Premarital Health Examination Act.
- (8) The Venereal Disease Prevention Act.

It also administers direct relief payments, and extra-mural treatment for tuberculosis, and supervises all Governmental medical services, including the Provincial Sanatorium, the Hospital for the Insane, and the Infirmary for the care of the aged and infirm. In the Province there are two orphanages, one Protestant and one Roman Catholic, operated as private institutions. Two Children's Aid Societies are active and operate under authority of the Children's Act.

There is no system of workmen's compensation or mothers' allowances in the Province, but persons employed under the Dominion Government are provided for under the schedules of the New Brunswick Workmen's Compensation Act.

Old Age Pensions and Pensions for the Blind.—The Province has co-operated in the Dominion-Provincial Old Age Pension plan since July 1, 1933, and with the amendment to the Act providing for the payment of pensions to blind persons since Dec. 1, 1937. For statistics see pp. 229-231.

Nova Scotia.—The Public Welfare Services are administered by the Minister of Public Welfare in the Department of Public Welfare and are specifically concerned with the following matters:—

Child and Family Welfare. - This branch of the Department includes:-

- (1) Child protection.
- (2) Assistance to and supervision of Children's Aid Societies.
- (3) Supervision of children in adoptive and foster homes.
- (4) Family case work.
- (5) Psychiatric service for children and families under (3) and (4), and for the public schools on request of the Education Department.
- (6) Inspection of all child-caring institutions and ownership of, and responsibility for, the operation of the Nova Scotia Training School for Mentally Deficient Children.

These Services include six juvenile courts and probation officers; financial aid and technical advice given to 12 Children's Aid Societies; inspection of foster homes and shelters; inspection of and per capita financial assistance to reformatory institutions. Most of the wards of the Children's Aid Societies are in either free foster homes or family boarding homes, although some are in the regular child-caring institutions. Maintenance is paid on a 40-60 p.c. basis between the Province and the municipalities. Financial provision for the maintenance of children in reformatory institutions is at the rate of \$175 per annum from the municipality

and an equal amount from the Province. For children in the Training School for the Mentally Defective, the municipality pays \$200 per child per annum, all other expenses being borne by the Province.

A considerable volume of work has been done for the Dominion Government in connection with soldiers' families.

Mothers' Allowances.—Enabling legislation was passed in 1930 and became effective on Oct. 1 of that year. Statistics under the Act are given at pp. 226-228.

Public Charities.—These services are varied and include aid to persons who have no legal claim on any municipality in the Province or any specific poor district but who require public assistance.

Old Age Pensions and Pensions for the Blind.—The Province has co-operated with the Dominion-Provincial Old Age Pension plan since March, 1934, and with the amendment to the Act providing for the payment of pensions to blind persons since Oct. 1, 1937. For statistics see pp. 229-231.

In addition to the above matters, the following subjects, though not part of the public welfare program proper, are controlled by the Province:—

Homes for the Aged.—Although no provincial grants are paid to homes for the aged operated by municipalities, religious or private bodies and subject to provincial inspection, many such homes receive public funds indirectly. In certain cases old age pensioners boarding in these homes may pay their pensions directly to the institution or by private agreement pensions may be paid to the institution by the Pension Board of the Department if the pensioner is incapable of managing his own affairs.

The Workmen's Compensation Board.—This legislation was passed in 1915, but did not come into operation until Jan. 1, 1917 The subject of workmen's compensation is not as directly related to welfare as the other services dealt with. The Province, in its control of trade and industry, enacts compensation legislation and supervises its administration, but workmen's compensation is financed by and is essentially the responsibility of industry. See also Chapter XX on Labour.

New Brunswick.—The welfare services provided by the Government of New Brunswick are under the direct supervision of the Minister of Health and Social Services and consist of:—

- (1) Children's Protective Service.
- (2) Mothers' Allowances.
- (3) Old Age Pensions and Pensions for the Blind.
- (4) Homes for the Aged.
- (5) Workmen's Compensation.

Children's Protective Service.—This Service includes the administration of the Children's Protection Act and the Adoption Act; services under these Acts are carried out by a Child Welfare Officer. Children's Aid Societies are organized in all counties, some of which employ full-time agents. Orphanages are under the auspices of religious or private bodies, but there are certain municipal institutions that receive adults and children: these are subject to provincial inspection.

Mothers' Allowances.—The Mothers' Allowances Act was passed on Apr. 6, 1944, and provides for allowances to mothers who are widowed or who, for other reasons, are without means of support. See pp. 226-228.

Old Age Pensions and Pensions for the Blind.—The Province has co-operated with the Dominion-Provincial Old Age Pension plan since July 1, 1936, and with the amendment to the Act providing for the payment of pensions to blind persons, since Sept. 1, 1937. For statistics see pp. 229-231.

Homes for the Aged.—These are operated under municipal, religious, fraternal or private auspices and are subject to provincial inspection.

Workmen's Compensation.—The Workmen's Compensation Act was passed in 1918 and came into force on Jan. 2, 1919. See also Chapter XX on Labour.

Quebec.—The Quebec Department of Health and Public Welfare administers a comprehensive plan of social welfare, including aid to, and the supervision of, the numerous welfare institutions operated by religious orders or private charity. In Quebec, the administrative policy of welfare services is somewhat different from that of other provinces in that the responsibilities ordinarily assumed by the public authorities are, in many cases, delegated to recognized religious and private welfare agencies, aided by substantial grants from public funds. The Provincial Relief Act provides for assistance without undue interference with the life of the family.

A noteworthy feature in the line of preventive work is that carried out by the Family Registry Office, whereby children from tubercular families, who have not been infected but for whom there is reason to be apprehensive, are boarded out with rural families. This Office works in conjunction with local ministers and doctors, as regards the moral and physical supervision of these children.

Another aspect of the welfare program in this Province is the colonization scheme, whereby needy families are settled on the land in newly opened districts, and are supervised and granted financial aid until they become self-supporting.

The Government of the Province of Quebec is aware that the future of the Province and the survival of its institutions, including the numerous grave problems bearing on the future of youth, depend largely on the long-term policies adopted by the Government in regard to such matters. An Act was passed at the 1946 Session of the Quebec Legislature to set up a Department of Social Welfare and Youth which shall study such problems and administer all laws of the Province of Quebec having for their object the social welfare of the people and assistance to youth in preparation for its future.

Mothers' Allowances.—The Needy Mothers' Assistance Act, 1937, became effective in December, 1938. For statistics of operations under the Act, see pp. 226-228.

Workmen's Compensation.—The Quebec Workmen's Compensation Commission was established in 1928 by authority of cc. 79 and 80 of the Statutes of that year. The Act was brought into force by proclamation on Mar. 22, 1928, operations of the Commission commencing as of Sept. 1, 1928. Under this Act, the Quebec Commission did not insure employers against their liability. On Apr. 4, 1931, a new Act (21 Geo. V, c. 100), effective Sept. 1, 1931, provided for such insurance, along the lines of the Workmen's Compensation Act of Ontario. See also Chapter XX on Labour.

Old Age Pensions and Pensions for the Blind.—The Province has co-operated with the Dominion-Provincial Old Age Pension plan since Aug. 1, 1936, and with the amendment to the Act providing for the payment of pensions to blind persons since Oct. 1, 1937. For statistics, see pp. 229-231.

Ontario.—The Department of Public Welfare administers the following forms of assistance:—

Child Welfare Division.-In this Division are included:-

- (1) The Children's Aid Branch, which is responsible for the administration of the Children's Protection Act, the Children of Unmarried Parents Act and the Adoption Act; supervision of 53 Children's Aid Societies in the Province. Since the cessation of hostilities, this Branch has co-operated with the Dominion Department of Veterans Affairs in assisting with the re-establishment of returned veterans and family welfare problems.
- (2) The Day Nurseries Branch. An Act respecting day nurseries passed by the Ontario Legislature in 1946 provides for the establishment of day nurseries in Ontario, serving the pre-school child. Under the Act, any municipality may establish a nursery and receive provincial contribution equal to one-half operation and maintenance expenditures. The Act also provides for the supervision of all day nurseries throughout Ontario.
- (3) The British Child Guests Branch, which continues the supervision of British children evacuated from the United Kingdom during the War who still remain in Ontario.
- (4) Supervision of institutions for children.

Mothers' Allowances.—Since 1920, allowances have been paid by the Province to widows and other necessitous mothers. In addition to basic allowances, free medical services, including necessary drugs, are provided, as well as a 20 p.c. cost-of-living bonus. In addition, the Commission has discretionary authority to increase any beneficiary's allowance, up to \$10 per month, where need is shown. See also pp. 226-228.

Soldiers' Aid Commission.—Through the Commission, advice and emergency assistance is extended to ex-service men of the First and Second World Wars and their families.

Old Age Pensions and Pensions for the Blind.—The Province has co-operated in the Dominion-Provincial Old Age Pensions plan since Nov. 1, 1929. Benefits reach a maximum of \$25 per month, plus a \$3 maximum cost-of-living bonus paid by the Province, which also provides free medical services, including necessary drugs. In 1937, Ontario was one of the first provinces to pay pensions to the blind under provisions of the Old Age Pensions Act. For statistics, see pp. 229-231.

Homes for the Aged.—Homes for the aged are incorporated under the Houses of Refuge Act, the Houses of Refuge in Districts Act and the Charitable Institutions Act, and are operated by cities, counties, districts and religious or benevolent societies under provincial supervision.

Unemployment Relief.—The Unemployment Relief Act of Ontario authorizes contribution on the part of the Department of Public Welfare toward alleviation of distress of unemployable persons. The municipalities of the Province are reimbursed 50 p.c. of the expenditures, while in the unorganized areas the Province administers and pays the total cost of aid rendered.

Workmen's Compensation.—The Workmen's Compensation Act came into force on Jan. 1, 1915. See Chapter XX on Labour.

Manitoba.—For the organization of the Department of Health and Public Welfare of the Province, see p. 190. The Welfare Division of that Department has two broad subdivisions:—

- (1) Public Welfare Services and Assistance includes the administration of Mothers' Allowances throughout the Province, social assistance in the unorganized territory of the Province, and the care of transient non-residents. It also includes child care and protection services and the supervision of five Children's Aid Societies covering practically the whole Province. Grants to charitable institutions are made upon the recommendation of the Welfare Supervision Board. A Public Welfare Advisory Committee appointed by the Lieutenant-Governor in Council in May, 1945, acts in an advisory capacity to the Minister on all aspects of public welfare.
- (2) Old Age Pensions and Pensions for the Blind. As at May 1, 1945, the Welfare Division assumed responsibility for the general administration of old age pensions and pensions for the blind. For statistics, see pp. 229-231.

Mothers' Allowances.—Manitoba was the first province to enact this type of legislation, the Act having come into force on Mar. 10, 1916. Statistics of operations are given on pp. 226-228.

Social Assistance.—This includes provision for unemployable and unemployed persons in unorganized territory and the maintenance of aged and incurable persons from unorganized territory in and outside institutions.

Workmen's Compensation.—The Workmen's Compensation Act came into force Jan. 1, 1917. See also Chapter XX on Labour.

Saskatchewan.—The Department of Social Welfare is charged with the responsibility of administering all Acts concerning welfare which have been placed on the Statutes of the Province. The Department is divided into three main Branches:—

- (1) Child Welfare Branch.
- (2) Old Age Pensions Branch.
- (3) Social Aid Branch.

In addition, the Department is divided into the following Divisions: Administrative Division, Welfare Services Division, Mothers' Allowance Division, Home for the Infirm, and Industrial School for Boys.

The Social Welfare Board, which consists of the Directors of the three main Branches with the Deputy Minister as Chairman, deals with all applications for assistance under the various Acts administered by the Department.

Child Welfare.—This Branch supervises and directs the Child Welfare activities of the Province and deals mainly with delinquent children, wards, children of unmarried parents, orphaned and neglected children, education of blind children, foster homes, children's shelters, supervision of institutions, and adoptions.

A children's shelter is being operated by the Branch at the present time and another is in course of construction which will provide for the needs of orphaned and neglected Métis children in the northern and outlying districts of the Province. There are Children's Aid Societies in the three largest cities, two of which maintain shelters.

Some of the older wards are being maintained in homes and on farms under Wage Agreements and, after allowing a reasonable amount for their requirements, arrangements are made to place the balance of their wages in a trust fund to be used at a later date for establishing them.

All institutions or homes operated in the Province for the betterment and wellbeing of children are subject to supervision and inspection by the officials of the Branch so that a uniform standard may be maintained.

Where a child, other than a child born out of wedlock, is committed as a ward of the Minister of Social Welfare, the judge committing the child may order the municipality in which the child was residing at the time of apprehension to pay the sum of not less than \$3.50 per week until the child becomes 16 years of age. No charge is laid against the municipality where the total of such maintenance charges exceeds one mill of the tax rate to be applied towards the maintenance of the said child.

Old Age Pensions and Pensions for the Blind.—This Branch administers the payment of old age pensions and pensions for the blind under supervision of the Social Welfare Board which was set up under the provisions of the Social Welfare Act, 1944. Saskatchewan was the second province in Canada to inaugurate the payment of old age pensions, the agreement became effective on May 1, 1928, while the payment of pensions to the blind commenced on Nov. 15, 1937 For statistics, see pp. 229-231.

Social Aid.—This Branch makes provision for indigent persons in co-operation with the various municipal units of the Province; such aid is shared on a 50-50 basis by the Province and the municipality concerned. Social aid is provided for transient indigent persons, the cost of which is borne entirely by the Province. The Branch operates a farm on which it employs a number of Métis families who were formerly recipients of social aid. This farm is proving to be a valuable asset and progress is being made in re-establishing these people by teaching them modern farm methods, and in making them self-supporting by paying them wages for services rendered. A school for Métis children was established at Crescent Lake in 1946 and another is under consideration for the Duck Lake district.

Arrangements are being made for the opening of a hostel in Regina to provide suitable living quarters for teen-age girls who are wards of the Minister of Social Welfare.

Provision for the payment of Mothers' Allowances is made in the Child Welfare Act and was originally enacted in 1917 as the Mothers' Pensions Act. More recently the administration of mothers' allowances has been made the responsibility of the Social Aid Branch. See also pp. 226-228.

Industrial School for Boys.—The Department has assumed the management and operation of the School which provides corrective training and academic instruction for delinquent boys of from 10 to 16 years of age.

Home for the Infirm.—The Department also operates a Home for the Infirm which provides accommodation for approximately 90 aged and infirm people. The Department also has supervisory powers over all privately operated homes in the Province which render similar service. Plans are under way for the construction of another Home to be operated by the Department which will accommodate approximately 150 to 200 aged and infirm persons.

Workmen's Compensation.—The Workmen's Compensation Act came into force July 1, 1930. See Chapter XX on Labour.

Alberta.—The Department of Public Welfare, established Apr. 1, 1944, administers a comprehensive program of welfare activities. The following Statutes are administered by the Department:—

- (1) Bureau of Public Welfare.
- (2) Métis Population Betterment Act.
- (3) Child Welfare Act.
- (4) Relief Liability Act.
- (5) Improvement District Act (Sects. 43, 44 and 45).
- (6) Unemployment Relief Act.
- (7) Old Age Pension Act.
- (8) Mothers' Allowance Act.
- (9) Homes for Aged or Infirm Act.

Bureau of Public Welfare.—This Bureau, commonly known as the Relief Branch, provides assistance to the needy who have no municipal residence. It also provides grants and aid to municipalities which have given assistance to resident unemployed employables.

Two hostels for men are maintained at Edmonton and Calgary where destitute single men without permanent municipal domicile are cared for, and two welfare depots are maintained in the country. Single ex-service men are cared for in Calgary and Edmonton without being institutionalized. The Bureau has been successful in the rehabilitation of families by resettling them on the land.

Métis Rehabilitation Branch.—The rehabilitation of the Métis—those of mixed Indian and White blood who do not qualify under the Indian Act—has been carried out by the setting aside of tracts of land as Métis Settlement Areas, where the settlers have exclusive fishing, hunting and trapping rights and where they are encouraged to engage in lumbering, agriculture and stock-raising. Educational and social services are provided and Government-operated stores sell goods at cost price.

Child Welfare Branch.—Care of children who become wards of the Province either by neglect, delinquency or by indenture and agreement come under the exclusive control of the Child Welfare Commission. They may be placed either in foster homes, in paid boarding homes or in institutions depending on the individual cases. Maintenance in boarding homes or institutions is paid by the Province. The Province does not maintain any reform schools for delinquent children; such children are placed in carefully selected homes under constant supervision and are inspected periodically by Departmental officials.

The education of deaf and blind children is the responsibility of the Department of Education, which maintains children in special schools outside the Province. Grants are made to sight-saving classes and classes for sub-normal children in the larger cities.

Old Age Pensions and Pensions for the Blind.—The Province has been cooperating in the Dominion-Provincial Old Age Pension plan since Aug. 1, 1929, and with the amendment to the Act providing for the payment of pensions to blind persons since Mar. 1, 1938. For statistics, see pp. 229-231.

Mothers' Allowance Branch.—The Mothers' Allowance Act was passed in 1919 and became effective in that year. For statistics, see pp. 226-228.

Homes for Aged or Infirm.—The Homes for the Aged and Infirm Act came into effect on Mar. 28, 1945, and provides for the payment of a grant to municipalities maintaining either aged or infirm residents in licensed homes.

British Columbia.—Welfare services operated by the Province come under the administration of the Social Welfare Branch of the Department of Health and Welfare. Such services include:—

- (1) Child Welfare.
- (2) Mothers' Allowances.
- (3) Social (family and individual) Allowances.
- (4) Old Age Pensions.
- (5) Provincial Home.
- (6) Girls' Industrial School.
- (7) Boys' Industrial School.

In British Columbia all social workers—general, medical and psychiatric—are employed by, and come under, the direction of the Social Welfare Branch and are included in the Field Service Division. Social workers are trained to give a generalized service and are required to do case work for all the services mentioned above. In addition, case work is done for mental institutions, tuberculosis hospitals, venereal disease clinics, infirmaries, etc., and for the Federal Departments.

Medical services and prescribed drugs are provided for all types of social welfare cases. In organized municipalities the Province bears half the cost and in unorganized territory the whole cost.

Child Welfare.—The Child Welfare Division of the Social Welfare Branch is responsible for child welfare work and covers the protection of children, adoptions, placements in foster homes, children of unmarried parents, juvenile delinquency, etc. In Vancouver and Victoria the work is carried out in co-operation with Children's Aid Societies but elsewhere all activities are directly administered by the Division.

Mothers' Allowances.—Mothers' allowances are administered by the Social Welfare Branch, the Act being in force since July, 1920. For statistics, see pp. 226-228.

Social Allowances.—Social allowances are administered by the same Branch under the Social Assistance Act that came into force on Apr. 1, 1945. Under this Act provision is made for all those categories not otherwise dealt with. The Province contributes 80 p.c. of the cost for municipal cases.

Old Age Pensions and Pensions for the Blind.—Old age pensions, which have been paid in the Province since Sept. 1, 1927, are administered by a Board under the jurisdiction of the Social Welfare Branch of the Department of Health and Welfare and all social work is done by the Field Service Division of the Social Welfare Branch. Supplementary assistance is also being given to old age pensioners for the protection of their health and comfort. Pensions have been paid to blind persons since Dec. 1, 1937 For statistics, see pp. 229-231.

Provincial Home.—The Social Welfare Branch operates a Provincial Home for the care of aged male persons. Several cities and municipalities also operate homes for the aged.

Industrial Schools.—Industrial schools for boys and girls are operated by the Social Welfare Branch. Social services in cities and municipalities have been amalgamated in order to do away with dual administration and combined services act in close co-operation with the health services.

Workmen's Compensation.—The Workmen's Compensation Act, effective Jan. 1, 1917, provides compulsory accident insurance in almost every industrial occupation carried on in the Province. See Chapter XX on Labour.

### Subsection 2.—Rates and Statistics of Mothers' Allowances

All provinces, except Prince Edward Island, provide for allowances to mothers who are widowed or who, for other reasons, are without means of support. Manitoba was the first to enact such legislation in 1916. Five other provinces followed between 1917 and 1920. The Nova Scotia and Quebec Acts came into effect in 1930 and 1938, respectively. A New Brunswick statute of 1930, proclaimed in effect in 1943, was replaced by a new Act in 1944.

Except in Alberta, where 25 p.c. of an allowance is borne by the municipality, the whole cost is provided from provincial funds. In Quebec, not more than 5 p.c. of the amount of the allowances paid may be imposed on municipalities, but no levy has been made under this provision.

Each Act stipulates that an applicant must be a resident of the province and, except in Alberta, have resided there for a certain period. Alberta merely requires that the husband should have had his home in the Province at the time of his death, committal to an institution or desertion of his wife. In New Brunswick an allowance was paid for the child of a member of the Forces during the Second World War if such member resided in the Province when he enlisted and the child was resident there.

Except in Saskatchewan and Alberta, an applicant must be a British subject or the widow or wife of a British subject or her child must be a British subject. In Nova Scotia, the applicant herself must be a British subject. In Quebec, she must have been a British subject for 15 years or by birth. In New Brunswick and Manitoba, the child is eligible if he is a British subject, even if the mother is not. In British Columbia, a woman may be eligible if she is or was a British subject by birth or naturalization.

An applicant must be a widow, or a wife whose husband is mentally incapacitated, or, except in Alberta, permanently disabled. The British Columbia Act specifies a disability which may reasonably be expected to continue for at least one year. In New Brunswick, Nova Scotia and Saskatchewan, a mother is declared eligible if her husband is confined to a sanatorium for tuberculosis or in New Brunswick if discharged and following treatment at home. Foster-mothers caring for children whose parents are dead or disabled are also eligible, except in Nova Scotia and Alberta.

Deserted wives who meet specified conditions are eligible except in Nova Scotia, but the period that must elapse after desertion varies from province to province. Mothers who have been divorced or legally separated from their husbands for two

years are eligible in British Columbia, and a mother who is divorced may be paid an allowance in Saskatchewan. In British Columbia and Saskatchewan, the wives of inmates of penal institutions are eligible.

In Nova Scotia, New Brunswick and Saskatchewan, allowances may be paid in respect of a legally adopted child. In Manitoba, Saskatchewan, Alberta and British Columbia, allowances are paid in some cases for children born out of wedlock.

Mothers of one or more children are eligible in New Brunswick, Quebec, Ontario, Saskatchewan, Alberta and British Columbia. In Nova Scotia the mother of one dependent child is eligible if she is incapacitated, if she has residing with her a husband permanently disabled or if the welfare of the one child requires it.

In Manitoba, an only child under 15 years of age is not eligible unless the mother is confined to a hospital for mental diseases or is physically incapacitated, or there is a child 15 years of age or over who is mentally or physically incapacitated.

The age-limit for children is 16, except in Manitoba where it is 14, or over 14 if the child is incapable of self-support. On certain conditions, allowances may be paid in British Columbia for a child between 16 and 18 and also for a child living temporarily apart from its mother. The Alberta Act as amended in 1946 permits payment to children between 16 and 18 years if satisfactory progress is being made at school. In New Brunswick, when a child reaches 16 and is attending school, payments may be continued until the end of the school year; no allowance may be paid for a child not attending school as required by law.

Rates of Allowances.—In Nova Scotia, a maximum of \$80 per month per family and in New Brunswick \$60 is fixed by Statute, but in other provinces the administrative authority fixes the rate. In Nova Scotia, the monthly amount payable to a mother and one child is determined by family need. In New Brunswick the maximum monthly amount for a mother with one child is \$27.50 and \$7.50 for each additional child. An extra \$7.50 may be paid for rental under special circumstances. Quebec allows \$35 monthly to a woman with one dependent child in cities and towns of over 10,000 population; \$30 in other localities. An additional one dollar per month is paid to each of the second, third, fourth and fifth children, \$2 each to the sixth and seventh and \$3 to the eighth and subsequent children. An extra \$5 is allowed when the beneficiary is unable to work, or when a disabled husband is living at home. In Ontario, the maximum for a mother and one child is \$42 per month in a city, \$36 in a town of over 5,000 and \$30 in a rural district, with \$6 for each additional child. The allowance may be increased by \$10 per month per beneficiary where need is evidenced; a winter fuel allowance is also paid according to need. The maximum monthly amount in Manitoba paid to a mother and one enrolled child, excluding winter fuel, is \$40 with additional allowances for other children; a disabled father in the home receives \$13 maximum monthly. The allowance may be augmented up to \$25 where special need is shown but the monthly maximum, excluding winter fuel, to any family with or without father at home is \$121. In Saskatchewan, the maximum monthly allowance payable is \$10 for a mother, \$10 for a disabled father at home, \$15 for the first child, \$10

for the second and \$5 for each succeeding child for a maximum of ten children. The maximum monthly allowance per family is \$85. The allowance in Alberta is not to exceed \$35 per month for a mother with one child and may rise to a maximum of \$100 where there are nine children or more. In British Columbia, the maximum monthly allowance is \$42.50 for a mother with one dependent child, \$7.50 for each additional child and a further \$7.50 for a totally disabled husband living at home. The following table gives statistics for the individual provinces providing mothers' allowances.

5.—Summary Statistics of Mothers' Allowances, 1941-46

Province and Year	Families Assisted	Children Assisted	Benefits Paid
Nova Scotia—1	No.	No.	\$
	1 001	0.400	
1941	1,221	3,432	418, 28
1942	1,227	3,448	443,16
1943	1,280	3,619	513,30
1944	1,365	3,840	630,72
1945	1,441	4,057	734,82
1946	1,615	4,474	846,96
New Brunswick—1,2			
1945	918	2,624	384,80
1946	1,207	3,308	487,60
Quebec—3			20-189-20030
1941	8,116	24,348	2,304,24
1942	9,613	28,839	2,707.29
1943	10,895	32,685	3,231,0
1944	11,973	35,919	3,698,0
1945	13,057	39,396	4,186,30
1946	13,685	41,055	4,664,2
Ontario—4	S18112265	30.000.0000	62730592753A
1941	10,811	27,203	4,665,8
1942	12,448	24.715	4,318,53
1943	10,813	20,932	3,736,27
1944	9,176	18,032	3,750,86
1945	8,540	16,841	3,581,25
1946	8,092	15,976	3,451,30
Manitoba—3			
1941	946	2,816	406,34
	873	2,644	367,67
1942			335,89
1943	741	2,210	000,00
1944	643	1,951	319,01
1945	600	1,843	319,87
1946	613	1,835	354,36
laskatchewan-5			10000
1941	2,958	7,761	488,70
1942	2,734	7,206	458,77
1943	2,468	5,675	514.49
1944.	2,222	5,321	520, 27
	2,078	4,912	651,72
1945 1946	2,117	4,992	868,40
Alberta—4	11/4.181.1820	100000	
	2,246	4.579	618,83
1941			595, 11
1942	2,091	4,281	561,97
1943	1,990	4,009	501,97
1944	1,830	3,918	555,07
1945	1,701	3,562	570,75
1946	1,559	3,275	569,13
British Columbia—4	10		maa aa
1941	1,697	3,346	798,09
1942	1,552	3,072	751,83
1943	1,194	2,406	667, 21
1944	1.080	2,246	581,54
1045	940	1,966	528,44
1945			498 90
1946	905	2,132	498,90

¹ For year ending Oct. 31.

² Allowances paid since May 1, 1944. 5 For year ending Apr. 30.

³ For year ending Dec. 31.

⁴ For year ending Mar. 31.

# Section 3.—The Dominion Government in Co-operation with the Provinces

### Subsection 1.—Old Age Pensions and Pensions for the Blind

Legislation respecting old age pensions (R.S.C., 1927, c. 156) was adopted by the Dominion Parliament in 1927. Under this Act, the Dominion Government paid 50 p.c. of the net cost of all pensions paid under the Act. An amendment passed at the 1931 Session of Parliament (c. 42, Statutes of 1931) provided that the Dominion's share of the net cost of pensions be increased from 50 p.c. to 75 p.c. The Dominion contribution of 75 p.c. was made effective from Nov. 1, 1931; the provinces have since been reimbursed on this basis. By Orders in Council passed under the authority of the War Measures Act, the maximum pension has been increased from \$240 to \$300 a year and the maximum income (including pension) from \$365 to \$425 a year.

In the Speech from the Throne on Jan. 20, 1947, and in later statements in the House, the Government announced its intention to introduce amendments to the Old Age Pension Act designed to incorporate permanently into the Act provisions of the wartime Orders in Council referred to above and, in addition, to enlarge the scope of the Act by providing increases to the pensions payable and the income allowable to pensioners and by modifying certain of the eligibility requirements for pension.

In certain provinces old age pensions are augmented by a supplement paid for entirely by the province. In British Columbia the supplementary pension of \$5 monthly was increased, in light of the Federal Government's intention, to \$10 retroactive to Jan. 1, 1947. In Saskatchewan, the supplementary pension was increased from \$3 to \$5 at approximately the same time. Alberta continues to pay a \$5 monthly supplement. The supplementary allowance in Manitoba is an amount up to \$1.25 per month if the pension is less than \$21.25 monthly. In Ontario it is 15 p.c. of the pension based on a maximum pension of \$20 a month. At the discretion of the pension authority in Nova Scotia, a supplement of \$5 monthly may be given if the total income, including pension and supplement, does not exceed \$365 annually.

To qualify for an old pension, the applicant must, in addition to proving need, have reached the age of 70 years; he must be a British subject, and must have resided in Canada for the immediately preceding 20 years and in the province in which application is made for the preceding five years. The new regulations passed by Order in Council, May, 1947, liberalized the means test by providing for a more generous interpretation of income and property qualifications.

By an amendment to the Old Age Pensions Act in 1937, provision was made for the payment of pensions to blind persons over the age of 40 years. The maximum income (including pension) is higher in the case of a blind pensioner than for an old age pensioner. The maximum income in different cases is set forth in the Old Age Pensions Act. Amendments made under the War Measures Act apply to blind pensioners who also receive provincial supplements corresponding to those mentioned above for old age pensioners.

The Dominion Old Age Pensions Act is now operative in all provinces and in the Northwest Territories. In 1945 administration of the Act was transferred from the Department of Finance to the Department of National Health and Welfare.

### 6.—Old Age Pensions Statistics, Years Ended Mar. 31, 1943-47

Province and Date Effective	Year Ended Mar. 31-	Average Monthly Pension	Pen- sioners	Per- centage of Pen- sioners to Popu- lation ¹	Per- centage of Persons Age 70 or Over to Popu- lation ¹	Per- centage of Pen- sioners to Popu- lation Age 70 or Over ¹	Dominion Govern- ment's Contri- bution for Fiscal Year
		\$	No.	p.c.	p.c.	p.c.	\$
Prince Edward Island (Act effective July 1, 1933)	1943 1944 1945 1946 1947	13·48 18·53 18·63 18·99 19·36	1,904 1,888 1,884 1,980 2,112	1·98 2·07 2·07 2·15 2·25	6·25 6·59 6·59 6·52 6·38	31·73 31·47 31·40 33·00 35·20	208,587 268,515 311,583 322,441 350,808
Nova Scotia	1943	15.65	14,080	2·40	5·11	46.93	1,948,075
	1944	18.06	13,838	2·28	5·11	44.64	2,137,242
	1945	22.50	14,032	2·29	5·23	43.85	2,807,890
	1946	22.62	14,771	2·38	5·15	46.16	2,913,972
	1947	22.76	15,403	2·52	5·39	46.68	3,093,204
New Brunswick(Act effective July 1, 1936)	1943	15·27	11,818	2·54	4·52	56·28	1,606,403
	1944	17·69	11,843	2·56	4·54	56·40	1,732,670
	1945	22·13	12,269	2·66	4·55	58·42	2,390,978
	1946	22·40	12,663	2·71	4·49	60·30	2,498,871
	1947	22·68	13,360	2·78	4·58	60·73	2,649,020
Quebec(Act effective Aug. 1, 1936)	1943	17·20	47,045	1·39	3·13	44·38	7,048,885
	1944	22·54	47,153	1·36	3·18	42·87	8,535,363
	1945	23·95	49,289	1·41	3·20	44·01	10,386,115
	1946	23·91	51,567	1·45	3·23	44·84	10,823,345
	1947	24·01	54,489	1·50	3·28	45·79	11,466,940
Ontario(Act effective Nov. 1, 1929)	1943	18·86	57,692	1·51	4·89	30·85	9,633,658
	1944	23·09	56,156	1·43	4·90	29·25	10,310,622
	1945	24·13	58,113	1·47	4·99	29·35	12,291,117
	1946	24·48	60,831	1·52	5·02	30·26	13,129,816
	1947	24·52	65,085	1·58	5·06	31·29	13,886,364
Manitoba(Act effective Sept. 1, 1928)	1943	18·78	12,498	1.69	3·79	44.64	2,093,380
	1944	23·41	12,188	1.68	3·99	42.03	2,002,573 ²
	1945	24·48	12,324	1.68	4·10	41.08	2,879,948 ²
	1946	24·54	12,981	1.76	4·08	43.27	2,684,083
	1947	24·53	13,583	1.87	4·26	43.82	2,826,747
Saskatchewan(Act effective May 1, 1928)	1943	17·53	13,074	1·44	2·98	48·42	2,043,410
	1944	23·00	12,755	1·51	3·33	45·55	2,352,407
	1945	24·68	12,827	1·52	3·43	44·23	2,794,903
	1946	24·55	13,398	1·59	3·55	44·66	2,903,020
	1947	24·37	14,204	1·71	3·86	44·39	3,085,226
Alberta(Act effective Aug. 1, 1929)	1943	18·69	11,134	1·38	2.98	46·39	1,833,574
	1944	22·82	11,071	1·40	3.16	44·28	2,062,796
	1945	24·16	11,418	1·40	3.06	45·67	2,401,386
	1946	24·12	12,098	1·46	3.39	43·21	2,526,215
	1947	24·11	12,738	1·59	3.63	43·92	2,699,425
British Columbia	1943	19·28	14,348	1·74	4·85	35·87	2,443,153
	1944	23·55	14,481	1·61	4·67	34·48	2,791,031
	1945	24·41	15,344	1·65	4·94	33·36	3,236,034
	1946	24·34	16,637	1·75	4·95	35·40	3,485,885
	1947	24·22	18,039	1·80	5·08	35·37	3,767,623
Northwest Territories (Order in Council effective Jan. 25, 1929)	1943 1944 1945 1946 1947	20·00 24·55 24·17 24·33 24·69	8 11 12 15 16	0·07 0·09 0·10 0·12 0·13	1.65 1.61 1.52 1.52 1.52	4·00 5·70 6·56 8·20 8·74	2,061 2,373 3,074 3,579 4,222
Canada (excluding Yukon).	1943	17 · 82	183,601	1.58	4·03	39 · 11	28,861,186
	1944	22 · 20	181,384	1.54	4·10	37 · 44	32,195,592
	1945	23 · 86	187,512	1.57	4·17	37 · 54	39,503,028
	1946	23 · 98	196,941	1.63	4·21	38 · 58	41,291,227
	1947	24 · 03	209,029	1.70	4·31	39 · 39	43,829,580

¹ In calculating percentages as of Mar. 31, the population figure used was that of the preceding June, as shown at p. 140.

² \$288,541 for fiscal year 1943-44 charged to fiscal year 1944-45.

### 7.—Statistics of Pensions for Blind Persons, Years Ended Mar. 31, 1943-47

Province and Date Effective	Year Ended Mar. 31-	Average Monthly Pension	Blind Pensioners	Percentage of Blind Pensioners to Population'	Dominion Government's Contribution for Fiscal Year
		\$	No.	p.c.	8
Prince Edward Island(Act effective Dec. 1, 1937)	1943 1944 1945 1946 1947	$16 \cdot 14$ $22 \cdot 41$ $22 \cdot 40$ $22 \cdot 33$ $22 \cdot 84$	116 111 110 119 121	0·121 0·122 0·121 0·129 0·129	15, 249 19, 545 22, 012 22, 795 24, 211
Nova Scotia	1943	19·22	620	0·106	107,397
	1944	21·21	633	0·104	114,043
	1945	24·23	640	0·105	140,039
	1946	24·19	664	0·107	142,672
	1947	24·25	685	0·112,	147,486
New Brunswick	1943	19·67	722	0·155	129,585
	1944	23·28	710	0·153	136,447
	1945	24·54	736	0·159	161,588
	1946	24·65	737	0·157	161,978
	1947	24·65	758	0·158	166,414
Quebec(Act effective Oct. 1, 1937)	1943	19·61	2,173	0·064	379, 129
	1944	24·37	2,250	0·065	452, 061
	1945	24·74	2,425	0·069	530, 169
	1946	24·73	2,568	0·072	568, 428
	1947	24·73	2,709	0·075	605, 761
Ontario(Act effective Sept. 1, 1937)	1943	19·70	1,502	0·039	266,354
	1944	24·19	1,449	0·037	283,956
	1945	24·73	1,488	0·038	331,210
	1946	24·72	1,543	0·039	341,574
	1947	24·71	1,623	0·040	359,860
Manitoba(Act effective Sept. 1, 1937)	1943	19·72	348	0·047	59,753
	1944	24·22	339	0·047	60,199 ²
	1945	24·69	348	0·048	85,130 ²
	1946	24·84	365	0·050	79,473
	1947	24·71	391	0·054	86,625
Saskatchewan (Act effective Nov. 15, 1937)	1943 1944 1945 1946 1947	19·86 24·54 24·94 24·74 24·83	320 317 333 340 363	0.035 0.038 0.039 0.040 0.044	58,030 64,035 74,239 76,836 81,939
Alberta(Act effective Mar. 7, 1938)	1943	19·76	239	0.030	40,969
	1944	24·15	242	0.031	47,914
	1945	24·53	247	0.030	54,289
	1946	24·51	269	0.033	57,550
	1947	24·51	290	0.036	62,155
British Columbia. (Act effective Dec. 1, 1937)	1943 1944 1945 1946 1947	19·42 24·19 24·75 24·59 24·59	334 323 336 340 370	0.040 0.036 0.036 0.036 0.037	58,363 65,829 73,302 75,441 80,435
Canada ³	1943	19·55	6,374	0·055	1,114,828
	1944	23·84	6,374	0·054	1,244,030
	1945	24·63	6,663	0·056	1,471,978
	1946	24·62	6,945	0·057	1,526,747
	1947	24·63	7,311	0·059	1,615,136

¹ In calculating percentages as of Mar. 31, the population figure used was that of the preceding June, as given at p. 140. ² \$8,286 for fiscal year 1943-44 charged to fiscal year 1944-45. ³ Previous to 1947 no pensions were paid in Yukon or the Northwest Territories; in 1947, one pension of \$25 monthly was paid in the Northwest Territories, for which the Dominion Government's contribution was \$250.

### Subsection 2.—The National Physical Fitness Program

The National Physical Fitness Act (c. 29, 1943) came into force by proclamation on Oct. 1, 1943, and by Orders in Council 509 of Feb. 15, 1944 and 1394 of Mar. 2, 1944. It is administered by the Physical Fitness Division of the Welfare Branch of the Department of National Health and Welfare.

Under the terms of the Act, Parliament makes available to the provinces, on a per capita basis, an amount not exceeding \$225,000 annually for the promotion of physical fitness and recreational projects. Financial assistance is given only to those provinces that have signed specific agreements with the Dominion Government as provided in the Act. At present, the participating provinces and the maximum amounts available for annual grants from the National Physical Fitness Fund are: Prince Edward Island, \$1,861; Nova Scotia, \$11,318; Manitoba, \$14,290; Saskatchewan, \$17,546; Alberta, \$15,591; and British Columbia, \$16,016. In the event that a province's expenditures for physical fitness fall below the maximum Federal contribution, that contribution matches only the actual provincial outlay. In some of the participating provinces the program is administered by the Provincial Department of Health, in others by the Department of Education.

The actual carrying out of physical fitness and recreational projects is a provincial and community responsibility. The office of the Physical Fitness Division at Ottawa acts as a clearing house among the provinces for the latest information about physical fitness, recreation, physical education, community centres, sports and allied activities. It keeps in touch with the latest developments abroad and circulates reports on them. It has begun publication of a distinctively Canadian series of pamphlets designed to cover a wide range of sports, recreational activities and kindred subjects. In co-operation with the National Film Board, it is developing a recreational and sports preview film library to ensure that accurate and upto-date films, both of Canadian origin and from abroad, will be brought to the attention of groups and individuals desiring to purchase films for use in their respective provinces and also for distribution through regular film-lending agencies. The Division is also building up a reference library of printed materials with a view to providing resource and reference information. It has interested itself in the Wetzel Grid as a basis of classification for activity, and for achievement tests relating to sports and games. Research is being carried on regarding the possibility of using such information to determine the relationship between individual performance ability and the level of physical development attained (determined on a height, weight, age, and type-of-physique basis). It has worked with the Dominion Departments of Labour and Veterans Affairs in the preparation of a course of study for community recreation leaders under the Vocational Training Plan. In addition, the Division has co-operated with educational leaders in the preparation of a suggested university curriculum for a degree course in health, physical education and recreation. Other divisions or departments of Government working in related fields use its consultative services, as do large numbers of individuals and organizations desiring information and advice.

The Act provides for the appointment by the Governor in Council of a National Council on Physical Fitness (composed of not fewer than three and not more than ten members) of which the National Director of Physical Fitness is chairman. The Provinces are represented on the present Council either by their Provincial Directors of Physical Fitness, or by representatives from their Provincial Departments of Health or Education, or by persons closely associated with recreation.

The Council meets semi-annually to discuss the general, national aspects of physical fitness, to receive briefs and submissions presented by interested private agencies, and to advise the Minister of National Health and Welfare on aspects of the Physical Fitness Program. In some provinces, provincial physical fitness and cultural councils function on lines comparable to those of the National Council.

### Section 4.—Care of Dependent and Handicapped Groups*

This series of data from the Census of Institutions is made available quinquennially. Detailed statistics of charitable and benevolent institutions in Canada as reported for the 1941 Census appear at pp. 677-682 of the 1943-44 Year Book. Compilations from the 1946 Census of Institutions are not yet completed, but the summary table below gives preliminary figures of these institutions as of June 1, 1946.

8.—Summary Statistics of Charitable and Benevolent Institutions, by Provinces, as at June 1, 1946

Item	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
	No.	No.	No.	No.	No.	No.	No	No.	No.	No.
Homes for Adults—	15			40						
Institutions	105	1,075	396	42	42	737	32	240	10	141
Bed capacity.	22	1,075	51	4,215	3,508 581	162	5	57		11,078
Under care June 1, 1946	114	1,134	415				46	361		15, 147
Homes for Adults and Children-	1				3000	, ° d	1		19	
Institutions	Nil	6	5	51	12	2	Nil	2	5	83
Bed capacity	"	417	482	8,021	810	181	"	379		10,523
Personnel	"	63	103	1,938	185	44	"	53	39	2,425
Under care June 1, 1946	"	617	715	10,618	2,228	317	44	593	663	15,751
Orphanages—		2	2	22						
Institutions	1	. 8	5	43	20	7	3	3	4	94
Bed capacity	102	647		8,628		306	319	210		12,837
Personnel.	14	117	75		296	71	49	29		2,449
Under care June 1, 1946	63	730	6/3	12,068	2,689	592	345	338	418	17,913
Day Nurseries—				1			1		1	
Institutions	Nil	1	Nil	Nil	9	2	Nil	2	Nil	14
Bed capacity	"	Nil	**	"	Nil	Nil	**	3€	"	36
Personnel	1200	7	"	"	81	14	"	17	"	119
Under care June 1, 1946	"	15	"	"	462	74	"	79	"	630
Children's Aid Societies-	Labetta and Co.									
Institutions	Nil	5	2	Nil	17	3	4	Nil	1	32
Bed capacity	"	Nil	14	"	200	24	98	"	24	369
Personnel	"	13	8	"	138	54	53	"	12	278
Under care June 1, 1946	"	601	229	"	5,351	977	687	"	23€	8,081
County Homes—				· 1		•		l		
Institutions	Nil	2	Nil	Nil	23	Nil	Nil	Nil	Nil	25
Bed capacity	66	257	"	**	1,969	**	"	"	"	2,226
Personnel	66	28	"	**	184	"	"	"	"	212
Under care June 1, 1946	"	289	"	"	2,131	"	"	"	"	2,420
Child Welfare—		10000								
Institutions	Nil	Nil	Nil	Nil	2	Nil	Nil	Nil	Nil	2
Bed capacity	"	"	"	"	Nil	"	"	- ""	"	Nil
Personnel	"	"	44	"	25	"	"	u	"	25
Under care June 1, 1946	46	**	"	**	854	- 66	**	"	**	854

^{*}Prepared under the direction of J. T. Marshall, Director, Vital Statistics Division, Dominion Bureau of Statistics, by J. C. Brady, Chicf, Institutions Statistics.

### CHAPTER IX.—CRIME AND DELINQUENCY*

#### CONSPECTUS

Part I.—Crime of Adults  Section 1. Total Offences  Subsection 1. Indictable Offences	PAGE 235 235 237	Part III.—Police Forces in Canada Section 1. Royal Canadian Mounted Police	PAGE 263 263
Subsection 2. Non-Indictable	040	SECTION 2. PROVINCIAL POLICE FORCES.	1373777
Offences	242	를 가는 것이 있다면 하다면 하다면 하고 있다. 그리고 있다면 하면 이 회에서 하다면 하다. 그리고 있다면 하다 하고 있다면 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데	266
Section 2. Appeals	246	Section 3. Municipal Police Statis-	268
Part II.—Juvenile Delinquency	247		
Section 1. Causes and Court Treat- ment of Juvenile Delinquency	247	Part IV.—Penitentiary and Reformatory Institutions	271
SECTION 2. JUVENILE DELINQUENCY		Section 1. Penitentiary Statistics	271
STATISTICS Subsection 1. Total Juvenile Offences.	249 250	SECTION 2. THE TICKET-OF-LEAVE SYSTEM	273
Subsection 2. Major Offences Subsection 3. Minor Offences.	254 260	Section 3. Statistics of Corrective and Reformative Institutions.	276

Canadian Criminal Law and Procedure.—A review of the development of the Criminal Code in Canada is given at pp. 1085-1087 of the 1934-35 edition of the Year Book; it includes a résumé of procedure and an account of the jurisdiction of the various classes of judges and magistrates.

The statistics presented in this Chapter are summarized from the "Annual Report of Statistics of Criminal and Other Offences", and are collected directly from the criminal courts in the different judicial districts throughout the Dominion. There are 159 judicial districts, including 2 sub-districts, divided by provinces as follows: Prince Edward Island 3, Nova Scotia 18, New Brunswick 15, Quebec 26, Ontario 48, Manitoba 6, Saskatchewan 21, Alberta 12, British Columbia 8, Yukon 1, and the Northwest Territories 1.

Crime is divided into two definite classes, criminal or 'indictable' offences, which include all serious crimes covered by the Criminal Code (see pp. 237-238), and summary or 'non-indictable' offences, which comprise less serious crimes and breaches of municipal by-laws (see p. 243). Indictable offences consist of all cases proceeded against by the higher Courts of Justice—those triable before a Supreme Court Judge with jury and those triable by Judges under the Speedy Trials Act and Summary Trials Act. The more serious crimes only, such as murder, manslaughter, and robbery with violence, are triable by a Supreme Court Judge with jury, without election of the accused. Lesser indictable offences are tried by County Judges with a jury, or "Speedy Trial" (trial by Judge without jury, by election of the accused). Non-indictable offences, breaches of municipal by-laws, traffic laws, etc., are usually dealt with summarily by Police Magistrates or other Justices and Recorders under the Summary Convictions Act.

Heretofore, the presentation of judicial statistics in this Chapter has opened with a general analysis of combined adult and juvenile crime. This year the two classes have been considered separately for the following reasons. Offences of young people under the age of 16, especially minor offences, are of a different nature from those committed by adults and to combine them with non-indictable

^{*} Except as otherwise indicated, this Chapter has been revised under the direction of J. T. Marshall, Director, Vital Statistics Division, Dominion Bureau of Statistics, by Miss R. Harvey, Chief, Judicial Statistics Branch. The 70th "Annual Report of Statistics of Criminal and Other Offences" for the year ended Sept. 30, 1945, is obtainable from the Dominion Bureau of Statistics, Price 50 cents.

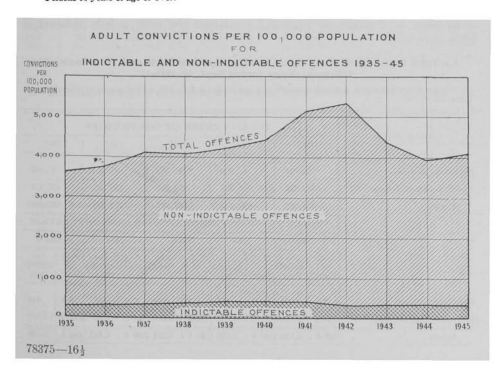
crimes does not give a comprehensive picture of the trend of crime throughout the country. One class is apt to over-balance the other and give a distorted view. Furthermore, the disposition of adult cases is totally unlike the disposition and treatment of juvenile offenders so that, here again, the logical treatment is two separate analyses. This does not prevent those who wish to pursue the method of comparison used in previous editions of the Year Book from doing so as the combination of tables is still possible.

# PART I.—CRIME OF ADULTS* Section 1.—Total Offences

After the First World War, there was a gradual increase in crime. This is a common experience, especially in the non-indictable class of offences, when men who have been under arms for several years are rapidly demobilized. The latest year for which data can be given is 1945, but the really significant period will be the years immediately following the close of the War. There is some reason to believe that the same pattern as was in evidence after the First World War is being followed.

During 1945 there were 504,181 cases of adult offenders handled by the courts as compared with 479,351 cases in 1944. Of this total 48,263 charges were of an indictable nature while 455,918 were non-indictable. The corresponding figures

^{*} Persons 16 years of age or over.



for 1944 were 48,624 indictable and 430,727 for non-indictable crimes. The total convictions in 1945 numbered 497,883 an increase of  $5 \cdot 2$  p.c. as compared with 1944.

### ADULT CONVICTIONS PER 100,000 POPULATION

Post-War Period	Indictable	e Non-indictable	Total
First World War-			
1917	193	1,221	1,414
1918	213	1,300	1,513
1919	222	1,343	1,565
1920	215	1,684	1,899
1921	221	1,795	2,016
Second World War-			
1944		3.597	3.952
1945	346	3,762	4,108

Ontario led the provinces in total convictions per 100,000 population during 1945, the ratio being 5,669. Quebec was second with 4,723, and Manitoba third with 3,443, the same order as that of the previous year. The figures for the other provinces follow: British Columbia, 2,778; Yukon and the Northwest Territories, 2,571; New Brunswick, 2,365; Nova Scotia, 1,917; Alberta, 1,789; Prince Edward Island, 1,766, and Saskatchewan, 1,325.

The most significant figures are those of convictions for the more serious crimes—offences against the person and offences against property with violence. These increased from 1944 to 1945 by 12 p.c. and  $0\cdot1$  p.c., respectively, although the total number of indictable convictions showed a decrease of  $1\cdot3$  p.c. in the same comparison.

In 1945 non-indictable crime increased for two-thirds of the classes shown in Table 12. In connection with these increases it should be remembered that, while the Criminal Code undergoes little change over a period of time, the figures for summary convictions are greatly influenced by the customs of the people and show a tendency to fluctuate as municipal regulations are more strictly enforced or allowed to lapse.

## 1.—Total Convictions of Adults, Classified by Indictable and Non-Indictable Offences, Years Ended Sept. 30, 1941-45

Note.—Classification of indictable crimes is given in Table 3, p. 237, and of non-indictable crimes in Table 12, p. 243.

01			TOTA	AL NU	MBER	OF CO	NVIC	TIONS		
Class of Offence	1	941	1	942	1	943	1	944	1	945
Indictable offences		42, 646 47, 556		39,309 81,364	465,315		42,511 430,727 473,238			41,965 55,918
Totals	5	90,202	6	20,673					497,883	
	PE	RCEN'	TAGE	OF TO	TALS	AND P	ER 100	,000 PO	PULA	TION
	19	1941		1942		943	1	944	1 1	945
	P.C. of Total	Per 100,000 Pop.	P.C. of Total	Per 100,000 Pop.	P.C. of Total	Per 100,000 Pop.	P.C. of Total	Per 100,000 Pop.	P.C. of Total	Per 100,000 Pop.
Indictable offences	7.2	371	6.3	337	8-2	354	9.0	355	8.4	346
Non-indictable offences	92.8	4,758	93 · 7	4,989	91.8	3,939	91.0	3,597	91.6	3,762
Totals	100:0	5,129	100.0	5,326	100-0	4,293	100 - 0	3,952	100 - 0	4,108

### Subsection 1.—Indictable Offences

The progress of a community, from a moral point of view, is often judged by the number of convictions for indictable offences, as these are less affected than non-indictable offences by extraneous circumstances and the varying methods of law enforcement in different areas and in different years. However, in the study of such statistics it is important to have comparable figures over a period of years. Table 2, along with the figures published in earlier editions of the Year Book (see headnote to table), provides the necessary background.

In 1935 the total number of convictions for indictable crimes was 33,531; in 1945 they had increased to 41,965 or by  $25 \cdot 2$  p.c. The increase in the population during the same period was  $11 \cdot 7$  p.c.

## 2.—Convictions of Adults for Indictable Offences, by Provinces, Years Ended Sept. 30, 1936-45

Note.—Figures for 1900-20 are given at p. 1016 of the 1933 Year Book, for 1921-30 at p. 908 of the 1942 edition and for 1931-35 at p. 1108 of the 1946 edition.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1936	75	1,147	744	9, 497	13,594	2,631	2,194	3,138	3.021	8	10	36,059
1937	98	1,081	759	7,781	14,569	2,839	3,083	3,589	3,331	8 8 7	10	37,148
1938	225	1,269	912	10,277	17,248	3,041	2,555	3,619	4,443	7	3	43,599
1939	268	1,635	1,107	10,804	19,804	3,220	3,450	4,087	3,701	7	24	48,107
1940	251	1,573	1,131	12, 152	17,558	3,353	2,886	4,411	3,392	3 6	13	46,723
1941		1,675	1,185	11,514	15,861	2,811	3,106	3,263	2,996		22	42,646
1942	205	1,646	1,063	10,269	15,070	2,419	2,621	3,193	2,792	5	26	39,309
1943	174	1,725	1,211	11,669	16,779	2,060	2,213	2,787	3.092	22	20	41,752
1944	262	1,782	1,310	10,386	17,613	2,420	2,074	3,164	3,418	71	11	42, 51
1945	231	2,116	1,248	9,592	17,287	2,517	2,204	3,201	3,480	84	5	41,96

### 3.—Indictable Offences of Adults, by Classes, Years Ended Sept. 30, 1944 and 1945

Carl Novales	19	44	19	Increase or Decrease	
Class and Offence	Charges	Con- victions	Charges	Con- victions	in Con- victions
	No.	No.	No.	No.	p.c.
Class I.—Offences Against the Person—					122112
Abduction	42	30	17	9	-70.0
Assault, common and aggravated Offences against females 1	5,276 1,097	4,183	5,988	4,814	+15.1
Manslaughter and murder	140	795 58	1,151 137	817 59	+2·8 +1·7
Attempted murder; shooting and wounding	119	99	132	91	-8.1
Non-support, desertion	410	255	404	290	+13.7
Other offences against the person	151	129	145	117	-9.3
Totals, Class I	7,235	5,549	7,974	6,197	+11.7

¹ Offences against females include the following crimes: abortion, assault against females, assault against wife, indecent assault, carnal knowledge, incest, procuration, rape, attempted rape, seduction and wife desertion.

3.—Indictable Offences of Adults, by Classes, Years Ended Sept. 30, 1944 and 1945—concluded

CI	19	44	1	45	Increase
Class and Offence	Charges	Con- victions	Charges	Con- victions	Decrease in Con- victions
	No.	No.	No.	No.	p.c.
Class II.—Offences Against Property With Violence— Burglary and robbery	5,883	5,291	£ 000	F 007	
	5,883	5, 291	6,089	5,297	+0.1
Totals, Class II	5,883	5,291	6,089	5,297	+0.1
Class III.—Offences Against Property WithoutViolence—					
Fraud, embezzlement and false pretences	2,114	1,877	2,127	1,896	+1.0
Receiving stolen goods	2,019 14,204	1,460 12,565	1,895 13,956	1,376 12,280	$ \begin{array}{c c} -6.1 \\ -2.3 \end{array} $
Totals, Class III	18,337	15,902	17,978	15,552	-2.2
Class IV.—Malicious Offences Against Property—					
Arson	56 969	38 805	76 1,033	56 888	$+47.4 \\ +10.3$
Totals, Class IV	1,025	843	1,109	944	+12.0
Class V.—Forgery and Other Offences Against the Currency—					
Offences against currency	3	2	3	3	+50.0
Forgery and uttering forged documents	985	932	1,049	982	+5.4
Totals, Class V	988	934	1,052	985	+5.5
Class VI.—Other Offences Not Included in the Foregoing Classes—		12			
Dangerous or reckless driving	1,464	1,273	1,536	1,356	+6.5
Defence of Canada Regulations	546	488	438	421	-13.7
Driving car while drunk	1,310	1,155	1,441	1,269	+9.9
Gambling and lotteries	2,543	2,470	2,206	2,171	-12·1 -63·6
Keeping bawdy houses and inmatesVarious other offences	1,627 7,666	1,546 7,060	579 7,861	7,211	+2.1
Totals, Class VI	15,156	13,992	14,061	12,990	-7.2
Grand Totals	48,624	42,511	48,263	41,965	-1.3

Theft, burglary (house- and shop-breaking), gambling and lotteries, and common assault account for the highest percentages of convictions for indictable offences in 1945. Theft, including theft of automobiles, comprised 29·3 p.c. of all indictable crimes. Crimes against the person, which represented 14·8 p.c. of all indictable offences, showed a gain of 11 7 p.c. over 1944.

Analyses of Convictions for Indictable Offences.—Table 4 shows that 82 p.c. of those convicted of indictable crimes in 1945 had not gone beyond elementary school grades; that 25.5 p.c. of the crimes were committed by youths between the ages of 16 and 21 years and that approximately 82 p.c. of those convicted were dwellers in urban districts.

# 4.—Convictions for Indictable Offences, Classified by Occupation, Conjugal Condition, Birthplace, Religion, etc., of Person Convicted, Years Ended Sept. 30, 1941-45

Item	1941	1942	1943	1944	1945
	No.	No.	No.	No.	No.
Type of Occupation—	0.070	0.001	0.700	0.015	0.404
Agriculture	3,372 1,692	2,891 2,468	2,706 2,414	2,917 2,334	2,491 2,036
Armed Services	1,935	1,549	1,176	1,142	1,031
Electric light and power	101	84	100	126	161
Entertainment and sport	146	89	84	43	81
Finance and insurance	127	41	97	69	49
Fishing and trapping	279 13,708	313 11,668	231 12,967	262 14, 909	298 15, 190
Labour Laundry and cleaning	857	291	265	165	15, 190
Lumbering	177	187	173	302	304
Manufacturing and construction	3,447	3,586	4,395	4,584	4,585
Mining	675	674	601	621	584
Service—	4 759	4 501	4 505	9 625	1,736
Domestic	4,752 1,004	4,591 1,004	4,585 986	2,635 928	1,730
Professional	317	252	224	265	187
Public	71	130	145	114	101
Student	753	567	658	782	711
Trade	3,239	3,262	3,400	3,890	4,307
Transportation	1,740 $2,129$	1,949 918	2,222 969	$2,555 \\ 1,327$	2,935 1,249
Not given	2,125	2,795	3,354	2,541	2,784
Totals	42,646	39,309	41,752	42,511	41,965
					22,000
Conjugal Condition—	00 000	21 200	00 505	20. 250	01 020
Single	22,993 16,795	21,390	22,767 14,868	23,670	21,928
Married	709	14,615 495	590	15,852	16,478 491
Divorced	26	42	62	40	37
Not given	2,123	2,767	3,465	2,547	3,031
Educational Status—	210	051	200	210	
Unable to read or write	319	251 36,066	37,989	36,681	514 $33,922$
High school	1	1	07,500	2,767	4,495
Superior	462	339	316	438	268
Not given	1,913	2,653	3,239	2,306	2,766
Age—	0 500	0 400	10.055	11 420	10 000
16 years and under 21	8,580 21,713	8,468 19,423	10,055 19,452	11,430 19,808	10,690 19,091
40 years or over	9,825	8,563	8,544	8,390	8,486
Not given	2,528	2,855	3,701	2,883	3,698
Birthplace— Canada	33,204	30,700	33,063	24 400	34,079
England and Wales	1,137	1,129	1,106	34, 498 957	726
Ireland	244	253	230	283	264
Scotland	487	497	459	413	405
Other British possessions	99	84	75	78	106
United States. Other foreign countries.	912 4,637	733	665	680	633
Not given	1,926	$\begin{bmatrix} 3,363 \\ 2,550 \end{bmatrix}$	3,170 2,984	3,278 2,324	3,105 $2,647$
Religion—					
Anglican	3,784	3,846	3,753	3,920	3,910
Baptist	838 473	719 517	782 626	839 668	828
Presbyterian	2.162	1.941	1,908	1.985	667 1,751
1 Totestant.	4,523	3,800	4,684	5,419	5,658
Roman Catholic	19,325	18, 191	19.431	19.682	18,712
United Church Other denominations	4,372	4,099	4,243 2,730	3,976	4,072
No religion	4,517 345	3,221 175	2,730 156	3,089	2,908 185
Not given	2,307	2,800	3,439	2,734	3,274
Residence—	00				122000000000000000000000000000000000000
Urban centres. Rural districts.	32,775	30,736	34,486	34,063	34,465
	9,871	8,573	7,266	8,448	7,500

^{&#}x27;Included with "Elementary" prior to 1944.

Multiple Convictions.—The total number of convictions for any one year must not be confused with the total number of persons convicted for the same period since a number of persons tried for indictable offences have been convicted for more than one offence at the same trial. The trend of such multiple convictions is of value to students of sociology.

5.—Persons Convicted of More than One Offence at the Time of Trial Compared with Persons Convicted of One Offence, Years Ended Sept. 30, 1941-45

Persons Convicted of—	1941	1942	1943	1944	1945
	No. No. No.		No.	No.	No.
2 offences	1,850	1,838	2,330	2,248	2,155
3 "	554	453	590	617	597
4 "	235	222	249	261	293
5 "	135	130	132	134	136
6 "	96	81	101	103	112
7 "	43	55	36	55	
8 "	41	49	37	50	33
8 " 9 " 0 "	31	26	19	22	34
0 "	20	22	16	20	17
1 to 20 offences	56	74	60	47	60 33 34 17 50
21 offences or over	18	15	11	11	11
Totals, Convicted of More than One Offence	3,079	2,965	3,581	3,568	3,498
Totals, Convicted of One Offence	32,692	29,340	31,019	31,716	31,097
Grand Totals	35,771	32,305	34,600	35,284	34,595

Convictions of Females.—Although the number of convictions against men has gradually increased since 1942, those against women have declined considerably since 1943. The number in 1945 was 3,275 or just over one-half of the 1943 figure of 6,132. It is this decrease that offsets the male increase in 1945, resulting in a more favourable total of all adult convictions for indictable crimes as compared with the previous year. The sharp reduction in female convictions in 1945 is mainly accounted for by the fact that, in 1944, the city of Montreal conducted a campaign against houses of ill repute. Decreases in convictions of females for indictable offences were shown in all provinces except Ontario, Saskatchewan, Alberta, and Yukon and the Northwest Territories.

6.—Convictions of Females for Indictable Offences, by Provinces, Years Ended Sept. 30, 1941-45

Province or Territory		Number	rs of Cor	viction	s	Percentages of Females Convict to Totals Convict				
	1941	1942	1943	1944	1945	1941	1942	1943	1944	194
Prince Edward Island.  Nova Scotia.  New Brunswick. Quebec.  Ontario.  Manitoba. Saskatchewan.  Alberta.  British Columbia.  Yukon and N.W.T.	19 80 72 3,573 1,303 288 299 251 332 Nil	23 108 82 3,313 1,183 312 305 267 298 3	15 100 83 3,422 1,463 246 188 253 361 1	20 94 126 1,574 1,251 241 166 258 372 2	12 89 75 783 1,296 199 168 281 369 3	9·2 4·8 6·1 31·0 8·2 10·2 9·6 7·7 11·1	11·2 6·6 7·7 32·3 7·9 12·9 11·6 8·4 10·7 9·7	8.6 5.8 6.9 29.4 8.7 11.9 8.5 9.1 11.7 2.4	7·6 5·3 9·6 15·2 7·1 10·2 8·0 8·2 10·9 2·4	5.: 4.: 6.: 8.: 7.: 7.: 8.: 10.: 3.:
Canada	6,217	5,894	6,132	4,104	3,275	14.6	15.0	14.7	9.7	7.

Recidivism.—The percentage of repeaters, approximately one in every three convicted persons, has remained relatively the same during the past five years with a slight improvement in 1944 and 1945. Of total offenders, 31·3 p.c. had lapsed into crime in 1945 after a first conviction.

7.—First Offences, Second Offences, and Reiterated Offences of an Indictable Nature, Years Ended Sept. 30, 1941-45

Class of Offence		Numbe	rs of Con	victions			First	rcentages, Second, tions to	etc.					
	1941	1942	1943	1944	1945	1941	1942	1943	1944	1945				
First	27,826	26,212	27,716	29,016	28,832	65.25	66-68	66.38	68.25	68-70				
Second	4,257	3,769	4,173	4,437	4,322	9.98	9.59	9.99	10-44	10.30				
Reiterated	10,563	9,328	9,863	9,058	8,811	24.77	23 · 73	23 - 63	21-31	21-00				
Totals	42,646	39,309	41,752	42,511	41,965	100 - 00	100.00	100.00	100-00	100 - 00				

Acquittals in Relation to Convictions.—The ratio of acquittals to convictions for indictable offences averages about 13 p.c. The percentages vary greatly as between provinces in different years.

8.—Charges, Acqu ittals, Convictions and Sentences Respecting Indictable Offences, Years Ended Sept. 30, 1941-45

Item	1941	1942	1943	1944	1945
	No.	No.	No.	No.	No.
Charges	49,026	45, 283	47,420	48,624	48, 263
Acquittals	6,333	5, 934	5, 633	6,072	6,257
Persons detained for insanity	47	40	35	41	41
Convictions. Males. Females	42,646 \$6,429 6,217	39,309 33,415 5,894	41,752 35,620 6,132	42,511 38,407 4,104	41,965 38,690 3,275
First convictions. Second convictions. Reiterated convictions.	27,826 4,257 10,563	26,212 3,769 9,328	27,716 4,173 9,863	29,016 4,437 9,058	28, 832 4, 322 8, 811
Sentences— Option of a fine Under one year in gaol One year or over in gaol. Two years and under five in penitentiary. Five years or over in penitentiary. For life in penitentiary Death Committed to reformatories. Other sentences.	16, 828 12, 354 1, 578 2, 119 459 7 13 2, 596 6, 692	15, 573 11, 139 1, 516 2, 173 347 1 15 2, 241 6, 304	17, 789 10, 735 1, 587 2, 532 356 3 9 2, 614 6, 127	17,367 11,134 1,569 2,594 426 6 14 3,038 6,363	16, 900 11, 189 1, 664 2, 389 553 2 17 2, 912 6, 333

# 9.—Charges, Convictions, and Percentages of Acquittals Respecting Indictable Offences, by Provinces, Years Ended Sept. 30, 1944 and 1945

Province or Territory		1944			1945	
Trovince or Territory	Charges	Convictions	Acquittals	Charges	Convictions	Acquittals
	No.	No.	p.c.	No.	No.	p.c.
Prince Edward Island	275	262	4.7	241	231	4.1
Nova Scotia	.2, 129	1,782	16.3	2,406	2,116	12.1
New Brunswick.	1,361	1,310	3.7	1,309	1,248	4.7
Quebec	11,468	10,386	9.4	10,718	9,592	10.5
Ontario	20,973	17,613	16.0	20,863	17, 287	17.1
Manitoba	2,715	2,420	10.9	2,760	2,517	8.8
Saskatchewan	2,228	2,074	6.9	2,388	2,204	7.7
Alberta	3,494	3, 164	9.4	3,573	3,201	10.4
British Columbia	3,882	3,418	12.0	3,915	3,480	11.1
Yukon and N.W.T	99	82	17.2	90	89	1.1
Canada	48,624	42,511	12.6	48,263	41,965	13.0

### 10.—Sentences for Indictable Offences, by Provinces, 1945

Sentence	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon and N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Option of fine	128	1,012	608	4,306	5,698	844	1,082	1,579	1,579	64	16,900
Under 1 year 1 year and over. Penitentiary— 2 years and under	59 2	611 29	354 8	2, 915 557	4,222 361	626 142	689 135	858 249	833 181	Nil	11,189 1,664
5 years 5 years and over. Life	4 2 Nil	185 4 Nil	73 25 Nil	549 243 Nil	869 124 2	250 66 Nil	93 11 Nil	154 23 Nil	212 61 Nil	"	2,389 559 2
Death Reformatory Other	5 31	" 4 271	1 11 168	3 121 898	2,517 3,486	68 521	1 9 184	1 6 331	3 171 440	3	2, 912 6, 333
Totals	231	2,116	1,248	9,592	17,287	2,517	2,204	3,201	3,480	89	41,965

### Subsection 2.—Non-Indictable Offences

The following statistics relate to non-indictable offences of adults disposed of by Police Magistrates or other Justices of the Peace, under authority of the Summary Convictions Act. Such convictions showed an increase of 5.8 p.c. during 1945 as compared with 1944, but were lower than any year from 1940 to 1943, inclusive. An increase in 1945 was shown in every province except Alberta. Yukon and the Northwest Territories showed a reduction.

## 11.—Convictions of Adults for Non-Indictable Offences, by Provinces, Years Ended Sept. 30, 1936-45

Note.—Figures for 1900-12 are given at p. 1020 of the 1933 Year Book, for 1913-30 at p. 913 of the 1942 edition and for 1931-35 at p. 1113 of the 1946 edition.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1936	956	5,593	4,691	111,254	204,744	17,476	5,750	8,810	18,349	58	25	377,706
1937	1,438	6,249	5,706	99,404	237,309	28,500	7,580	10,910	22,997	62	57	420,212
1938	1,497	6,552	5,299	89,443	238, 224	32,748	7,113	10,973	22,695	60 89	60	414,664
1939	1,293	7,503	5,095	91,607	247,609	31,467	8,147	13,816	21,881	89	101	428,608
1940	1,237	9,138	6,213	93,965	267, 166	31,018	9,276	14,702	23, 190	98	106	456, 109
1941	1.664	10, 254	7,703	152,330	288, 874	32,481	10,499	15, 434	28,096	80	141	547,556
1942	1,521	10,386	8.170	195, 672	285, 240	32, 209	8,541	14,543	24,905	86	91	
1943	1.033	8,857	7,619	181, 425	204, 227	21,986	7,810	11,598	20,510	145		
1944	1,287	8,760	9,533	146, 593	199,938	22,602	7,788	11,950	21,866	336		
1945	1,394	9,786	9,818	158, 580	209,713	22,820	8,996	11,576	22,887	312	36	455, 918

Analyses of Convictions for Non-Indictable Offences.—Breaches of traffic regulations account for the largest number of non-indictable convictions. In 1945, they comprised 62.9 p.c. of the total number of such crimes (see p. 244 for further statement). Offences against revenue laws showed the highest percentage increase in 1945 over 1944 amounting to 56.5 p.c.; the 1945 figure was, however, below those for 1942 and 1943. Other high percentage increases were shown in offences against the liquor, prohibition and temperance Acts (30 p.c.), loose, idle, disorderly conduct and disturbing the peace (29.4 p.c.) and non-support of family and neglecting children (28.9 p.c.).

12.—Convictions for Non-Indictable Offences, by Type, Years Ended Sept. 30, 1941-45

Offence	1941	1942	1943	1944	1945	Increase or Decrease 1944-45
	No.	No.	No.	No.	No.	No.
Assault. Fishery and game Acts, offences against. Gambling Acts, offences against. Liquor, prohibition and temperance Acts,	2,790 3,403 30,486	3,004 2,412 21,129	3, 148 2, 219 19, 996	3,248 2,485 16,283	3,887 2,297 16,626	+639 -188 +343
offences against.  Non-payment of wages  Breaches of traffic regulations.  Breaches of by-laws	15,369 1,380 369,234 36,102	16,898 364 399,957 34,541	15,099 186 274,573 37,601	17,093 175 270,021 27,114	22,237 126 286,825 26,209	+5,144 -49 +16,804 -905
Non-support of family and neglecting children. Contributing to delinquency of children. Revenue laws, offences against. Vagrancy. Drunkenness. Frequenting bawdy houses.	2,546 1,360 1,012 8,856 40,002 1,208	2,403 1,158 2,052 7,212 44,801 1,192	2,099 902 1,749 9,289 42,292 852	2,442 1,006 1,058 9,200 41,521 634	3,148 1,095 1,656 7,679 46,745 802	+706 +89 +598 -1,521 +5,224 +168
Loose, idle, disorderly conduct, and dis- turbing the peace. Radios without licences. Various other offences.	9, 291 12, 447 12, 070	9,684 21,706 12,851	5,536 34,434 15,340	7,082 7,194 24,171	9,161 7,534 19,891	+2,079 +340 -4,280
Totals	547,556	581,364	465,315	430,727	455,918	+25,191

Convictions for Drunkenness.—The number of convictions declined slightly in 1943 and 1944 but increased by over 5,000 in 1945. This may be due, to some extent, to stricter enforcement and the return of men from overseas. New Brunswick, Alberta, British Columbia and the Northwest Territories, all showed decreases in such convictions. The highest percentage increase was in Yukon followed by Prince Edward Island, Nova Scotia and Manitoba.

13.—Convictions for Drunkenness, by Provinces, Years Ended Sept. 30, 1936-45

Note.—Figures for 1900-10 are given at p. 1021 of the 1933 Year Book, for 1911-30 at p. 914 of the 1942 edition and for 1931-35 at p. 1114 of the 1946 edition.

Year.	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Man.	Sask.	Yukon	N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1936	558	2,221	2,187	5,332	13,049	1,125	418	785	2.734	21	3	28, 433
1937	559	2,577	2,809	7,544	15,960	1,050	425	929	2,720	14	19	34,606
1938	595	2,628	2,730	7,220	17,585	1,286	848	922	3,053	17	10	36,894
1939	546	2,463	2,179	6,427	18,120	985	895	1,130	3,226	23	13	36,007
1940	467	3,607	2,515	6,986	17,823	1,527	580	1,271	3,004	21	25	37,826
1941	539	3,654	3,332	8,292	17,831	1,472	591	1,353	2,871	23	44	40,002
1942	606	4,387	4,217	10,400	17,622	1,580	570	1,393	3,964	43	19	44,801
1943		2,380	3,489	10,363	17,482	1,885	778	1,462	4,055	51	15	42, 292
1944		2,068	4,292	8.843	17,258	1,451	864	1,539	4,744	54	13	41,521
1945	612	3,064	4,158	10,336	19,573	2,040	1,010	1,515	4,342	85	10	46,745

Offences Against the Liquor Acts.—Until the War of 1914-18, alcoholic liquors were generally sold under specified conditions by licensed hotels or licensed shops. Offences against the Liquor Acts usually represented a breach of the conditions of sale. During that War, prohibition was generally established but, in more recent years, the Provincial Governments have taken over the sale of liquor through commissions. Eight of the nine provinces now have such Liquor Commissions, Prince Edward Island being the only province in which prohibition prevails. In 1945, the number of convictions for offences against the Liquor Acts reached the highest figure on record, 22,237, an increase of 30 p.c. over 1944. All the provinces contributed to this increase—Ontario's share was numerically the highest though Quebec more than doubled the number of its convictions and those for Prince Edward Island were two and three-quarter times higher than in 1944.

## 14.—Convictions for Offences Against the Liquor Acts, by Provinces, Years Ended Sept. 30, 1936-45

Note.—Figures for 1900-20 are given at p. 1022 of the 1933 Year Book, for 1921-30 at p. 915 of the 1942 edition and for 1931-35, at p. 1114 of the 1946 edition.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	N.W.T.	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1936	37	698	610	1,252	4,185	940	570	784	965	24	8	10,073
1937	166	706	596	1,376	4,788	849	734	1,018	874	28	7	11,14
1938	333	794	487	1,837	5,873	886	606	810	793	16	7	12,44
1939	230	1,181	619	2,423	5, 144	1,052	593	913	1,307	24	27	13,513
1940	215	1,149	379	2,102	5,372	997	927	831	903	37	34	12,946
1941	250	1,273	431	3,206	6,346	624	894	1,298	994	25	28	15,369
1942	188	1,323	477	3,037	6,901	1,130	982	1,294	1,508	24	34	16,898
1943	118	1,369	473	2,070	6,751	1,086	1,099	1,106	944	47	36	15,099
1944	56	2,240	814	1,287	8,332	1,057	1,010	1,108	1,047	119	23	17,093
1945	155	2,324	911	2,626	10,655	1,429	1,416	1,454	1,215	39	13	22, 23

Breaches of Traffic Regulations.—At the beginning of the present century, when the motor-car was scarcely known and to-day's speeds even for freight movement were unheard of, convictions for breaches of traffic regulations numbered only 185 for all Canada. By 1942 the total convictions had risen to 399,957, the highest number ever recorded, and accounted for 69 p.c. of all non-indictable offences in that year.

A strong influence in reducing convictions under breaches of traffic regulations in 1943 and 1944 was the removal, owing to wartime restrictions, of a large number of private and passenger vehicles from the highways. The number of convictions in 1943 (274,573) was the lowest since 1936 (237,183). The 270,021 convictions for 1944 was a further decline, representing a decrease of 33 p.c. from the peak year of 1942. However, 1945 showed an increase of  $6 \cdot 2$  p.c. over 1944. With the lifting of tire and gasoline restrictions, a further increase in the infringement of traffic regulations may be anticipated.

## 15.—Convictions for Breaches of Traffic Regulations, by Provinces, Years Ended Sept. 30, 1936-45

Note.—Since 1937 convictions for driving a car while drunk have been classed as indictable offences. In 1938 and later years dangerous and reckless driving was so classed and since 1939 leaving the scene of an accident has also been so classed. Figures for 1900-20 are given at p. 1023 of the 1933 Year Book, for 1921-30 at p. 915 of the 1942 edition and for 1931-35 at p. 1115 of the 1946 edition.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Yukon	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1936	77	1,099	720	46,464	162,951	12,900	1,839	2,817	8,315	N,1	237, 183
1937 1938	252 200	1,179 1,572	1,011	57,174 52,395	186, 825 185, 709	23,711 26,682	2,706 2,939	3,536 4,068	12,294 11,550	Nil	288, 688 285, 951
1939	191	1,725	725	51,858	193, 815	24,732	3,055	5, 397	11,403	3	292, 904
1940	240	2,388	2,064	47,927	210,834	23,795	3,815	6,709	13,906	Nil.	311,678
1941	530	2,444	2,314	73,367	231,823	26,092	5,625	8,253	18,784	21	369,234
1942	331	2,594	1,765	110,579	232,646	25,522	4,034	7,779	14,705	21	399,957
1943	209	2,772	1,722	82,884	152,557	16,074	2,961	4,745	10,628	21	274,573
1944	326	1.591	1,838	85, 134	146,849	16,268	2,864	4,754	10,387	10	270,021
1945	157	1,359	2,211	100,708	149,903	14,886	2,838	3,774	10,985	4	286,825

¹ Includes one in the Northwest Territories. No convictions were reported for the Northwest Territories for other years.

For the year 1945, Ontario, which had 44·3 p.c. of the registrations of motorvehicles in Canada, had 52·3 p.c. of the total convictions; Quebec in the same year had 15·3 p.c. of the motor-vehicles and 35·1 p.c. of the convictions, and Manitoba 6·2 p.c. of the motor-vehicles and 5·2 p.c. of the convictions. In interpreting the figures in this way, however, it should be pointed out that traffic regulations are by no means uniform throughout Canada and no account is taken of the differences in the degrees of urbanization in the provinces. Thus, the above three provinces have large urban centres, while in provinces with lower degrees of urbanization such as the Maritimes, Saskatchewan and Alberta, convictions were low in proportion to the number of motor-vehicles registered.

Convictions of Females.—In 1945, all the provinces showed increases over the previous year in the number of convictions of females for non-indictable offences except New Brunswick and Manitoba. No non-indictable offences were recorded in the Northwest Territories but the Yukon Territory increase shot up 68·8 p.c., British Columbia was next with 37 1 p.c. followed by Quebec with an increase of 33·3 p.c.

Among the more important offences listed, breaches of street-traffic regulations were the most numerous single offences by women, accounting for 9,001 in 1945 as against 8,763 in 1944. Drunkenness came next with 3,451, an increase of 445 over the previous year. Vagrancy accounted for 2,801 convictions as compared with 1,780 in 1944, an increase of 57·4 p.c. Convictions recorded as infractions of Liquor Laws numbered 1,829 as against 1,196 in 1944, an increase of 52·9 p.c. Of a total of 23,323 convictions in 1945, no less than 676 were for the relatively minor offence of operating a radio receiving set without a licence.

16.—Convictions of Females for Non-Indictable Offences, by Provinces, Years Ended Sept. 30, 1940-45

Province or Territory	Number of Convictions						Percentages of Females Convicted to Totals Convicted					
	1940	1941	1942	1943	1944	1945	1940	1941	1942	1943	1944	1945
Prince Edward Island Nova Scotia New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia. Yukon and N.W.T.		96 530 379 6,907 15,159 1,563 401 460 1,810	75 554 320 8, 893 13, 521 1, 459 360 678 1, 453	466 321 9,139 9,455 1,234 425 711	562 430 5, 299 10, 343 1, 293	82 645 424 7,066 10,780 1,211 427 754 1,907	4.5 5.0 3.9 4.8 5.6 5.2 3.7 5.3 7.4	5.8 5.2 4.9 .4.5 5.2 4.8 3.0 6.4 3.6	4.9 5.3 3.9 4.5 4.7 4.5 4.7 5.8	7·3 5·3 4·2 5·0 4·6 5·6 5·4 6·1 6·0 10·0	5.7 6.8 4.7 3.7 5.5 6.1 5.6 6.8 4.9	5.9 6.6 4.3 4.5 5.1 5.3 4.7 6.5 8.3
Canada	24,736	27,313	27,322	23,078	20,442	23,323	5.4	5.0	4.7	5.0	5.0	5.

### Section 2.—Appeals

In the calendar year 1945,  $14 \cdot 4$  p.c. of the appeals in indictable cases resulted in the convictions being quashed. Appeals were dismissed in  $63 \cdot 0$  p.c. of the cases, and new trials were directed in  $4 \cdot 7$  p.c. In non-indictable cases,  $52 \cdot 8$  p.c. of the appeals were dismissed.

17.-Appeals in Indictable and Non-Indictable Cases, by Provinces, 1945

			Method of Disposal							
Province or Court	Appeals Disposed of by Courts	Con- victions Quashed	Dismissed	New Trial Directed	Other					
	INDICTABLE CASES									
	No.	No.	No.	No.	No.					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Supreme Court of Canada	2 20 2 44 244 41 16 61 123 4	Nil " 4 38 Nil 1 22 14 1 80	1 19 1 33 132 29 11 31 31 91 3 3 351	1 Nil 1 2 10 2 10 2 1 6 3 Nil 2 6	Nil 1 Nil 5 64 10 3 2 15 Nil					
	No.	No.	No. 1	No.	No.					
Prince Edward Island Nova Scotia New Brunswick Quebec Dntario Manitoba Saskatchewan Aliberta British Columbia	33 85 10 63 155 18 38 60 63	15 20 7 28 52 3 8 14 17	18 44 2 32 86 13 13 33 36	Nil " " 2 Nil "	Nil 21 1 3 17 Nil 17 13 10					
Totals	525	164	277	2	82					

#### PART II.—JUVENILE DELINOUENCY

## Section 1.—Causes and Court Treatment of Juvenile Delinquency

It is generally accepted that boys and girls are not wholly responsible for their offences and that the child's family and the community in which he lives must share the blame. The statement that a community deserves the delinquency it has, places the responsibility in each locality firmly on the shoulders of every adult citizen.

A review of various studies* into the cause of juvenile delinquency shows the most generally accepted conditions predisposing to children's anti-social behaviour are as follows:—

- (1) Broken homes, where one parent is absent, or where parents do not live in harmony.
- (2) Vicious homes, characterized by drunkenness and cruelty.
- (3) Poor and overcrowded living quarters.
- (4) Lack of discipline and parental interest with consequent improper training in the home.
- (5) Low income.
- (6) Physical disability.
- (7) Lack of wholesome recreation and community welfare services.

These conditions create a feeling of insecurity in the life of a child, a lack of confidence in himself, a need for affection without which he has a sense of rejection by his family or by society. The result, in many cases, is anti-social behaviour. The elimination of the causes of misbehaviour is, therefore, more important as a means of prevention and control of juvenile delinquency than is punishment. The Juvenile Delinquents Act, passed in 1908 and revised in 1929, was framed with this purpose in mind. It embodies the principle underlying the proper handling of juvenile offenders.

Under the provisions of the British North America Act, the Parliament of Canada is given power to declare juvenile delinquency to be a crime, but it has no jurisdiction to legislate regarding the civil status of delinquency except as it might be related to legislation respecting criminal law.

The Juvenile Delinquents Act defines a 'child' as "any boy or girl apparently or actually under the age of 16 years" Provision is made, however, by which the Governor in Council may proclaim that in any province the definition of a 'child' shall be broadened to include any person "under the age of 18 years" This has been done in British Columbia, Alberta, Manitoba and Quebec.

According to the Juvenile Delinquents Act, a child over the age of seven is capable of committing a crime, but should be dealt with not as an adult to be punished but as an adolescent requiring good health, encouragement and supervision.

For uniformity, the figures relating to juveniles compiled by the Dominion Bureau of Statistics refer only to those under 16 years of age. In this connection, it is interesting to note that the Conference on the Prevention and Control of Juvenile Delinquency called by the Attorney General of the United States in Washington in November, 1946, recommended that the "under the age of 18 years" as describing a juvenile delinquent be adopted throughout the United States.

^{*} See footnote to p. 253, also Report of the Royal Commission to Investigate the Penal System Canada, c. XV. p. 175.

The provisions of the Juvenile Delinquents Act may be put in force in any province by proclamation, after that province has passed an Act providing for the establishment of juvenile courts or the designation of any existing courts as juvenile courts, and has provided detention homes for children. Provision is also made to secure the benefits of the Federal Act for any specific city, town or area in any province in which legislation has not been enacted as a provincial measure. In this case, it is necessary for the Government of Canada to designate some judge or magistrate presiding over a provincial court to be the juvenile court judge.

Juvenile courts differ from other courts in many respects. The procedure of the juvenile court is informal and more in the nature of a social clinic, though it does not lack dignity. Children are dealt with separately from adults. Their cases are heard at different times and preferably in a different place. The child, his parent or guardian, and the probation officer or social worker are the only persons present. The press is excluded and may not use the name of the child in reporting the offence.

A preliminary investigation of the child's case is made and the information with the complete social data should be in the hands of the judge hearing the case. The place of detention should be in a building separate from one where adult criminals are housed and must be suitable for children.

Probation is the very essence of juvenile court treatment. It entails a study of the individual in his own environment with a view to ascertaining the causes of his anti-social conduct and in the light of these to readjusting him in society. It may be, of course, that it is the environment that needs to be changed. Through probation officers, who should be specially trained for their work, the court can keep in constant touch with the child who has appeared before it. If probation officers are not appointed, a voluntary committee of interested citizens should be available to assist the court.

Taking children from their parents is avoided whenever possible. However, children needing institutional care are sent to training schools or specialized institutions for further education and training rather than to prisons. In the treatment of juvenile offenders provision exists for the trial and punishment of parents, guardians or other adults who have contributed to a child's delinquency, directly or indirectly.

The qualifications of the judge who hears juvenile cases have more to do with the success or failure of the work than any other single factor. It is imperative that, as well as having legal knowledge, he or she be a socially minded person, sympathetic to the principles underlying juvenile court law, with a flexible attitude so necessary in this work, and that his or her personality be such as to win the confidence of the child. It is preferable that the judge give his full time to juvenile court work but, when other duties must be carried, it is important that sufficient time be allowed to keep him in touch with the administrative side of the juvenile work and the work of the probation officers.

### Section 2.—Juvenile Delinquency Statistics

Characteristics and Limitations of Juvenile Court Statistics.—The problem of juvenile delinquency and adult crime differ in their cause, nature and treatment to such an extent that, although one may lead to the other, it is advisable to study them separately. For this reason the Dominion Bureau of Statistics, since 1922, has compiled statistics for juvenile delinquency separately from those of criminal and other offences committed by adults.

Statistics published by the Dominion Bureau of Statistics deal primarily with delinquency cases disposed of by the courts and serve to further the program of the treatment of young offenders.

The tabulations are based on data received from 121 juvenile courts in Canada and from those judges and magistrates before whom are brought the children whose conduct is contrary to the law. The fact that juvenile court statistics furnish the most comprehensive figures collected on a Dominion-wide basis makes it important that the limitations of these statistics are understood.

In the first place, it is impossible for any report to give a complete picture of juvenile delinquency, as many instances of minor offences are not detected, while others are settled by the police, social agencies, or school authorities without the necessity of apprehending the child. This is particularly true in rural districts where the courts are not as accessible and difficulties are apt to be settled in a neighbourly fashion.

Secondly, the number of cases brought before the courts is influenced by such factors as the personnel and facilities of the court, and community interest and understanding of the function of a juvenile court. Furthermore, it must be remembered that as time goes on more courts are established and the added returns may exaggerate an apparent increase in delinquency or may under-estimate a decrease.

Thirdly, the figures refer to the number of charges dealt with by the courts rather than to the number of children. Some of the children may be brought to court more than once within a year and are recorded as separate individuals each time they appear on new complaints. The figures, therefore, should not be interpreted as representing the number of delinquent children.

Lastly, the number of delinquency cases reported by the courts is affected, to a considerable extent, by variations in the policies of the courts in the disposition of cases. Some courts handle certain cases unofficially, that is, in these cases legal papers are not prepared and the case is adjusted by the judge or other officer of the court without a formal court hearing. Although some of the courts report the cases as adjourned sine die, others consider the interview as an "occurrence" meaning that the case is not recorded as a charge. When the number of these occurrences goes up, the number of official cases goes down. For the compilation of statistics these variations are unsatisfactory, though from a social point of view such practice may be in the best interest of the child provided that a case history of the individual is filed for future reference.

Judicial Districts.—Of the 157 Judicial Districts in 1945, 137 reported juvenile offences, 13 made 'nil' reports and 7 failed to report at all.

The reporting area for 1945, as for earlier years, was particularly representative of the larger urban centres, and included 106 of the 190 cities and towns in Canada with populations of 4,000 or over. Fifty-three cities not reporting are in the Province of Quebec. There is no legislation covering the establishment of juvenile courts for the whole of this Province, but Social Welfare Courts may be established in centres of 25,000 population or over.

The numbers of cities and towns of 4,000 population or over reporting juvenile cases in the years 1941 to 1945 were 64, 82, 88, 101 and 106, respectively.

#### Subsection 1.—Total Juvenile Offences

The terms 'indictable and non-indictable' are applied only to offences of adults, similar offences committed by juveniles are termed 'major' offences and 'minor' offences, respectively.

Delinquents Brought Before the Courts.—The number of juvenile delinquents brought before the courts in Canada during 1945 was 9,756, a decrease of 15.6 p.c. from the total of 11,554 cases tried during 1944. Juveniles charged with major offences showed a decrease from 7,292 in 1944 to 6,121 in 1945, or 16.1 p.c.; a total of 3,635 juveniles charged with minor offences were brought before the courts during 1945, as compared with 4,262 during 1944, a decrease of 14.7 p.c.

Table 1 shows the number of cases brought before the courts, by provinces, from 1941 to 1945. In 1945, a decrease was apparent in each of the provinces, except Prince Edward Island and British Columbia, as compared with the previous year.

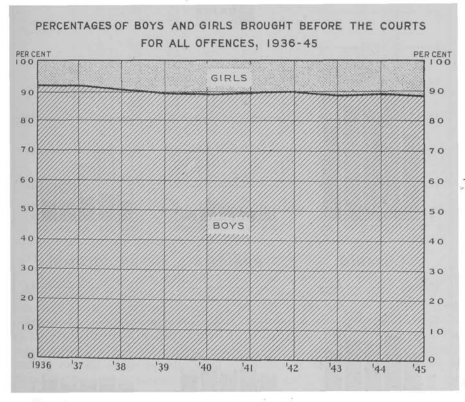
1.—Juvenile Offenders Brought Before the Courts, by Provinces, Years Ended Sept. 30, 1941-45

Province	1941	1942	1943	1944	1945	Percentage Change, 1944-45
	No.	No.	No.	No.	No.	
Prince Edward Island	75 516 438 4,074 4,910 469 322 753 580	103 555 352 4, 284 5, 835 649 483 908 633	89 715 430 3,373 5,573 467 429 493 656	109 689 475 2,621 5,388 445 437 599 791	118 598 341 2,390 4,190 366 339 563 851	+8·3 -13·2 -28·2 -8·8 -22·2 -17·8 -22·4 -6·0 +7·6
Totals	12,137	13,802	12,225	11,554	9,756	-15-6

The peak in delinquency among girls was reached in 1943, a year later than for boys, followed by a decline in numbers for both sexes. The ratio between boys and girls charged in court shows a gradual up-grading for the girls, though the actual number of girls appearing in court in 1945 was the lowest since 1940.

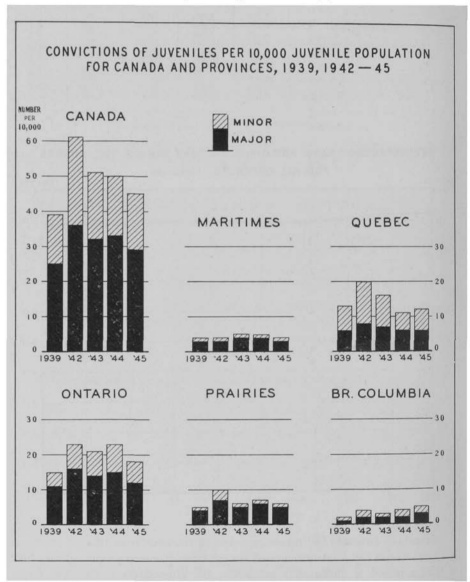
2.—Ratio of Boys and Girls Brought Before the Courts, Years Ended Sept. 30, 1936-45

Year	Total Charges	Bo	ys .	Gir	ls
936	No. 8,768 9,675	No. 8,060 8,886	p.c. 91.9 91.8	No. 708 789 843	p.c. 8·1 8·2 9·4
938	8, 929 9, 497 9, 976 12, 137 13, 802	8,086 8,514 8,857 10,812 12,388	90 · 6 89 · 6 88 · 8 89 · 1 89 · 8	983 1,119 1,325 1,414	10·4 11·2 10·9 10·2
942	13,802 12,225 11,554 9,756	10,795 10,274 8,599	88·3 88·9 88·1	1,430 1,280 1,157	11·7 11·1 11·9



Trends in Juvenile Delinquency.—During the years from 1922-45, economic and social events had their influence on the activities of young people. From 1922 to 1929, a period of comparative prosperity, the after-effects of the First World War were reflected in a gradual rise in the number of major and minor convictions from 6,298 to 8,185 (1927). Fluctuations were less noticeable in the period of financial depression and the pre-war years from 1930 to 1939. The top mark of juvenile offences (8,425) in those ten years was reached in 1930, and the low (7,035) in 1938 with the intervening years not going beyond 7,806.

The first three years of the Second World War, 1940-42, were marked by a serious increase in juvenile delinquency. The figures reached an all-time high in 1942 with 11,758 convictions. Since then, convictions have gradually declined; the 1945 figure of 8,909, however, is still higher than in any year from 1922 to 1941.



It is difficult to explain the reason for the decrease in juvenile delinquency since 1943. The socially maladjusted child of from 7 to 15 years of age was at the time of the outbreak of war between 3 and 11 years of age and, in the intervening four years, may have become adjusted to war conditions in the home. During the same period the feeling of excitement, anxiety and tension on the part of the parents at

the beginning of the War may have lessened and this change may have been reflected in the less emotional disturbance of the child. Then, too, it is reasonable to suppose that, as the fathers and older brothers have returned home their presence has had a disciplinary effect on the younger members of the family.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C	Canada
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
922	5	246	52	1,279	2,751	1,122	237	264	342	6,298
923	10	329	60	1,492	2,682	1,076	277	284	360	6,571
924	31	395	81	1,507	3,224	1,556	409	223	333	7,759
925	18	416	105	1,702	3,034	1,666	312	274	360	7,887
926	6	301	73	1,471	2,947	1,804	278	506	445	7,831
927	21	266	228	1,740	3,056	1,749	283	351	491	8,185
928	11	320	221	1,459	2,700	1,617	332	426	613	7,699
929	7	295	199	1,423	2,955	1,576	346	519	506	7,826
930	10	325	301	1,581	3,108	1,389	457	651	603	8,425
931	15	217	386	1,823	2,618	1,275	353	589	492	7,768
1932	6	262	273	1,973	2,591	1,143	256	432	427	7,363
933	12	350	356	2,270	2,515	1,037	160	296	457	7,453
1934	10	443	277	2,533	2,427	842	216	473	584	7,806
1935	34	312	355	2,484	2,753	582	282	380	497	7,679
936	20	417	266	2,181	2,925	324	238	416	423	7,210
937	51	514	369	2,367	3,008	218	331	448	410	7,716
938	23	387	257	2,315	2,766	234	241	440	372	7,035
939	48	309	335	2,576	2,915	328	229	444	429	7,613
940	45	313	317	3,066	2,932	343	241	569	604	8,431
941	75	385	436	3,967	3,467	378	316	716	570	10,310
942	101	353	350	4,044	4,394	602	466	835	613	11,758
943	89	- 488	429	3, 196	4, 178	438	421	447	610	10, 296
944	109	475	474	2,259	4,428	416	422	565	769	9,917
1945	115	493	338	2,387	3,531	342	334	531	838	8,909

¹ Includes 1 conviction in Yukon.

During the years 1942, 1943, 1944 and 1945, surveys of juvenile delinquency were undertaken in several of the larger centres* because some of the adult population were gravely concerned about the increase in the number of misbehaving children. The resulting action on the part of communities probably had some effect on the prevention and control of juvenile delinquency. There are reports of the appointment of a recreation director in one city, of the provision of leadership training courses, of the establishment of community centres, of the increase of Home and School Associations and branches of the Big Brother movement, of the replacement of the old-time school attendance officer by teachers with social work training, etc.

In one Judicial District, the Judge of the Juvenile Court gives credit for improved conditions to the better and more intelligent co-operation of the police. On the

² Includes 1 conviction in the Northwest Territories.

^{*}August, 1942—Juvenile Delinquency Survey by the London Council of Social Agencies.

November, 1943—Juvenile Delinquency Survey by the Welfare Council of Toronto and District
undertaken at the request of the Toronto City Council.

March. 1944—A Study of Juvenile Delinquency by the Council of Social Agencies of Greater Winnipeg.

March. 1944—A Study of Juvenile Delinquency by the Ottawa Council of Social Agencies

March, 1944—A Study of Juvenile Delinquency by the Ottawa Council of Social Agencies.
1945—Report on Juvenile Delinquency by the Welfare Council of Greater Vancouver.

other hand, there may have been fewer apprehensions in other places due to shortage of police personnel.

The gradual decline of juvenile delinquency in Canada since 1943 is hopeful, but the picture would not be as encouraging if the figures included young offenders up to the age of 18 years (see Table 9). There is no reason for satisfaction until all the recognized means of prevention have been pursued to the utmost.

#### Subsection 2.-Major Offences

Table 4 shows the convictions of juveniles for major offences for the years 1922-45.

4.—Convictions of Juveniles for Major Offences, by Provinces, Years Ended Sept. 30, 1922-45

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada
922 923 924	5 10 31	167 253 251	45 60 59	655 864 782	1,852 1,633 1,977	627 581 750	196 249 362	240 246 192	278 268 251	4,065 4,165 4,655
925 926	18	263 187	77 55	971 870	2,064 2,081	915 1,002	280 246	215 326	277 317	5,080 5,090
927 928	21 11	174 225	169 145	888 880	2,033 1,800	989 970	253 273	267 340	362 419	5, 156
1929	7	158	130	832	1,962	976	318	349	374	5,063 5,106
1930	10	203	131	1,033	2, 155	869	381	443	428	5,653
1931	14	155	166	1,260	1,758	885	297	430	346	5,311
1932	4	184	186	1,293	1,772	820	229	306	. 302	5,096
1933	9	209	262	1,426	1,686	786	149	261	356	5, 144
1934	9 33	300 240	155	1,444	1,814	635	185	409	401 317	5,353
1935 1936	20	321	247 204	1,633 1,324	2,059 2,021	428 275	239 228	318 315	262	5,514 4,970
1937	46	344	276	1,392	2,016	196	311	344	299	5,224
1938	21	283	224	1,357	2, 162	222	225	298	263	5,055
1939	45	228	244	1,245	2, 164	293	201	321	277	5,018
1940	41	195	251	1,461	2,229	286	208	364	262	5, 298
1941	58	244	344	1,637	2,588	315	263	378	377	6,204
1942	60	220	279	1,617	3,071	503	397	472	301	6,920
1943	53	373	337	1,455	2,804	363	359	349	401	6,494
1944 1945	82 55	362 390	363 221	1,212 1,239	2,901 2,394	345 277	356 282	431 384	477 516	6,529 5,758

¹ Includes 1 conviction in Yukon.

From 1922 to 1945 the number of convictions per 100,000 of the population for major offences varied from 44 (1939) to 60 (1942), the latter being higher by 5 per 100,000 than any other year. The number in 1945 was 47 which is well below the median (50) for the 24-year period.

The number of offences against the person, the most serious of juvenile crimes, has remained the same at 2 per 100,000 population since 1922, except for 1931. At no time during the period under consideration have they been more than 4.8 p.c. of the total number of convictions for major offences.

The crimes most prevalent among juveniles are offences against property without violence. This group includes all thefts without violence. They account for more than one-half of the total convictions, varying from 68·2 p.c. (1926) to 51·5 p.c. (1945).

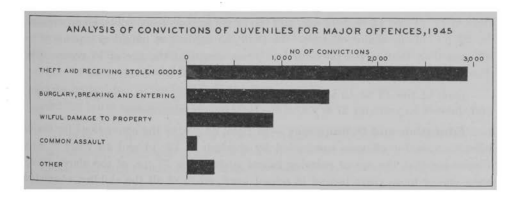
² Includes 1 conviction in the Northwest Territories.

Offences against property with violence (robbery, burglary, house- and shop-breaking) have increased since 1938. In 1944 and 1945 they constituted more than one-quarter of the total convictions for those two years.

5.—Convictions of Juveniles for Major Offences, by Classes of Offence, Years Ended Sept. 30, 1922-45

Year '	Agai	ences nst the erson	Ag Pro	ences ainst perty vith olence	Offences Against Property without Violence		gainst Offences Offences Offences Offences Offences Against Against Offences Offence		Offences Against		Against Property Without Property		Offences Against Currency		Other Offences			otal victions
	No.	Per 100,000 Pop.	No.	Per 100,000 Pop.	No.	Per 100,000 Pop.	No.	Per 100, 000 Pop.	No.	Per 100,000 Pop.	No.	Per 100,000 Pop.	No.	Per 100,000 Pop.				
1922 1923 1924 1925 1926	172 179 221 207 220	2 2 2 2 2	806 755 818 794 659	9 8 9 9	2,560 2,740 2,724 3,306 3,470	29 31 30 36 37	441 464 786 593 583	5 5 9 6	13 9 10 7 14	1 1 1 1	73 18 96 173 144	1 1 2 2	4,065 4,165 4,655 5,080 5,090	46 51 55				
1927 1928 1929 1930	179 184 223 199 256	2 2 2 2 3	772 824 976 951 961	10	3,311 3,265 3,096 3,686 3,150	35 34 31 36 30	798 637 690 733 788	8 6 7 7 8	7 13 12 17 10	1 1 1 1	89 140 109 67 146	1 1 1 1	5, 156 5, 063 5, 106 5, 653 5, 311	51 51				
1932 1933 1934 1935 1936	232 247 227 248 203		927 972 1,072 1,031 1,019	10	3, 104 3, 164 3, 114 3, 562 3, 106	30 30 29 33 28	695 661 804 612 554	7 6 7 6 5	11 4 11 12 11	1 1 1 1	127 96 125 49 77	1 1 1 1	5,096 5,144 5,353 5,514 4,970	48 49 50				
1937 1938 1939 1940	186 184 190 208 263	2 2 2	1, 222 1, 122 1, 207 1, 261 1, 407	10 11	3, 143 3, 062 2, 926 3, 058 3, 467	27 26 27	575 612 589 662 947	5 5	10 9 13 8 14	1 1 1 1	88 66 93 101 106	1 1 1 1	5, 224 5, 055 5, 018 5, 298 6, 204	4: 4: 4:				
1942 1943 1944 1945	206 258 215 218	2 2	1,536 1,550 1,739 1,513	13 15	4,039 3,658 3,393 2,964	31 28	1,015 892 1,022 933	8 9	11 21 22 29	1 1 1	113 115 138 101	1	6,920 6,494 6,529 5,758	55 55				

¹Too small to be shown.



Types of Major Offences Related to Age and Sex of Offenders.—Analysing these classes of offences during the past five years, the main reasons for reference to the court in boys' and girls' delinquency cases for major offences for the period

1941 to 1945 are summarized under sixteen principal headings in the following table. The most frequent violations among the boys in 1945 were theft  $(43.8 \, \mathrm{p.c.})$ ; burglary, breaking and entering  $(26.6 \, \mathrm{p.c.})$  the latter being a form of misdemeanor which offers more risk and excitement than any others; and malicious damage to property which includes arson  $(16.6 \, \mathrm{p.c.})$ . The infractions against the law most prevalent among girls were theft  $(52.1 \, \mathrm{p.c.})$ ; offences against public morals  $(11.2 \, \mathrm{p.c.})$ ; and burglary, breaking and entering  $(11.2 \, \mathrm{p.c.})$ .

6.—Convictions of Juveniles for Major Offences, by Type and Sex, Years Ended Sept. 30, 1941-45

2000/10 A.C.	19	41	19	42	19	43	19	44	19	45
Offence	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Manslaughter and murder		Nil	1	Nil	1	Nil	3	Nil	Nil	Nil
Rape, carnal knowledge and incest	6	3	5	"	1	"	5	"	13	1
Indecent assault	43 54	Nil	30 22	"	46 24	"	38	**	30 25	Nil
Aggravated assault and wounding	54	5		1	24	4	38 53 71 26	3	25	2
Common assault	80 54	13		13	95		71	9	103	12
Endangering life on railway		Nil	38	Nil	63	Nil	26	Nil	30	Nil
Other offences against the person	2		2	"	1	"	3	4	1	
Burglary, breaking and entering		18	1,468	29	1,509	23		27		27
Robbery	11	Nil	39	Nil	18	Nil	37	Nil	15	
Embezzlement, false pretences and	3,289	150	3,863	160	3,462	178	3,218	162	10000	10,000
fraud	20	8	16	Nil	17	1	11	2	15 19	
Arson	32	8 2 6	20	1	23	Nil	35		19	Nil
Wilful damage to property	907	6	978	16						1
Forgery and offences against currency.	13	1	8	3	20		18		23	
Immorality	19	42	25	28			21	48	23	26
Various other offences	39	6	54	6	40	12	62	7	47	
Totals	5,947	257	6,663	257	6,175	319	6,245	284	5,516	24

As children become older the percentage of major offences tends to increase. Generally speaking, boys of 8 years of age commit more than double the number of offences as the 7 year-olds and those of 9 years twice as many as the 8 year-olds. Over the 24-year period 1922-45, 58 p.c. of the major offences were committed by boys of 13, 14 and 15 years of age, and the latter age was responsible, on an average, for 22 p.c. of the major offences. In 1945 the number of offenders was lower for all ages than that of the previous two years except at the age of 15 years. (See Table 7.)

Girls of the 13 to 15 age group were answerable, on an average, for 64 p.c. and those of 15 years for  $27 \cdot 6$  p.c. of the total female convictions.

Education and Delinquency.—In 1945, 64 p.c. of the convictions for major offences were for offences committed by children of 13, 14 and 15 years of age. Presuming that the age of entering school is six years, 77 p.c. of the above group were one or more years behind in school work, while of all the children convicted 72 p.c. were backward. This retardation may be due to other factors besides dullness, such as illness, change of residence, etc.

In only 3 p.c. of the total convictions were the children ahead of the normal rating in the school and only 8 p.c. had attended high school.

#### 7.—Age, Sex and School Grade of Juvenile Delinquents Committing Major Offences, Year Ended Sept. 30, 1945

Age	]	[	ı I	Y							des							on-		ot	Tot	al
15	I III		1	III		I	IV		V   VI		V	VII   VI		III	Grades		Gi	ven				
	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G
7 years	4 7 4 6 3 3	Nil " " "	40	Nil 1 Nil "	1 27 58 81 82 48 37	Nil 3 1 1 Nil 2	53 128 123	3	11 53 130	11	5	Nil " " 1 7	2 8 24 109	Nil 1 Nil 1 3 6	Nil " " 2 30 115	Nil " " 5	Nil " 1 3 3 29	Nil " " "	5 17 43 36 71	Nil 1 2 Nil 1 8 5	27 88 190 373 513 722 924	
	2 1 Nil	"	6 2 Nil	"		Nil "	63 68	1 2 Nil	117 91 1		201 151 3	10 7 Nil	238 256 7		244 298 5	20	114 268 5		168 286 51	12 13 4	1,172 1,432 75	

(B=Boys; G=Girls)

Birthplace of Parents of Delinquent Children.—Statistics show that juvenile delinquents are predominantly of Canadian origin. Out of 55,921 major offenders during the 10-year period 1936-45, 7,364, or 13·2 p.c., were of alien parentage. These figures are misleading, however, and viewed as they should be by population ratio will bear out to some extent the theory of difficult adjustment for those children whose parents are not born in this country, with the exception of those whose parents are born in the United States.

The actual number of delinquent children of foreign-born parents is small. When taken in relation to the population in the same age group (7 to 15 years) and in the same birthplace of parents, as approximately calculated from birth statistics, the results do not disclose any surprising differences. The juvenile delinquents of parents born in the British Isles or in a British possession are relatively more numerous than those of parents born in foreign countries or in Canada, while those whose parents were born in foreign countries, excluding the United States, show only a slightly higher ratio than those of Canadian-born stock. Those juvenile delinquents, whose parents were born in the United States, are only half the proportion of delinquent children of foreign-born or Canadian-born parents. This may be partly due to the fact that the families coming to Canada from across the border are fairly stable and in a high economic group.*

It must be pointed out that in the five-year period (1941-45) in an average of 427 cases the birthplace of parents was not reported each year. Had these been included they might affect considerably the ratio in any of the above groups.

^{* &}quot;The American Born in Canada" by R. H. Coats and M. C. MacLean, shows that the Americanborn are to a larger extent in responsible positions and in the professions, and suffer less unemployment than Canadians as a whole.

### 8.—Birthplaces of Parents of Canadian-Born Juvenile Delinquents, Average 1941-45

	A	verage 1941-45	
Birthplace of Both Parents	Delinquents 7-15 Years of Age	Estimated Population 7-15 Years of Age	Rate per 1,0001
Canada Great Britain and possessions United States Other foreign countries. Not given or not known	4, 155 529 47 487 427	1,218,554 111,883 24,862 136,925	3·4 4·8 1·9 3·6

¹ Rates of offenders are per 1,000 population of the same age and whose parents have the same birthplace.

Convictions of Juvenile and Young Adult Offenders.—While, officially, juveniles are persons under 16 years of age, in response to increased public interest in offences committed by young persons, the following table has been compiled, in which the convictions for indictable offences of persons aged 16 to under 21 have been added to the figures of juveniles found guilty of major offences. The rates per 100,000 population are the proportions of the offences committed by persons in any one age group.

## 9.—Convictions of Juveniles for Major Offences and of Young Adults for Indictable Offences, Years Ended Sept. 30, 1939-45

Note.—The population figure used for 1941 is from the 1941 Census; population figures for all other years are official estimates.

	Juvenil	les (7-15 inc	lusive)	Juvenile A	dults (16-1)	8 inclusive)	Adults (19-20 inclusive)				
Year	Con- victions	Rate per 100,000 Popu- lation	Per- centage Change from Preceding Year	Con- victions	Rate per 100,000 Popu- lation	Per- centage Change from Preceding Year	Con- victions	Rate per 100,000 Popu- lation	Percentage Change from Preceding Year		
	No.		p.c.	No.		p.c.	No.		p.c.		
1939 1940 1941 1942 1943 1944	5,018 5,298 6,204 6,920 6,494 6,529 5,758	264 289 321 358 333 335 295	$\begin{array}{c} -0.7 \\ +5.6 \\ +17.1 \\ +11.5 \\ -6.2 \\ +0.5 \\ -11.8 \end{array}$	6,030 5,762 5,434 5,350 6,768 7,490 6,958	895 850 810 806 1,027 1,138 1,064	+15.8 $-4.4$ $-5.7$ $-1.6$ $+26.5$ $+10.7$ $-7.1$	4,450 3,709 3,146 3,118 3,287 3,940 3,732	1,045 867 732 720 752 893 852	+35·4 -16·7 -15·2 -0·9 +5·4 +19·9 -5·3		

Repeaters.—Through the years from 1922 to 1945, approximately one in every four children brought before the court failed to heed the first warning of the court and has made at least a second appearance.

The 1945 figures show that in almost three-quarters of the cases (73.5 p.c.), the children appeared before the court for the first time, 14.1 p.c. of them were second offenders, 5.9 p.c. third, 2.4 p.c. fourth and 4.1 p.c. had been up five or more times.

Previous court experience of boys and girls who have been committed for major offences is shown in the following table, covering the period 1936-45.

		i i			Repe	aters		
Year	Total Delin- quents	First Offenders	Second	Third	Fourth	Fifth or More	Total	Per- centage of Total Delin- quents
	No.	No.	No.	No.	No.	No.	No.	p.c.
1936	4,970	3,446	721	353	203	247	1,524	30.66
937	5,224	3,637	787	359	197	244	1,587	30.38
938	5,055	3,537	767	357	144	250	1,518	30.03
939	5,018	3,588	709	306	192	223	1,430	28.50
940	5,298	3,711	813	357	190	227	1,587	29-95
941	6,204	4,356	994	396	199	259	1,848	29-79
942	6,920	5,577	669	348	144	182	1,343	19.41
943	6,494	4,831	865	386	183	229	1,663	25.61
944	6,529	4,665	943	429	221	271	1,864	28.55
945	5,758	4,231	812	337	137	241	1,527	26.52

10.-First Offenders and Repeaters of Major Offences, 1936-45

Disposition of Cases of Major Offenders.—Placing the child on probation of the court, fines and suspended sentences account mainly for the disposition of cases for major offences. Court probation takes care of the largest proportion and seems to be the alternative to the imposition of fines. When the figure for one rises, that for the other drops. For the 10-year period 1936-45, on an average, 36 p.c. of the sentences have been court probation. Suspended sentence was given in approximately 25 p.c. of the cases with very little variation and 13.6 p.c. were sent to training schools. Such schools have been used to a greater extent since 1938 in commitments for both major and minor offences, in spite of the fact that some of these institutions were commandeered for military purposes during the war years.

The following table shows the disposition of delinquents who committed major offences during the period 1922-45. Under "Probation of Court" are listed those children who have been placed in foster homes by Children's Aid Societies and Provincial Child Welfare Departments, or who have been given into the care of Probation Officers, Big Brothers Associations, Big Sisters Associations, etc. "Detained Indefinitely" may represent any period of detention from a few days to about a month in which the child is under observation or is awaiting his hearing.

11.—Disposition of Delinquents Convicted of Major Offences, With Percentages to Total Major Offences, Years Ended Sept. 30, 1922-45

Year	Reman		Prob Co	f	Prote Par	f	Fine Made titu	Res-	Deta Inc	de-	Sen Indus Sch	strial	Sent Su pent	s-	Pun	ooral ish- ent
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	pc.	No.	p.c.	No.	p.c.
1922 1923 1924 1925 1926	233 437 589	5.6 9.4 11.6	1,631 1,752 1,633 1,980 1,199	40·1 42·1 35·1 38·9 23·5		3·5 5·3 6·9 1·7 2·5	564 984 710	14·3 13·5 21·1 13·9 18·8	125 91 108 96 243	3·1 2·2 2·3 1·9 4·8				24·2 22·9 14·7 21·2 29·6	1 11 39 29 44	0·3 0·8 0·6 0·9
1927 1928 1929 1930 1931	1,093 652 758	21.6 12.8 13.4	1,058 1,097 1,408 2,165 2,161	20·5 21·7 27·6 38·3 49·7	137 196 59	3·0 2·7 3·8 1·0 1·2	716 1,119 795	14.8 14.1 21.9 14.1 10.9	276 153 104 53 31	5·3 3·0 2·0 0·9 0·6	510 592 524	10·1 9·8 9·3	1,509 1,293 1,087 1,278 1,101	29·2 25·5 21·3 22·6 20·7	109 64 38 22 24	1·3 0·8 0·4

¹ Too small to be shown.

11.—Disposition of Delinquents Convicted of Major Offences, With Percentages to Total Major Offences, Years Ended Sept. 30, 1922-45—concluded

Year		Repri- manded Probati of Court		of	Protection of Parents		Fined or Made Res- titution		Detained Inde- finitely		Sent to Industrial School		Sentence Sus- pended		Corporal Punish- ment	
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c
932	845		1,956	38-4	81	1.6	352	6.9	13	0.2	584	11.5	1,233	24.2	32	0
933	902		2,123	41.4		0.5		5-9	14	0.2			1,238	24.1	32 26	Ů.
934	821		2,433	45.5	30	0.6		4.7	22	0.4	488		1,273	23.8	33	ő
935	482		2,843	51.6		1.1		5.1	15	0.3	540	9.8	1,159	21.0		2
936	470	9.5	2,419	48.6	36	0.7	317	6-4	25	0.5	559	11.3	1,087	21.9	57	1
937	474	9.1	2,510	48-1	37	0.7	346	6.6	39	0.8	568	10.8	1,201	23.0	49	0
938	383	7.6	1,949	38.6		0.8		6.0	36	0.7			1,686	33.3	48	ŏ
939	404	8.0	1,631	32.5	28	0.6	228	4.5	119	2.4	639		1,941	38.7	28	ŏ
940	296		2,108	39.8	33	0.6	281	5.3	111	2.1	785		1,643	31.0	41	Ö
941	422	6.8	2,836	45.7	130	2.1	411	6.7	108	1.7	820		1,442	23.2	35	Ö
942	432	6.2	1,984	28.7	83	1.2	854	12.3	96	1.5	847	12.2	2,573	37-2	51	0
943	464	7.1	1,798	27.7	140		1,001	15.4	92	1.4			2,041	31.4	52	Õ
944	395		1,745	26.7			1,545	23.7	83	1.3			1,747	26.8	64	1
945	352	6-1	1,581	27.5	109	1.9	1,514	26.3	54	0.9	753		1,372	23.8	23	0

#### Subsection 3.-Minor Offences

Like convictions for major offences, those for minor offences are on the decline to the extent of 10.9 p.c. in 1944 as compared with 1943 and of another 7 p.c. in 1945 compared with 1944.

Table 12 gives a summary of convictions of juveniles for minor offences by provinces from 1922 to 1945.

12.—Convictions of Juveniles for Minor Offences, by Provinces, Years Ended Sept. 30, 1922-45

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada
922	Nil	79	7	624	899	495	41	24	. 64	2,233
923	"	76	Nil	628	1,049	495	28	38	92	2,406
924		144	22	725	1,247	806	47	31	82	3,104
925	"	153	28	731	970	751	32	59	83	2,807
926	"	114	18	601	866	802	32	180	128	2,741
927	"	92	59	852	1,023	760	30	84	129	3,029
928	"	95	76	579	900	647	59	86	194	2,636
929	"	137	69	591	993	600	28	170	132	2,720
930	"	122	170	548	953	520	76	208	175	2,772
931	1 1	62	220	563	860	390	56	159	146	2,457
932	2	78	87	680	819	323	27	126	125	2,267
933	2 3	141	94	844	829	251	11	35	101	2,309
934	1	143	122	1,089	613	207	31	64	183	2,453
935	1	72	108	851	694	154	43	62	180	2,165
936	Nil	96	62	857	904	49	10	101	161	2,240
937	5	170	93	975	992	22	20	104	111	2,492
938	5 2	104	33	958	604	12	16	142	109	1,980
939	3	81	91	1,331	751	35	28	123	152	2,595
940	4	118	66	1,605	703	57	33	205	342	3, 133
941	17	141	92	2,330	879	63	53	338	193	4,106
942	41	133	71	2,427	1,323	99	69	363	312	4,838
943	36	115	92	1,741	1,374	75	62	98	209	3,802
944	27	113	111	1.047	1.527	71	66	134	292	3,388
945	60	103	117	1,148	1,137	65	52	147	322	3,151

13.—Convictions of Juveniles	for Minor	Offences,	by	Classes	of	Offence,	With
Percentages to							

Year	Tra Re lati	gu-	Con	d rbing	Inc rigib		Trus	ncy	Vagr an Wand Away Ho	ering from	Oti Mir Offe	nor	To Mir Offe	nor
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.
1922	149	6.7	381	17.1	146	6.5	206	9.2	281	12.6	1,070	47.9	2,233	100
1923	240	10.0	376	15.6	195	8-1	263	10.9	291	12-1	1,041	43.3		100
1924	283	9.1	517	16.7	247	7.9	345	11-1	309	10.0	1,403	45.2		100
1925	176	6.2	470	16.8	325	11.6	271	9.7	286	10.2	1,279	45.5		100
1926	276	10.1	447	16.3	364	13.3	244	8.9	273	9.9	1,137	41.5	2,741	100
1927	142	4.7	479	15.5		11.3	182	6-1	381	12-6	1,505	49.8		100
1928	170	6.5	420	15.9	298	11.3	320	12-1	265	10 - 1	1,163	44.1		100
1929	197	7.2	347	12.8	327	12.0	327	12.0	240	8.9	1,282	47-1		100
1930	261	9-4	403	14.5	311	11.2	448	16.2	264	9.5	1,085	39.2		100
1931	298	12.1	430	17.5	288	11.7	329	13.4	326	13.3	786	32.0	2,457	100
1932	111	4.9	300	13.2	304	13.4	339	15.0	361	15.9	852	37.6		100
1933	115	5.0	457	19.8	498	21.6	203	8.8	217	9.4	819	35.4		100
1934	174	7.1	567	23 · 1	574	23.4	268	10.9	225	9.2	645	26.3		100
1935	107	4.9	312	14-4	495	22.9	234	10.8	301	13.9	716	33 - 1		100
1936	159	7.0	476	21.5	530	23.6	277	12.3	203	9-1	595	26.5	2,240	100
1937	193	7.7	428	17-2	702	28.2	274	11.0	117	4.7	778	31.2	2,492	100
1938	201	10.2	312	15.7	677	34.2	264	13.3	77	3.9	449	22.7	1,980	100
1939	273	10.5	454	17.5	761	29.3	264	10.2	138	5.3	705	27.2		100
1940	399	12.7	604	19.3	951	30.4	289	9.2	125	4.0	765	24.4	3,133	100
1941	835	20.4	501	12.2	1,145	27.9	366	8-9	209	5.1	1,050	25.5	4,106	100
1942	994	20.6	418	8.6	1,275	26.4	348	7.2	360	7.4	1,443	29.8	4,838	100
1943	463	12-2	283	7-4	984	25-9	372	9.8	435	11-4	1,265	33.3	3,802	100
1944	637	18-8	199	5.8	873	25.8	498	14.7	267	7.9	914	27.0	3,388	100
1945	487	15.5	216	6.8	838	26.6	424	13.5	222	7.0	964	30.6	3,151	100

Disposition of Cases of Minor Offences.—In contrast to the sentences for major offences, the majority of delinquents for minor offences up to 1937, with the exception of two years, were reprimanded and allowed to go under supervision. Since 1938, this proportion has been cut down to approximately one-third as a result of greater use being made of training schools. Before 1937, less than 10 p.c. of the commitments were to training schools, while since then the number averaged 13.9 p.c.; in 1945 it was as high as 18.9 p.c.

Through the depression years the percentage of fines imposed was low, due no doubt to inability to collect them, while from 1922 to 1930 and from 1940 to 1945 they averaged approximately 25 p.c. of the sentences.

There have been fluctuations in the percentage of suspended sentences from 8.5 p.c. to 46.4 p.c. Since 1932 sentence has been suspended, on an average, in well over 25 p.c. of the cases; the years 1938 and 1939 showed over 40 p.c. while the figure dropped to 18.2 p.c. in 1945.

The figures for 1945 run fairly close to the apportionment of sentences since 1938, that is 35.4 p.c. of the children were reprimanded and allowed to go under supervision; 18.2 p.c. of the cases were suspended, adjourned *sine die* or otherwise disposed of; 18.9 p.c. were sent to training schools, which is a slightly higher proportion than those placed in schools for more serious offences during the year; 27 1 p.c. were fined or had to make restitution.

14.—Disposition of Delinquents	Convicted of	Minor Off	fences, With	Percentages
to Total Minor Offe	nces, Years Er	nded Sept.	. 30, 1922-45	- or ocutinges

Year	Reprin and Al to Go Super	lowed Under	Deta Indefi		Sent to Training School Fined or Paid Damage		Sentenc Suspende			
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.
1922	1.325	59.3	44	2.0	85	3.8	504	22.6	275	12.2
923	1,475	61.3	74	3.1	87	3.6	396	16.5	374	15.5
924	1,940	62.5	79	2.5	189	6.1	468	15.1	428	13.5
925	1,611	57 - 4	49	1.7	147	5.2	488	17.4	512	18-
1926	1,438	52.5	41	1.5	84	3.1	814	29.7	364	13-
927	1,501	49-6	70	2.3	211	7.0	876	28-9	371	12.
928	1,601	60 - 7	47	1.8	121	4.6	611	23.2	256	9.
929	1,593	58.6	22	0.8	158	5.8	716	26-3	231	8.
930	1,357	49-0	17	0.6	195	7.0	473	17.1	730	26-
.931	1,582	64.4	1	1	177	7.2	360	14.7	337	13.
932	1,338	59-2	2	1	196	8-6	192	8-4	539	23 -
933	1,469	63-6	1	1	156	6-7	122	5.3	561	24.
934	1,495	61.0	Nil	1	182	7.4	84	3.4	692	28-
935	1,187	54.8	2	0.1	203	9.4	227	10.5	546	25.
936	1,241	55-4	2	0.1	220	9.8	211	9.4	566	25.
937	1,352	54.2	9	0.4	206	8.3	262	10-5	663	26-
938	756	38-2	9	0.4	233	11-8	171	8-6	811	41-
939	631	24.3	37	1.4	345	13.3	380	14-6	1,202	46-
940	1,340	42.8	52	1.7	409	13-0	542	17.3	790	25.
941	2,188	53.3	31	0.8	512	12.5	986	24-0	389	9.
942	1,085	22.4	22	0.5	607	12.6	1,448	29-9	1,676	34.
943	1,056	27.8	9	0.2	495	13-0	961	25.3	1,281	33.
944	1,035	30.5	9	0.3	538	15.9	1,002	29-6	804	23.
945	1,117	35-4	11	0.4	595	18.9	853	27.1	575	18-

¹ Too small to be shown.

#### Subsection 3.—Suggested Preventive Measures

To co-ordinate the work of delinquency control at all levels of government, it has been proposed* that a Federal Bureau of Delinquency be established which would collect data and would plan and integrate the work of Provincial and Municipal Governments in comformity with a national scheme.

In the provinces, the development of juvenile courts has been uneven, and it is well recognized that there is a need for:—

- (1) Appropriate legislation so that the benefit of the Juvenile Delinquents Act can be fully realized.
- (2) A juvenile court in each Judicial District, county, city, or other area where the demand, based on population, requires it, together with a full-time juvenile court judge supported by a staff of specially trained probation officers, social workers, a part-time physician, psychologist and psychiatrist where medical and psychiatric clinics are not available.
- (3) Specialized institutions to take care of the differing requirements of those children who have come up against the law, so that the mentally dull and physically handicapped may receive the training their disabilities demand and so that they may not retard those who are capable of better achievement.
- (4) The extension of foster-home care as an alternative to institutional care.

^{*} Fourth Canadian Penal Congress, Windsor, Ont., Oct. 8, 1946.

The treatment of juvenile delinquents in training schools and reformatories is not enlarged upon in this article, not because of its unimportance, but rather because of its importance which requires more space than can be given here. Furthermore, the field of this phase of the control of delinquency might better be reviewed at a later date when the changes and reforms, now under way in several of the provinces, have had time to show results. Suffice it to say that the trend is towards institutions run on progressive educational lines with emphasis on training and treatment for children with special needs, and not on retribution and punishment; a place of opportunity for those who have failed to make a good start on the road to healthy maturity.

There is a general consensus of opinion that, on the municipal level, juvenile delinquency could be substantially retarded by:—

- (1) The co-operation of all agencies, both public and private, that work with young people.
- (2) Neighbourhoods that offer social, religious and recreational facilities for all ages.
- (3) Improved housing conditions and low rentals.
- (4) The employment by the schools of properly qualified visiting teachers to form a link between the home and school life of a child; the provision of facilities for educational and vocational guidance in the schools and a school program so planned that children of all grades of intelligence may obtain successful achievement in their school life.
- (5) The establishment of medical and psychiatric clinics.

At all levels, Dominion, Provincial and Municipal, there is a need for research, supported by uniform statistics.

#### PART III.—POLICE FORCES IN CANADA*

The Police Forces operating in Canada are organized under three groups: (1) the Federal Force, which is the Royal Canadian Mounted Police and whose operations cover a very wide field in addition to purely police work; (2) the Provincial Police Forces—the Provinces of Ontario, Quebec and British Columbia have organized their own Provincial Forces, but the other Provinces engage the services of the Royal Canadian Mounted Police to perform parallel functions within their boundaries; (3) the Municipal Police—every city of reasonable size employs its own police organization which is paid for by the local taxpayers and which attends to purely police matters within the borders of the municipality concerned.

The organizations under these three headings are described in turn below

### Section 1.—The Royal Canadian Mounted Police

Name and Status.—The Royal Canadian Mounted Police is a Civil Force maintained by the Dominion Government. It was organized in 1873 as the North West Mounted Police, whose duties were confined to what was then known as the Northwest Territories. By 1904, the work of the Force received signal recognition when the prefix "Royal" was bestowed upon it by King Edward VII. In 1905,

^{*}The material under this heading has been obtained through the courtesy of Commissioner S. T. Wood, C.M.G., of the Royal Canadian Mounted Police. Section 2, dealing with Provincial Police Forces, was submitted to Commissioner Wood by Geo. A. Shea, O.B.E., Secretary-Treasurer, Chief Constables' Association of Canada, who, in turn, received the basic data from the individual Provincial Police Commissioners.

when Alberta and Saskatchewan were constituted Provinces, an arrangement was made whereby the Force continued to discharge its duties as formerly, each Province making a contribution towards defraying the cost. This was continued until 1917.

In 1918, the Royal North West Mounted Police was assigned the duty of the enforcement of Dominion legislation for the whole of Canada west of Port Arthur and Fort William. Soon after the end of the War of 1914-18, an extension of governmental activities made it obvious that the enforcement of Dominion statutes throughout Canada must be the responsibility of a Dominion Force and, therefore, the jurisdiction of the Royal North West Mounted Police was extended to the whole of Canada early in 1920. In that year, the name of the Force was changed to the Royal Canadian Mounted Police and the former Dominion Police with Head-quarters at Ottawa, whose duties were largely connected with guarding public buildings in that city and the Canadian Government dockyards at Halifax, N.S., and Esquimalt, B.C., were absorbed by the Royal Canadian Mounted Police.

Control and Organization.—The Force is controlled and administered by a Minister of the Crown (at present the Minister of Justice) and, as stated above, may be employed anywhere in Canada. Its officers are commissioned by the Crown and for many years have been selected from serving non-commissioned officers.

The Force is divided into 13 Divisions of varying strength, distributed over the entire country. Recruiting in Canada is once again in full swing, after the long period of the War, during which the Force received no recruits. The term of engagement for recruits is five years, and the minimum age for a third-class constable is 21 years.

Recruits are trained at Regina, Sask., and Rockcliffe, Ont. Police Colleges are also maintained at these centres, where courses of training and instruction are given to keep the Force abreast of the latest developments in criminology. In 1937, a Reserve was established which now numbers over 500: units are located principally at such large centres as Montreal, Toronto, Winnipeg, Edmonton, Calgary and Halifax, where men can be congregated easily, and where instruction can be given in the evenings.

From a total of 300 in 1873, the Force grew to over 4,700 by 1944 and in 1946 had a strength of approximately 3,000. Its means of transport consists of 143 horses, 837 motor-vehicles, 4 aeroplanes and 280 sleigh dogs; 17 trained police dogs are maintained for tracking. Its Marine Section at present consists of 170 officers and men and 21 vessels of various sizes. The R.C.M. Police Aviation Section has a personnel of 12.

Duties.—The Royal Canadian Mounted Police has the responsibility of enforcing Dominion laws throughout Canada and is specially empowered to deal with infractions against smuggling by sea, land and air. It also enforces the provisions of the Excise Act, and is responsible for the suppression of traffic in narcotic drugs. In all, the Force has responsibility in almost 50 Dominion Acts including the Indian Act. It also assists many departments of the Dominion Government in administrative duties and is responsible for the protection of Government buildings and property and some of the more important dockyards. It is the sole police force operating in the Northwest Territories and Yukon. Furthermore, it undertakes secret and security services for the Dominion Government. In

addition to its Dominion duties, the Force has agreements with the Provinces of Alberta, Saskatchewan, Manitoba, New Brunswick, Nova Scotia and Prince Edward Island, whereby the services of the Royal Canadian Mounted Police can be secured to enforce provincial laws and the Criminal Code in rural districts upon payment for such services. These agreements have been in force for more than 15 years.

During recent years, the Force has also entered into agreements for the policing of certain cities, towns and municipalities within the six Provinces mentioned above. There are at present over 70 such agreements in existence.

Services to Other Police Forces.—The Royal Canadian Mounted Police maintains two scientific laboratories for the examination of exhibits of all kinds, and these services, as well as its central fingerprint, modus operandi, and firearms bureaus, anti-counterfeiting and other facilities are available to all police forces. It also maintains two Police Colleges where selected personnel from other police forces may send candidates.

Personnel Department.—The Force is continually working to keep abreast of the times, and a few years ago established a Personnel Department, which looks after all recruiting and attempts to see, from psychological and other points of view, that the right man is assigned to the right place. The Force also employs the services of dietitians.

Youth and the Police.—Since the autumn of 1945, members of the Royal Canadian Mounted Police have made a concerted effort to assist the youth of Canada in developing a healthful outlook towards the police, law, order and responsible citizenship. This is being done in many ways. Volunteer speakers, who are qualified for the work, go before youth groups of all kinds and speak on such subjects as Discipline in Everyday Life, History of the Royal Canadian Mounted Police, Courtesy and Kindness, Functions of the Police in Society With the permission of the Departments of Education and local school boards, all the schools in each province are being covered as well as youth groups supervised by service clubs and churches. Considerable interest is also being taken by members of the Force in various training schools set up to handle delinquents.

An effort is made to show the policeman as a public servant, essential to the well-being of the country, a referee in a game the rules of which have been made by members of the community for the greater comfort and security of all. The program does not compete with other youth work and co-operation with them is desired. The work with youth has created a demand from adult groups interested in youth guidance, for speakers to tell how the program functions. The program has been well received and is considered as having had a good effect on the children it has reached. By the end of the school year in June, 1947, approximately 500,000 children will have heard speakers from the Force. Considerable use is made of films but their showing is incidental to the other aspects of the program.

The Force is also doing invaluable voluntary work in supervising recreational facilities, teaching first aid, coaching hockey and baseball teams and many other recreational activities. This phase of youth work is in keeping with the thought that the excess energy of youth should be directed into healthful and creative channels. The key-note of the program is co-operation between the Royal Canadian Mounted Police, other police forces and all agencies interested in the future of the youth of Canada.

### Section 2.—Provincial Police Forces

Quebec Provincial Police Force.—The Quebec Provincial Police Force is responsible for upholding law and order over the whole territory of the Province and extending from the provincial boundary between Ontario and Quebec to the Magdalen Islands in the Gulf of St. Lawrence.

This Force, composed of about 600 men, is in charge of a Director who acts under direct orders from and is responsible to the Attorney-General of the Province.

To facilitate operations, the territory is divided into two almost equal parts designated as the District of Montreal and the District of Quebec. The Director has his office at Montreal and an Assistant Director at Quebec city. Working under these Directors, are two deputies.

The Police Force is itself divided into three sections: the detective corps, the constabulary and the traffic officers, each of which, in the two Districts, is in charge of a captain supported by a number of lieutenants and sergeants. This Police Force, which has for years enjoyed an enviable reputation for the successful policing of Quebec's highways and for its great efficiency in solving crimes, has been in course of reorganization for the past three years. During this time, the highway motorcycle patrol has been gradually replaced by a fleet of automobiles which have proved much more efficient, especially during the winter months.

The first installation of a province-wide frequency modulation radio-communication system has been established in the District of Montreal. A main station is operating on the top of Mount Royal which is directing radio-equipped cars over an area of between 60 and 80 miles around Montreal; broadcasting is made in the 35·22 band. Statistics are not available at the present time, but an idea of the amount of work done is easily conceived from the fact that over 20,000 calls were put through the antenna of the main radio station during 1946. Sub-stations are operating at each of the eight bridges giving access to or exit from the city of Montreal itself and a number of cars, all equipped with frequency modulation three-way radio units, are patrolling the surrounding country day and night.

The Quebec Provincial Police Force, well-trained and alert, is in a position to provide the citizens of the Province with the protection they have a right to expect from it.

Ontario Provincial Police.—The Ontario Provincial Police is maintained by the Government of the Province of Ontario under the Attorney-General's Department. The Force is responsible for law enforcement in the rural and unorganized parts of the Province, and in certain municipalities by contract.

History relates that in July, 1875, John Wilson Murray was appointed to act as "Detective for the Provincial Government of Ontario" to pursue criminals and "run them down" in their havens of refuge. Murray performed his varied duties under the direction of Sir Oliver Mowat, the Attorney-General of the Province. At the time of Confederation and the first session of the first Parliament of Ontario in December, 1867, there were a number of rural, or Provincial Police. These officers were unpaid and if any remuneration was received for their services it was derived through the fee system.

In 1877 a major reform occurred when under the Constables Act (R.S.O. 1877, c. 72) the necessity of giving certain constables jurisdiction throughout the Province was recognized. County judges were authorized to allocate Provincial Constables to every county and district in Ontario.

Later, the opening up of the mining areas in the north of the Province and the accompanying lawlessness brought to the fore the realization that more adequate law-enforcement measures were a necessity. Consequently, an Order in Council dated Oct. 13, 1909 (confirmed by 10 Edw. VII, c. 39, 1910) was passed providing for the establishment of the "Ontario Provincial Police Force", to be composed of a Superintendent and such inspectors and constables as were deemed necessary. The officers were stationed throughout the northern portion of the Province and at all border points in southern Ontario. The Force was completely reorganized; in 1921, under the authority of the Ontario Provincial Police Act, the appointment of a Commissioner of Police for Ontario was made and the strength of the Force considerably increased.

The Constables Act was amended in 1929 with a view to establishing closer relationship and co-operation between the Provincial Police Force and County Constabularies. Twenty-eight counties took advantage of this legislation and a member of the Ontario Provincial Police was appointed as Acting High Constable in each of these counties. In 1929 also, an Ontario Provincial Police Training School was established at General Headquarters for the tuition and guidance of recruits.

In March, 1930, the control and administration of the officers who had been enforcing the Highway Traffic Act under the supervision of the Department of Public Highways was transferred to the Department of the Attorney-General under the Commissioner of the Ontario Provincial Police. A combined Provincial and Municipal Police Training School was inaugurated at Toronto in March, 1935. This school provides advanced training in medical, legal, scientific and technical activities for provincial and municipal police officers.

In the foreboding days of August, 1939, when war appeared inevitable, the Ontario Government organized "The Veterans' Guard of the Ontario Provincial Police" with a maximum strength of 750. The duties of this guard, under the direct supervision of the Ontario Provincial Police, were to guard all Ontario Hydro Power Commission hydraulic plants and dams throughout the Province. It is a point worthy of note that during the entire period of international conflict not one case of sabotage was reported.

By the Police Act, 1946, proclaimed Feb. 1, 1947, all former legislation and amendments dealing with constables were repealed. Under this Act, the duties and responsibilities of police forces are, for the first time in the history of the Province, definitely defined. Up to Mar. 31, 1947, 34 municipalities have availed themselves of the provisions of the Police Act, for the policing of their municipalities by the Ontario Provincial Police.

At present the Force, with a strength of approximately 650, consists of a General Headquarters at Toronto and 14 Districts with headquarters at: Chatham, London, Dundas, Niagara Falls, Aurora, Mount Forest, Barrie, Belleville, Perth, Haileybury, Sudbury, Cochrane, Port Arthur, and Kenora. Each district is divided into detachments to adequately meet law-enforcement requirements. A Criminal Investigation Branch of the Force, under the command of a Chief Inspector, is maintained at Toronto. This Branch investigates crimes of a major nature. At the present time, a frequency modulation radio-communication system is being installed to assist the Force in coping with the ever-increasing demands of law enforcement.

British Columbia Provincial Police.—The organization of a permanent police force in British Columbia followed the influx of gold seekers on the Fraser River in 1858. Prior to this time police protection on Vancouver Island had been of a volunteer nature, the settlers themselves forming posses to apprehend flagrant law breakers.

On July 7, 1858, a Commissioner of Police was appointed together with a chief constable, a sergeant and four or five constables and a staff to maintain a gaol for Vancouver Island. The Governor was alive to the necessity of a police force for the gold-field area of British Columbia and Gold Commissioners were appointed under "The Goldfields Act" to each of whom were assigned six police officers. Instructions, however, came from the Governor.

The Commissioner continued the supervision of the police on Vancouver Island, acting at the same time as Magistrate for the community at Victoria.

It will be seen from these regulations that control of the police was somewhat divided but in 1866 the Crown colonies of Vancouver Island and British Columbia were united and the police came under one head at Victoria. New territory was opened up and local justices of the peace were empowered to swear in special constables in cases of necessity.

In these early days the duties of a constable were interwoven with the tasks of other Government branches such as the collection of revenue and other offices unrelated to law enforcement. As time went on, however, the duties gravitated to full-time police service and police districts were established under the control of a Chief Constable who, in turn, was responsible to the Chief Inspector (later the Superintendent). With minor changes, this system continued until 1923 when, by the Police and Prisons Regulations Act, 1923, semi-military ranks were adopted and the Province was divided into Divisions, Districts and Detachments for administration purposes. There are now 5 Divisions, 2 Subdivisions, 27 Districts and 114 Detachments with a total strength of 431 all ranks.

A training school is operated at Headquarters, shortwave radio is used extensively connecting 23 key stations throughout the Province and 8 police boats patrolling the coast are also equipped with shortwave and voice transmission. A Criminal Investigation Branch is operative at Headquarters.

Provincial Police also assist Dominion as well as Provincial Departments seeking their aid and municipalities in 1925 were afforded the opportunity to contract Provincial Police Protection; 44 cities have signed these contracts since the amendment.

The Provincial Police has contributed invaluable help to youth activities. Talks are given on such subjects as, behaviour, good citizenship, traffic safety, firearms and explosives, camping and camp precautions, first aid, etc. Voluntary assistance is also rendered to promote sports and games, and youth organizations call upon individual members of the Provincial police for instruction.

## Section 3.—Municipal Police Statistics

Police statistics were collected from 190 cities and towns of 4,000 or over population in 1945. The aggregate population of this group of cities and towns was 5,108,995 (1941) and the total number of policemen was 6,086 or one for every 839 of population.

A total of 501,294 offences were reported to the police. Arrests numbered 142,135 and 245,795 summonses were issued.

Automobiles stolen numbered 10,805 with 10,775 recovered. Bicycles stolen numbered 18,856 with 15,705 recovered. The value of other goods reported to the police as stolen was \$3,632,294. Value of stolen goods recovered totalled \$1,951,770.

Automobile accidents recorded numbered 46,826 as the result of which 503 persons were killed and 14,282 injured; other accidents reported, 679 persons were killed and 9,983 injured.

Persons given shelter in police stations numbered 34,363 as against 30,226 in 1944, and 10,070 stray children were returned to their homes.

1.-Summary Police Statistics, by Urban Centres of 10,000 Population or Over, 1945

Province and Urban Centre	Population 1941	Police on Force	Arrests	Sum- monses	Prose- cutions	Con- victions
	No.	No.	No.	No.	No.	No.
Prince Edward Island— Charlottetown	14,821	15	797	227	1,024	951
Totals, Prince Edward Island ¹	19,855	20	1,074	248	1,313	1,217
Nova Scotia—	70.400		0.001	1 505	0.000	0. 500
Halifax	70,488	110 26	2,281 1,080	1,587 549	3,868 1,500	3,508 1,405
SydneyGlace Bay	28,305 25,147	19	982	60	865	748
Dartmouth.	10,847	11	374	130	504	480
Truro	10,272	5	704	24	687	554
Totals, Nova Scotia ¹	211,651	208	8,107	2,997	10,300	9,363
New Brunswick—						
Saint John	51,741	77	3,541	2,610	3,708	3,658
Moneton	22,763	32	1,551	236	1,787	1,704
Fredericton	10,062	8	734	146	866	841
Totals, New Brunswick ¹	107,000	132	6,314	3,135	6,954	6,778
Quebec-						200000000000000000000000000000000000000
Montreal	903,007	1,346	32,919	52,224	85,143	80,0002
Quebec	150,757	172	2,301	1,214	3,515	3,276
Verdun	67,349	51	1,900	95	1,975	1,517
Three Rivers	42,007	69	980	75	1,055	1,046
Sherbrooke	35,965 32,947	40 31	918 1,458	1.174	1,092 2,632	1,085 2,465
Hull Outremont	30,751	41	1,658	1,001	2,659	2,400
Westmount	26,047	47	3,184	261	3,331	3,285
Lachine	20,501	22	282	31	231	222
Shawinigan Falls	20,325	34	490	159	649	230
St. Hyacinthe	17,798	26	317	10	75	50
valleyheld	17.052	23	208	64	226	207
Chicoutimi	16,040	13	186	10	196	124
Granby	14.197	10	94	14	108	88
Jonquiere		11	60	28	88	56
St. Jean	13,646	13	42	10	52	39
Joliette	12,749	19	17	17	34	17
Thetford Mines	12,716	10	83	24	107	85
Sorel Lévis	12,251	15	417	5	422	311
Cap-de-la-Madeleine	11,991 11,961	15 12	209	41	250 70	209
St. Jérôme	11,329	15	138	5	96	51 96
Drummondville	10,555	10	156	10	166	151
Totals, Quebee ¹	1,696,155	2,231	50,795	57,840	107,298	100,017
Ontario-		100			71-11-12-11-11-11-11-11-11-11-11-11-11-11	
Toronto	667,457	902	20,865	70 794	100 500	00 140
namilton	166,337	160	3,336	79,724 19,089	100,589 22,425	88,149 20,917
Ottawa	154,951	157	1.804	4,190	5, 994	5,475
"Indsor	105,311	128	2,952	4,035	5,809	4,284
London	78 264	82	1,231	1,980	3,211	2,673
Kitchener	35,657	27	584	2,598	3,182	2,657

¹ Includes figures for all urban centres having populations of 4,000 or over.

² Estimated.

## 1.—Summary Police Statistics, by Urban Centres of 10,000 Population or Over, 1945—concluded

Province and Urban Centre	Population 1941	Police on Force	Arrests	Sum- monses	Prose- cutions	Con- victions
Ontario—concluded	No.	No.	No.	No.	No.	No.
Sudbury	32,203	27	2,230	2,313	4,543	0.400
Brantford.	31,948	26	518	1,034	1,312	3,438 1,230
Fort William	30,585	26	979	163	1,131	1,088
. St. Catharines	30,275	29	533	470	1,003	749
Kingston	30,126 28,790	27 21	597	927	1,524	1,384
Oshawa	26, 813	21	817 612	581 1,235	1,324 1,847	1,054
Sault Ste. Marie	25,794	20	552	587	1,080	1,750 990
Peterborough	25,350	24	699	674	1,373	1,136
Port Arthur	24,426	23	1,738	214	1,952	1,876
Guelph	23,273	17	359	708	1,067	946
Niagara Falls	20,589 18,734	35 18	598 286	512 820	1,110 1,106	896 1,070
Chatham	17,369	17	357	1,393	1,468	1,326
St. Thomas.	17,132	9	315	128	443	399
Stratford	17,038	12	197	464	661	636
Belleville	15,710	13	975	652	1,607	1,498
North Bay	15,599 15,346	13 10	459 177	290 287	749 464	680 412
Cornwall	14,117	15	300	258	558	535
Owen Sound	14,002	10	165	716	881	709
Welland	12,500	15	251	583	834	687
Woodstock	12,461	13	366	294	660	571
Forest Hill	11,757	16	51	294	345	.324
Brockville	11,342 11,159	10 7	467 372	241 320	708 692	665 677
Totals, Ontario ¹	2,021,470	2,143	50,979	137,461	185,923	163,834
Manitoba—						
Winnipeg	221,960	297	4,897	16,896	20,349	18,342
St. Boniface	18, 157	14	292	1,134	1,426	1,158
Brandon	17,383	17	266	191	457	407
Totals, Manitoba1	279,759	347	5,879	18,690	23,125	20,745
Saskatchewan—						
Regina	58,245	60	1,077	1,343	2,383	2,218
Saskatoon	43,027	34	755	903	1,658	1,512
Moose Jaw	20,753	20	478	365	843	738
Prince Albert	12,508	11	634	200	758	715
Totals, Saskatchewan ¹	160,639	147	3,211	3,416	6,514	6,008
Alberta—			-21 Web 2004	575 ×1843		19172 (8448)
Edmonton	93,817	103	1,550	705	2,255	2,019
Calgary	88,904	100	2,883	2,207	5,090	4,078
Lethbridge	14,612	15	397	883	1,280	1,161 220
Medicine Hat	10,571	11	88	160	248	
Totals, Alberta	207,904	229	4,918	3,955	8,873	7,478
British Columbia—						
Vancouver	275,353	476	8,006	11,667	17,232	13,507
Victoria New Westminster	44,068 21,967	58 21	529 613	3,599 861	4,128 1,474	3,977 1,433
Totals, British Columbia1	404,562	629	10,858	18,053	26,255	22,119
						337,559

¹ Includes figures for all urban centres having populations of 4,000 or over.

## PART IV.—PENITENTIARY AND REFORMATORY INSTITUTIONS

## Section 1.—Penitentiary Statistics*

The Penitentiaries Branch of the Department of Justice is charged with the administration of the various penitentiaries of Canada. Seven institutions are included in the system, the two largest of which are at Portsmouth, Ont., and St. Vincent de Paul, Que., while the other five are at Dorchester, N.B.; Prince Albert, Sask.; Stony Mountain, Man.; New Westminster, B.C.; and Collins Bay, Ont. During the fiscal year ended Mar. 31, 1946, the average daily population of these institutions was 3,174.5 and the total net cash outlay for the year was \$3,165,042 or \$2.73 per convict per diem, compared with 3,028 average daily population and \$2,689,059 total net cash outlay or \$2.43 per convict per diem for the year 1941.

Female convicts given penitentiary sentences in the different provinces are sent to the penitentiary at Kingston, Ont., where special quarters and staff are maintained for their detention and supervision. Female convicts in custody on Mar. 31, 1946, numbered 52 compared with 43 in 1944 and 46 in 1941.

Movement of Population of Penal Institutions.—Penal institutions may be classified under three headings: (1) penitentiaries, with slow turnover, since prisoners have long sentences; (2) reformatories and training schools, also with rather slow turnover; and (3) common gaols, where the turnover is extremely rapid. If the average population for the year be taken as the average of the figures for inmates at the beginning and at the end of the year, and the number discharged be the turnover, the percentage turnover in fiscal year 1945-46 was: in penitentiaries, 48·1 p.c.; in reformatories and training schools, 164 p.c.; in gaols, no less than 1,728 p.c. In dealing with these figures it must be borne in mind that the common gaol population changes from day to day, and is partly made up of accused persons awaiting trial who may be either liberated or sent to a penitentiary or reformatory.

#### 1.—Population of Penal Institutions, for Twelve-Month Periods (Circa) 1943-45

Year and Type of Institution	In Custody, Beginning of. Year	Admitted During Year	Dis- charged During Year	In Custody, End of Year
Penitentiaries Reformatories and training schools	3,232 3,863 3,356	1,299 7,769 54,006	1,562 6,941 54,160	2,969 4,691 3,202
Totals, 1943	10,451	63,074	62,663	10,862
Penitentiaries Reformatories and training schools	2,969 4,691 3,202	1,670 7,973 56,286	1,561 7,822 56,196	3,078 4,842 3,302
Totals, 1944	10,862	65,929	65,579	11,223
Penitentiaries Reformatories and training schools	3,078 4,828 3,299	1,472 7,715 57,237	1,421 7,898 56,511	3,129 4,645 4,025
Totals, 1945	11,205	66,424	65,830	11,799

^{*} Revised in co-operation with the Superintendent of Penitentiaries, Department of Justice, Ottawa.

Tables 2 and 4 give the more important penitentiary statistics as reported to the Bureau of Statistics. The number of convicts in penitentiaries was 1,865 in 1911, rose to 2,118 in 1916 and declined to 1,468 in 1918. After demobilization and the depression of 1921, the number of convicts rose to 2,640 in 1922, declined to 2,225 in 1924 and then increased to 4,587 in 1933. The increase was particularly rapid after 1929, amounting to 1,818 or 65 · 7 p.c. in three years. The number of convicts in 1936, at 3,098, was lower than in any year since 1929, but in 1937 there was an increase of 5 · 4 p.c. with further increases of 9 · 7 p.c. in 1938 and 6 · 2 p.c. in 1939. By 1943 a decrease of 21 · 9 p.c. over the 1939 figure was shown, but in 1946 there was an increase of 7 · 4 p.c. over 1945. The number of paroles (ticket-of-leave) was 216 in 1946.

2.- Movement of Convicts in Penitentiaries, Years Ended Mar. 31, 1942-46

Item	1942	1943	1944	1945	1946
In Custody, Beginnings of Years	3,688	3,232	2,969	3,078	3,129
Received— From gaols. By transfer. By cancellation of ticket-of-leave. Revocation of licence. From Military Authorities (prisoners of war). Paroled for Active Service and returned.	1,094 145 1. 1 Nil	1, 154 143 Nil " 2 Nil	1,348 320 2 Nil "	1,312 157 1 Nil 2	1,579 206 Nil 1 8 Nil
Totals, Received	1,241	1,299	1,670	1,472	1,794
Discharged— By expiry of sentence. By transfer By transfer By ticket-of-leave. By deportation. By unconditional release. By death. By pardon. Released to Military Authorities. By return to provincial authorities. By transfer to Boy's Industrial School.	1,258 145 232 9 18 14 14 1 5 Nil	1,081 143 264 15 28 11 13 Nil 4 3	928 320 243 10 35 7 9 Nil 6 2	880 157 320 22 15 11 8 2 4 1	1,014 206 216 13 9 11 10 77 3 2 Nil
Totals, Discharged	1,697	1,562	1,561	1,421	1,561
In Custody, Ends of Years	3,232	2,969	3,078	3,129	3,362

Table 3 shows the ages of convicts by groups. In 1946, of the total of 3,362, 13 p.c. were under 21 years of age and 45 p.c. between 21 and 30 years of age; thus, 58 p.c. were 30 years of age or less. In 1914, there were 2,003 convicts of whom 9·3 p.c. were under 20 and 44·4 p.c. between 20 and 30, a total of 53·7 p.c. under 30. In 1923, there were 2,486 convicts and 11·3 p.c. were under 20, 46·6 p.c. between 20 and 30, or 57·9 p.c. under 30 years of age. Detailed statistics of the place of birth, conjugal state, sex and religion of convicts are presented in Table 4.

3.-Ages of Convicts in Penitentiaries, as at Mar. 31, 1939-46

Age Group	1939	1940	1941	1942	1943	1944	1945	1946
Under 21 years 21 to 30 " 31 to 40 " 41 to 50 " 51 to 60 " Over 60 "	390 1,592 1,080 442 207 92	463 1,574 1,040 430 188 771	465 1,473 995 477 191 87	421 1,283 837 420 191 80	447 1,168 705 395 182 72	486 1,288 676 398 160 70	455 1,386 676 395 152 65	452 1,529 750 390 174 67
Totals	3,803	3,772	3,688	3,232	2,969	3,078	3,129	3,362

¹ Includes one unknown.

4Convicts in	Penitentiaries,	Classified	by	Birthplace,	Religion,	etc.,	as	at
		Mar. 31, 19	39-	16				

Item	1939	1940	1941	1942	1943	1944	1945	1946
Place of Birth—								
Canada	3;028	3,028	3,010	2,645	2,451	2,599	2,700	2,989
British Isles and possessions	301	302	259	190	163	179	169	143
Austria and Hungary	60	52	44	43	37	34	13	14
Italy	42	33	32	29	24	15	13 34	11 33
Poland	38	65	67	54 41	37	35 33	42	30
Russia	54 40	41	38 58	41	49	31	58	43
Other Europe		37	112	117	111	95	91	83
United States	125	118	68	69	54	57	91	16
Other countries	115	96	08	69	54	01	9	10
Conjugal Condition—	12.12.12	77201505	12 1027					
Single	2,548	2,539	2,446	2,154	1,983	1,990	1,987	2,144
Married	1,005	980	994	878	785	875	936	1,019
Widowed	131	145	143	121	110	120	117	105
Divorced	38	33	105	47	40	35	31	29
Separated	81	75	1	32	51	58	58	65
Sex—	12.020.20	102012000	2. 212					
Male	3,769	3,711	3,642	3,195	2,917	3,035	3,077	3,310
Female	34	31	46	37	52	43	52	52
Religion-	1000000	s versions		1140000	h H V seemstad		1	
Anglican	518	548	513	483	505	506	516	587
Baptist	179	162	134	135	126	122	136	122
Doukhobor	3	5	6	4	3	2	19	16
Eastern religions	1	1	5	1	1	1	3	1
Greek Catholic	49	41	32	33	27	20	11	12
Greek Orthodox	47	54	39	40	35	36	27	34
Jewish	63	52	62	56	52	55	44	48
Lutheran	89	76	81	76	67	62	59	57
Methodist	418	35	44	29	34	37	34	28
Presbyterian	319	348	358	274	214	233	275	294
Roman Catholic	1.938	1,897	1,841	1,614	1,473	1,597	1,534	1,705
Salvation Army	14	22	18	17	16	20	21	21
United Church	1	370	369	328	302	293	323	309
Others	166	162	186	143	115	95	127	129
Totals	3,803	3,772	3,688	3,232	2,969	3,078	3,129	3,362

¹ None reported.

### Section 2.—The Ticket-of-Leave System*

The Ticket-of-Leave or Parole System rests on the power of the court to suspend, conditionally, the imposition or the execution of a sentence.

Its aim is to achieve, through the substitution of a form of control or treatment, the reformation or civil rehabilitation of a prisoner outside of close imprisonment. The beginning of the British ticket-of-leave system began in 1660 by statute, when power was given judges to transport prisoners to the colonies, where, after a penal settlement period was fulfilled, they were allowed for the remainder of their sentence the freedom of the colony, under certain restrictions. All such prisoners were prohibited from carrying firearms and had to report monthly, quarterly or yearly for inspection to the authorities. By 1840, transportation of prisoners was disallowed but a new policy of imprisonment was inaugurated under which all long-term convicts must pass through the prisons for a period before conditional release on Ticket-of-Leave could be granted. When released, the convict is kept under the surveillance of the police and reports at stated periods. He is returned to prison for any infraction of this Ticket-of-Leave licence. The British system is altogether automatic in operation.

^{*} Prepared under the direction of Commissioner S. T. Wood, C.M.G., of the Royal Canadian Mounted Police.

Other countries have also adopted the parole system. It was accepted in Germany in 1871, the Netherlands in 1881, Japan in 1882, the French Republic in 1885 and has since been used by Austria, Italy and Portugal. A number of the States in the United States have now a system of parole or conditional liberation in force for prisoners.

In Canada the parole system was first adopted for penitentiaries in 1899 and was later extended to include gaols and reformatories. In this the Canadian system differs from every other parole system in the world. The parole system was legalized under R.S.C. 1927, c. 197, and is known as the Ticket-of-Leave Act.

It is the duty of the Minister of Justice to advise the Governor General on all matters connected with or affecting the administration of the Ticket-of-Leave Act. By an order in writing, under the hand and seal of the Secretary of State, the Governor General may grant to any prisoner under sentence of imprisonment in a penitentiary, gaol or other public prison or reformatory Ticket-of-Leave to be at large in Canada or any specified part thereof during such portion of his or her term of imprisonment and upon such conditions in all respects as the Governor General may see fit.

The working of the Ticket-of-Leave Act in Canada is in this manner:-

Any convict serving a prison term, or any person on behalf of a prisoner, may make application through the Minister of Justice for a Ticket-of-Leave. Each application, whether received from the most humble petitioner or from a person of high standing in the State or the community, receives the same very careful attention. Reports and opinions are requested from the trial Judge, the police who handled the case and the warden of the prison where the prisoner is incarcerated. The past environment and the previous criminal record, if any, of the prisoner are studied. All the circumstances in each case are carefully considered by well qualified investigators in the Remission Service Branch of the Department of Justice. If the consensus of opinion is that the prisoner has profited by the time spent in prison and it is felt that an exercise of clemency at that time will result in the prisoner becoming rehabilitated and again a useful member of society; and if honest, gainful employment and proper supervision are assured, then the Solicitor General recommends to His Excellency the Governor General that the subject be released to serve the remainder of his sentence under the restraint of a Ticket-of-Leave. The Governor General approves by placing his official signature thereon. The offender is then issued with a Ticket-of-Leave licence under the hand and seal of the Secretary of State and is released from prison to serve the remaining portion of his sentence at large, subject to the conditions and provisos laid down in his licence.

The Commissioner of the Royal Canadian Mounted Police has been designated by the Ticket-of-Leave Act to enforce the conditions under which each Ticket-of-Leave subject is liberated. This he does through the Ticket-of-Leave Section, Identification Branch, located at Ottawa.

Every holder of a Ticket-of-Leave licence, upon release, is required to notify the place of his residence to the Chief Officer of Police or Sheriff of the city, town or district in which he resides and, whenever he is about to leave a city, town, county or district he is obliged to notify such intention to the said Police Officer or Sheriff of that place stating the place to which he is going and, if possible, his intended address. Upon arrival at his new destination he is required to notify the local Police Officer or Sheriff. Further, each male Ticket-of-Leave subject

is required to report once each month, so long as his Ticket-of-Leave period is in force, to the Chief Police Officer or Sheriff of the place in which he resides, unless this condition has been remitted by the Order of the Governor General.

A Ticket-of-Leave subject must produce his licence if called upon to do so by a magistrate or police officer; he is required to abstain from any violation of the law; shall not habitually associate with notoriously bad characters such as reputed thieves and prostitutes; he shall not lead an idle and dissolute life without visible means of obtaining an honest livelihood and is required to carry out any further additional condition that has for reason been attached to his licence.

The Ticket-of-Leave Branch receives very efficient co-operation from the police forces throughout the country. Through their help, record is kept of each Ticket-of-Leave subject at large in Canada and monthly reports are forwarded to Headquarters. Most police forces treat Ticket-of-Leave information as strictly confidential; exercise care in protecting those concerned from embarrassment; give sympathetic consideration to the problems of these unfortunates and are ever ready to give assistance and helpful advice to anyone who is honestly endeavouring to rehabilitate himself.

He who fails to carry out the minor provisions of his release is at first admonished and given another chance. If, however, no heed is taken of rebuke, the Governor General may order the licence of the subject so transgressing to be revoked. In this case the culprit will be, by warrant, recommitted to prison to serve the portion of his sentence that was unsatisfied at the time he was granted Ticket-of-Leave.

If any holder of a licence under the Ticket-of-Leave Act is convicted of an indictable offence, his licence is forfeited. This is the only automatic feature of the Canadian Ticket-of-Leave system. In the case of forefeiture, the subject must first complete the sentence given on account of the indictable offence; he is then recommitted by warrant to prison to serve the portion of the former sentence that remained unsatisfied when he was granted Ticket-of-Leave.

The Ticket-of-Leave subject is not pampered. He is made to realize that he has been justly punished by imprisonment for offence committed and that judgment has been tempered with mercy by permitting him to serve part of his just sentence at large under the mild restraint of a Ticket-of-Leave licence. On the other hand, no unjust advantage may be taken of him. He has all the rights and liberties of any free Canadian citizen to engage in any honest enterprise or occupation and is fully protected by law from any impositions whatever.

The number of prisoners released on Ticket-of-Leave each year from penitentiaries, gaols and reformatories varies between 700 and 1,000 persons. From the time the system was inaugurated in the year 1899 to the fiscal year ended Mar. 31, 1946, 34,156 offenders have been so released. During the 47 years Ticket-of-Leave has been in operation in Canada, only  $5 \cdot 5$  p.c. of the total number released have lapsed into crime that has necessitated return to prison.

Criticism is occasionally heard when publicity is given to some case of a Ticket-of-Leave subject who is again convicted of crime. Because of the strictly confidential nature of this work, nothing is ever heard of the more than 90 p.c.

of subjects who become useful and respected citizens. The Canadian Ticket-of-Leave system has indeed proven well worth while from a humanitarian as well as from an economical standpoint. The following statement gives a report of the Ticket-of-Leave Section from its inauguration to Mar. 31, 1946.

Released on Ticket-of-Leave from penitentiaries	No. 15,501 18,655
Total Releases	34,156
Revocations and cancellations of licences for failure to comply with conditions Forfeitures of licences on account of convictions of indictable offences. Sentences completed on Ticket-of-Leave in good standing. Sentences not yet completed.	941 933 31,833 449
Delinquent percentage	5.5

## Section 3.—Statistics of Corrective and Reformative Institutions

On June 1, 1946, there were 24 corrective and reformative institutions in Canada with a total inmate population of 3,662; of this number 2,930 were males and 732 were females. Of the total number of institutions, 13 were for males and 11 for females.

## 5.—Inmates of Corrective and Reformative Institutions, by Age Groups, as at June 1, 1946

Note.—These institutions report at five-year intervals: figures given in this table are preliminary figures for the year 1946.

Instituti	ions and Age Group	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
		No.	No.	No.	No.	No.	No.	No.	No.	No.
Instituti	ions	2 2	2	2 2	5 3	1 1	Nil "	Nil 1	1	13 11
Under 1	0 years M. F.	23	3	15	22 Nil	Nil	1	Nil "	Nil 1	65 12
10–14	" M. F.	Nil 137 57	5 44 31	361 74	253 48	19 · 10	Nil 20 Nil	" 15	39	873 242
15–19	" M. F.	15 39	12 63	250 77	576 93	28 32	Nil	Nil 16	34 10	933 330
20-24	" M.	Nil 2	Nil 19	Nil	436 35	Nil "	"	Nil 1	Nil "	436 57
25–29	" M. F.	Nil "	Nil 9	"	201 15	"	"	Nil "	"	201 24
30–34	" M. F.	" 1	Nil 5	"	116 17	"	"	"	u	116 23
35–39	" M. F.	Nil "	Nil 3	"	92 14	"	u	"	"	92 17
40-44	" M. F.	"	Nil 1	"	73 15 76	. "	"	"	"	73 16
45-49	" M. F.	"	Nil "	"	9	"	u	"	"	9
50-59	" M. F.	"	. "	"	44 1	"	"	"	"	23 92 17 73 16 76 9 44 2
60 or ov	er M. F.	"	Nil "	"	Nil 21	"	u	"	"	
T	otals M.	175 99	59 137	626 158	1,910 247	47 42	39	32	74 17	2,930 732

## CHAPTER X.—EDUCATION AND RESEARCH*

#### CONSPECTUS

	PAGE		PAGE
Part I The Formal Educational		Part II.—Other Educational Activities	295
Field in Canada	277	SECTION 1. THE RELATIONSHIP OF ART	
SECTION 1. THE CURRENT SITUATION	8 8	TO EDUCATION	295
IN CANADIAN EDUCATION	277	SECTION 2. SCIENTIFIC AND INDUSTRIAL	
SECTION 2. SCHOOLS, COLLEGES AND		RESEARCH IN CANADA	299
Universities	283	Subsection 1. Research Facilities	299
Subsection 1. Provincially Controlled	55.0	Subsection 2. The National Research	
Schools	284	Council	300
Subsection 2. Private Schools.	287	SECTION 3. THE EDUCATIONAL FUNC-	
Subsection 3. Higher Education	288	TIONS OF THE NATIONAL FILM	
Subsection 4. Dominion Indian	50500	BOARD AND THE CANADIAN BROAD-	
Schools	294	CASTING CORPORATION	304
Subsection 5. Schools in the North-	STORES STATE	Section 4. Libraries	307
west Territories	295	SECTION 5. CANADA AND UNESCO	313

According to the British North America Act, education is a function of the Provincial Governments and, therefore, the schools and universities, teacher training and other matters involved in the formal educational field are planned, financed and controlled by the provinces.

However, in a broad sense, education cannot be limited to merely what is taught in schools and colleges. It is as broad as life and experience itself and, for that reason, this Chapter of the Year Book deals also with such subjects as libraries, art and scientific research. Certain agencies of the Dominion Government, while not in any sense in conflict with the formal field of education ascribed by the Constitution to the provinces, have functions that concern education. Among these agencies are the National Film Board and the Canadian Broadcasting Corporation. Thus, while the Canadian Broadcasting Corporation is engaged more in the field of entertainment and recreation than in that of education, there are aspects of its work that are properly included in the broader field. These are dealt with in Section 3 of Part II of this Chapter and cross references are given to those non-educational features of these agencies that are dealt with elsewhere in the Year Book.

# PART I.—THE FORMAL EDUCATIONAL FIELD IN CANADA Section 1.—The Current Situation in Canadian Education

The impact of two world wars, improved transportation and communication, and other contributing factors have not only complicated living, provided more leisure and annihilated former geographic barriers but have also increased the need for formal education and made greater demands for successful citizenship. Realization of the possible contribution of the schools to the economic and social life of the State has given an impetus to education and resulted in co-operation, as well as friendly rivalry, among the provinces.

^{*} Prepared or revised, except for those parts otherwise indicated, under the direction of J. E. Robbins, Chief, Education Statistics Branch, Dominion Bureau of Statistics.

Certain non-government educational bodies, begun on provincial or lower level, have now become national in scope. These include: the Canadian Education Association, the Canadian School Trustees' Association, the Canadian Teachers' Federation, the Canadian Federation of Home and School, and the Canadian Association for Adult Education.

In addition, there are a number of organizations primarily directed to other ends that devote considerable effort to education: for example, the Junior Red Cross, the Boy Scouts, the Girl Guides, the cadet leagues, etc. The National Film Board and the Canadian Broadcasting Corporation, while not primarily interested in formal education, have been, with the collaboration of school authorities, extending their services to the schools of all provinces (see pp. 304-307).

Again, proximity to the United States and close relationship with other members of the British Commonwealth, particularly with Great Britain, have enabled Canada's education departments to benefit greatly from innovations and experiments conducted outside Canada.

The educational press is still essentially provincial in scope, although a quarterly publication, *Canadian Education*, designed for national circulation, was established by the Canadian Education Association in 1945.

In past years, there has been a tendency for Canadian teachers to restrict their experience to the provincial area where they have received their training, particularly in those provinces where average salaries are comparatively high. Superannuation funds require continuity in service and proposals to enter other provinces have not been encouraged, irrespective of the qualifications of the teacher. During the war years, however, the acute shortage of teachers tended to modify this practice. Another influence counteracting this 'provincialism', is an arrangement for the exchange of teachers carried out under an interprovincial committee of the Canadian Education Association. In 1946, 50 Canadian teachers were on exchange with provinces other than their own, 17 of whom were in Ontario. There were also 20 visiting teachers from Great Britain in that Province. To facilitate such exchanges, private interests have donated 50 bursaries of \$50 each to help defray the travelling expenses of teachers taking exchange positions in other provinces or in Newfoundland. Unfortunately, the effect of this exchange, apart from being beneficial to the teachers concerned, is not felt outside the larger urban areas. The Canadian Education Association, working in co-operation with the League of Empire, hopes to arrange from 20 to 30 exchanges between Canada and the United Kingdom for the 1947-48 school year.

Advantages having an equally broadening effect as those that accrue to pupils from the exchange of teachers come from increased use of visual aids in social studies and select radio programs that are designed to build more accurate concepts of, and healthier attitudes towards other people. Correspondence with 'pen pals' in other countries is becoming more popular and helps to break down racial prejudice and insularity.

Teacher Supply.—Shortage of teachers is still prevalent in most provinces. The fact that comparatively few pupils are without all educational facilities and few schools remain closed for lack of teachers, is due to the transportation of pupils to neighbouring schools and use of correspondence courses. Teacher supply has been a serious problem for some time and will continue as such for the next few years at least.

The Canadian Education Association, at its convention in 1946, devoted time to a consideration of the problem of teacher supply and expedients to overcome the shortage, including the preparation of booklets setting forth facts and figures relating to the teaching profession and showing advantages from joining its ranks. In Alberta, the Normal Schools were absorbed by the College of Education so that all teachers are now college entrants on the way to obtaining a degree in education. They may interrupt their college course at the end of any year to engage in teaching and return at any time to pick up additional credits. The Alberta Government has made provision for paying tuition amounting to about \$145 for promising students. Saskatchewan now credits training in Normal as one year in college. The College of Education offers an undergraduate degree while continuing their classes for graduate students towards the M.Ed. degree. Saskatchewan offers veterans a short Normal course of six months if enough apply to ensure a class of 12. Twenty units have employed veteran teachers in an audio-visual capacity to provide film shows for schools and adult groups in the district.

Manitoba has provided the first residential Normal School in Canada capable of housing sufficient students for replacments in the teaching profession. By making provision for the students to work part time and to borrow money where necessary, no student is kept from professional training by lack of funds and each is sure of a position when graduated.

The in-service training of teachers has received considerable attention and varies from planning institutes culminating in convention programs to better supervision and library facilities. Teachers are still encouraged to attend summer schools, take extra-mural classes and enroll for advanced work. Departmental and other libraries have been provided, from which teachers are encouraged to borrow professional books. New courses are being organized for summer schools stressing rural sociology, citizenship training, shopwork and industrial arts while more opportunity is given for diversification in high-school courses through the organization of composite high schools, and municipal or other larger unit high schools in rural areas. Increased and improved supervision has been effected to raise the standard of teaching.

Teachers' Salaries.—To offset the serious exodus of teachers from the profession, considerable headway has been made in adjusting salaries to a scale more in keeping with the duties and responsibilities involved and so making the profession more attractive to those who have the ability and character to make it a life-work.

While a comparison of average salaries in pre-depression years with those received now is not possible for all provinces, available data for certain provinces are indicative of trends although they do not tell the whole story. In New Brunswick in the school years ended in 1930, 1940 and 1945, male third-class teachers received an average of \$534, \$391 and \$611, respectively, while female third-class teachers received \$519, \$391 and \$593. Second-class male teachers received \$762, \$499 and \$860 while female teachers received \$666, \$510 and \$815 for the same years. The same trend is shown for first-class teachers although the grouping of first-class and superior-school teachers in 1945 makes a comparison of salaries more difficult. Grammar-school teachers on an average received \$2,042, \$1,918 and \$2,380 for 1930, 1940 and 1945, respectively.

In Ontario the principal of a secondary school received average salaries of \$3,293, \$2,942 and \$3,169 for the school years ended in 1930, 1940 and 1945, respectively. The averages for male assistants for the same years were \$2,698, \$2,325 and \$2,627

and for female assistants \$2,175, \$1,994 and \$2,207 For the same years a male teacher in a public school received averages of \$1,720, \$1,434 and \$2,023 and a female teacher received \$1,190, \$1,077 and \$1,355. A male public-school teacher in a city received \$2,320, \$2,257 and \$2,586 and a female teacher received \$1,514, \$1,559 and \$1,652; a male teacher in a rural district received \$1,195, \$888 and \$1,335 and a female teacher in a rural area \$997, \$714 and \$1,167, respectively, for the same years.

In Saskatchewan urban male first-class teachers received, on an average, \$1,768, \$1,019 and \$1,840 (estimate), respectively, and female teachers received \$1,245, \$525 and \$1,440 (estimate) for school years ended in 1929, 1939 and 1945. Rural male first-class teachers received \$1,774, \$598 and \$1,300 and female rural first-class teachers received \$1,057, \$525 and \$1,250 for the same periods. Second-class urban male teachers received \$1,358, \$849 and \$1,565 and similarly qualified female teachers \$1,130, \$822 and \$1,359; males with similar qualifications in rural schools received \$1,040, \$574 and \$1,262 and females received \$822, \$524 and \$1,207, respectively, for the same years.

The number of teachers on the staffs of provincially controlled schools, classified according to salary, is given in Table 5, p. 285.

Adult Education.—For many years "adult education" was concerned only with the provision of night classes for adults who had not had the advantage of public-school education. Classes were at first in charge of day-school teachers who repeated lectures prepared for their day classes. At a later date secondary-school academic subjects were offered and while such classes have been continued they now represent but a small part of adult education as we know it. Courses offered in the secondary schools have increased in scope to include a wide variety of languages, technical and hobby pursuits, drama, art, journalism, public speaking and many others. The "lighted schoolhouse" idea is spreading to remote areas.

The essential values and satisfactions found in meetings of adult members of a community for debate and discussion have multiplied and leadership is received from the Canadian Association for Adult Education. The most important functions of that Association are: to organize a national workshop, to co-ordinate the work of the major adult educational agencies in Canada, to provide ideas and motivation, to make available existing aids and supplies and to conduct experiments and research. At present the major part of the activity comes under: the National Farm Radio Forum; the Citizens' Forum; the publication of Food for Thought and the study outlines prepared for Citizens' Forum; the preparing of an integrated pattern of adult education in co-operation with other national organizations in the field of adult education and general leisure-time activities; and the planning of conferences, etc. The work has been expanding so rapidly that the financing of it has become a difficult task.

Universities from coast to coast provide extension courses in general education which vary from lectures and demonstrations to correspondence courses. St. Francis Xavier, for example, fosters co-operative organizations which benefit Nova Scotia and in this regard has earned for itself an international reputation.

In several provinces the Provincial Governments provide directors who help to organize groups in the Province. Saskatchewan fosters action-study-groups, in part as a reaction to studying for studying's sake.

School Buildings.-The need for school buildings of the new 'functional' type is acute. The Canadian Education Association had an exhibit of school building plans from most provinces at their 1946 annual convention. The plans ranged from one-room rural units to large city structures and included community schools of various sizes. It is now generally recognized that the type and location of school units should be based on the needs of the community. The replacement of single-unit schools by more modern structures on a large scale would leave education still saddled with an inefficient and wasteful organization of districts with insufficient wealth or population to provide modern education. The trend towards community high schools increases the number in attendance and improves the quality of the work accomplished. The latest plans include features for the proper use of such educational aids and devices as radio, television and motion pictures. New movable fixtures further indicate the functional, flexible purpose of the school. Painting, decorating and lighting are done with consideration for the psychological effects of colour and the removal of glare and eye strain.

The Relationship of Earnings to Years at School.—While monetary income is not the only benefit to be received from schooling and, in fact, may not be the most important, there is supporting evidence from the 1941 Census to indicate that increased income is associated with increased schooling. In interpreting the data given in Table 1, however, it should be kept in mind that the graded school is a rather highly selective institution. In most of the provinces a fairly high percentage of pupils leave school through lack of ability, others through lack of interest or personality defects, while still others withdraw for economic reasons. Only some of the latter are comparable in aptitude with those who continue at school.

Increase in income is not due entirely to benefits from schooling. Table 1 shows that there is some increase in income with increased age until the category "65 years or over" is reached, irrespective of years at school. This might be attributed to maturing, experience on the job, more adequate social adjustment, or added acceptance of responsibility. But average earnings of heads of families of \$786, \$1,054, \$1,457 and \$2,118 for groups with 1-4, 5-8, 9-12 and 13 or more years of schooling can be related closely to years at school—either from advantages due to material learned, habits acquired, or from training in schools as selective institutions. Percentage increase in earnings is more than enough to compensate for the expense of the additional years of education and the fact that one is not earning while in attendance at school. Those attending 5-8 years earn 133 p.c. as much as those with 1-4 years of schooling; those with 9-12 years of schooling earn 190 p.c. as much as those with 1-4 years of schooling and those 13 or more years earn 269 p.c. of the amounts earned by those who attended 1-4 years.

Only 1.9 p.c. of the heads of families reported "no schooling" while 8.2 p.c. reported 1-4 years; 47.8 p.c. reported 5-8 years; 34.5 p.c. reported 9-12 years; 7.5 p.c. reported 13 or more years of schooling and 0.1 p.c. did not report schooling received. Just what would happen to earnings of the groups if larger percentages received more education is hard to conjecture but there is the possibility that, due to additional competition, income in the higher brackets would be reduced.

Similarity of trend is shown in rural and urban areas for all provinces of Canada. Urban averages, by provinces, are given in Table 1 together with rural and urban averages for all Canada.

1.—Average Yearly Earnings of Heads of Families, Classified by Years of Schooling and Age, for Urban and Rural Canada and Urban by Provinces, School Year 1940-41

Years of Schooling	1	S. 188	20000		Urban			28 20 20 33				
and Age of Head P.E.I.	E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total Urban	Total Rural	Canada
50	•	•		•	•	•		••	••	••		•
No schooling (all ages)	269	887	731	739	068	713	<b>604</b>	724	818	802	552	714
1-4 years of schooling. Under 35 years. 35-44 years. 45-64 years. 65 years or over.	520 400 705 567 255	915 820 968 946 766	743 649 768 801 566	809 740 862 832 613	986 936 1,036 1,003	782 652 721 850 606	699 547 643 796 465	820 712 798 872 607	942 906 1,031 713	860 780 901 888 845	650 561 721 684 425	786 681 837 825 578
5-8 years of schooling 66 Under 35 years 66 35-44 years 77 45-64 years 65 years 77	828 666 777 980 714	1,077 945 1,111 1,179 964	1,056 827 1,084 1,208 921	1,037 932 1,085 1,110 874	1,228 1,100 1,273 1,304 977	1,363 886 1,100 1,417 1,003	1,029 779 1,018 1,186	1,112 910 1,104 1,244 915	1,178 1,071 1,219 1,236 969	1,130 £83 1,166 1,223 938	868 757 950 947 595	1,054 909 1,102 1,156 857
9-12 years of schooling. 1,3 Under 35 years 1,0 85-44 years 1,12 45-64 years 1,15 65 years or over 1,3	1,313 1,043 1,286 1,541 1,340	1,465 1,193 1,524 1,674 1,299	1,522 1,157 1,609 1,791 1,457	1,493 1,503 1,749 1,506	1,543 1,304 1,659 1,729 1,328	1,557 1,171 1,607 1,846 1,431	1, 422 1, 117 1, 496 1, 636 1, 113	1,470 1,175 1,539 1,689 1,226	1,460 1,263 1,549 1,596 1,220	1,508 1,245 1,595 1,720 1,350	1,266 1,113 1,384 1,374	1,457 1,215 1,551 1,655 1,269
13 years of schooling or over 1, 48 Under 35 years 1, 44 35-44 years 1, 93 45-64 years 1, 93 65 years or over 2, 99	880 928 931 983	2,193 1,748 2,256 2,499 2,200	2,179 1,571 2,077 2,740 2,350	2,230 1,679 2,316 2,687 2,473	2,248 1,689 2,674 2,332	2, 239 1, 681 2, 201 2, 547 2, 569	1,810 1,410 1,818 2,083 1,922	1,903 1,502 1,950 2,180 2,147	1,959 1,621 2,093 2,099 2,067	2,177 1,658 2,301 2,320	1,860 1,542 2,082 2,084 144	2,118 1,634 2,260 2,471 2,170
Not stated (all ages)	200	1,300	1,296	1,572	1,603	1,415	1,379	1,251	1,516	1,527	890	1,354
Average Earnings. 1,0	1,080	1,257	1,237	1,225	1,430	1,346	1,232	1,356	1,367	1,332	866	1,245

### Section 2.—Schools, Colleges and Universities

This Section summarizes the enrolment in all the educational institutions in Canada which include four types: provincially controlled schools, privately controlled schools, universities and colleges and Dominion Indian Schools. The provincially controlled schools are, of course, under the Constitution, the most important group and account for about 90 p.c. of the total enrolment shown in Table 2. A system of public elementary and secondary education, financed mainly by local school authorities but assisted by provincial grants, has developed in each province. There are private schools in all provinces (i.e., schools that are not conducted by publicly elected or publicly appointed boards and are not financed out of public money) but their enrolment is not large in comparison with that of the public schools. At the level of higher education, there is a provincial university in each of six provinces and one or more colleges supported out of provincial funds in the remaining three provinces. (Agricultural schools and colleges are dealt with at pp. 203-213 of the 1943-44 Year Book.)

#### 2.—Enrolment in Educational Institutions, by Provinces, School Year 1944-45

Type of School	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
D	No.	No.	No.	No.	No.
Provincially Controlled Schools— Ordinary and technical day schools Evening schools Correspondence schools Special schools ² . Normal schools.	17,391 225 141 Nil	116,587 3,218 1,805 328 145	92, 275 2, 101 2, 250 Nil 147	548, 8381 14, 5971 4201 1, 1191 5, 2321	650, 979 33, 109 2, 600 2, 314 953
Normal schools.  Privately Controlled Schools— Ordinary day schools.  Business training schools.  Universities and Colleges—	754 104	3,913 684	2,843 816	61,828 ¹ 6,256 ¹	15,911 11,141
Preparatory courses Courses of university standard Other courses at university Dominion Indian schools	536 214 260 23	618 2,660 2,751 398	727 1,652 102 324	18, 993 16, 212 10, 741 1, 323	3,754 23,471 8,005 3,852
Totals	19,648	133,107	103,237	685,559	756,089
Population, 1945 (estimated)	92,000	621,000	468,000	3,561,000	4,004,000
opulation, 1945 (estimated)	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
	No.	No.	No.	No.	No.
Provincially Controlled Schools— Ordinary and technical day schools Evening schools Correspondence schools Special schools ² . Normal schools. Privately Controlled Schools—	118,390 2,049 2,666 516 239	174, 971 2, 518 10, 446 141 970	152, 532 354 8, 960 292	125, 135 10, 067 5, 004 101 226	1,997,098 68,238 34,292 4,811 7,912
Ordinary day schools	4,593 3,532	3,544 1,200	2,032 2,726	5,704 2,906	101, 122 29, 365
Preparatory courses	969 3,256 1,517	816 4,933 1,288	2,797 431	Nil 4,241 4	26,931 59,436 25,099
Dominion Indian schools	2,187	2,339	1,925	3,650	16,4385
Totals	139,914	203,166	172,567	157,038	2,371,110
Population, 1945 (estimated)	736,000	845,000	826,000	949,000	12,119,000

^{1 1944} figures; later statistics not available. 2 Schools for the blind, deaf, or mentally defective. These are boarding schools and many of the pupils are from provinces other than the one in which they are at school. Based on estimates. 2 Included with "Universities and Colleges"—preparatory courses. 4 Includes also those in the departmental summer schools for teachers in British Columbia, not held at universities or colleges. 5 Includes 417 in Dominion Indian schools for Yukon and the Northwest Territories. 6 Includes 785 in ordinary day schools for Yukon and the Northwest Territories.

### Subsection 1.—Provincially Controlled Schools*

Enrolment and Attendance.—Enrolment in provincially controlled schools is given for the latest school year in Table 2 and average daily attendance is shown in Table 3. The average daily attendance figures are more comparable, as between provinces, and probably more significant for most purposes than those of enrolment.

### 3.—Average Daily Attendance in Provincially Controlled Schools, by Provinces, School Years Ended 1936-45

Note.—Figures for years prior to 1911 will be found at pp. 839-840 of the 1932 Year Book, those from 1911-25 at p. 963 of the 1937 edition and for 1926-35 at p. 1028 of the 1946 edition.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
1936 1937 1938	13, 140 13, 313 13, 498 13, 439	92,279 92,713 93,231 93,291	71, 132 72, 691 73, 041 73, 248	539,675 541,681 549,398 560,021	601,758 605,778 607,851 605,501	115,671 117,244 116,650 115,655	164, 104 165, 465 173, 205 163, 356	132,725 133,109 135,163 138,392	106,515 107,660	1,832,357 1,846,038 1,868,552 1,870,563
1940 1941 1942	13,598 12,855 12,975	93,359 89,379 89,915	73,046 69,321 72,119	555, 835 542, 938 532, 759	582,466 576,711	114,800 110,826 106,631	163,580 155,937 152,354	139, 886 135, 386 139, 886	103, 192	1,870,623 1,802,300 1,785,43
943 944 945	12,759 12,621 12,984	86,630 89,490 93,831	69,814 73,268 76,323	510, 224 506, 062 512, 349 1	553,954 559,796 571,625	100, 169 99, 471 100, 971	138,019 136,752 135,336	127, 214 128, 051 130, 095	102,999	1,692,25 1,708,51 1,741,11

¹ Subject to revision.

Grade Distribution.—A record of the grade distribution of pupils in the provincially controlled schools of all provinces is presented in Table 4. The grades of boys and girls are not shown separately.

### 4.—Grade Distribution of Pupils in Provincially Controlled Schools, by Provinces. School Year 1944-45

					3.500				
Grade	P.E.I.	N.S.	N.B.	Que.1	Ont.	Man.	Sask.	Alta.	B:C.
Kindergarten	3,054 1,814 1,939 1,917 1,789 1,605 1,527 1,342 1,109 887	22, 473 13, 436 13, 250 12, 650 12, 051 10, 459 9, 580 7, 695 6, 222 4, 657 3, 159	14, 889 10, 765 10, 797 10, 046 9, 211 8, 048 7, 300 5, 813 3, 234 1, 950	1,949 85,866 82,670 80,895 81,102 72,881 64,611 47,482 27,696 18,687 9,281 5,365	13, 795 9, 923 77, 127 65, 804 61, 105 61, 501 62, 888 60, 051 57, 835 54, 944 44, 297 30, 525	Nil 18, 953 12, 598 12, 095 12, 045 11, 778 11, 215 10, 917 9, 239 7, 864 5, 924 4, 400	Nil 24, 482 18, 467 18, 252 17, 696 17, 719 16, 511 16, 061 14, 606 11, 967 8, 528 6, 363	Nil 18, 225 15, 784 15, 798 15, 766 15, 104 14, 510 14, 476 12, 835 11, 376 7, 624 5, 837	260 14,863 12,961 12,238 11,831 11,543 11,336 11,679 11,219 9,658 7,648 5,373
XI XII XIII Unclassified	70 10 Nil 176	955 Nil " 116,587	1,435 63 Nil " 83,551	1,599 Nil 14,233 594,317	30,525 19,944 14,813 8,866 642,418	1,362 Nil "	174,971	5, 197 Nil " 152,532	3, 838 688 Nil 125,135

¹ Figures are for 1943-44; later figures not available.

Teaching Staffs.—The teaching staffs of day schools under provincial control in Canada consisted, in 1945, of 74,957 teachers (15,155 males and 59,802 females). Table 5 gives statistics of rates of salary by provinces, except for Quebec for which comparable data are not available. A separate report, "Teachers' Salaries and Qualifications in Eight Provinces, 1945", deals in detail with the classification of teachers, their teaching experience and rates of salary paid.

^{*}Day and technical schools only.

### 5.—Teachers in Provincially Controlled Schools, Classified According to Salary, by Provinces, School Year 1944-45

Note.—Comparable figures	for Quebec are not available.
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Salary	Prince Edward Island	Nova Scotia	New Brunswick	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
	No.	No.	No.	No.	No.	No.	No.	No.
Less than \$325	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
\$ 325-8 424	13	1	"	69	"	"	"	"
425- 524	113	49	151	113	"	"	"	"
525- 624	159	415	354	421	"	"	"	"
625- 724	132	291	238	331	116	40	"	"
725- 824	56	310	482	319	233	46	"	"
825- 924	39	548	439	275	356	471	61	43
925-1,024	18	421	266	1.904	798	2,737	767	135
. 025-1, 124	14	237	179	2,722	600	1,190	778	365
125-1,224	27	198	88	3,292	300	847	679	588
1.225-1.324	10	185	63	2,132	133	238	552	364
.325-1,424	2	161	57	1,023	168	221	457	283
1.425-1.524	2	138	42	811	157	218	323	257
1,525-1,624	Nil	102	52	696	77	163	222	264
1,625-1,724	1	93	30	745	53	106	175	227
1.725-1.824	4	85	131	838	80	119	142	191
825-1,924	2	66	26	644	174	107	145	400
925-2,024	Nil	77	22	705	95	61	191	149
2.025-2.124	2	54	6	424	39	38	98	125
	NTO	29	13	1.014	146	32	74	76
2, 125-2, 224 2, 225-2, 324	Nil "	25	15	323	29	21	45	62
	2			321	23	21	38	63 87
3,325-2,424	Nil	18 11	22	235	23	26	28	63
2,425-2,524	NII		7		32	13	37	54
2,525-2,624	"	16	10	261			22	34
2,625-2,724	"	14	5	223	14	15		45 64
2,725-2,824	"	.5	9	160	70	9	18	64
2,825-2,924	"	19	5	302	6	20	13	39
2,925-3,024	"	9	4	280	14	10	25	62
3,025-3,524	"	31	5	913	64	91	98	196
,525-4,024	"		Nil	290	18	19	11	46
.025 or over	76.000	5	1	51	5	2	1	10
Unspecified	69	1	27	Nil	29	35	99	Nil
Totals	665	3,617	2,749	21,837	3,851	6,916	5,999	4,196

Financial Statistics.—Table 6 presents a comparable statement of the finances of the Boards operating provincial schools so far as this can be done with existing records.

# 6.—Financial Support of Provincially Controlled Schools, by Provinces, for Specified Provincial Fiscal Years Ended 1926-45

Note.—The receipts shown in the following table do not include any amounts raised by loans or the sale of bonds or debentures, as all revenue of this nature must be repaid ultimately with money raised by local taxation. With the exception of the Maritime Provinces, for which the information is not available, the total debenture indebtedness of the schools of each province is given annually, thus showing the net increase or decrease per year. Figures for 1914-25 will be found at pp. 985-987 of the 1936 Year Book and those for intervening years from 1926 in the corresponding table of subsequent editions.

Province and Year	Govern- ment Grants	Taxation Within School Administra- tive Units	School Board Revenue from Counties	Total Current Revenue Recorded ¹	Debenture Indebted- ness	Adminis- trative Units Operating Schools
Prince Edward Island—	8	\$	\$	\$	\$	No.
1926	242, 336 ² 258, 905 ²	189, 444	Nil	413,986 448,349	1	469 469
1941	265, 723 ² 266, <b>2</b> 02 ²	182.636	"	464,895 448,928	} 3 {	473 476
1944 1945	363,643 ² 318,460 ²		"	612,488 569,201		479 463

For footnotes, see end of table, p. 286.

# 6.—Financial Support of Provincially Controlled Schools, by Provinces, for Specified Provincial Fiscal Years Ended 1926-45—concluded

Province and Year	Govern- ment Grants	Taxation Within School Administra- tive Units	School Board Revenue from Counties	Total Current Revenue Recorded ¹	Debenture Indebted- ness	Adminis- trative Units Operating Schools
	\$	\$	\$	\$	\$	No.
Nova Scotia—  1926	365, 219 ² 509, 462 ² 650, 666 ² 766, 884 1, 413, 481 2,039, 155	2,657,780	497, 229 493, 533 482, 398 480, 763 539, 082 539, 237	3,255,603 3,660,775 3,689,909 4,226,351 5,278,881 6,048,179	} a {	1,704 1,714 1,719 1,765 1,757 1,753
New Brunswick— 1926	511 3502	2,263,082	213,066	9 087 408	ll i	1 450
1931 1936 1941 1944 1945	511,350 ² 459,029 ² 462,182 ² 553,635 ² 611,557 ² 880,469	2,378,585	210,500 223,493 223,582 254,418 259,563	2,987,498 3,137,039 2,649,962 3,155,802 3,468,361 4,007,482	4,961,800 4,501,906	1,459 1,483 1,518 1,554 1,514 1,488
Quebec—						
1926. 1931. 1936. 1941. 19434.	993,509 1,429,033 1,316,019 2,843,133 4,791,439	15, 647, 512 18, 697, 183 18, 575, 530 23, 132, 808 24, 584, 733	Nil " "	17, 271, 783 20, 742, 951 20, 548, 403 26, 867, 477 30, 337, 234	50, 413, 950 65, 886, 105 79, 556, 117 84, 604, 500 80, 173, 454	1,800 1,827 1,860 1,947 1,955
Ontario—						
1926 1931 1936 1941 1944 1945	4,775,853 6,276,666 4,837,275 7,647,986 8,980,273 26,606,874	30,903,925 5 39,544,376 5 35,930,987 8 40,140,027 5 43,791,152 5 34,345,414 5	1,774,592 3,100,225 2,173,659 2,362,906 2,481,846 2,321,126	37,605,519 49,351,714 42,941,921 50,150,919 55,268,313 63,273,414	71,061,955 88,781,934 91,883,360 68,688,667 49,955,789 41,997,096	6,600 (approx.)
Manitoba—						-2007
1926 1931 1936 1941 1944 1945	1,091,151 1,310,587 988,434 1,247,143 1,542,240 1,673,319	7,302,044 ⁶ 7,675,879 ⁶ 5,635,473 ⁶ 6,699,506 ⁶ 7,751,647 ⁶ 7,946,663 ⁶	Nil " " "	8,393,195 8,986,466 6,623,907 7,946,649 9,293,887 9,619,982	14,790,474 15,006,997 14,592,013 12,996,212 10,147,364 7,887,588	1,862 1,938 1,902 1,875 1,821 1,816
Saskatchewen-	0.005.404	10 000 154	277	10 111 000	11 000 064	4,525
1926 1931 1936 1941 1944 1945	2, 265, 481 2, 704, 242 1, 638, 417 2, 372, 112 2, 551, 503 2, 896, 595	10,696,154 8,114,719 6,307,000 7,579,360 12,536,473 10,780,060	Nil " " "	13, 111, 829 11, 015, 486 8, 106, 904 10, 163, 212 15, 316, 030 13, 871, 243	11, 933, 064 15, 945, 934 13, 999, 736 12, 042, 373 8, 814, 180 7, 228, 414	4,796 4,796 4,938 4,808 4,571
Alberta—						
1926 1931 1936 1941 1944 1945	1, 137, 638 1, 511, 776 1, 390, 238 1, 916, 013 2, 619, 851 3, 042, 302	8,241,7156 8,931,8806 7,540,4196 8,050,4106 10,003,6686 10,856,0526	Nil " " "	9,491,130 10.599,204 9,065,132 10,126,736 12,803,060 14,106,257	10,704,634 12,026,157 9,359,594 6,963,188 5,738,121 6,189,184	3,041 3,346 3,492 3,639 2,852 2,595
British Columbia— 1926	2,380,668 2,856,376 2,270,466 3,001,069 3,173,325	5,095,420 6,226,661 5,802,969 7,018,516 7,986,131	Nil " "	7,476,088 9,083,037 8,073,435 10,019,585 11,159,456	12,101,417 15,936,753 14,631,839 13,448,982 12,403,032	746 811 773 728 654

¹ Includes tuition fees where these are recorded.

2 Includes contributions to teachers' salaries in the Maritime Provinca and, in New Brunswick, grants made to schools by the Vocational Education Board.

3 Not available.

4 Latest figures available.

5 Includes the township grant towards the salaries of rural public school teachers.

6 In the rural municipalities of Manitoba about three-fifths of the school support is equalized by a uniform rate levied over the whole municipality and in the greater part of rural Alberta there is equalization over the areas of more than 40 school divisions.

#### Subsection 2.—Private Schools

Private Elementary and Secondary Schools.—Enrolment in private elementary and secondary schools in the eight provinces, other than Quebec, has increased during the past ten years at about the same rate as the total population. In 1938 there were 33,624 pupils enrolled, 8,679 of whom were in residence, while in 1945, 39,294 were enrolled and 11,494 were in residence. Girls were slightly in the majority in 1938 but were about one-third above the enrolment of boys in 1945. In 1938 there were 2,018 teachers, 570 of whom were males and in 1945 there were 2,230 teachers of whom 577 were males and 375 were classed as part-time teachers.

The age of the school population in private schools does not follow the usual pyramid form found in the public schools. It increases regularly from age 6 to age 15 where it is two and a half times as great. Almost 10 p.c. drop out at 16, 25 p.c. of the remainder at 17, 40 p.c. the following year and for ages 19 or over the number is about equal to attendance at age 6. In the publicly controlled schools attendance is at its peak from 9 to 13, then falls rapidly. At age 15 it is considerably below age 7 and total enrolment from 16 up is less than at 7

The ratio of male teachers in private schools in 1945 was about one-quarter whereas in the publicly controlled schools it was about one-fifth.

### 7.—Enrolment in Private Elementary and Secondary Schools, by Provinces, Specified School Years Ended 1921-45

Note.—Figures for intervening years will be found in corresponding tables in the 1937, 1942 and 1946 Year Books.

EA 071						-
54,671	9,961	3,149	1,608	2,274	3,159	81, 158 85, 754
57,320	12,214	5,864	2,853	2,944	5,276	93.412 88.397
55, 847 61, 828	13,458 14,967	4.509 4,659	1,985 2,545	3,813 3,767	5,003 5,757	91,174
	54,767 57,320 53,561 55,847	54,767   10,126 57,320   12,214 53,561   13,515 55,847   13,458	54,767 10,126 4,534 57,320 12,214 5,864 53,561 13,515 4,632 55,547 13,458 4,509 61,828 14,967 4,659	54,767     10,126     4,534     2,358       57,320     12,214     5,864     2,853       53,561     13,515     4,632     2,037       55,847     13,458     4,509     1,985       61,828     14,967     4,659     2,545	54,767     10,126     4,534     2,358     2,281       57,320     12,214     5,864     2,853     2,944       53,561     13,515     4,632     2,037     3,739       55,847     13,458     4,509     1,985     3,813       61,828     14,967     4,659     2,545     3,767	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

¹ Figures for Quebec were not available at time of going to press.

Business Colleges.—Business colleges in 1938 (exclusive of Quebec) enrolled 18,576 pupils of whom 9,648 were full-time day students, 2,141 part-time day students, and 6,787 evening students. About one-third of the pupils were males. In 1945, enrolments numbered 23,226 including 10,386 full-time, 1,413 part-time, and 11,427 evening pupils. This increase is no more than should be expected considering the increase in population. The fact that in 1945 only one-quarter to one-third completed courses and most of them had many employment offers is indicative of conditions in business and industry at that time. In 1938, there were 441 teachers and in 1945, 526 teachers. The number of male teachers increased from 133 to 156 during the same period.

# 8.—Enrolment in Private Business and Commercial Schools (Business Colleges), by Provinces, Specified School Years Ended 1921-45

NOTE.—Figures for	intervening yes	rs will	be found	in the	corresponding	table of the 1937	1049
1946 Year Books.					· corresponding	on the 1991,	1942 and

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	R.C.	·Total
1921 1926 1931 1940 1941 1944	85 114 140 179 168 197 104	1,283 766 775 740 1,019 881 684	740 722 671 308 329 348 816	4,319 2,743 2,897 4.032 3,707 6,256	14.537 10,314 9,732 7,749 9,119 11,724 11,141	3,538 3,502 3,087 1,858 1,782 2,988 3,532	1,333 1,436 1,400 973 1,431 1,869 1,200	2,216 2,739 1,629 1,562 2,145 2,780 2,726	1,986 2,230 2,180 1,955 2,010 3,415 2,906	30, 03 24, 56 22, 42 19, 35 21, 71 30, 45

¹ Figures for Quebec were not available at time of going to press.

### Subsection 3.-Higher Education

The outstanding achievement of Canadian universities and colleges in 1946, was the development and implementation of the university training program provided for ex-service men and women under the terms of the Veteran's Rehabilitation Act.

A high proportion of veterans are taking advantage of this opportunity to fit themselves for positions of leadership, with the result that Canada has embarked upon a large-scale experiment in adult education. The number of veterans now enrolled in Canadian universities is equal to the total full-time enrolment of university students in Canada immediately preceding the Second World War.

University Training under the Veterans' Rehabilitation Act.*—The Veterans' Rehabilitation Act provides for the payment of tuition and other fees, as well as an allowance of \$60 per month with extra allowances for dependents, for each veteran commencing a regular university course within 15 months after discharge. The allowances are paid only while the student is actually at college and are continued, if needed, for as many months as his active service, provided that he passes all examinations en route. If he fails in a year's work, no further assistance is available for university studies. On the other hand, if he is of scholarship calibre, allowances may be continued on a year-to-year basis beyond his period of entitlement and an outstanding or exceptionally able student may be assisted in post-graduate study when such is in the public interest.

On the recommendation of the Advisory Committee on University Training for Veterans, established by P.C. 3206, May 3, 1945, legislation was introduced to financially assist Canadian universities in their efforts to provide adequate facilities for qualified veterans. In addition to the regular tuition and other fees, the Department of Veterans Affairs was authorized to pay an additional grant to a university, not to exceed \$150 per veteran, for the period July 1, 1945, to June 30, 1946, for the purpose of assisting in defraying the instructional, counselling and administrative costs incurred by the university. This action resulted in an enrolment in Canadian universities of 34,000 veterans as at Feb. 1, 1947

Prepared in the Department of Veterans Affairs in co-operation with The Education Statistics Branch, Dominion Bureau of Statistics.

At least 40 p.c. of the veterans either lacked certain university entrance requirements or needed refresher courses before entering university. Through the facilities of Canadian Vocational Training, the Provincial Departments of Education organized tutorial classes and facilities for from 10,000 to 15,000 veterans. (See also Section 5 on Canadian Vocational Training, Chapter XX.)

The provision of classroom and living accommodation presented a major problem and could be solved only on an emergency basis. At least 25 p.c. of the veterans were married and about 19 p.c. of the unmarried students were living at home. To meet the emergency, a Committee of University Requirements was set up by P.C. 7129, Dec. 4, 1945, and, through the co-operation of the Department of National Defence, the Department of Public Works and War Assets Corporation, temporary facilities were made available to the universities. A Committee on Education Overseas was established under P.C. 4161, Aug. 7, 1945, to make provision for certain Service personnel discharged overseas to resume or commence special studies, usually at the graduate level, in overseas institutions prior to return to Canada.

To shorten the delay between the date of discharge and that of admission to university, the larger institutions adopted a system of staggered admission dates during the year. In addition to the annual opening date and the summer-school terms, special courses were begun in mid-term, usually January and May, for first-and second-year courses in Arts and Science where the greatest bottleneck was experienced. Three continuous sessions during the year, made it possible for some students to shorten the time required to obtain a degree by as much as six months or a year. As the peak of enrolment has been passed, this system, except in a few cases, is being discontinued. It is recognized that the strain on teaching staff and students is too great.

Up to Jan. 31, 1947, some 48,985 veterans had received assistance from the Government to enable them to receive university or pre-university training. Approvals for this training had been granted by provinces according to the following statement; Head Office approvals were for training outside Canada. Some minor variations will occur where provincial and Department of Veterans Affairs district boundaries do not coincide:—

	No.		No.
			-
Nova Scotia	2,072	Saskatchewan	4,079
Prince Edward Island		Alberta	3,755
New Brunswick	1,515	British Columbia	6,716
Quebec	6,301	Head Office	1,096
Ontario	18,865		
Manitoba	4,396	Total	48,985

A survey was prepared as at Feb. 15, 1947, to determine the division of university students according to course of studies and year of study; the result of the survey is given in Table 9.

9.—Ex-Service Personnel Receiving Government Assistance in University Training, by Courses, as at Feb. 15, 1947

Course	1st Year	2nd Year	3rd Year	4th Year	5th Year	Post- Graduate	Total
Arts (including pre-profes-	No.	No.	No.	No.	No.	No.	No.
sional)	5,422	4,663	1,976	691	61		10 0**
Engineering	4,027	2,963	751	290	1	444	13,257
Commerce and finance	1,149	1,406	588	185		61	8,093
Agriculture	553	650	173	69	1 3	9	3,338
Medicine	486	185	46	9	2	29	1,477
	629	416				584	1,312
Law			111	13	Nil	17	1,186
Education	401	323	90	25	"	36	875
Forestry	385	263	40	12	"	3	703
Pharmacy	271	269	37	2	"	4	583
Art	178	135	34	18	"	3	368
Dentistry	221	61	5	7	"	13 77	307
Nursing	188	Nil	Nil	Nil	14	77	279
Veterinary	124	93	12	7	Nil	Nil	236
Health and physical education	111	103	11	2	"	"	227
Architecture	154	52	6	2	2	1 1	217
Optometry	108	74	4	Nil	Nil	Nil	186
Social work	106	40	2	"	"	31	179
Theology	69	63	27	5	"	14	178
Journalism	74	66	19	ī	"	Nil	160
Music and dramatics	49	64	24	3	"	- · · · · · · · · · · · · · · · · · · ·	144
Physio-therapy	36	10	Nil	Nil	**	Nil	46
Occupational therapy	39	16	44	"	"	""	55
Home economics	42	27	5	8	**	1	83
Industrial relations	43	7	Nil	Nil	"	Nil I	50
	26	1/2	1411	1411	"	15	43
Library	178	68	"	"	"	Nil	246
Others	1/8	08				NII	240
Totals in Canada	15,069	12,019	3,961	1,349	84	1,346	33,828
In United States	210	109	65	39	1	448	872
In United Kingdom and	77775	1855	100	100 (		1555	
Europe	=/_	-	- 1	-	-	-	218
Total training in universities	_	-	-	-	-	-	34,918
In pre-matriculation classes as							10000
at Jan. 31, 1947		-	-	-	-	-	5, 225
Grand Total	_	-		_	_	-	40,143

Teaching Personnel.—The latest available statistics on university teaching staffs—for the academic year 1944-45—do not indicate the full increase in staff incurred by the influx of ex-service students which began largely in January, 1946. In addition to a portion of the new staff required by increased registration, the statistics for 1944-45 include the initial staff required for new courses established by the larger universities, and some adjustments between part-time and full-time teachers occasioned by the return of permanent personnel. Comparison of the personnel reported for 1943-44 compared with 1944-45 is as follows:—

V	Faculties of Arts and Sciences			Professional and Other Schools		
Year	Full-time	Part-time	Full-time	Part-time		
1944-45 1943-44.	2,251 2,026	463 489	2, 123 1, 983	1,946 2,031		

As the registration increased during 1945-46, the problem of staff became acute. One potential source of teaching personnel was the student veteran group enrolled for post-graduate training. Through co-operation with the Department of Veterans Affairs, a system of part-time teaching was developed for such students to the mutual advantage of university and veteran.

Financial Status.—Including the grants made by the Dominion Government for the training of student veterans, the resources of the universities were heavily taxed during 1945-46 to meet the necessary expansion of permanent buildings and teaching facilities. Considerable capital expenditure was necessary to overcome the effects of delayed expansion and building projects deferred during the War. As in the case of teaching personnel, the latest available statistics do not include all such expenditures.

Current expenditures increased more than \$850,000 in 1944-45 over the previous year for the larger institutions. Colleges and universities responsible for 80 p.c. of the enrolment reported current expenditures amounting to \$19,000,000. About 45 p.c. of this expenditure was covered by Government grants including Dominion and municipal contributions. Student fees represented 30 p.c. of the current income of \$19,153,149 reported by the same group.

The value of land, buildings and equipment advanced about \$448,000 over 1943-44 to a total of \$97,454,000. Endowment and trust funds increased \$3,427,000 to a high of \$84,566,000. About 85 p.c. of this amount was centralized in the institutions of Ontario and Quebec.

### 10.—Statistics of Income and Capital Resources of Universities and Colleges, Specified Years Ended 1921-45

Note.—The larger universities and many of the colleges in Canada are included and represent an enrolment of approximately 80 p.c. of the full-time students of university grade throughout the period. The institutions omitted are mainly those conducted by religious orders, where teachers receive little or no salary, and the financial returns consequently do not represent a comparable record.

100		Cu	rrent Inco	me		Deficit ²	Surplus ²	Value of Capital Resources			
Year	From Endow- ment	Govern- ment Grants	Student Fees ¹	Miscel- laneous	Total			Land, Buildings and Equip- ment	Endow- ment	Trust Funds	
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
1921	1,497	4,522	1,826	1,244	9,089	80	194	48, 124	28,328	-	
1926	2,148	5,471	2,380	1,236	11,235	192	132	65,708	42, 157	100	
1931	2,258	6,925	3,323	1,455	13,961	600	126	82,403	48,459	_	
1941	2,046	6,804	5, 143	2,054	16,047	224	116	95,680	55,082	17,422	
1944	2,323	7,712	5,488	2,730	18,253	48	163	97,006	58,478	22,661	
1945	2,469	8,305	5,701	2,677	19, 153	114	192	97,454	60,403	24, 163	

¹ Board and lodging not included. ² First year available.

University and College Graduates.—The following table shows the number of graduates from Canadian universities and colleges in recent years.

² Combined deficits or surpluses of schools reporting.

### 11.—Graduates from Canadian Universities and Colleges, for Specified School Years Ended 1931-45

Note.—For figures from 1920-30, see pp. 993-997 of the 1938 Year Book and for the intervening years from 1932-43 see the corresponding table of the 1942 and 1946 editions.

1	GRADUATES IN ARTS, PURE SCIENCE AND COMMERCE									
Year	Bachelors of Arts ¹		Bachelors of Science (in Arts)		Bachelors of Commerce ²		Totals			
	Total	Women	Total	Women	Total	Women	Both Sexes	Women		
1931	2,474 3,175 3,230 3,327 3,046 2,949	981 1,168 1,142 1,082 1,156 1,225	252 320 345 342 366 422	45 45 45 51 79 89	169 202 262 263 207 301	17 25 27 32 39 43	2,895 3,697 3,837 3,932 3,619 3,672	1,043 1,238 1,214 1,165 1,274 1,357		

		GRADUA	TES IN A	PPLIED	SCIENCE		
Bachelors of Applied Science or Engineering		Bachelors of Architecture ³		Bachelors of Forestry		Totals	
Total	Women	Total	Women	Total	Women	Both Sexes	Women
418 564	Nil 2	24 53	Nil "	41 21	Nil "	483 638	Nil 2
753 754	Nil 1	24 17	3	42 28	"	819 799	Nil 4
	of Applie or Eng. Total  418 564 715 753	Bachelors   of Applied Science   or Engineering     Total     Women       418   Nil   564   2   715   1   753   Nil   754   1     1	Bachelors of Applied Science or Engineering	Bachelors of Applied Science or Engineering	Bachelors of Applied Science or Engineering	of Applied Science or Engineering         of Architecture³         of Forestry           Total         Women         Total         Women         Women           418         Nil         24         Nil         41         Nil           564         2         53         "         21         "           715         1         21         "         49         "           753         Nil         24         "         42         "           754         1         17         3         28         "	Bachelors of Applied Science or Engineering         Bachelors of Architecture³         Bachelors of Forestry         To Science of Forestry         To Science Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To Science of Forestry         To

	GRAD	GRADUATES IN AGRICULTURE, VETERINARY SCIENCE AND HOUSEHOLD SCIENCE									
Year	Bachelors of Agricultural Science		Graduates in Veterinary Science		Bachelors of House- hold Science	Totals					
	Total	Women	Total	Women	Women	Both Sexes	Women				
1931 1936 1940 1941 1944	160 238 240 238 184 168	2 7 7 8 6	28 53 72 68 29 49	Nil " 1 Nil 4	112 138 187 214 150 160	300 429 499 520 363 377	1714 145 194 223 156 174				

		TEAC	HERS'				DUATES		DUCATI	ON	
Year	Teachers' Diplomas	Degrees in Education or Pedagogy		Librarians' Degrees or Diplomas		Physical Training Degrees and Diplomas		Ser De	ocial rvice grees and lomas	Totals	
	Total	Total	Women	Total	Women	Total	Women	Total	Women	Both Sexes	Women
1931 1936 1940 1941 1944 1945	581 584 638 573 458	60 100 144 143 179 138	19 25 24 31 57 36	39 66 75 53 24 45	37 63 72 48 24 41	45 21 22 54 33 33	45 20 22 54 24 28	18 45 76 69 73 89	18 39 66 60 54 82	743 816 955 892 767	119 147 184 193 159 187

Includes Bachelors of Letters and of Social Science.
 Includes Bachelors of Accountancy and of Secretarial Science.
 Includes diplomas in architecture from the Schools of Fine Arts of Montreal and Quebec.
 Excludes teachers' diplomas.
 Not available.

### 11.—Graduates from Canadian Universities and Colleges, for Specified School Years Ended 1931-45—continued

Year	Medical Doctors		Dentists		Pharmacists		Degrees and Diplomas in Nursing	Physio and Occ	therapy	Totals	
5,1	Total	Women	Total	Women	Total	Women	Women	Total	Women	Both Sexes	Women
1931 1936 1940 1941 1944 1945	497 615	26 21 20 25 35 34	90 106 115 98 104 172	Nil " " 3 3	208 190 190 160 - 95 78	10 10 15 15 17 16	122 ¹ 125 ¹ 135 ¹ 137 ¹ 251 ¹ 305	20 27 51 64 84 83	20 27 51 64 84 83	9751 9451 1,1061 1,0221 1,2561 1,213	178 ¹ 183 ¹ 221 ¹ 241 ¹ 390 ¹ 441

1	GR.	ADUATES	IN LAW AN	D THEOL	OGY
Year	From Law Schools		From Roman Catholic Theological Colleges	From Protestant Theological Colleg	
	Total	Women	Total	Total	Women
1931. 1936. 1940. 1941. 1944.	223 209 227 246 132 121	5 7 6 4 10 8	245 310 320 340 316 305	189 174 127 128 140 101	18 16 11 11 16 19

Year	Honorary Doctorates			Doctorates		sters	Masters	
			in Courses		of Arts ²		of Science ³	
	Total	Women	Total	Women	Total	Women	Total	Women
931 936 940 941 944 945	95 100 85 85 89 114	Nil 2 4 6 Nil 4	46 68 82 75 88	7 5 3 5 14 11	274 252 367 349 143 183	94 73 70 58 27 59	93 133 128 146 98 82	4 3 5 8 8

Year	Bachelors of Divinity	of (except in		Graduat	r Post- e Degrees iplomas ⁴	Totals		
	Total	Total	Women	Total	Women	Total	Women	
1931 1936	37 43 40	91 100	2 7	100 90	2 Nil	736 786	109	
1941 1944	40	115 128 215	6 1 32	106 102 40	6 9 2	923 926 700	94 87 83	
945	36	213	22	150	30	867	134	

¹ Revised since the publication of the 1946 Year Book. ² Includes M. Com. and M. Ed. or M. Paed. ³ Includes M.A. Sc., M.S.A., M.Sc.F., M. Arch., M.V. Sc., M. Sc. Dent., M. Surgery (where conferred separately). ⁴ Except diplomas for teachers and theologians.

11.—Graduates f	rom	Canadian	Universities :	and	Colleges,	for	Specified	School
			nded 1931-45-					

	ESTIMATES OF STUDENTS RECEIVING FIRST DEGREES										
Year	Grand Totals ¹			Deductions for Duplication			Net Totals				
	Total	Men	Women	Total	Men	Women	Total	Men	Women		
1931 1936 1940 1941 1944 1945	5, 290 6, 441 6, 933 7, 037 6, 617 6, 562	3,952 4,834 5,392 5,489 4,753 4,738	1,338 1,607 1,541 1,548 1,864 1,824	449 455 527 552 499 509	437 444 514 542 478 488	12 11 13 10 21 21	4,841 5,986 6,406 6,485 6,118 6,053	3,515 4,390 4,878 4,947 4,275 4,250	1,326 1,596 1,528 1,538 1,843 1,803		

¹ Not including diplomas in education and social service, a few other diplomas, post-graduate or honorary degrees.

#### Subsection 4.—Dominion Indian Schools

The administration of Indian affairs by the Indian Affairs Branch of the Department of Mines and Resources is dealt with in Chapter XXXI.

Educational work carried on by the Dominion Government for the benefit of Indians is now very extensive. In the year ended Mar. 31, 1946, a total of 346 Indian schools were in operation, including 76 residential schools for Indians with an enrolment of 9,149 and 262 day schools for Indians with an enrolment of 9,532 Indian pupils, also 8 combined public and Indian schools with 124 Indian pupils enrolled. The total enrolment of Indian pupils at school increased from 12,799 in 1915-16 to 18,805 in 1945-46; average attendance fluctuated during the period between 62·7 p.c. and 82·4 p.c. of 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 school year 1945-46 was \$2,298,320.

# 12.—Enrolment and Average Attendance at Indian Schools, School Years Ended 1937-46

Note.—Figures for the years 1916-29 will be found at p. 1063 of the 1940 Year Book, and for 1930-36 at p. 929 of the 1942 edition.

	Residenti	al Schools	Day S	chools1	All Schools			
Year	Vans.					Attendance		
1 car	E	Average Attendance	Enrolment	Number	P.C. of Enrolment			
937 938 939 940 941 942 9443 944 945	9,040 9,233 9,179 9,027 8,774 8,840 8,830 8,729 8,865 9,149	8, 176 8, 121 8, 276 8, 643 8, 243 8, 283 8, 046 7, 902 8, 006 8, 264	9, 257 9, 510 9, 573 9, 369 8, 651 8, 441 8, 046 7, 858 7, 573 9, 656	5,790 5,978 6,232 6,417 6,110 5,837 5,395 5,355 5,159 6,779	18, 297 18, 743 18, 752 18, 396 17, 425 17, 281 16, 876 16, 587 16, 438 18, 805	13, 966 14, 099 14, 508 15, 060 14, 353 14, 120 13, 441 13, 257 13, 165 15, 043	76·3 75·2 77·4 81·9 82·4 81·1 79·6 79·9 80·9 80·0	

¹ Includes enrolment and attendance of Indians in combined public and Indian schools.

The enrolment by provinces for the year 1945-46 was as follows: Prince Edward Island, 28; Nova Scotia, 533; New Brunswick, 357; Quebec, 1,548; Ontario, 4,426; Manitoba, 2,650; Saskatchewan, 2,652; Alberta, 1,987; British Columbia, 4,160; Yukon, 192; and Northwest Territories, 272.

### Subsection 5.—Schools in the Northwest Territories

Educational facilities in the Northwest Territories are largely in the hands of two religious denominations, the Roman Catholic Church and the Church of England, and consist of residential or day schools located at the main settlements. Their construction was made possible by grants from the Dominion Government, and their maintenance is assisted by annual Government grants. In addition, the Government furnishes certain equipment and school supplies.

The only public school maintained by local taxation is located at the fast-growing mining town of Yellowknife. There is also a non-denominational day school located at Fort Smith which is maintained by fees. In both these cases, the Government assists with an annual grant.

Educational matters are administered by the Northwest Territorial Council, (see p. 85), which functions in both a legislative and advisory capacity to the Minister of Mines and Resources. In the summer of 1946 the first Inspector of Schools was appointed, who subsequently visited all schools in the Mackenzie District. On the basis of his findings and recommendations, a number of revisions in the organization and administration of education in the Northwest Territories are now under way.

Of interest is a recent decision by the Northwest Territorial Council to make a grant of \$150,000 toward the construction of a new modern public school at Yellowknife. This building will be up-to-date in every detail and will make provision for instruction in several lines of vocational training, including commercial work, domestic science, machine-shop practice and carpentry. Other plans call for the organization of day schools at a number of points where educational facilities are not as yet available.

The school children in the Territories include Indians, Eskimos, half-breeds and Whites. The majority of them attend residential schools because of distance and the essentially nomadic nature of much of the population. Despite great handicaps and privations, the staffs of the various schools have been carrying on, in commendable fashion, the work of adjusting the native children to the inroads of modern civilization.

# PART II.—OTHER EDUCATIONAL ACTIVITIES Section 1.—The Relationship of Art to Education

Fine Art.—Fine art appears as an elective subject in the curricula of the Faculties of Arts in a number of the English-language universities, where it may be taken as one subject among five for a year or two. In some, e.g., Acadia University, N.S., there are half a dozen or more elective courses. In Mount Allison University, N.B., and in the University of Toronto, Ont., there are a sufficient number of courses to allow the taking of a Bachelor degree with specialization in fine art.

There are also Schools of Art, both English and French, not requiring any fixed academic standing for admission, which concern themselves more exclusively with the technical development of the artist. The most widely known of these are:—

Nova Scotia College of Art, Halifax, N.S.
Ecole des Beaux-Arts, Quebec, Que.
Ecole des Beaux-Arts, Montreal, Que.
School of Art and Design, Art Association of Montreal, Montreal, Que.
Ontario College of Art, Toronto, Ont.
Winnipeg School of Art, Winnipeg, Man.
Provincial Institute of Technology and Art, affiliated with the University of Alberta, Calgary, Alta. (Summer session at Banff, Alta.)
Vancouver School of Art, Vancouver, B.C.

Courses in these schools vary in length with the requirements of the individual student, but may extend over as many as four years.

Public art galleries and museums in the principal cities perform valuable educational services among adults and children. Children's Saturday classes, conducted tours for school pupils and adults, radio talks, lectures and often concerts are features of the programs of the various galleries. In many cases these institutions supply their surrounding areas with travelling exhibitions, while the National Gallery of Canada carries on a nation-wide program of this nature (see p. 297).

The principal art galleries and museums* are:-

New Brunswick Museum, Saint John, N.B.
Museum of the Province of Quebec, Quebec, Que.
Art Association of Montreal and Museum of Fine Art, Montreal, Que.
National Gallery of Canada, Ottawa, Ont.
National Museum of Canada, Ottawa, Ont.
London Public Library and Art Museum, London, Ont.
Art Gallery of Toronto, Toronto, Ont.
Royal Ontario Museum, Toronto, Ont.
Willistead Library and Art Gallery, Windsor, Ont.
Winnipeg Art Gallery, Winnipeg, Man.
Saskatoon Art Centre, Saskatoon, Sask.
Edmonton Museum of Arts, Edmonton, Alta.
Vancouver Art Gallery, Vancouver, B.C.

Creative Arts.—A development of special interest in the field of the creative arts was the establishment, in December, 1945, of the Canadian Arts Council. The Council grew out of the united action taken by its constituent associations in the spring of 1944, when they presented an integrated series of briefs to the Special Committee of the House of Commons on Reconstruction and Re-establishment. These briefs looked forward to a post-war society in which the arts would be "more widely distributed and more closely integrated with the life of our people" The Council has accordingly taken a very active interest in the development of the Community Centre idea.

The basic situation claimed by the Council is that "in Canada there are millions who have never seen an original work of art, nor attended a symphony concert or a professionally produced play, while in our largest cities thousands of professional creative artists enjoy a field so limited that they are forced into activities unsuited to their talents" Chief among the proposals for remedying the situation is the

^{*} A complete list of art museums, societies and schools is available in the American Art Annual (New York, 1945), pp. 285-298.

establishment of "a government body to promote a national cultural program and provide music, drama, art, and film services for all our people" Other proposals have in view the improvement of industrial design, and housing and town planning.

To list the names of the sixteen bodies constituting the Council is to give some indication of the range of professional organization in the field of the Arts in Canada:—

The Royal Canadian Academy of Arts

The Royal Architectural Institute of Canada

The Sculptors' Society of Canada

The Canadian Society of Painters in Water Colour

The Canadian Society of Painter-Etchers and Engravers

The Canadian Group of Painters

The Canadian Society of Graphic Arts

The Federation of Canadian Artists

The Canadian Authors' Association

La Société des Ecrivains Canadiens

The Music Committee

The Canadian Society of Landscape Architects and Townplanners

The Dominion Drama Festival

The Canadian Handicrafts Guild

The Canadian Guild of Potters

The Arts and Letters Club.

The Role of the National Gallery of Canada.*—The opening words of the 1945 National Gallery Report are an indication of the importance attached by the National Gallery to its educational work. These read: "....The art gallery of to-day is no mere repository of dead civilizations. It functions not for the sake of a small minority but for the whole people. It must be a vital organization, aware of its time, seizing upon every opportunity to participate in public education"

The work of the National Gallery has many facets. Gradually having widened the scope of its activities, the Gallery to-day plays a vital role in the complex system of adult education and at the same time acts as a valuable adjunct to primary, secondary and even to college systems of instruction.

Founded in 1880 by the Marquis of Lorne, the National Gallery at first served as an exhibition gallery. Provided with an Advisory Arts Council in 1907 and incorporated under a Board of Trustees in 1913, the Gallery has been assembling its permanent collection largely during the past 40 years. Though this was only the beginning, a collection of pictures and sculpture representing the styles of past and present of various parts of the world was recognized as invaluable in terms both of the public's enjoyment and of study for the improvement of arts and industrial products. More than that, however, it was a necessary basis for any program of education. The collection of the National Gallery to-day is of international repute. It is, moreover, accessible to the whole nation by means of a published catalogue, photographs and colour reproductions. The Canadian section, naturally the most inclusive, is the best available source for the study of Canadian art.

In 1946, the Massey Collection of English Painting was presented by the Right Hon. Vincent Massey, C.H., and Mrs. Massey as trustees of the Massey Foundation. Comprising 75 pictures, the collection makes the National Gallery a leading centre for the study of modern British art, and is the largest gift in the history of the Gallery.

Prepared under the direction of H. O. McCurry, Director, National Gallery of Canada, Ottawa.
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Meanwhile the newer function of general education has grown up. The National Gallery has pioneered in the assembling and circulation of exhibitions over a very large territory. To-day travelling exhibitions of the arts of Canada and other countries are shipped throughout Canada under the auspices of the National Gallery. Fifteen such exhibitions, including those of the several chartered art societies, are now being circulated. Art galleries, schools and other responsible organizations in various regions draw annually upon the services of the Gallery as the source of most of their offerings to the public. Recent developments have led to the fitting of new community centres into this scheme, and these in turn send exhibits (their own and those from the National Gallery) to smaller communities in their districts. An instance is at London, Ont., where the regional circuit includes Kitchener, St. Thomas, Ingersoll, Chatham and other centres. Loans of pictures from the National Gallery to small or new museums have had much the same beneficial effect as the travelling exhibitions. In these ways actual works of art are constantly being brought to the attention of the people throughout the entire country and much more will be done after the development of an integrated system of community centres throughout the Dominion. No place need be too small or remote to profit from current exhibitions.

The National Gallery has devised certain methods of education in the arts which apply more specifically to young people and are designed, in part, to supplement regular school work and aid the teacher. The Gallery has co-operated with, advised and provided material for schools and colleges throughout the country. Written lectures illustrated by lantern slides on all fields of art history have long been available for loan to all parts of Canada; reproductions of paintings, with introductory texts for art appreciation, and photographs have also been offered for loan; classes for school children at the Gallery, exhibitions of children's work, conducted tours of the Gallery's collections and educational demonstrations have been features of the program for a number of years. In addition, the National Gallery holds public lectures at Ottawa, Ont., and lecture tours throughout Canada are arranged from time to time.

Some interesting newer techniques of education have also been utilized. A series of school broadcasts entitled Adventures in Canadian Painting was inaugurated in 1945 and continued in 1946. These programs on the lives and work of Canadian artists are heard from coast to coast through the co-operation of the Canadian Broadcasting Corporation and aim at telling the story of Canadian art in such a way as to awaken the interest of young people. An essential part of each program is a reproduction of a picture in the National Gallery supplied to the pupil at a nominal price. About 120,000 pictures are distributed each year.

The use of the motion picture is familiarizing school children and the general public with the work of Canadian artists; for instance, the colour and sound film, Canadian Landscape, made in conjunction with the National Film Board, features the work of modern Canadian artists against a historical background of landscape painting in Canada since Krieghoff. The silk screen prints by Canadian artists, already famous in many parts of the world as the result of their distribution to the Armed Forces of Canada and the Allies, have now been made available to schools and the public generally. These and other reproductions (see the Gallery's publication, Reproductions on Sale and Loan Collections) are now in considerable demand in Canadian schools.

At the university level, the National Gallery co-operates with university departments of art and art history. An important new channel of information is furnished by the magazine *Canadian Art*, in the organization of which the National Gallery has taken a leading part.

In these ways the National Gallery has been fulfilling the terms of its charter which assigns to it not only the care of the collections but also "the encouragement and cultivation of artistic taste and Canadian public interest in the fine arts, the promotion of the interests generally of art in Canada" It has been assisted in this endeavour by the attitude of the people of Canada, who are already recognizing the important part that art can play in the complex civilization of to-day, by providing a means of communication between people, by filling the individual's leisure time to his own enjoyment and mental growth, and by advancing the country's material welfare through the improvement of the industrial arts.

Museums and Art Galleries.—At pp. 1025-1026 of the 1939 Year Book a list of the museums (including art galleries) in Canada employing full-time staff is published, showing floor space and average daily attendance at each. There has been no official detailed report published by the Dominion Bureau of Statistics on this subject since 1938. In 1945, however, a complete list of art museums, societies and schools in Canada was published in the American Art Annual (New York).

### Section 2.—Scientific and Industrial Research in Canada

#### Subsection 1.—Research Facilities

The field of scientific research in Canada is too broad to be covered in detail in each edition of the Year Book but since all research work, whether government or private, is co-ordinated in the National Research Council, a description of the development and work of the Council is given in Subsection 2.

Research work is carried on by the Departments of Agriculture, Mines and Resources, Fisheries, the Board of Grain Commissioners and the Dominion Observatories. These bodies have trained permanent scientific staffs for investigation and research in their own fields such as soil problems, crops, breeding and testing of animals, processing and marketing, extractive and physical metallurgy, silvicultural and forest products, hydrography, ocean and mollusk fisheries, etc.

The Board of Grain Commissioners employs a staff of seven chemists and 21 assistants in the main research laboratories for milling, baking, malting, etc., while the Dominion Observatories carry out research in the fields of solar physics, astrophysics, seismology, terrestrial magnetism, gravity and other studies.

Universities often show bold initiative in exploring the field of scientific research but with the limited facilities at their disposal the task of carrying their discoveries to a conclusion is not always easy. Government and industrial laboratories are often able to pick up and carry on where the universities leave off.

A special field of research is also being performed by the Research Foundations. The Ontario Research Foundation, established in 1928, has conducted its activities in four buildings adjoining Queen's Park, Toronto, Ont. The object of the Foundation is to provide an independent non-profit-seeking scientific organization available to the public and to industry for assistance in matters of a technological character.

The Banting Research Foundation is used to support the work of the Banting and Best Chair of Medical Research in the University of Toronto and to aid medical research throughout Canada.

The Rockefeller Foundation has given assistance to various agencies in Canada for the purpose of furthering scientific research in medical science, natural science, social science and public health.

A detailed account of scientific and industrial research in Canada is given at pp. 970-1012 of the 1940 Year Book.

#### Subsection 2.—National Research Council*

Historical.—Organized research on a national scale in Canada dates from 1916 when, at the suggestion of the Government of Great Britain, the Canadian Government established the "Honorary Advisory Council for Scientific and Industrial Researches" under a Committee of the Privy Council. Fifteen members were thus brought together primarily in order that the ingenuity and skill of Canadian scientists in all branches might be brought to bear on the solution of the many urgent problems confronting the Government of that day in the prosecution of the First World War. A secondary purpose was to promote research on peacetime problems of national interest. A survey, made in 1917, showed that industrial research in Canada was practically non-existent and that the supply of men, with such post-graduate training as to enable them to undertake independent investigations, was entirely inadequate to permit of any general application of scientific research to Canadian industrial problems.

Provision was therefore made for the co-ordination of research work and the organization of co-operative investigations; the post-graduate training of research workers; and the prosecution of research through grants-in-aid to university professors. This was the basis of the Council's work from 1916 to 1924.

The Council early recommended the establishment of national laboratories and a Special Committee of Parliament, appointed to study this recommendation, endorsed the proposal after having heard many witnesses give their opinions. Financial difficulties intervened, but in 1924 public opinion made it possible to have the Research Council Act passed by Parliament. Temporary laboratories were secured and a research on the utilization of magnesian limestones for refractories was carried out so successfully that a wartime industry, established during the First World War, was re-established on a large scale, and has become an important producer of materials that have found world-wide markets. As a result, in 1929-30, the Government provided funds for new laboratories.

Establishment of Laboratories.—The National Research building on Sussex Street, Ottawa, was commenced in February, 1930, and was opened at the time of the Imperial Conference in 1932. Laboratory divisions were established in applied biology, chemistry, physics, and electrical engineering, and there was a division of research information. In April, 1936, the division of physics and electrical engineering was reorganized and mechanical engineering was established as a separate division. Work of this division continued in temporary laboratories but these quarters soon became inadequate.

^{*} Prepared under the direction of C. J. Mackenzie, President, National Research Council, Ottawa.

Early in 1939 a site of 85 acres, adjacent to the Ottawa Air Station, was secured and 45 acres adjoining this site were transferred to the Council by the Department of National Defence. Plans for the construction of new buildings on this site were made but, as the inevitability of war became more apparent, it was decided to proceed immediately with the construction of only such structures as would have a direct wartime use in dealing with aeronautical engineering problems. Construction of the aerodynamics building was started on Oct. 17, 1939, and later several other buildings were erected. These included the shops and separate laboratories for research on engines, gas and oil, hydraulics, explosives and structures. In all of these units the facilities were extensively employed on important projects during the War.

War Activities.—Closest co-operation with Departments of Government and other research institutions was fostered and maintained in the promotion of war research. Early in the War, following a survey of laboratories made by the Council, facilities in many universities and industrial establishments were freely offered to the Council for the conduct of special investigations. As a result, the Council became responsible in the later years of the War for research in more than a score of establishments outside of Ottawa. A radio station was set up near Ottawa to enable adequate research to be carried on in this field. The Council was officially named as the civilian research establishment of the Navy, Army and Air Force, and research for these three Services was carried out as required throughout the War.

The contribution of Canadian scientists in the development of new devices, methods and products during the War was widely recognized in such fields as radio-location, aids to the Navy in mine and submarine detection, control of gunfire and other ballistic problems, new and more powerful explosives, emergency methods of food storage and transport under war conditions, development of special types of clothing, and other equipment for Navy, Army and Air Force requirements. Problems relating to the physical well-being of the troops involved studies in nutrition, housing, sanitation, medical examination of recruits and treatment of the injured and sick. Special subjects such as burns and the treatment of shock became important. Blood banks necessitated research on methods of storage and preservation. Conferences on amputations were held to bring work in this field into focus. Special medical committees were created to deal with specific subjects.

On the civilian side, the National Research Council was able to offer constructive aid in the testing of inspection gauges used in all munitions plants. Glass production methods were evolved for the manufacture of needed telescope and other instrument lenses and a new industry was established. Radiology was applied to the inspection of castings, and teams of individual workers from industrial plants were trained in its use. Paints, rubbers, textiles, metals for special purposes, and defence measures against the possible use of gas in warfare were investigated. A new process for the production of metallic magnesium found commercial application in both the United States and Canada. Synthetic rubber research was linked with similar work elsewhere and applied to industrial operations. Cold-weather problems were given special attention to meet the requirements of the Armed Forces working in northern latitudes.

The National Research Council was largely responsible for the organization of Research Enterprises, Limited, a wholly Government-owned Company formed for the purpose of manufacturing in quantity special secret military equipment from prototypes developed in the National Research Laboratories. The policy of

separating development and manufacturing functions proved wise, and despite the separation in control and administration, there was always the closest collaboration between the two organizations.

Peacetime Reconversion.—By the end of 1946, the National Research Council had completed the reconversion of its activities from war to peace. In 1939 it proved a major task to convert the then existing peacetime organization into a powerful weapon for war; so, too, in 1946 reconversion posed large and even more arduous problems. War research facilities that had attained great proportions had to be discontinued or modified to meet the growing industrial requirements of peace. Most of the staff recruited to serve the country's war effort in research were absorbed into the peacetime establishment but many of the younger members left to complete their academic studies which had been interrupted by the War. Other matured and skilled scientists who had had years of intensive research training as members of the Council staff, found suitable avenues of advancement in the service of Canadian industries and thus indirectly extended the influence of the Council far beyond its own laboratories. The Council proceeded to recruit the necessary personnel, choosing only those of the highest calibre, to bring its peacetime establishment up to full strength.

Canada's wartime research organization has thus been modified to suit post-war needs, and existing facilities are being greatly expanded to provide the best possible laboratory services for Canadian industry. Three new divisions and several new sections of the National Research Laboratories have been established; radar and other war equipments are being adapted to commercial use; hundreds of investigations are in progress; and the Council is actively engaged in the promotion and co-ordination of scientific research in all parts of the Dominion.

An Atomic Energy Research Division has been established at Chalk River, Ont., to investigate the applications of atomic energy and the use of its products in industry and medicine. A Division of Medical Research has been organized to stimulate and support investigations in this broad field of human interest. A Building Research Division is shortly to be set up to study practical problems relating to construction materials and their use. Work is progressing on the building of a Prairie Regional Laboratory at Saskatoon, Sask., for the promotion of studies on the better utilization of agricultural surpluses, notably wheat, and farm waste products such as straw. An Electrical Engineering and Radio Branch has been created to co-ordinate and direct work in this growing field. The Chemistry Division has been freed from wartime requirements for routine testing and its activities have been regrouped into two new branches: (1) Fundamental Chemistry, and (2) Chemical Engineering. The tailless glider designed and built in the aeronautical laboratories, was test-flown successfully in the autumn of 1946 at Namao airport near Edmonton, Alta. A Flight Research Section has been established at Amprior, Ont., in co-operation with the Royal Canadian Air Force. A new section of the Mechanical Engineering Division has been formed to deal with problems in gas dynamics, including work on gas turbines and jet propulsion.

Atomic Energy Research.—In June, 1946, the Dominion Parliament passed the Atomic Energy Control Act. This Act provides means for the development of atomic energy and for the control of work in this field as may be required in the interest of public safety and in the fulfilment of international obligations. A Board of five members was set up to act under the general direction of, and to

report to the Chairman of the Committee of the Privy Council on Scientific and Industrial Research. The President of the National Research Council is an ex officio member of the Atomic Energy Control Board; other members are appointed by the Governor in Council and hold office during pleasure.

The engineering, construction and operation of the vast plant and townsite at Chalk River, Ont., were carried out by Defence Industries Limited, under contract with the Department of Reconstruction and Supply. As the project developed, both Defence Industries Limited and the Government authorities came to the conclusion that, as the undertaking was really a pilot plant which must be closely integrated with the Research Laboratories, it would be better if one Government organization were to assume the over-all operating responsibilities of both the research laboratories and the industrial establishments. On consideration of this problem, the Atomic Energy Control Board at its first meeting recommended that the National Research Council be asked to undertake the integration of the various projects and their operation on behalf of and in accordance with the policy of the Atomic Energy Control Board. This was agreed to and on Feb. 1, 1947, the Council took over responsibility for the administration and operation of the entire atomic energy development at Chalk River, and will carry on these activities in accordance with broad general policies fixed from time to time by the Atomic Energy Control Board.

Information Services.—In the newly established Division of Information Services, which includes sections dealing with the library, liaison offices, Canadian Journal of Research, and technical inquiries, all activities relate to various phases of the collection and distribution of scientific and technical information. Of special interest are numerous reports on technical developments in Germany. Recent studies carried out in that country confirm the view that, on the whole, the United Nations have not lagged behind in scientific and technical progress; in a number of fields, however, Germany had worked out improved methods of production and developed special products of direct interest to Canadian industrialists. Reports on enemy science and technology are being distributed to industrial and scientific organizations in Canada.

Medical Research.—Most of the activities of the Division of Medical Research will be carried on, as heretofore, in the laboratories of the medical schools and hospitals throughout Canada. In addition to considering applications for grants-inaid of research and making recommendations to the Council concerning these, the Division, through its Advisory Committee, reports to the Council in respect of medical research fellowships, which were established last year. It is hoped that these fellowships, which are open to Canadian medical graduates, will be the means of training young men and women so that their lives may be devoted to research and teaching in the medical schools of Canada.

Building Research.—For several years the National Research Council has been engaged in various research projects that have had for their object the improvement of building materials or the betterment of housing construction. Intensive work was initiated some years ago on the requirements for structures and the National Building Code was subsequently published. This is a document designed for use as a model in the drafting of municipal building by-laws. A model zoning by-law was also prepared. Both of these publications have been used extensively as reference works by Canadian municipalities.

In the laboratories, numerous studies have been directed towards the amelioration of various conditions in housing. Mention may be made of studies on efficiency in lighting, research on sound-deadening in walls and floors, investigations on the relative values of different types of insulating materials, and measurements on vapour barriers used to prevent condensation of moisture in outside walls. Work has been done on ventilation, and reports have been issued on heat losses through windows and moisture on windows. Tests are being made continuously on oil burners to ensure their safe operation. One of the earliest studies made by the Council was on the subject of fuel-saving possibilities in house heating.

Among the newer projects in this long series is the current investigation on problems involved in 'panel' or radiant heating. The purpose of this study is to find satisfactory answers to many questions raised by heating engineers regarding this new plan of heating whereby the source of heat is in or under the floor or in the ceiling instead of being supplied by conventional-type radiators. Two experimental houses have been built on the Montreal Road site for this study.

Another important advance in the matter of low-cost housing has been made in the development of a modular system for the construction of prefabricated houses. By means of prefabricated wall panels and flat-roof panels incorporating structural strength, insulation, vapour barrier, finished surfaces, and a connection system, the construction of houses almost entirely in the factory under mass production methods will be feasible. The various standard wall panels, all with identical over-all dimensions, permit the adoption of practically any floor plan to suit the requirements of the site and the builder. Further work on the details of panel fabrication is in progress.

With the establishment of the proposed Building Research Division, all of this work will be brought sharply into focus and new projects will be initiated as required to provide complete coverage of Canada's most pressing problem, the provision of adequate and efficient housing for its people.

In all of its activities the National Research Council seeks to provide an effective medium for leadership and co-operation in the training of competent research workers and in the application of scientific knowledge in the universities and industries throughout the Dominion.

### Section 3.—The Educational Functions of the National Film Board and the Canadian Broadcasting Corporation

The National Film Board.*—This Board serves the Canadian people by means of visual interpretations of their country's life and culture; its social problems; its national resources and industries; and its achievements in art, science, research and medicine. It serves Canada abroad by picturing Canada to the peoples of other lands, and it brings to Canadians many aspects of international affairs that are of public interest.

Since its creation in 1939, through the passing of the National Film Act, the Board has included in its activities the production and distribution of 35mm (theatre size) and 16mm (non-theatre size) films, as well as photographs, filmstrips, small informational and large photographic displays. At the request of Government Departments, the Board also designs posters and publications. Its films (16mm and 35mm, sound and silent, black-and-white and colour, English, French and other

Prepared under the direction of Ross McLean, Film Commissioner, National Film Board, Ottawa.

languages) cover a wide range of subjects such as agriculture, arts and crafts, economics, education, engineering, geography and travel, history, labour, medicine, manufacturing, natural resources, physics, psychology, public health and nutrition, social problems and planning, transportation and communications. During the year ended Mar. 31, 1946, 310 short subjects in these categories were produced and 65,000 photographs and photo mats were distributed to daily and weekly newspapers and other publications in Canada. In addition, the Board produced 13 filmstrips and a considerable number of displays and other graphic materials.

The Board is made up of two Ministers of the Dominion Government, three senior Civil Servants, and three members of the public chosen for their interest in film and knowledge of its importance as an instrument of public policy. The chief executive officer is the Film Commissioner, whose responsibility it is to direct, advise upon, and co-ordinate Government film services in Canada. Besides its own considerable production program of informative films and graphic materials, the Board is also the production and distribution agency for films for all Departments of the Government. Among the branches of the Government for which the Board produced films and other visual materials in 1946 were the Departments of Agriculture, External Affairs, Finance, Fisheries, Insurance, Labour, Mines and Resources, Munitions and Supply, National Defence, Post Office, Public Printing and Stationery, Reconstruction, Secretary of State, Trade and Commerce, Veterans Affairs, National Health and Welfare and the National Research Council, National War Finance Committee, Canadian Mutual Aid Board, the Canadian Information Service, the National Gallery and the Wartime Prices and Trade Board.

Although it issues 35mm films each month in English and French in the Canada Carries On, World in Action and Coup d'Oeil series, which enter the theatres on an ordinary commercial basis, most of the Board's production is intended for 16mm (non-theatre) libraries and circuits.

In Canada, the backbone of urban 16mm distribution is the film libraries that have been established throughout the nine provinces by the Board and by local bodies such as public libraries, normal schools, provincial departments of education, university extension departments and, more recently, community film councils. The majority of Canadian communities with a population of more than 5,000 now have their own film libraries and more than 70 Film Councils assist in encouraging the use of informative and educational films from this source.

The showing of special programs of films to workers in factories and at tradeunion meetings is a feature of urban distribution. The labour-union project is sponsored jointly by the Canadian Congress of Labour, the Trades and Labour Congress of Canada, the Workers' Educational Association and the National Film Board. Special discussion trailers and study material, which have been found very successful in stimulating audience interest, accompany each film distributed to the labour unions. Similar special services are being developed for industry, women's organizations, scientific and engineering groups, health and medical bodies, and in other specialized fields such as education, science, welfare, reconstruction and housing to build approved programs of films and other materials for all interested organizations. To serve their film needs, the Board maintains at Ottawa a Preview Library with 2,000 titles.

Introduced as an experiment in January, 1942, the original 30 mobile units, formed to bring regular monthly film programs to rural audiences, have now increased to a total of 124, reaching an average audience of 300,000 per month. Of

this number many circuits are partly or wholly supported by the Provincial Governments or by the agencies co-operating with the Board. The careful planning of these rural film programs, together with discussion booklets for teachers and group leaders, relate them closely to the work and interests of the communities that they serve. Each Rural Circuit reaches about 20 locations each month bringing in the afternoon to school children and in the evening to general audiences, films chosen for the value and interest of the information they contain. The program for schools is chosen in consultation with the Department of Education in each province. Through their co-operation with the wheat pools, extension departments of universities and Provincial Departments of Education, the Board's rural representatives have come to be regarded as valued servants of the community.

Outside of Canada, the Board's films and other productions are widely distributed in the United States, the United Kingdom, Australia, Central and South America and other countries through the Board's offices at New York, Chicago and Washington in the United States, Mexico City, Mexico, Sydney, Australia, and London, England, and through Canadian trade and diplomatic offices in 35 countries. Other distribution channels are through commercial theatres and Government and other non-theatre film circuits.

The Board's films and photographs have helped to clarify Canada's position in the international scene at such world gatherings as the Food and Agriculture Organization Conference at Quebec, the San Francisco Conference, the International Labour Organization Conference at Philadelphia, the UNRRA Conference at Montreal, the Quebec Conferences, the UNESCO Conference at Paris and the United Nations gatherings in New York.

Education by Radio.*—Radio as an educational medium is playing an increasingly large part in Canadian life. The Canadian Broadcasting Corporation devotes a large portion of its broadcast time on the English- and French-language networks to programs of an educational nature, both for children and adults. Program planners aim at a good balance of information and education on the one hand, and entertainment and showmanship on the other. Wherever possible, these factors are combined.

School Broadcasts.—In all nine provinces of Canada, the CBC co-operates with Provincial Departments of Education in broadcasting special programs related to the courses of study conducted in school classrooms. In Quebec, French-language school broadcasts are heard under the title "Radio-Collège" English-language stations in Quebec carry the Ontario school broadcasts, for the benefit of English-speaking listeners.

In the 1946-47 season, the CBC prepared and financed a series of 27 "National School Broadcasts", heard in school classrooms from coast to coast. These programs presented the dramatized stories of famous Canadian explorers, outstanding Canadian poets and artists, a series on the animals and birds of Canada, and a complete dramatic presentation of Shakespeare's *Macbeth*, in which leading radio actors played the title roles, and for which special music was written. Several programs were exchanged with the "American School of the Air", produced by the Columbia Broadcasting System in the United States. One full week in the "American School of the Air" series was devoted entirely to programs from Canada.

Prepared under the direction of Dr. Augustin Frigon, C.M.G., General Manager, Canadian Broadcasting Corporation, Ottawa.

Each of the CBC's "National School Broadcasts" was preceded by a tenminute review of the leading news event of the week, specially prepared for young listeners by the CBC News Service.

Adult Education.—Programs of an adult educational nature are presented on all CBC networks in a variety of talks, commentaries, interviews, discussion periods, and semi-dramatized programs on a wide range of subjects. Citizens' Forum, a discussion program originating at public meetings, and now in its fourth year on the air, dealt during the past season with major questions ranging from the control of atomic energy to domestic industrial relations and the problem of post-war Germany. Citizens' Forum is produced in co-operation with the Canadian Association for Adult Education, which has organized about 200 listening and study groups across the country. This Association, with the Canadian Federation of Agriculture, helps in the preparation of another series, National Farm Radio Forum, on which farmers from all parts of Canada are able to exchange views and discuss their problems. In its seventh season on the air, the series is followed each week by more than 1,300 listening groups throughout rural Canada. Both of these discussion programs have their counterparts on the CBC French network.

In order to present commentaries on the European scene, the CBC maintains an Overseas Bureau with headquarters at London, England.

Programs dealing with veteran rehabilitation problems were continued during the season. Special programs for women, in both English and French, offered practical information on household problems. The annual series School for Parents, with its French counterpart L'Ecole des Parents, dealt with child care and psychology. As part of a policy to have the women of Canada hear the voices of women in other lands discussing problems of interest to all women, the CBC produced the series New World Calling, in which outstanding women from 18 countries expressed their views on education for the modern girl.

Music and Drama.—In the 1946-47 season, the CBC invited a noted Australian musician, Professor Bernard Heinze, to visit Canada for a series of radio concerts, during which Canadian listeners were introduced to new Australian compositions. This was in addition to regular symphonic concerts, for which the CBC pays leading Canadian symphony orchestras some \$50,000 annually. Many young Canadian musicians were introduced in recital series, and the Corporation also presented special musical programs for children.

By far the greatest number of dramatic presentations on both English- and French-language networks were the work of Canadian authors. Significant productions were the dramatization of the Canadian novel *Two Solitudes* by Hugh McLennan, and the world premiere, in a radio dramatization, of the poem *Behind the Log*, by the noted Canadian poet, E. J. Pratt.

### Section 4.—Libraries

The Dominion Bureau of Statistics publishes biennially a Survey of Libraries in Canada; the latest edition lists public, university, government and other special libraries, showing the location, size, etc., of each. The latest report issued is the Survey for 1944-46 which contains detailed information on library service for 1945.

Canadian Library Association.—The year 1946 is memorable in the history of Canadian libraries as the inaugural year of the Canadian Library Association. The Organizational Conference was held at McMaster University, Hamilton, Ont.,

June 14-16. Delegates representing every phase of administrative and professional responsibility within the Canadian library scene were present. A Constitution was adopted and representative executive officers were elected including a full-time National Secretary.

The proposed program of activities for the Association includes projects of national interest in the field of public-library service; improvement of the professional qualifications of librarians with a corresponding improvement in salary schedules; promotion of recommendations for the adoption of modern methods of community library service and extra-curricular activities for libraries; co-operation with the Dominion Government on such matters as distribution of government publications and participation in the work of the United Nations Educational, Scientific and Cultural Organization.

Public Libraries.—Public libraries in Canada are primarily urban institutions. In cities of over 10,000 population about 92 p.c. of the people have some measure of library service; in smaller urban centres the proportion is 42 p.c. While only 5 p.c. of the rural population is at present provided with library service, the recent interest being shown in rural library service provided by regional and travelling libraries promises to alter this situation in the near future. In interpreting the provincial statistics of public libraries, it should be kept in mind that in the predominantly rural provinces like the Maritimes and the Prairie Provinces urban libraries cannot serve more than one-third of the population, while in the more urban provinces of Ontario, Quebec and British Columbia it is possible for them to serve nearly double that number. Other types of library service, figures for which are not included with those of public libraries, provide more of the public's reading material in some provinces than in others. For instance, church or parish libraries, are known to be fairly numerous and commercial lending libraries are an important source of reading, especially of fiction, though no statistical information has been collected for these since the Census of 1931. Consideration should also be given to private libraries of the home and, since no record of them is possible, it is necessary to consider the statistics of public libraries as the record of a certain type of institution rather than as a complete record of the libraries to which the public has access. Individual libraries for 1945 may be classified by the following population units, according to the returns of the 1941 Census.

#### 1.—Distribution of Public Libraries by Population Unit, 1945

Population Unit	Cities and Towns	Towns and Villages	Rural 1
	No.	No.	No.
Under 1,000	-	201	4 19
1,000- 4,999 5,000- 9,999	- 5	176 46	221
10,000–19,999	27 20	-	- 5
20,000–39,999	20 8		-
40,000-99,999 100,000 or over	13	-	9.78

¹ Size of unit based on the Annual Report of the Ontario Department of Education and of the British Columbia Library Commission.

Included in these groups are some 300 "one-man" libraries, and an additional 100 libraries staffed partly or entirely by volunteer workers. Some of the latter are conducted by members of religious orders and a larger proportion of them by members of local organizations.

2.—Summary Statistics of Public Libraries, by Provinces, Library Years Ended in 1945, with Totals for Alternate Years 1931-43

Year and Province or Territory	Volumes	Circulation	Registered Borrowers	Expenditure on Books, Periodicals and Repairs	Total Expenditure
	No.	No.	No.	\$	\$
Totals, 1931 Totals, 1933 Totals, 1935 Totals, 1937 Totals, 1939 Totals, 1941 Totals, 1943	4,516,206 4,770,981 4,848,793 5,070,132 5,175,811 5,495,543 5,681,291	21,135,354 22,376,340 21,106,742 19,560,735 20,728,151 20,283,618 20,056,094	1,114,201 1,097,247 1,062,187 1,045,521 1,057,336 1,105,990	509,322 421,142 448,251 502,509 494,776 530,064 611,891	1 2,041,486 2,131,199 2,154,437 2,484,705
1945					50
Prince Edward Island.  Nova Scotia.  New Brunswick.  Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	63,707 122,416 104,378 712,040 3,862,543 129,749 251,548 254,477 442,821 13,210	171,058 162,444 165,763 960,513 13,351,620 742,865 885,831 1,504,241 2,065,509 6,448	23,992 15,547 30,192 78,959 784,784 43,754 59,599 75,499 142,013	5,201 4,637 5,899 44,657 436,482 26,643 30,212 42,468 72,807 Nil	15,863 18,478 25,164 275,580 1,838,683 113,228 141,285 172,734 289,011
Totals, 1945	5,956,889	20,016,292	1,254,467	669,006	2,890,476

¹ Not available.

In the larger centres the main libraries are conducted as municipal institutions usually by a board appointed by the city or town council. The more numerous smaller libraries are conducted by voluntary associations. Small provincial grants are given to libraries of both types in most of the provinces, but not in New Brunswick, Quebec and Manitoba. There is a provincial centre for the direction and encouragement of public-library development in the Public Libraries Branch of the Ontario Department of Education, and in the Public Library Commission of British Columbia. This seems to be one of the most effective means of assisting the library movement; public-library service is more complete in Ontario and British Columbia than in the other provinces. Prince Edward Island now possesses a centre in the headquarters of its provincial library, and Nova Scotia in its recently founded Regional Libraries Commission. The Province of Saskatchewan has undertaken extensive reorganization of the libraries and a program of regional libraries is in process of development.

Circulation.—The circulation of books in the Dominion is confined to about 40 p.c. of the population and averages about five books per person per year. It is estimated that about one-quarter of the patrons of libraries are children, which is approximately the same proportion that school enrolment bears to the total population of the country.

3.—Circulation	Reported	by	Public	Libraries,	by	Provinces,	Library	Years 1	Ended
				in 1945					

Province or Territory	Adult Fiction	Adult Non-fiction	Juvenile	Un- classified	Total	Registered Borrowers
	No.	No.	No.	No.	No.	No.
Prince Edward Island	79,931	25, 681	65,446	Nil	171,058	23,992
Nova Scotia	29,266	3,685	14,002	115,491	162,444	15,547
New Brunswick	83,975 356,566	19,829 269,595	19,165 201,836	42,794	165,763	30, 192
Ontario	5,843,766	2,284,476	4,625,172	132,516 598,206	960,513 13,351,620	78,959
Manitoba	324,652	162,204	245, 100	10,909	742,865	784,784 43,754
Saskatchewan	470,733	117,096	247,224	50,778	885, 831	59,599
Alberta	360,564	109,065	314,581	720,031	1,504,241	75,499
British Columbia	871,656	510,245	496,484	187, 124	2,065,509	142,013
Yukon	4,948	100	1,400	Nil	6,448	128
Totals	8,426,057	3,501,976	6,230,410	1,857,849	20,016,292	1,254,467

¹ Not available.

An analysis of the circulation of non-fiction books indicates that, among communities of different size, persons living in the larger communities read more philosophy, and those living in the smaller communities more religion. Sociology and the arts are studied to a greater extent in the larger communities (except where there are regional libraries), while the smaller centres are high in literature, history and travel. Biography is popular everywhere; next to travel books, it is on the whole the most popular class of non-fiction.

Receipts and Expenditures.—Except for the cities of Quebec Province, where recent provincial assistance and the inclusion of several association libraries lowered the proportion of municipal support, between 80 and 96 p.c. of all money received comes from local taxes. The amounts shown under that heading in Table 4 contain, on an average, about 2 p.c. from school boards, townships, counties or rural municipalities.

4.—Public Library Receipts, by Provinces, Library Years Ended in 1945, with Totals for Alternate Years 1937-43

Year and Province or Territory	Balance from Preceding Year	Local Taxes	Provincial Grants	Other Grants or Donations	All Other Receipts	Total
	\$	\$	\$	\$	\$	\$
Totals, 1937	57,957 79,392 65,566 77,469	1,678,412 1,753,775 1,796,248 2,050,899	62,948 71,971 72,255 101,875	25,198 30,536 22,152 29,648	216,971 195,525 198,216 224,814	2,041,486 2,131,199 2,154,437 2,484,705
1945						
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	Nil 1,562 912 7,591 65,537 76 4,880 2,577 1,505 Nil	Nil 9,111 19,954 100,150 1,559,398 111,809 123,610 146,723 263,439 Nil	15, 863 Nil "52, 651 50, 627 Nil 3, 375 5, 424 5, 214 450	Nil 762 320 3,860 10,507 247 155 684 450 Nil	Nil 7,043 3,978 111,328 152,614 1,096 9,265 17,326 18,403 Nil	15, 863 18, 478 25, 164 275, 580 1, 838, 683 113, 228 141, 285 172, 734 289, 011 450
Totals, 1945	84,640	2,334,194	133,604	16,985	321,053	2,890,476

The distribution of expenditure advocated is from 50 to 55 p.c. for salaries; 25 p.c. for book stock, including binding and repairs; and the balance for other items of maintenance. This procedure is followed closely by all cities.

5.—Public Library Expenditures, by Provinces, Library Years Ended in 1945, with Totals for Alternate Years 1937-43

Province or Territory	Books and Period- icals	Binding and Repair	Salaries of Library Staffs	Wages of Building Staffs	All Other Expend- itures	Balance at End of Year	Total
	\$	\$	\$	\$	\$	8	\$
Totals, 1937	502,509 494,776 453,030 528,145	77,034 83,746	980,790 947,828 1,059,642 1,188,976	496,691 613,893 128,247 153,510	366,986 433,544	61,496 74,702 69,313 96,784	2,041,486 2,131,199 2,154,437 2,484,705
1945							
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Yukon	5,162 4,350 5,387 35,235 377,546 21,987 26,778 36,266 61,343 200	39 287 512 9,422 58,936 4,656 3,434 6,202 11,464 Nil	8,110 7,735 10,994 126,830 880,620 65,326 60,918 90,476 152,701 Nil	Nil 729 2,700 12,776 132,024 9,249 8,328 4,507 11,221 200	2,552 3,849 4,115 83,640 307,006 11,910 31,270 17,154 47,988 50	Nil 1,528 1,456 7,677 82,551 100 10,557 18,129 4,294 Nil	15, 863 18, 478 25, 164 275, 580 1, 838, 683 113, 228 141, 285 172, 734 289, 011 450
Totals, 1945	574,254	94,952	1,403,710	181,734	509,534	126,292	2,890,476

¹ Not available.

University and College Libraries.—The statistics summarized in Table 6 represent returns from 166 university and college libraries for 1945. Comparatively few such libraries keep circulation statistics. The use of the libraries for reference and critical reading by students makes the circulation statistics of little value as a standard of measurement. In the two years previous to 1941, the increase was 300,000 volumes, but in the period 1941-43 the increase was only 40,000, due to the difficulty of obtaining new books and replacements during that period. The returns for 1945 show an increase of 400,000 volumes over those for 1943.

6.—Summary Statistics of University and College Libraries, Library Years Ended in 1945, with Totals for 1941 and 1943

		Volumes		Period- icals Received	Expend- itures on	Librarians and Assistants		
Province	Libraries				Books and Period- icals	Total Full- Time	Trained in Librarian-ship	
	No.	No.	No.	No.	\$	No.	No.	
Prince Edward Island	2	12,153	_	104	624	3	2	
Nove Santia		343,394	80,792	2,284	13,619	16	9	
New Brunswick.	5	112,225	1,100	301	5,477	6	3	
Quebec	76	2,361,737	226,922	9,058	88,184	80	32	
Ontario	39	1,563,093	253,012	6,403	90,559	121	53	
Manitoba. Saskatchewan.	1 .:	226, 164	3,139	990	14,429	19	9	
Alberta	11	152,004	1,850	477	12,105	13	7	
British Columbia	4	165,796 186,805	1,800	985 765	9,764 17,447	13 16	7	
Totals, 1945	167	5,123,371	568,615	21,367	252,208	287	129	
Totals, 1943	168	4,717,361	911,774	19,179	236,324	252	118	
Totals, 1941	170	4,678,383	609,981	18,957	232,064	256	1	

¹ Information not available.

Government Libraries.—Returns from the Dominion and Provincial Government libraries include the Parliamentary Library, the Legislative Libraries of the nine provinces and the various departmental and research libraries maintained for reference and record. Numerically, the Dominion Government libraries are almost double those of the provinces but, exclusive of the Dominion Parliamentary Library which contains 500,000 volumes, the available book stock of the provincial libraries is equal to that of the Dominion libraries.

One outstanding feature of the provincial libraries is the teachers' libraries. Over 150,000 volumes are available for the use of approximately 75,000 teachers employed in the publicly controlled schools of Canada. In 1945, they borrowed, postage free, 110,000 books from the reference libraries established by the provincial authorities in education.

Business Libraries.—The past decade has seen some expansion in the number, size and classification of the libraries termed "business"; those of financial institutions, such as banks and insurance companies, comprise the greater number. Since the War, new libraries have been established by firms engaged in production processes that require special techniques and research; libraries of the larger newspapers and public utility corporations are included in this group.

Technical Society Libraries. — Law, medicine, pharmacy, entomology, engineering, art, astronomy and other professional and technical libraries are included in technical society libraries. The larger libraries contain as many as 30,000 volumes, the smaller ones from 500 to 1,000. Statistics of these libraries are given in Table 7.

7.—Summary Statistics of Business, Technical Society and Government Libraries, Library Years Ended in 1945, with Totals for 1941 and 1943

				n'. 1	Full-	time Libra	aries	Libraries
Classification	Libraries	Volumes	Pamphlets Where Recorded	Period- icals and News- papers	Libraries	Total Staff	Staff Trained in Libra- rianship	Reporting Loans to Other Libraries
Government	No.	No.	No.	No.	No.	No.	No.	No.
Libraries— Dominion Provincial	48 27	1,426,768 908,264	379,412 346,205	7,870 2,096	28 19	102 80	27 19	16 9
Technical Society Libraries— Law Other	13 17	264,237 110,675	2,070 35,962	265 1,347	7 6	15 8	3 5	Nil 2
Business libraries	33	128,565	42,104	3,035	25	58	12	9
Young Men's Christian Assoc. Young Women's Christian Assoc. Young Men's Hebrew Assoc	3	12,883	3,095	106	2	2	2	Nil
Other libraries	21	142,589	7,864	604	5	19	2	1
Totals, 1945 Totals, 1943 Totals, 1941	162 167 158	2,993,981 2,879,993 2,833,886	816,712 738,997 728,892	15,323 16,176 19,293	92 86 85	284 253 247	70 61 75	37 37 49

Regional Libraries.—In the early 1930's, with the assistance of the Carnegie Corporation of New York, several experiments were undertaken with a view to providing more adequate library service to smaller communities and rural districts. These experiments were undertaken in the belief that the county or similar district, rather than the isolated city or town, is the proper unit of library work and administration. The Fraser Valley experiment in British Columbia, the first to be undertaken, has become a permanent regional library, and two other similar libraries have been established in the Province; in Prince Edward Island it has become a permanent provincial library system. Nova Scotia, in 1938, established the Regional Libraries Commission, which employed a full-time director to assist interested areas of the Province in organization. A small regional library was established in New Brunswick in 1937 In Ontario a number of county library schemes have been established in the southwestern part of the Province where co-operation on a county or township basis has been developing. In 1946, the Province of Saskatchewan passed legislation providing for the establishment of regional libraries, and a full-time librarian was appointed to supervise their organization in the Province.

### Section 5.—Canada and UNESCO*

In the United Nations Charter, drafted at San Francisco in the spring of 1945, the nations undertook to promote (Article 55) "international cultural and educational co-operation", and (Article 56) "to take joint and separate action in co-operation with the Organization for the achievement of the purposes set forth in Article 55" Article 57 provided that "specialized agencies", established by intergovernmental agreement in cultural, educational and related fields could be brought into relationship with the Economic and Social Council of the United Nations, by agreements approved by the General Assembly.

With a view to establishment of a "specialized agency" in the field of educational and cultural relations the British Government, and the French Government in association with it, invited the nations to be represented at a conference in London, England, beginning Nov. 1, 1945. Forty-four of the United Nations arranged for representation. The Canadian Government sent a delegation of six persons. Conference had before it, when it met, a draft constitution for a United Nations Educational and Cultural Organization which had been prepared by the Conference of Allied Ministers of Education with the assistance of the United States Department of State, together with a draft submitted independently by the French Government which was based on its experience with the League of Nations Organization for International Intellectual Co-operation. By Nov. 16, agreement had been reached, by the representatives of the 44 nations, on a revised draft of a charter for an Educational, Scientific and Cultural Organization, to be presented to their Governments for formal approval. In the process of revision the word "Scientific" had been added to the proposed name, and the Organization became known as UNESCO. A Preparatory Commission was established at the same time.

In the course of the ensuing 12 months the Governments of 27 countries formally undertook to adhere to the constitution as drafted (Canada, in August, 1946), and the Preparatory Commission organized the First Conference to be held in Paris, France, during November and December, 1946. The Preparatory Commission carried on its work at London until late September, then moved to Paris,

^{*}Prepared by J. E. Robbins, Chief, Education Statistics Branch, Dominion Bureau of Statistics, in colloboration with the Department of External Affairs.

which had been agreed upon as the permanent headquarters of the Organization. To the Paris Conference, the Canadian Government sent a delegation of 11 persons.

The purpose of UNESCO as defined in its Constitution "is to contribute to peace and security by promoting collaboration among the nations through education, science and culture in order to further universal respect for justice, for the rule of law and for the human rights and fundamental freedoms which are affirmed for the peoples of the world, without distinction of race, sex, language or religion, by the Charter of the United Nations"

The Secretariat is organized in seven program sections: (1) Education; (2) Media of Mass Communication (press, radio and films); (3) Libraries, Museums, and Archives; (4) Natural Sciences; (5) Social Sciences and Humanities; (6) Creative Arts; (7) Rehabilitation and Reconstruction. The work in rehabilitation and reconstruction concerns all of the other sections. It is expected to be of a short-term character, but is of great immediate importance to the war-devastated countries. The Paris Conference approved the organization of a special campaign for voluntary contributions from individuals and organizations in the more favourably circumstanced countries, with an objective of \$100,000,000. Donations of suitable goods (school supplies, scientific equipment, etc.) are acceptable as well as money.

The Chairman of the Executive Board is the Honourable Victor Doré, Canadian Ambassador to Belgium. At a meeting in April the Executive Board agreed that the work of the Education Section should be focussed this year on "fundamental education" and "education for international understanding" Fundamental education is envisaged as a long-term, world-scale "attack upon ignorance", in which UNESCO will provide guidance to countries where the rate of illiteracy is high. Pilot projects are planned in Haiti, China and British East Africa. Activities under the heading "education for international understanding" will include assistance in the revision of textbooks and teaching materials, establishment of international study centres, international relations clubs in schools, etc. Progress will be reviewed at the next annual conference, to be held at Mexico city in the autumn of 1947.

The Mass Communications Section in its first year is to prepare a report on the feasibility of a world-wide radio network, to supply talks and discussions on UNESCO matters for national networks, to obtain signatures to a convention to facilitate the exchange of films, to help set up and operate a United Nations Film Board, to stimulate the establishment of national visual councils, to work toward the revision of international copyright conventions, to collaborate in a world press conference, and to investigate postal, wireless and cable costs.

In the field of the Creative Arts particular emphasis is to be placed on facilitating the movement of personnel and works of arts as between countries. Preservation of the art and culture of primitive and non-industrial peoples is to be aided, and "the freedom of the creative artist to accomplish his proper purpose as an artist in any nation", since it is "a matter of concern to the peoples of all nations", is to come under the protection of UNESCO "wherever it is put in danger"

The Libraries and Museums Section is to develop a world bibliographical and inter-library loan service, a document reproduction service, to work toward the development of public-library service and the reduction of such barriers as customs tariffs and carriage charges. Though they have less of the spectacular about them than activities of some of the other sections, they are of first importance to the two remaining sections, which are those concerned primarily with scholarship, and the increase of knowledge.

The Natural Science Section will work closely with the international scientific unions. The list of approved projects and procedures to be followed is long. Of particular interest is the plan to send teams of nutritional scientists to China and India, and to undertake, on a broader basis, the study of problems of living in the vast Amazon forest belt, which, could it be made inhabitable, might be expected to support a population of many millions.

The Social Science Section, too, envisages a number of basic studies: a study of tensions conducive to war, a study of population distribution and problems, and a study of the influences of modern technological developments. The philosophers and other scholars in the Humanities will, among other matters, give attention to plans for translation of the world's classics.

The constitution of UNESCO provides for participation of national bodies in the work of the organization, in the following terms: (1) Each Member State shall make such arrangements as suit its particular conditions for the purpose of associating its principal bodies interested in educational, scientific and cultural matters with the work of the Organization, preferably by the formation of a National Commission broadly representative of its Government and such bodies. (2) National Commissions or national co-operating bodies, where they exist, shall act in an advisory capacity to their respective delegations to the General Conference and to their Governments in matters relating to the Organization and shall function as agencies of liaison in all matters of interest to it.

In October, 1946, the Department of External Affairs called together at Ottawa a representative group of persons connected with educational, scientific and cultural organizations for the following purposes: (1) to advise on the composition of the Canadian delegation to the Paris Conference; and (2) to make recommendations on the means whereby the principal Canadian bodies interested in educational, scientific and cultural matters might be associated with the work of the Organization whether by the formation of a Canadian National Commission or by other means

### CHAPTER XI.—SURVEY OF PRODUCTION*

#### CONSPECTUS

SECTION 1. LEADING BRANCHES OF PRO- DUCTION. SECTION 2. PROVINCIAL DISTRIBUTION OF	316	Section 3. Leading Branches of Production in each Province	Page 320
Production			

The present study is limited to a consideration of the gross and net value of commodity production. The operations of the nine branches of industry considered here are directed either through primary or secondary phases toward the production of commodities rather than services.

Net production, in general, represents an estimate of the amount contributed to the national economy by the leading industrial groups engaged in commodity production. It is made up of the total value less the cost of materials, fuel, purchased electricity and process supplies consumed in the production process. For purposes of ordinary economic discussion, the net figure should be used in preference to the gross, in view of the large amount of duplication that the latter includes.

Current Trends.—The gross value of commodities produced in Canada was greater during 1944 than in any other year, the peak of war production being reached in that year. Net production was valued at \$6,737,000,000 in 1944 against \$2,899,000,000 in 1938, an increase of 132.4 p.c. which may be compared with an advance of only 30.4 p.c. in the index of wholesale prices during the same period. Thus, the gain in net value of production was due largely to a change in volume rather than in prices. The relationship of the value and price advances in 1944 over 1943 suggests that the volume of production was slightly greater in the later year.

The ending of the War in 1945 brought about an immediate reduction in the output of Canadian industry and the index of industrial production averaged over 14 p.c. less than in 1944. The receding trend was continued in 1946. General employment was  $4 \cdot 3$  p.c. lower in 1945 than in 1944 and was still less favourable in 1946.

The index of wholesale prices, on the other hand, was only fractionally greater in 1945 as compared with 1944, but the advance was quickened somewhat during 1946. The rise in prices in recent months was doubtless insufficient to offset the decline in volume, and production in 1944 established a maximum which obviously has not been equalled during the subsequent period.

### Section 1.—Leading Branches of Production

Table 1 shows the gross and net values of production, by industries, for the years 1939 to 1944. A new method of compiling gross and net values of agricultural production has been recently devised: the gross is now obtained by adding cash sales to the value of goods produced and consumed on the farm by the farm family and adjustment is then made for the changes in grain and live-stock inventories;

^{*} Revised under the direction of Dr. C. M. Isbister, Chief Economist, Central Research and Development Division, Dominion Bureau of Statistics, by Sydney B. Smith, Chief, Business Statistics Branch.

the cost of materials, such as purchased seed and feed, gasoline and oil, repair parts, twine, fertilizers and insecticides, is deducted from the gross to give the net value. As a result of this change and an adjustment in the primary data for the duplication that exists between the forest industry and agriculture, the figures in Table 1 have been revised since the publication of the 1946 Year Book. A general description of the method used in computing gross and net production figures is given in the "Survey of Production", an annual report issued by the Dominion Bureau of Statistics.

Each of the nine industrial groups shown in Table 1, except mining and construction, was more productive in 1944 than in 1943. The most outstanding increase was in agricultural production, the net value of which rose more than 23 p.c. to a total of \$1,533,000,000. This was a greater output than was shown in any other year. The percentage increase in the net value of fisheries production was 3 p.c. and the total for manufactures moved up more than 5 p.c. from the high level of the preceding year.

The net value of agricultural production in 1944 was  $22 \cdot 8$  p.c. of the total for the nine groups compared with  $19 \cdot 9$  p.c. in 1943. Minor increases in relative position were also shown in forestry, trapping and custom and repair, with manufacturing remaining the same as in 1943. Over the six-year period 1938 to 1944, manufacturing has recorded a marked improvement in relative importance. The proportion of the net value of manufactured products to net total production rose from  $49 \cdot 3$  p.c. in the pre-war year to  $59 \cdot 6$  p.c. in 1944.

### 1.-Gross and Net Values of Production, by Industries, 1939-44

Note.—Net production represents total value under a particular heading, less the cost of materials, fuel, purchased electricity and supplies consumed in the productive process.

	193	39	1	940	1 1	941	1	1	942	1 :	1943	1	944
Industry					c	ROSS	3 1	ALU	JES				
	\$			\$		\$	1		8		\$	1	8
Construction	466,0 52,8 7,9 663,3 151,8 37,2 2,205,2 373,2	84,000 32,290 83,913 19,412 42,816 80,969 02,976 40,424 03,680 74,000	627, 60, 11, 748, 166, 43, 2,539,	365, 611 053, 631 207, 930 344, 045 228, 773 693, 007	711 82 15 866 186 41 2,833 639	,004,58 ,522,67 ,138,04 ,293,33 ,080,38	56 75 40 32 54 43 43	763, 103, 23, 946, 203, 46, 3,609,	453,000 988,245 118,177 801,213 021,397 835,365 974,440 242,957 649,570 379,000	810 118 21 974 204 64 3,589	,379,000 ,154,089 ,610,634 ,579,615 ,414,921 ,801,508 ,000,614 ,939,153 ,426,551 ,622,000	887 123 23 897 215 78 3,943 449	973, 532 705, 565 988, 773 407, 212 246, 391
Ianufactures Totals, Secondary	3,474,7	83,528	4,529,	173,316	6,076	308, 12	24 7	7,553,	794,972	8,732	, 909, 550	9,073	692,519
ess: duplication in manufactures ²	620,3	27,866	801,	136,719	957,	448,97	6	1,071,	237,766	1,148	, 896, 816	1,160,	974, 424
Grand Totals	5,593,2	73,766	6,906,	161,358	8.784	544.58	36 1	10,935	.828.733	11.959	.951.887	12,549	.832.627

For footnotes, see end of table, p. 318.

1.—Gross and Net	Values of Production,	by Industries,	1939-44—concluded
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Industry	1939	1940	1941	1942	1943	1944				
	NET VALUES									
	\$	\$	\$	\$	\$	\$				
AgricultureForestryFisheriesTrapping	722,263,000 271,723,416 34,378,681 7,919,412	370, 121, 275 38, 106, 690	<b>421,419,139</b> <b>51,769,638</b>	64,821,702	462,815,227	507, 357, 605 76, 889, 487				
Mining Electric power Less: duplication in	393,232,044 149,863,892	448,080,729 163,780,757	497,904,632 183,146,426	514, 109, 951 200, 345, 240	475,529,364 200,833,297	454,022,468 209,757,908				
forest production ¹ Totals, Primary	37,202,976	43,693,007								
Production	1,542,177,469	1,761,627,374	1,930,962,732	2,536,788,926	2,417,255,567	2,743,864,408				
Construction Custom and repair Manufactures	183,706,338 108,821,000 1,531,051,901	111,608,000	130,778,000	141,395,000	144, 952, 000	165, 174, 000				
Totals, Secondary Production	1,823,579,239	2,260,973,230	3,005,459,673	3,762,285,948	4, 254, 903, 708	4, 429, 987, 027				
Less: duplication in manufactures ²	253,786,771	\$50,845,638	410,298,515	426,201,970	410,701,516	487,045,068				
Grand Totals	3,111,969,937	3,671,754,966	4,526,123,890	5,872,872,904	6,261,457,759	5,736,806,360				

¹ Eliminates duplication between the agriculture and forestry totals.

² Eliminates duplication under "Manufactures"; this item includes sawmills, pulp and paper mills, etc., which are also included under other headings above.

Table 1 classifies industry into primary and secondary production, but naturally many stages of the manufacturing industries are closely connected with the primary resources. Fish-curing and -packing plants, for instance, are operating in close relationship to the fishing fleets; sawmills with forestry, and smelters and refineries with metal mines. The gross and net values of production of such processing industries are given separately in Table 2. This table is designed to indicate the method of computing the duplication between primary industries and manufactures and consequently to establish the levels of "manufactures, not elsewhere stated"

2.—Gross and Net Values of Production of the Processing Industries, 1943 and 1944

Industry	1943		1944		Change in Net Value	Percentage Change in Net	Percentage of Net Value to
	Gross	Net	Gross	Net	in 1944 from 1943	Value, 1944 from 1943	Total Net Production 1944
	\$	\$	\$	\$	\$	p.c.	p.c.
Fish curing and packing Sawmilling Pulp and paper. Non-ferrous	64,804,969 195,885,336 345,653,470	20,588,039 91,714,000 165,485,944	216, 556, 623	22,066,801 96,528,955 174,492,103	+4,814,955	+5.25	5·05 22·09 39·93
metal smelting and refining Cement Clay products Lime Salt	511, 213, 376 12, 709, 852 6, 608, 193 6, 832, 992 5, 188, 628	111,857,020 7,152,763 5,346,386 4,908,510 3,648,854	12,646,741 6,997,425 7,051,785	6,882,354 5,478,923	+132,537 $+96,725$	-3·78 +2·48 +1·97	28·21 1·57 1·25 1·15 0·75
Totals	1,148,896,816	410,701,516	1,160,974,424	437,045,069	+26,343,553	+6-41	100-0

## Section 2.—Provincial Distribution of Production

Ontario produced about 40 p.c. of the Canadian output in 1944, leading other provinces by a considerable margin. The importance of Quebec as a producer of commodities rose from 25·1 p.c. in 1938 to 28·2 p.c. in 1944. Due mainly to increases in farm output, the position of Saskatchewan was raised from 4·8 p.c. to 7·6 p.c. The relative importance of the other seven provinces was somewhat less in the year of maximum wartime production than in 1938. Each of the nine provinces participated in the industrial expansion of wartime but war industries were largely concentrated in the Provinces of Ontario and Quebec. The increase of about \$1,400,000,000 in the commodity production of Ontario over the six-year period exceeded the achievement of any other province. However, Quebec increased its production by 161 p.c., while Ontario advanced 113 p.c. The expansion in Quebec was relatively greater than in any other province in Eastern Canada. The output of Nova Scotia was nearly doubled, and Prince Edward Island and New Brunswick showed gains of 123 p.c. and 113 p.c., respectively.

Production in Saskatchewan was particularly heavy during 1944 due to favourable farming conditions and the higher price level, the value of output being about 369 p.c. greater than in 1938. The British Columbia total was almost 130 p.c. higher, the Manitoba total 116 p.c. higher and the Alberta total about 99 p.c. more.

3.—Gross and	Net '	Values o	of	Production,	by	Provinces,	1943	and 1944
--------------	-------	----------	----	-------------	----	------------	------	----------

		1943			1944				
Province	Gross Ne		t Value		Gross	Ne	t Value		
or Territory	Value	Amount	P.C. of Total	Per Capita	Value	Amount	P.C. of Total	Per Capita	
	\$	\$		\$	8	\$		\$	
P.E.I. N.S. N.B. Que. Ont. Man Sask Alta B.C. Yukon and N.W.T.	328, 455, 624 231, 813, 326 3, 595, 389, 788 5, 242, 028, 418 529, 265, 699 510, 080, 239	183,565,443 126,557,333 1,817,829,691 2,609,506,516 283,674,089 329,917,184 319,209,886 563,951,164	2·02 29·04 41·67 4·53 5·27	213·50 302·41 273·34 525·84 666·20 390·74 391·83 403·04 626·61 459·90		191, 414, 946 134, 291, 199 1, 900, 732, 337 2, 703, 802, 260 312, 923, 535 513, 408, 265 409, 154, 352 547, 238, 198	1.99 28.21 40.14 4.65 7.62 6.07 8.12	205 · 57 312 · 77 290 · 67 543 · 07 681 · 92 427 · 49 606 · 87 500 · 19 587 · 17 302 · 03	
Totals	11,959,951,887	6,201,457,759	100-00	530 - 09	12,549,832,627	6,736,806,366	100.00	562 - 57	

¹ Based on estimated population figures as given at p. 100.

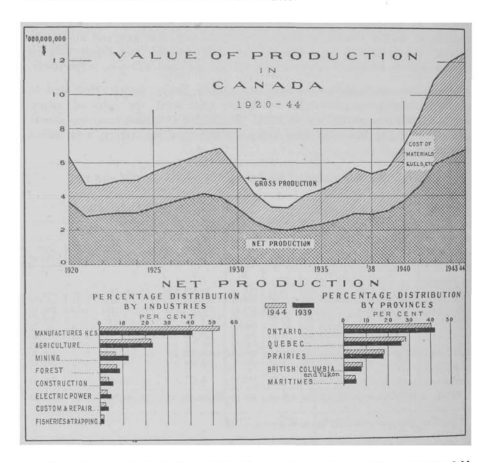
Per Capita Production.—The Dominion total of net commodity production in 1944 at \$563 per capita was \$33 above the figure for 1943, the estimated increase in the population having been only 1 p.c.

Each of the provinces showed per capita betterment in 1944 over the preceding year, except Prince Edward Island and British Columbia. Ontario, with its pre-eminent industrial position and diversification, was in first place in this respect, with a net commodity output of \$682 per capita, a gain of approximately \$16 over the level of 1943. Saskatchewan ranked second and British Columbia third.

## Section 3.—Leading Branches of Production in Each Province

Maritime Provinces.—The predominance of farming as a source of income is apparent in Prince Edward Island, accounting for 61 p.c. of the income of that Province in 1944. In Nova Scotia, the total output of manufactures was 49 p.c. of the net production of the nine groups operating in the Province. Manufacturing as a whole constituted 46 p.c. of the net output of New Brunswick, while forestry, including sawmilling and pulp and paper, accounted for 31 p.c.

Quebec.—The production of manufacturing plants amounted to 71 p.c. of the provincial total; agriculture produced 11 p.c., indicating the marked disparity between the two main industries of the Province.



Ontario.—In Ontario, the outstanding position of manufactures in the field of production is evident from the records. After eliminating the processing industries, the share of manufacturing in 1944 was somewhat greater than two-thirds of the total. The predominance of the group was accentuated during the war period.

Prairie Provinces.—The advance in the output of agriculture and manufactures was the determining factor in the wartime contribution of Manitoba, the relative importance of the two main groups in 1944 having been 46.9 p.c. and 38.5

p.c., respectively. The output of Saskatchewan is subject to marked fluctuation due to the dominant position of agriculture as a source of income; amounting to nearly 84 p.c. of the provincial total in 1944. The output of agriculture in Alberta at 61 p.c. was considerably greater than the return from all other activities concerned with the production of commodities.

British Columbia.—The advance in manufacturing production in British Columbia overshadowed the wartime gains in other industrial groups. The proportion of the total in 1944, after the elimination of duplication, was nearly 46 p.c. compared with 20 p.c. for forestry and 10 p.c. for agriculture.

# 4.—Gross and Net Values of Production, Classified for Each Province, by Industries, 1943 and 1944

Note.—For Dominion totals, see Table 1.
GROSS PRODUCTION

Year and Industry	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
1943	\$	\$	\$	\$	8
Agriculture. Forestry. Fisheries. Trapping. Mining. Electric power. Construction Custom and repair. Manufactures. Less duplication ¹ .	17, 078, 000 1, 026, 170 4, 598, 785 5, 226 Nil 512, 404 1, 645, 660 957, 000 9, 577, 446 -3, 607, 326	34,411,000 24,878,791 32,498,782 609,536 28,716,368 7,945,747 40,667,401 7,726,000 188,463,088 -37,461,089	40,454,000 71,965,324 15,173,442 351,886 3,646,555 4,930,581 12,006,608 4,705,000 140,934,877 -62,354,947	$\begin{array}{c} 259,493,000\\ 317,794,106\\ 7,620,898\\ 3,254,790\\ 368,519,742\\ 78,891,513\\ 159,875,335\\ 64,432,000\\ 2,852,191,853\\ -616,683,449 \end{array}$	431,562,000 196,131,356 5,292,268 4,547,294 361,176,741 69,046,695 216,715,281 83,519,000 4,221,101,063 -347,063,280
Totals, 1943	31,793,365	328,455,624	231,813,326	3,595,389,788	5,242,028,418
	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon and N.W.T.
1943	\$	\$	\$	\$	\$
Agriculture Forestry Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures Less duplication ¹	161,082,000 11,104,181 4,564,551 2,250,623 18,403,363 10,470,325 20,190,673 12,541,000 304,867,912 16,208,929	298, 603, 000 8, 723, 249 1, 154, 544 1, 985 649 47, 975, 915 6, 408, 515 11, 128, 058 9, 931, 000 152, 123, 360 -27, 953, 051	218,476,000 10,861,502 795,000 2,502,585 46,749,970 8,213,638 25,142,003 11,410,000 211,159,142 -10,359,709	63, 220, 000 167, 643, 460 46, 909, 869 1, 576, 025 94, 198, 614 18, 242, 533 85, 055, 532 18, 401, 000 652, 046, 313 -191, 179, 698	Nil 25, 950 2, 495 3, 496, 001 5, 027, 653 139, 557 Nil 395, 943 -25, 956
Totals, 1943	529,265,699	510,080,239	525,950,131	956,113,648	9,061,649
Year and Industry	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
1944	\$	\$	\$	8	\$
Agriculture Forestry Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures Less duplication ¹	16,362,000 1,269,063 4,325,259 3,135 Nii 544,797 1,961,471 1,111,000 10,713,644 -3,975,040	34, 726, 000 26, 334, 469 35, 801, 067 35, 873, 609 8, 571, 952 29, 832, 726 8, 835, 000 204, 421, 664 -41, 586, 715	40,918,000 75,396,121 16,574,213 622,279 4,095,224 5,205,479 13,657,043 5,412,000 152,106,577 -65,805,586	274, 789, 000 360, 954, 343 7, 397, 815 4, 324, 521 337, 684, 217 87, 042, 794 131, 064, 232 73, 793, 000 2, 929, 685, 183 -527, 976, 574	478, 277, 000 197, 908, 412 4, 938, 193 5, 336, 213 338, 455, 531 69, 295, 605 165, 395, 169 94, 650, 000 4, 339, 797, 784 -346, 824, 142
Totals, 1944	32,315,329	340,164,225	247,781,350	3,678,758,531	5,348,229,765

For footnote, see end of table, p. 323.

# 4.—Gross and Net Values of Production, Classified for Each Province, by Industries, 1943 and 1944—continued

#### GROSS PRODUCTION—concluded

Year and Industry	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon and N.W.T.
	\$	\$	8	\$	\$
1944					
Agriculture	170,705,000	487, 671, 000	297,091,000	73, 286, 000	Nil
Forestry	11,860,135 3,581,795	11,664,530 1,482,223	11,538,775 929,887	191,014,536 48,671,982	33,148 3,131
Trapping	2,688,995	2,776,031	3,312,657	2,305,912	2,664,57
Mining	19,986,098 10,923,576	39,547,130	48,347,137	74,045,485	2,372,781
Electric power	19,357,321	6,753,716 12,423,241	8,759,099 27,569,213	18,026,402 48,577,643	122,971 Nil
Custom and repair	14, 263, 000	11,569,000	13,090,000	20,701,000	""
Manufactures	352, 334, 594	175, 349, 234	252, 949, 894	655, 844, 689	489, 256
Less duplication1	-18,394,821	-26,466,810	-12,036,805	-197, 168, 783	-33,148
Totals, 1944	587,305,693	722,769,295	651,550,857	935,304,866	5,652,710

#### NET PRODUCTION

Year and Industry	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
		\$	\$	8	8
1943					
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures Less duplication!	12, 856, 000 724, 914 2, 556, 640 5, 226 Nil 401, 020 662, 513 650, 000 3, 021, 848 -1, 460, 001	25, 373, 000 14, 409, 569 19, 914, 080 609, 536 21, 979, 202 6, 945, 316 20, 763, 148 5, 243, 000 84, 909, 686 -16, 581, 094	31, 204, 000 39, 549, 139 9, 692, 550 351, 886 3, 249, 933 4, 442, 564 5, 914, 640 3, 193, 000 58, 956, 676 -29, 997, 055	211,072,000 179,375,860 5,218,914 3,254,790 134,500,359 78,804,576 79,787,352 43,720,000 1,280,097,615 -198,001,775	346,241,000 110,581,131 5,292,268 4,547,294 183,488,086 69,027,773 112,054,213 56,670,000 1,844,651,587 123,046,836
Totals, 1943	19,428,160	183,565,443	126,557,333	1,817,829,691	2,609,506,516
	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon and N.W.T.
	•	\$	\$	8	\$
1943		1			
Agriculture Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures Less duplication	139, 603, 000 7, 205, 058 4, 564, 551 2, 250, 623 8, 973, 959 10, 365, 180 10, 054, 475 8, 509, 000 99, 146, 670 -6, 998, 427	249, 573, 000 5, 748, 457 1, 154, 544 1, 985, 649 23, 507, 079 5, 189, 906 6, 765, 644 6, 739, 040 37, 895, 459 -8, 641, 554	177, 747, 000 7, 163, 497 795, 000 3, 502, 585 41, 767, 222 7, 726, 030 14, 261, 969 7, 742, 000 65, 796, 813 -7, 292, 230	52, 174, 000 98, 041, 647 25, 464, 636 1, 576, 025 54, 105, 996 17, 806, 372 43, 274, 213 12, 486, 000 341, 699, 478 -82, 677, 205	Nil 15, 955 2, 495 3, 496, 001 3, 957, 528 124, 560 Nil 237, 709 -15, 955
Totals, 1943	283,674,089	329,917,184	319,209,886	563,951,164	7,818,293

For footnote, see end of table, p. 323,

# 4.—Gross and Net Values of Production, Classified for Each Province, by Industries, 1943 and 1944—concluded

#### NET PRODUCTION—concluded

Year and Industry	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
1944	\$	\$	\$	\$	\$
Agriculture. Forestry Fisheries. Trapping. Mining. Electric power. Construction. Custom and repair. Manufactures. Less duplication ¹ . Totals, 1944.	11, 416, 000 895, 689 2, 352, 376 3, 135 Nil 398, 962 947, 081 754, 000 3, 570, 835 -1,631, 342 18,706,736	23, 386, 000 14, 963, 100 21, 747, 640 354, 453 25, 208, 621 7, 282, 006 16, 274, 206 5, 996, 000 93, 376, 638 -17, 173, 718 191, 414, 946	29, 860, 000 41, 163, 608 10, 219, 939 222, 279 3, 631, 871 4, 540, 681 7, 922, 092 3, 673, 000 62, 258, 478 -29, 200, 749	210,007,000 204,759,389 4,792,158 4,324,521 145,964,861 86,992,304 66,712,901 50,071,000 1,350,519,134 -223,410,931	373, 356, 000 110, 967, 225 4, 938, 193 5, 336, 213 161, 819, 719 69, 259, 355 99, 651, 909 64, 224, 000 1, 930, 043, 913 —115, 794, 267 2,703, 802, 260
	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon and N.W.T.
1944	\$	8	\$	\$	8
Agriculture. Forestry. Fisheries. Trapping. Mining. Electric power. Construction Custom and repair. Manufactures. Less duplication ¹ .	146, 684, 000 7, 920, 365 3, 581, 795 2, 688, 995 10, 288, 654 10, 842, 082 9, 302, 754 9, 678, 000 120, 339, 926 -8, 403, 036	429,714,000 7,769,834 1,482,223 2,776,031 18,362,133 5,550,705 7,130,757 7,851,000 40,833,333 -8,061,751	251, 338, 000 7, 571, 814 929, 887 3, 312, 657 42, 672, 706 7, 994, 786 16, 980, 621 8, 881, 000 77, 415, 753 -7, 942, 872	57, 445, 000 111, 330, 101 26, 842, 145 2, 305, 912 43, 986, 511 16, 798, 392 24, 114, 696 14, 046, 000 337, 137, 197 -86, 767, 756	Nil 16,480 3,131 2,664,577 2,087,392 98,635 Nil 280,803 -16,480
Totals, 1944	312,923,535	513,408,265	409,154,352	547,238,198	5,134,538

 $^{^{1}\,\}mathrm{Includes}$  duplication between agriculture and forestry, as well as duplication under manufactures (see p. 318).

## CHAPTER XII.—AGRICULTURE

#### CONSPECTUS

PAGE		PAGE
	Subsection 3. Acreages, Yields and	AGE
324	Values of Field Crops	342
000	Subsection 4. Live Stock	351
328	Subsection 5. Poultry and Eggs	353
320	Subsection 6. Dairying	356
023	Subsection 7. Horticulture	366
330		368
		000
337	duce	372
	Subsection 10. Agricultural Statistics of	17.11.77
	the Census	375
	Subsection 11. Agricultural Irrigation	375
000	Subsection 12. International Agricul-	
341	tural Statistics	382
	324 328 329 330 337 338 338 338	Subsection 3. Acreages, Yields and Values of Field Crops.  Subsection 4. Live Stock Subsection 5. Poultry and Eggs Subsection 6. Dairying Subsection 7. Horticulture. Subsection 8. Special Agricultural Crops Subsection 9. Prices of Agricultural Produce Subsection 10. Agricultural Statistics of the Census Subsection 11. Agricultural Irrigation Subsection 12. International Agricultural Statistics of Subsection 12. International Agricultural Statistics S

Agriculture, including stock raising and horticulture, is the most important single industry of the Canadian people, employing, according to the Census of 1941, 25·3* p.c. of the total gainfully occupied population and 30·6* p.c. of the gainfully occupied males. In addition, agriculture provides the raw materials for many Canadian manufactures, and its products in raw or manufactured form constitute a very large percentage of Canadian exports. For a statement of the occupied and the available agricultural lands in Canada, see pp. 32-33 of this volume.

An introductory outline of the historical background of Canadian agriculture is given at pp. 187-190 of the 1939 Year Book. The present Chapter treats of current governmental activities in an article prepared in the Department of Agriculture and includes comprehensive statistics of agriculture, collected and compiled by the Agricultural Branch of the Dominion Bureau of Statistics. These data cover farm income, values of agricultural production and farm capital, field crops, farm live stock and poultry, dairying, fruit, special crops, prices and miscellaneous statistics. World statistics of agriculture, formerly compiled from the publications of the International Institute of Agriculture, have not been available for recent editions of the Year Book because of war conditions though a United States Government estimate of world wheat production is given at pp. 382-383.

#### THE 1946-47 NATIONAL AGRICULTURAL PROGRAM AND POLICY†

Canadian agriculture began the year 1947 in a strong financial position. Farm debt had been reduced, cash income and net income increased and large quantities of new equipment had been acquired. Moreover, Parliament had enacted legislation that was designed to give farmers greater economic stability.

#### **Production Programs**

During the war years, production programs were formulated annually at conferences between Dominion and Provincial Departments of Agriculture, along with representatives of organized farmers. These conferences are being continued in the post-war period and plans were laid for 1947 production at a conference held in December, 1946, at which it was recommended that, in general, production

^{*} Including persons on Active Service normally employed in agriculture.

† Prepared under the direction of G. S. H. Barton, C.M.G., B.S.A., D.Sc.A., Deputy Minister of Agriculture, Ottawa.

for 1947 should be maintained at the level of the previous year. Special emphasis was placed on live stock and live-stock products, along with feed grains. Detailed recommendations are shown in the following statement:—

Item	Unit	1946 Production	1947 Recommendation	P.C. 1947 of 1946
	-			
GRAIN AND FORAGE CROPS-		05 000 000	94 000 000	93
Wheat	acre	25,900,000	24,000,000	109
Oats	"	13, 162, 700 6, 730, 500	14,310,200 8,000,000	119
Barley Mixed grain	**	1,399,300	1,453,400	104
Mixed grain	**	246,500	265 000	107
Husking corn	- "	534,000	265,000 487,100	92
RyeSummerfallow (Prairie Provinces)	**	18,906,000	18,811,100	99
Hay and clover	"	10, 223, 000	10, 223, 000	100
Alfalfa hay	"	1,540,400	1,540,400	100
MEAT ANIMALS (MARKETINGS)-	NT-	4 250 000	E 175 000	110
Hogs	No.	4,350,000	5, 175, 000	119 100
Cattle	"	1,720,000	1,720,000	100
Calves Sheep and lambs	"	770,000 1,275,000	770,000 1,100,000	92
DAIRY PRODUCTS-				
Milk (total)	lb.	16,937,000,000 271,400,000	17,888,000,000 295,000,000	106 109
Cheddar cheese	**	143,500,000	183,000,000	128
Evaporated whole milk	"	192, 200, 000	201,600,000	105
Condensed whole milk	**	31,000,000	30,000,000	97
Whole milk powder	66	15,900,000	14,500,000	91
Skim milk powder	"	42,000,000	40,000,000	95
EGGS AND POULTRY-	4			
Eggs (total)	doz. lb.	346,800,000 315,000,000	378,500,000 315,000,000	109 100
FRUITS AND VEGETABLES—			- 12.	
Apples	bu.	17,594,000	17,000,000	97
Pears, cherries			crease for 1947)	•
Peaches, plums, prunes	_		crease for 1947)	
Apricots			se for 1947)	
Strawberries, raspberries	***	(slight inc	rease for 1947)	
Grapes			nge for 1947)	
Potatoes	acre	520,600	516,000	99
Canning corn	"		rease for 1947)	
Canning beans	"		ige for 1947)	
Canning tomatoes and peas	"	(decrea	se for 1947)	
OLSEED CROPS—	2222	E0 000	60 000	101
Soybeans	acre	59,200	60,000	101
RapeseedSunflower seed	**	26,500	26,500	100
Flaxseed	**	20,712	28,000 1,500,000	135 149
ALE C 1900 CO 1940 CO 1		1,008,500	1,500,000	149
OTHER CROPS—	21.0	01 700	00.400	105
Dried beans	acre	91,700	96,400	105
Dried peas. Sugar beets.	"	119,000 67,500	125,200 95,000	105 141
Tobacco—	12.523.483	05 000	100 150	100
Flue-cured	acre	95, 938	102, 150	106
Burley	"	14,000	15,000	107
Cigar leaf	"	4,200	5,000	119
Dark	"	2,000	2,000 2,500	100
Pipe Fibre flax	**	2,250 15,840	21,000	111 133
SEED CROPS-		7,712,000	12,000,000	156
Alfalfa seed	lb.			
Alfalfa seed	"	4,097,000	7,000,000	171
Alfalfa seed	"	8.855.000	7,000,000 10,000,000	113
Alfalfa seed. Alsike clover seed. Red clover seed. Sweet clover seed	"	8,855,000 8,423,000		113 95
Alfalfa seed Alsike clover seed Red clover seed Sweet clover seed Timothy seed	" " "		10,000,000	113
Alfalfa seed Alsike clover seed Red clover seed Sweet clover seed Timothy seed	46 46 46	8,855,000 8,423,000	10,000,000 8,000,000	113 95 112 82
Alfalfa seed Alsike clover seed Red clover seed Sweet clover seed Timothy seed Brome grass seed Crested wheat grass seed	" " "	8,855,000 8,423,000 13,352,000 9,800,000 1,110,000	10,000,000 8,000,000 15,000,000 8,000,000 2,000,000	113 95 112 82 180
Alfalfa seed Alsike clover seed Red clover seed Sweet clover seed Timothy seed Brome grass seed Crested wheat grass seed Other grass seeds.  MISCELLANEOUS—	46 46 46 46	8,855,000 8,423,000 13,352,000 9,800,000	10,000,000 8,000,000 15,000,000 8,000,000	113 95 112 82
Alfalfa seed Alsike clover seed Red clover seed Sweet clover seed Timothy seed Brome grass seed Crested wheat grass seed Other grass seeds MISCELLANEOUS— Maple products	" " " "	8,855,000 8,423,000 13,352,000 9,800,000 1,110,000 1,088,000	10,000,000 8,000,000 15,000,000 8,000,000 2,000,000 1,850,000	113 95 112 82 180 170
Alfalfa seed Alsike clover seed Red clover seed Sweet clover seed Timothy seed Brome grass seed Crested wheat grass seed Other grass seeds.	46 46 46 46	8,855,000 8,423,000 13,352,000 9,800,000 1,110,000	10,000,000 8,000,000 15,000,000 8,000,000 2,000,000	113 95 112 82 180

The main factors contributing to the present high level of farm output include improvements of mechanization; greater use of fertilizer and lime; more general use of improved varieties of crops—higher yielding, earlier maturing, insect- or disease-resistant varieties; and improved breeding and feeding of live stock and poultry.

#### Farm Income

Changes in the agricultural production pattern during the war years, changes in the nature and volume of domestic and export demand, and changes in farm prices, resulted in significant increases in cash and net farm income. Cash income from the sale of farm products since 1942 has been above the 1928 high of \$1,100,000,000. Net income of farm operators from farming operations doubled between 1939 and 1945.

#### Post-War Subsidy and Price Policy

With the return to peacetime conditions, the policy of the Government is to relax its wartime controls. As production of civilian goods is resumed in sufficient volume to justify such action, price control is being abandoned. Already, a large number of products have been removed from ceiling regulations.

In keeping with this policy, subsidies, too, are being eliminated. The Department of Agriculture discontinued subsidies on milk for fluid use and for evaporated milk at the end of September, 1946, and on butter and cheese at the end of April, 1947. Subsidies on beans, canning crops, berries for jam and on the transportation of fertilizer have also been eliminated. As subsidies are removed, the Wartime Prices and Trade Board permits upward adjustments of the price ceiling. Although action is being taken to free the national economy of restrictions as rapidly as conditions permit, it is the declared policy of the Government to insure an orderly adjustment. New subsidies were announced on Mar. 17, 1947. Because of an increase in the prices of oats and barley and the continuation for the time being of the price ceilings on animal products, payments of 10 cents per bushel for oats and 25 cents per bushel for barley were authorized under the same conditions as the 25 cent payments on wheat purchased for feeding. These new subsidies were authorized to July 31, 1947.

With regard to price support—as distinct from price control represented by the imposition of ceilings—the situation is different. During the War, farmers accepted ceilings on their products at a time when most of these products would have brought higher prices. The Government in return gave assurances that prices would not be permitted to collapse when the War ended. Thus, in 1944, Parliament passed the Agricultural Prices Support Act, which provides for the support of agricultural prices during "the transition from war to peace". The duration of the period is not otherwise defined. The Act is administered by a Board comprised of three members. Under it, a support price may be established for any farm product except wheat, this product being dealt with under special legislation. In maintaining the price of any product, the Board may resort to purchase and sale activities, purchases to be made in the market and sales in any manner considered desirable by the Board. As an alternative to a purchase program, the Board may make deficiency or equalization payments equal to the difference between the established price and the average price at which a product sells in the market during a stated period, provided such prices are less than the established price.

In conducting its operations, the Board is to promote orderly agricultural adjustment and to endeavour to secure a fair relationship between the returns from agriculture and those from other occupations. A revolving fund of \$200,000,000 is provided for the Board's activities.

At the present time (February, 1947), the authority of the Board is being used in two respects: one has to do with the marketing of potatoes and the other concerns the administration of certain contracts with the United Kingdom.

Potato Marketings.—In connection with potatoes of the 1946 crop, the Board has undertaken to support prices by: (1) the payment of stated prices for potatoes used chiefly for the manufacture of starch and the sale of such potatoes to processors at prices regularly paid for processing potatoes; and (2) the guarantee of a stated price for potatoes delivered to the Board after Apr. 1, 1947.

These undertakings are to apply only to potatoes produced in Prince Edward Island and New Brunswick, where substantial quantities of potatoes are produced for export. It is expected that the conduct of such a purchase program in these provinces will stabilize the price of potatoes in other parts of Canada. As a part of the prices support program, the Board has negotiated the sale to the United Kingdom of a minimum quantity of 2,500,000 bushels at prices that will net the grower at least 60 cents per bushel.

United Kingdom Contracts.—A second or complementary aspect of the Government's agricultural program relating to price support is represented in the extension and expansion of the contract system developed during the War. Existing contracts with the United Kingdom, which have been extended to cover periods up to four years, involve many of the major agricultural products as well as others of lesser importance, and are expected to provide a substantial measure of support to agricultural prices as a whole.

Such export contracts with the United Kingdom for farm products have played an important role in the Canadian agricultural economy from the commencement of war to the present time. They have been an incentive to greater production and, in that respect, have enabled Canada to contribute substantially to the needs of the United Kingdom since 1939.

The first contracts were for bacon and cheese. As supplies available to the United Kingdom from other sources were curtailed, first by the invasion of western European countries and then by the extension of the War to the Pacific, both the variety and size of the contracts increased. Prices, too, increased somewhat, although Britain's monetary position, the Canadian stabilization program and other factors, combined to hold price advances within reasonable limits. Where the contract price was insufficient to balance increased production costs or to provide the incentive necessary to ensure the desired production and delivery to the United Kingdom, a subsidy in one form or another was provided by Canada.

Forward commitments made by Canada in the form of contracts with the United Kingdom have been carried into the post-war years. These are as follows:—

Bacon.—The contract for the calendar year 1947 covers a minimum of \$350,-000,000 lb. of bacon and ham at a price of \$25 per 100 lb. Grade A Wiltshire, f.a.s. Canadian seaboard, between Jan. 1-11; of \$27 between Jan. 11 and Sept. 1; and \$29 thereafter. A commitment covering 400,000,000 lb. has also been made for the calendar year 1948. Current bacon contracts call for 75 p.c. of shipments to be Wiltshire sides.

Beef.—The contract for the calendar year 1947 covers 120,000,000 lb. of carcass beef at a price of \$21 10 per 100 lb., frozen weight, medium quality steer carcasses bone-in-basis, f.o.b. Canadian seaboard. The beef contract was extended to cover the year 1948. The United Kingdom offered to take up to 120,000,000 lb. during that year.

Other Meats.—Contracts with respect to lamb, mutton, offals and other meat products are being extended to 1947.

Cheese.—Current contracts for the export of cheese to the United Kingdom extend to Mar. 31, 1948. Quantities contracted for cover 125,000,000 lb. for each of the two years ending Mar. 31, 1947, and Mar. 31, 1948, the price being 20 cents per lb., first grade, f.o.b. factory shipping point for the year ended Mar. 31, 1947, and 25 cents per lb. for the contract year ending Mar. 31, 1948. The British Government has under discussion a further agreement to purchase 125,000,000 lb. of cheese in the year ending Mar. 31, 1949, at a price to be determined later.

Evaporated Milk.—Current contracts for shipments of evaporated milk to the United Kingdom also extend to Mar. 31, 1948. In each of the years ending Mar. 31, 1947, and Mar. 31, 1948, Canada is under contract to ship 600,000 48-lb. cases of British standard evaporated whole milk at a price of \$4.95 per case, f.o.b. ship or R.R. car Montreal, Vancouver, or New Westminster.

Eggs.—A contract covering the years ending Jan. 31, 1948, and Jan. 31, 1949, calls for the shipment of 7,500 long tons of sugar-dried egg powder and 1,750,000 cases of shell eggs in each of these years.

Wheat.—Canada has entered into a contract covering a period of four years, commencing Aug. 1, 1946, for the delivery of specific quantities of wheat to the United Kingdom. Quantities covered by the contract are 160,000,000 bu. for each of the first two years, 1946-47 and 1947-48, and 140,000,000 bu. for each of the last two years of the agreement. Within the total quantities, provision is made for minimum amounts of flour to be included. The price, basis No. 1 Northern in store at Fort William, Port Arthur, Vancouver and Churchill, is \$1.55 per bushel during each of the first two years; prices for each of the third and fourth years are to be negotiated, but in any event will not be less than \$1.25 per bushel for the 1948-49 crop year, and \$1 per bushel for the crop year 1949-50. The contract is subject to modification to conform with any international arrangement entered into subsequently and to which both Governments are party.

The Agricultural Products Act.—To enable the Dominion Government to fulfil its obligations under the food agreements and also to export food supplies to distressed countries, Parliament, in the spring of 1947, passed the Agricultural Products Act (Bill 25). Under this Act, the Minister of Agriculture may sell or export agricultural products and establish commodity boards vested with the necessary regulatory powers. The Act comes into force immediately at the expiration of the National Emergency Transitional Powers Act, 1945, and is to expire on Dec. 31, 1947, or such other date as may be fixed by Parliament.

## Section 1.—Government in Relation to Agriculture

It is provided in Sect. 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 exists at the present time a Department of Agriculture, with a Minister of Agriculture at its head, in the Dominion and in each of the nine provinces.

### Subsection 1.—Canada's Relationship with FAO*

The first Session of the Conference of the Food and Agriculture Organization of the United Nations (FAO), which was held at Quebec city from Oct. 16 to Nov. 1, 1945, was attended by representatives of 37 countries which became Members of the Organization, and representatives of four observer countries (four other Member Nations were not represented at the Conference).

The permanent organization was created by the signing of the Constitution by the representatives of the countries attending; the Chairman and the Heads of Committees of the Interim Commission, which had been established at the Conference at Hot Springs, Virginia, in May-June 1943, presented reports of their work; a Director-General and an Executive Committee of 15 members were elected and reports were prepared on the organization and administration of FAO and on the policies and programs of work to be undertaken.

FAO is designed essentially to provide a focal point for the collection, analysis, interpretation and dissemination of information concerning all aspects of the production, distribution and consumption of food. It may also promote and recommend national or international action and, on request, may furnish technical assistance to nations that are themselves unable to carry out the recommendations of the Organization.

FAO has not, within itself, power to enforce the putting into effect of all the policies it may consider to be desirable as a means of eliminating freedom from want throughout the world. It is limited to advice and recommendation, but this restriction should not limit unduly its ability to give service. It simply means that the Member Nations must maintain the same spirit of co-operation and sincerity that prevailed at the first meeting of the Organization. No organization of this kind can achieve its goal without the wholehearted working together of the Member Nations. Once a staff of experts and specialists has been assembled, the first activity of FAO will, undoubtedly, be an appraisal of the world situation from both the production and the consumption side on the basis of data already available or secured by special surveys where necessary. The information so assembled will be made available to all Member Nations and will include not only basic statistics, but all scientific knowledge including that of biologists, technologists, nutritionists and scientists in other related fields.

Major interest at the second Conference of the Food and Agriculture Organization held at Copenhagen, Denmark, Sept. 2-13, 1946, centred in the proposals for a World Food Board submitted by the Organization's Director-General, Sir John Boyd Orr. The interest in the proposal was so great, it appeared for a time that other matters of major concern might not receive the attention they deserved. The discussion and the decision reached indicate that there was general agreement on the need for international machinery of some sort to deal with a long-range world food program. This agreement is reflected in the following recommendations

^{*}This article is concerned mainly with the agricultural aspects of the work of FAO. For details of the first Conference, see pp. 206-211 of the 1946 Year Book.

adopted by the conference: (1) Developing and organizing production, distribution and utilization of the basic food to provide diets on a health standard for the peoples of all countries; (2) stabilizing agricultural prices at levels fair to producer and consumer alike.

Emergency Food Problems.—While the Committee dealing with the long-range problems represented in the proposals outlined above was at work, a second Committee concerned itself with the food shortage now evident in many countries. Despite some improvement in the world food situation, there was still a gap of 8,000,000 tons of bread grains between the needs of deficit countries and the supplies likely to be available for export. The Conference, acting on this Committee's recommendations, urged the continuation of the special measures agreed upon at the Washington meeting for control and economies in the use of basic foods.

The Conference at Work.—In conducting its work, the Conference divided into three Commissions comprising ten Committees. The Agricultural Committee outlined measures that may be taken to improve production in under-developed countries and to reorganize the agriculture of devastated countries. The Fisheries Committee dealt with the urgent need for rehabilitation of the fishing industry, recommending that fish and other marine products should be placed under a World Food Board if and when such a body is created.

The Economic Committee outlined the basic information that will be needed for the successful prosecution of the work of FAO. The provision of adequate statistics, including a world census of agriculture, was considered to be imperative. The report of a special mission that had been studying the agricultural and economic problems of Greece was brought before the Conference. This was the first of such efforts launched to increase food supplies and improve the welfare of a people.

#### Subsection 2.—The Dominion Government*

All the pre-war governmental activities in agriculture are being carried forward into the post-war period. As indicated in the article on pp. 324-328, many of the wartime activities are being maintained and some of the pre-war activities enlarged. This is especially true in the case of farm credit.

#### Farm Credit

The Dominion Government has set up several agencies to handle the matter of farm credit; the Farm Loan Board is empowered to make long-term loans to farmers† and the chartered banks, under the Farm Improvement Loans Act, to provide intermediate-and short-term credit.

The Canadian Farm Loan Board.‡—This Board was appointed by the Governor in Council under the provisions of the Canadian Farm Loan Act (c. 66, R.S.C. 1927, as amended by c. 46, Statutes of 1934 and c. 16, Statutes of 1935) and, as an agency of the Crown in the right of the Dominion, administers a system of long-term mortgage credit for farmers throughout Canada.

‡ Revised by W. A. Reeve, Acting Secretary, Canadian Farm Loan Board, Ottawa.

^{*} Except as otherwise indicated, this material was prepared under the direction of G. S. H. Barton, C.M.G., B.S.A., D.Sc. A., Deputy Minister of Agriculture, Ottawa.

† In addition to the credit supplied by the Canadian Farm Loan Board, and in order to meet the demand

t In addition to the credit supplied by the Canadian Farm Loan Board, and in order to meet the demand for long-term loans on easier terms of repayment and on a higher ratio in relation to farm value than that available from the Canadian Farm Loan Board and to facilitate refinancing indebtedness, the Province of Quebec has established its own farm credit scheme by the creation, in the autumn of 1936, of the Quebec Farm Credit Bureau, which commenced operations in March, 1937.

The Board is empowered to loan money to farmers for the payment of debts, for the purchase of farm equipment and live stock, to assist in the purchase of farm lands, for farm improvements or for any other purpose considered as improving the value of the land for agricultural purposes.

Loans may be granted on the security of first mortgages on farm lands actually operated by the borrower up to an amount not exceeding 50 p.c. of the appraised value of such farm lands but, in any event, not in excess of \$5,000; such loans are repayable on an amortized plan of repayment over a period not exceeding 25 years.

By virtue of amendments to the Act enacted in 1934 and 1935, the Board is also empowered to make further advances to farmers who, having obtained a first-mortgage loan from the Board, require additional funds. The amount of such additional advance is not to exceed 50 p.c. of the amount of the first-mortgage loan, nor the aggregate of first- and second-mortgage loans to exceed two-thirds of the appraised value of the farm lands mortgaged as security for the loan, nor in any event an aggregate amount of \$6,000. The interest rate on loans made on or after Apr. 2, 1945, is  $4\frac{1}{2}$  p.c. on first-mortgage loans and 5 p.c. on second-mortgage loans. The interest rate on loans made prior to Apr. 2, 1945, is 5 p.c. on first-mortgage and 6 p.c. on second-mortgage. Operations are now carried on in all provinces of Canada.

Particulars regarding the capital requirements of the Board, rates of interest charged and other details appear at p. 185 of the 1940 Year Book.

#### 1.—Applications for Farm Loans Received, Loans Approved and Loans Disbursed, Years Ended Mar. 31, 1939-46

Note.—Figures for 1930-32 are given at p. 192 of the 1939 Year Book and for 1933-38 at p. 193 of the 1945 edition.

		ications ceived		Los	ans Ap	proved	l	Loans Paid Out			
Year	No.	Amount		First ortgage		Second Mortgage Total Amount		First Second		Total	
		Amount	No.	Amount	Amount	Mortgage	Mortgage				
		\$		8		\$	\$	\$	8	\$	
1939 19 <b>4</b> 0	4,723	9,688,427 8,941,899	2,267 2,380	4,076,800 4,149,400	560 464	269, 250 199, 550			297,448 211,897	4,338,84	
1941	2,806	5,769,950	1,459	2,655,050	228	104,350		4,130,765 2,619,109	108,398	4,342,66	
1942	1,812	3,820,156		1,891,100	155	75,650	1,966,750		79,802	2, 133, 514	
1943	1,055	2,277,830		1,156,150	135	59,300	1,215,450		60,223	1,320,250	
1944	1,037	2,419,001		1,315,950	162	90,850	1,406,800		84,154	1,336,10	
1945 1946	1,306 1,846	3,293,559 4,758,916		1,623,000 2,161,050	176 258	100,700 163,050	1,723,700	1,561,174 1,977,902	100,235 143,305	1,661,409 2,121,20	

#### Farm Loans Approved, with Details of Appraised Values of Security, by Provinces, Year Ended Mar. 31, 1946

Province		Lo	ans Appro	oved		d Values of Time of Lo	alues of Security ne of Loan	
	First Mortgage		Second Mortgage		Total		n 1	m-4-1
	No.	Amount	No.	Amount	Amount	Land	Buildings	Total
Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	24 27 9 107 153 202 149 188 59	\$ 38,900 56,450 16,500 250,400 394,150 501,350 362,500 400,600 140,200	5 2 1 34 42 76 62 28	\$ 1,700 1,300 600 16,200 24,350 56,900 37,650 18,050 6,300	\$ 40,600 57,750 17,100 266,600 418,500 558,250 400,150 418,650 146,500	\$ 57,324 95,862 21,586 343,839 541,610 1,116,591 790,465 857,381 209,569	17, 165 229, 876 321, 118 355, 590	\$ 88, 445 148, 465 38, 751 573, 715 862, 728 1, 472, 181 972, 588 1, 095, 835 333, 302
Totals		2,161,050	258	163,050		4,034,227		

Farm Improvement Loans Act.*—The Farm Improvement Loans Act, 1944 (c. 41, Geo. VI, 1944), is designed to provide short-term and intermediate-term credit to farmers. Under its provisions, the Dominion Government authorizes the chartered banks of Canada to make loans over a three-year period and up to \$250,000,000 under a 10 p.c. Government guarantee against loss. The maximum of an individual loan is \$3,000, the interest rate is 5 p.c. simple interest, and the repayment periods are from one to ten years, depending upon the amount borrowed and the purpose for which the loan is obtained. The Act restricts loans to farmers.

There are two broad aims behind this legislation, the first of which is the improvement and development of farms. Loans will be made to enable a farmer to equip his farm with modern, labour-saving equipment, more and better live stock, and to make such other improvements necessary to maximum farm production. The second is the improvement of living conditions on farms. These loans will enable the farmer to provide his home with electrification, refrigeration, heating systems, water systems, and all those things that make for comfort and convenience in living and that do so much to eliminate the drudgery of the farm housewife.

There are seven classes of Farm Improvement Loans: (1) Purchase of agricultural implements; (2) purchase of live stock; (3) purchase of agricultural equipment or installation of a farm electrical system; (4) alteration or improvement of a farm electrical system; (5) fencing or drainage; (6) construction, repair or alteration of, or addition to, farm buildings; and (7) general improvement or development of the farm.

Despite the shortage of material, supplies and labour to Dec. 31, 1946, a total of 13,030 loans have been made under this Act for an amount of \$9,808,566.

#### Research and Experimentation

In its efforts to aid the farmer in the solution of his problems, the Department of Agriculture conducts, on a broad scale, scientific research and experimentation on the control of pests and diseases, the nutritional requirements of plants and animals, the micro-biology of soils and foods, the breeding and testing of new varieties of plants and animals, investigations of crop production and cultural methods and many other matters. The two main divisions of the Department that carry on such work are Science Service and Experimental Farms System.

Science Service.—The work of Science Service is directed toward the solution of practical problems of agriculture through the application of scientific investigation. The work is carried on in co-operation with other agencies within the Department, not only at the central laboratories at Ottawa but at branch laboratories all across the country.

Throughout the war period, much of the research work was concentrated on pressing problems connected with the need for greater food output. Now, attention is being given to other matters of importance to the future welfare of agriculture in Canada.

In the field of animal pathology, special study is being given to such cattle disorders as contagious abortion or Bang's disease and to hæmaturia or redwater disease. Swine fever and the causes of losses in young pigs are being investigated, while with poultry major attention is focussed on pullorum disease and on the control of coccidiosis.

^{*} Prepared by D. M. McRae, Supervisor, Farm Improvement Loans, Department of Finance, Ottawa

Dairy research has for one of its major objectives the development of methods of measuring the quality of raw milk. The resazurin test developed in the Departmental laboratories has been accepted as an official method for milk analysis and further study is being given to the use of this test. Projects have been set up to study and control defects of flavour and texture in the making of cheddar cheese and also for determining setting time in cheesemaking. Control of quality in butter and of the development of surface discoloration of print butter are being investigated.

Studies in food micro-biology are aimed at determining the factors that affect quality in dried-egg products as well as the preservation of fruits and vegetables by freezing and the causes of spoilage in canned vegetables.

Fundamental studies of soil organisms are being conducted as a basis for application to practical problems. Research is also being conducted on the inoculation of seed and soil by nitrogen-fixing bacteria; on micro-biological methods of evaluating soil fertility; and on soil micro-organisms in relation to soil-borne plant diseases and plant deficiencies.

Weeds constitute one of the more important problems with which the farmer must contend. In the botanical laboratories, research is in progress on the occurrence and distribution of weeds throughout Canada. Life histories of weeds are studied together with methods of control of certain species. Physiological studies on the effects of herbicides are being carried on.

A wide range of plant-disease problems is under investigation at the pathological laboratories across the country. Attention is being given to the destructive diseases that affect the native forest species and to the pathological effects of silvicultural treatment of forest stands. Investigations are being made into the destruction of timber caused by wood-destroying fungus species.

In an effort to reduce the losses from seed-borne diseases of crop plants, seed-testing techniques are being investigated with a view to determining the presence of pathogenic organisms in or on the seed. Various commercial disinfectants and seed-treating machines are under test to determine their value in the control of seed-borne diseases.

Diseases of cereal and forage crops are under constant study with the object of evolving effective measures and developing resistant varieties which will produce satisfactory crops in the presence of disease organisms. Similar investigations are under way with horticultural crops. Here the emphasis is on crop protection and disease control rather than on the development of resistance. In the case of certain crops, however, notably potatoes, breeding for disease resistance is being carried on co-operatively with certain experimental farms.

In the chemical laboratories of Science Service, research projects are in progress on animal nutrition, food investigations, vitamin study, soil fertility and plant chemistry. Factors affecting the digestibility of feeds and an evaluation of feeding stuffs on the basis of digestibility trials with different classes of farm animals will provide useful information for the live-stock feeder. Vitamin research includes studies of the technique of biological assay, the interrelationship between Vitamin D and certain minerals, methods of determining the content of Vitamin D and the mode of action of Vitamin A. Of interest also to the stockman is the work in progress on the tattooing of live stock for identification purposes.

Soil fertility investigations include a study of the influence of crop rotations on the nitrogen and organic-matter content of prairie soils, the effects of rotations in maintaining soil fertility in the production of canning factory crops, the effects of ground limestone at varying rates of application on soil reaction and the development of potato scab, studies of the minor element content of soils and of the occurrence of brown heart in turnips. Special investigations are in progress on phosphate fixation, reclamation of saline soils resulting from flooding by sea water and on the fertilizing value of industrial by-products.

Research in plant chemistry includes studies on carotene, the effects of storage on oil-bearing seeds, factors affecting the quality of silage, methods of curing and storing hay, leaf symptoms of mineral deficiency in orchard crops, investigational work on Vitamin C content of fruit and vegetable products and the preservation of fruits and vegetables by freezing.

Investigations under way in the field of entomology embrace insects affecting man and animals, forests, fields, gardens, orchards, factories, and materials and products in transit or in storage. Specific projects relate to the collection and identification of insects; studies of the life histories, habits, and distribution of harmful and beneficial forms; appraisal of insect damage; means of salvaging injured products, of protecting susceptible crops and materials, and of destroying the pests themselves; and the design and performance of mechanical devices required in the application of control measures. The methods of control under study include management practices, cultural measures, chemicals, and the production and dissemination of parasites and diseases that attack noxious insects.

Studies on insects attacking man and animals include a wide range of household pests, fleas, and such enemies of cattle as warbles, ticks, and lice; the preparation and testing of repellents for protection from biting flies; and control of mosquitoes and houseflies over extensive areas. Much attention is being given to the use of the newer insecticides and practical methods for their application.

Forest-insect control activities embrace the nation-wide forest insects survey, begun in 1936, which has been intensified in recent years in an effort to devise a reliable means of forecasting impending outbreaks and as a guide to timing the cutting in advance of threatened destruction in Canada's vast forests. Biological and control studies have also been expanded, particular attention being given to such widespread destructive pests as the spruce budworm and sawflies attacking conifers, to the hemlock looper and bark beetles in British Columbia, and to the bronze birch borer in the Maritimes. Control investigations centre around long-term forest-management projects, the use of parasites and diseases, and the exploration of the possibilities of chemical control.

Field-crop and garden insect investigations include such important pests as grasshoppers, wheat-stem sawfly, wireworms, cutworms, white grubs, European corn borer, root maggots, potato aphids, and nematodes. The abundance and distribution of these pests are measured annually by extensive field surveys which provide a basis for planning large-scale control campaigns. Insecticides are widely employed in investigations upon the control of garden insects and even for certain pests of field crops, but for most of the latter cultural control has been highly developed.

Of the orchard pests, codling moth, European red mite, eye-spotted budmoth, apple maggot, oriental fruit moth, oystershell and San Jose scales, and pear psylla are the subjects of major study. Emphasis is being placed on the use of recently

developed insecticides; on the use of sprays combining fungicides and insecticides, and on the effect of spray programs upon the whole biotic structure of the orchard. Insect control by parasites and diseases and by orchard management is receiving increased attention.

Research on stored products insects embraces such pests as the rust-red grain beetle, the Indian meal moth, and mites; warehouse infestations by spider beetles; and pests of special products, such as beetles attacking powdered milk and eggs. Practical controls have been developed utilizing fumigants, abrasives, and mechanical methods; and prevention of infestation has been secured through proper storage construction and plant management.

Special consideration is given at the Dominion Parasite Laboratory, Belleville, Ont., to the importation and production of parasites for distribution in forests, fields, gardens, orchards, and greenhouses. At present, parasites are employed in Canada against about thirty important insect pests.

Activities designed to prevent the introduction into Canada of foreign pests are centred in the Plant Protection Division of Science Service. Fumigation with various lethal materials under varying conditions is being investigated as a means of destroying insect life in imported plants and plant materials. Effects of fumigants on suitability of products for human consumption or for seed are also under study.

Experimental Farms Service.—For over sixty years, since 1886, the Experimental Farms Service of the Dominion Department of Agriculture has been engaged in experimental and investigational work directed to the progressive improvement of practical agriculture in Canada. The facilities of this Service include (at the beginning of 1947) 36 experimental farms, stations and large substations; 211 smaller substations and illustration stations, and 8 branch laboratories, distributed throughout the agricultural regions of Canada. The headquarters of this system are at the Central Experimental Farm, Ottawa, where are located the administrative offices of the Director, and the offices and laboratories of the technical Divisions through which the work of all Experimental Farm units is supervised and coordinated. The field of agricultural enquiry covered by each of the ten technical Divisions is indicated by their titles, as follows: Animal Husbandry, Bees, Cereal Crops, Economic Plant Fibre (flax, etc.), Field Husbandry (soil management and engineering), Forage Crops, Horticulture, Illustration Stations, Poultry and Tobacco. Work on each of the Branch Farms is supervised by a resident Superintendent, who is responsible to the Director and who directs the various phases of experimental work at his unit in consultation with the relevant Division at Ottawa.

The fundamental function of the Experimental Farms Service is to enable Canadian farmers to make direct application of the results of scientific research. By its constitution, this Service is a repository for information on scientific farming, continually expanding, and kept alive by constant application under actual farming conditions. This applies to the multitude of details of land management, crop growing, live-stock production, and the use of machinery and equipment which together constitute the art of agriculture. During the present post-war period, the Experimental Farms are concerned with the maintenance of their regular services to agriculture, but with special attention to the greater conservation and better utilization of the agricultural resources of Canada.

Of primary importance, though of somewhat belated recognition, is the problem of soil conservation. Considered broadly, soil conservation involves the maintenance of fertility as well as the control of soil erosion. Over a long period of years, Experi-

mental Farms throughout Canada have conducted experiments with manures. fertilizers, crop rotations and other means of maintaining or increasing soil fertility. This work has demonstrated that the decline in productivity which has become increasingly evident on many Canadian farm lands could be avoided and is remediable. In recent years, increasing attention has been given to problems of soil erosion. Particularly in the Prairie Provinces, under the Prairie Farm Rehabilitation Act (P.F.R.A.) program much experimental work has been done on the control of wind erosion or soil drifting. As a result, measures have been developed which, if generally applied, should prevent any recurrence of the dust storms of the 1930's. On all Branch Farms on the prairies, as well as on smaller Substations, soil drifting is at all times a subject of study. Mention should be made here of the Dominion Soil Research Laboratory, established in 1936 at the Swift Current, Sask., Experimental Station, where fundamental research on soil erosion problems is in progress. To a lesser extent, but with growing emphasis as a post-war line of investigation, water erosion of soils is being investigated. Experiments in terracing, dyking and contour cropping have been started on several Farms and Substations, and on the Central Farm an elaborate erosion research project is now in operation to determine the effects of erosion, as well as practical control measures. Expansion of this work to other points in Canada is contemplated. Altogether, the soil-conservation program of the Experimental Farms, embracing problems of fertility, erosion, drainage, irrigation, etc., should have an increasingly important bearing on post-war agricultural developments in Canada.

Basic to soil conservation, and indeed to all agricultural activities, is an inventory of the Dominion's soil resources as regards distribution, classification and properties. This is the function of the Soil Survey, in which the Experimental Farms Service is taking an increasing part. It should be noted that the principles and methods of soil surveying, as applicable to Canada, were originally developed by agricultural colleges in the three Prairie Provinces and Ontario. Subsequent participation by the Experimental Farms has been largely in support of provincial programs, with Dominion and provincial personnel working in close co-operation in the several provinces. The purpose, already well advanced, is to secure a complete inventory of all agricultural soil resources in Canada within a short period of years. To this end, the soil-survey staff of the Experimental Farms has been considerably augmented since the end of the War. In this connection, mention should also be made of vegetation surveys, hitherto developed in the Prairie Provinces for the better management of rangeland, but now being extended in the interests of better land utilization.

Plant breeding for the creation of high-quality crop varieties adapted to different conditions of soil and climate, and with resistance to drought, disease and insect pests, is a major function of Experimental Farms work. One result of this work has been the expansion of areas in which profitable crops can be grown, notably with cereals in the Northwest and with shelled corn and soybeans in Ontario. The creation of disease-resistant plants such as rust-resistant wheat, and of varieties resistant to insect attack, as in the case of the new sawfly-resistant Rescue wheat,

are additional examples. Further development of the whole plant-breeding program of the Experimental Farms, essential to improved land utilization, is being vigorously prosecuted.

Expansion is also taking place in the field of plant processing. During the War, the processing laboratories of the Experimental Farms at Kentville, N.S., and Summerland, B.C., were able to make appreciable contributions to the conservation of perishable plant products through improvements in the dehydration of fruits and vegetables, quick-freezing practices, and the better storage and packaging of fresh fruits and juices. More recently a fruit and vegetable processing laboratory and sorghum syrup plant has been established at Morden, Man., for work in the Prairie Provinces; while a similar laboratory is projected at Lethbridge, Alta., to serve the processing needs of growers in the irrigated districts of Alberta. At Portage la Prairie, Man., a new fibre-flax pilot mill, for research in processing prairie flax products, is in operation. More attractive and nutritious products, better seasonal marketing, and the use of by-products and material formerly wasted, are objectives of this processing program.

Nutritional research, together with further improvements in breeding, are developing major post-war phases of Experimental Farms work in animal production. In particular, studies on the relationship between nutrition and animal health are being carried on with increasing intensity. In the breeding program, the development of high-class Yorkshire bacon-type hogs for the important United Kingdom market and of improved sheep breeds for western ranches, are isolated examples of the work in progress. Both in the nutrition and breeding of live stock and poultry, the Branch Farms play an important role, some serving mainly as nutritional centres, others as breeding centres, but practically all conducting experimental work of importance in their several districts.

Entering all phases of agriculture, the engineering services of the Experimental Farms, with laboratories and workshops at Ottawa and Swift Current, Sask., reflect in their expanding operations the trend to greater and more efficient mechanization of the post-war period. In general, these engineering activities are directed to the design of new labour-saving devices, the improvement of existing equipment, and the better co-ordination of mechanical outfits and farm production. One interesting development has been in the experimental repair and new construction of dykes and aboiteaux in the Bay of Fundy area, conducted by the Experimental Farm at Nappan, N.S.

Geographically, the Experimental Farms Service has, throughout the years, expanded with the growth of settlement. The most recent move has been to the Northwest Territories and Yukon, with the establishment of Substations at Fort Simpson, N.W.T., and Whitehorse, Yukon. While these measures are relatively small in themselves, and definitely not in the interests of increased settlement, they are mentioned here in view of the growing interest in and importance of the Canadian northland.

#### Subsection 3.—Provincial Departments of Agriculture

Each of the nine provinces, under Sect. 95 of the British North America Act, has a Department of Agriculture, which directs its general agricultural policies, administers the provincial legislation affecting agriculture, and provides extensive services to assist the rural people in its respective area. The work of these Departments is outlined at pp. 213-218 of the 1946 Year Book.

### Subsection 4.—Provincial Agricultural Colleges and Schools

A treatment of this subject appears at pp. 203-213 of the 1943-44 Year Book.

## Section 2.—Statistics of Agriculture*

Crop-Reporting Service.—Through the voluntary crop-reporting service of the Dominion Government, accurate, timely and independent reports on crop conditions throughout the Dominion are published.

Census Statistics.—In addition to the statistics collected annually, which are the subject of this Section, valuable information is published following each Decennial Census of the Dominion and each Quinquennial Census of the Prairie Provinces. The more important data at present available from the 1941 Census, are given at pp. 250-254 of the 1946 Year Book.

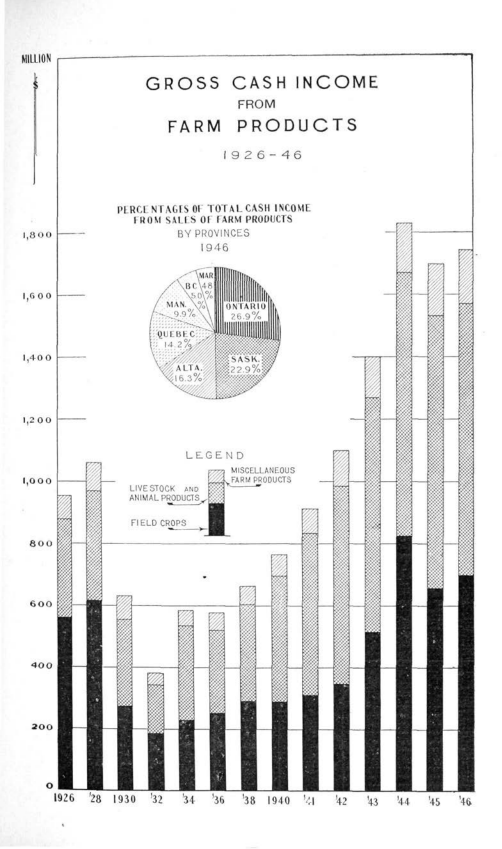
#### Subsection 1.-Farm Cash Income

Canadian farmers received a cash income (exclusive of supplementary payments) of \$1,742,300,000 from the sale of farm products in 1946 as compared with receipts totalling \$1,697,700,000 in 1945. The 1946 income was \$86,200,000 less than that received in the record year 1944, when receipts totalled \$1,828,500,000.

Cash receipts from sales of grains, seeds and hay increased. \$15,900,000 in 1946, as a result of payments on wheat participation certificates for preceding crop years amounting to \$33,300,000. Gains were also recorded for 1946 in receipts from fruits, vegetables and special crops. However, these increases were offset to a considerable extent by a decline in cash income from the sale of live stock due to a much lower volume of hog marketings. Cash income from the sale of farm products was higher in 1946 in all provinces except New Brunswick, Saskatchewan and Alberta. The decline in New Brunswick was accounted for in large part by lower income from potatoes and live stock; in Saskatchewan and Alberta lower marketings of grain and live stock were responsible for the decreases.

The estimates of cash income are based on reports of marketings and prices received by farmers for principal farm products and include the amounts paid on account of wheat participation certificates, the oats and barley equalization payments and those Dominion and Provincial Government Payments that farmers receive as subsidies to prices. Payments made under the Wheat Acreage Reduction Act, the Prairies Farm Assistance Act and the Prairie Farm Income Act are not included with cash income but are included in the total in the year in which payment is made under the heading "Supplementary Payments"

^{*} Revised in the Agricultural Branch, Dominion Bureau of Statistics. This Branch collects and publishes both primary and secondary statistics of agriculture, including statistics of the production and distribution of agricultural commodities. The primary statistics relate mainly to the reporting of crop conditions, crop and live-stock estimates, values of farm lands, wages of farm labour and monthly and annual prices received by farmers for their products. The secondary statistics relate to the marketing of grain and live stock, dairying, milling, and sugar industries and cold-storage holdings.



## 3.—Cash Income from the Sale of Farm Products, by Sources, 1945 and 1946

Item	1945	19461	Item	1945	1946 1
Grains, Seeds and Hay-	\$'000	\$'000		\$'000	\$'000
Wheat Participation	326,627	343,204	Dairy products	269,874 33,193	285,604
Certificates	10,372 85,871	33,307 58,551		00,100	47,509
Barley Rye	48,479 5,900	44,641 10,917	Other Principal Farm Products—		
Flax	13,025	15,343	Eggs	86,323	85,936
Corn	4,100 8,962	3,205 10,049	Wool Honey	3,686 5,662	3,458 4,564
Hay and clover	5,578	5,643	Maple products	2,871	3,163
Totals, Grains, Seeds and Hay	508,914	524,860	Totals, Other Principal Farm Products	98,542	97, 121
Vegetables and Other Field Crops—	•				
Potatoes Vegetables	38,233 37,830	41,862 42,028	Miscellaneous farm pro- ducts	27,416	28,716
Sugar beets	6,681 30,910	7,540 34,842	Forest products sold off farms	40,091	46, 404
Fibre flax	2,161	1,226	Fur farming	11,368	10,459
Totals, Vegetables and Other Field Crops	115,815	127,498	Totals, Cash Income from Farm Products	1,697,698	1,742,341
Live Stock—	222.000				
Cattle and calves Sheep and lambs	269, 151 15, 007	275,511 14,840			
Hogs	235,838	204,927			
Horses	6,394 66,095	8,084 70,808	Supplementary payments ²	6,439	16,970
Totals, Live Stock	592,485	574,170	Totals, Cash Income	1,704,137	1,759,311
			1		

¹ Subject to revision. ² Includes payments made under the Wheat Acreage Reduction Act, the Prairie Farm Assistance Act, and the Prairie Farm Income Order; other Government subsidies have been included in cash income from individual commodities.

## 4.—Cash Income from the Sale of Farm Products, by Provinces, for Specified Years, 1926-46

Year	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
	\$'000	\$'000	\$'000	\$'000	\$'000 .
1926	8,457	13,700	15,694	96,147	254,608
930	7,323	16,241	12,863	82,673	216,622
935	3,831	13,861	8,851	64,593	155,089
940	7,237	17,170	15,523	120,681	233,415
941	8,551	20,063	19,448	144,879	286,487
942	11, 171	21,577	25,178	174,306	355,976
943	14,060	25,692	31,373	200,310	385,946
944	13,740	28,017	33,134	222,312	404,539
945	16,469	26,745	35,295	232,720	452,274
9461	16,776	32,212	34,667	248, 180	469,353
	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
-	\$'000	\$'000	\$'000	\$'000	\$'000
926	89,794	291,177	162,504	25,477	957,558
930	48,312	122,393	95,419	30,266	632,112
935	36,128	108, 103	98,912	21,932	511,300
940	64,978	150,854	127, 192	28,795	765,845
941	81,648	161,955	154,408	36,600	914,039
942	103,422	195,825	168,887	44,600	1,100,942
943	146, 112	327,634	220,447	57,987	1,409,561
944	177,538	555, 248	343,500	68,136	1,846,164
945	154,709	417,959	293,018	74,948	1,704,137
946 1	171,534	411.327	289,070	86,192	1,759,311

¹ Subject to revision.

#### Subsection 2.-Value of Agricultural Production and of Farm Capital

Publication of the series formerly known as "Gross and Net Values of Agricultural Production" has been discontinued. These series contained duplications and, as a result, were not comparable with value of production estimates for other industries. Work is now under way on new series which will replace those previously published.

Value of Farm Capital.—The items included in the term "farm capital" as used in Table 5 are: lands and buildings; implements and machinery, including motor-trucks and automobiles; and live stock, including poultry and animals on fur farms. The value of lands and buildings for intercensal years are based on the value of occupied farm lands reported annually by crop correspondents; annual values of farm implements and machinery are estimated on the basis of sales reported each year.

5.—Current Value of Farm Capital, by Provinces, 1944 and
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	1	194	41		1945						
Province	Lands and Buildings	Imple- ments and Ma- chinery	Live Stock ²	Total	Lands and Buildings	Imple- ments and Ma- chinery	Live Stock ²	Total			
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000			
P.E. Island	41,440	5,697	12,790	59,927	43,471	5,791	13,562	62,824			
Nova Scotia	87,027	10,810	23,212	121,049	87,027	11,005	23,369	121,401			
New Brunswick	92,786	10,667	25,405	128,858	97,425	10,855	24,479	132,759			
Quebec	630,567	83,614	227,005	941,186	619,848	84,073	221,561	925,482			
Ontario	1,078,644	160,373	336,643	1,575,660	1,060,307	165,130	362,663	1,588,100			
Manitoba	270,239	58,577	105,923	434,739	283,751	60,440	100,250	444,441			
Saskatchewan	797,953	135,919	209,886	1,143,758	845,032	139,561	192,878	1,177,471			
Alberta	582,924	110,646	199,652	893,222	613,819	111,952	187,446	913,217			
British Columbia.	121,838	15,755	38,899	176,492	127,564	16,207	40,100	183,871			
Totals	3,703,418	592,058	1,179,415	5,474,891	3,778,244	605,014	1,166,308	5,549,566			

¹ Revised since the publication of the 1946 Year Book.

Average Values of Farm Lands.—Land values as reported by crop correspondents represent the average value per acre of all occupied land and include a considerable percentage of unimproved land. Consequently, these values are well below current market prices for improved farm land.

The values of farm lands show considerable increases since 1940, but present values are substantially below those recorded prior to the collapse in land values in 1929 and no serious inflation of land values similar to that which followed the First World War is as yet in evidence. A decline from the high values of that time occurred prior to 1926 and a second sharp decline followed 1929, values per acre reaching their lowest point in 1934 at \$23 per acre. For 1946, the average value indicated was \$32 per acre.

² Includes poultry and fur farms.

6.—Average Values per	Acre of Occupied Farm Lands,	for Specified Years, 1910-46
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Province	1910	1920	1927	1929	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946
3-80-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	8	\$	\$	\$	8	\$	8	\$	\$
P.E.I	31	49	41	43	31	32	34	31	31	34	36	35	32	34	37	37	41	43	42
N.S	25	43	37	36	28	26	27	31	35	32	29	33	28	31	33	35	41	41	42
N.B	19	35	30	35	24	24	24	25	28	26	27	29	24	25	30	33	40	40	39
Que		70	57	55	37	36	34	41	38	40	40	44	44	50	55	58	58	57	59
Ont	48	70	65	60	38	38	41	42	44	46	45	46	46	45	48	56	58	57	59
Man		39	27	26	16	16	17	17	16	17	16	17	16	17	18	19	20	21	25
Sask	22	32	26	25	16	16	16	17	15	15	15	15	15	14	15	15	17	18	19
Alta	24	32	26	28	17	16	16	16	16	16	15	16	16	16	17	18	19	20	21
B.C	74	175	89	90	65	63	60	58	60	58	60	60	58	60	62	62	64	67	70
Canada	33	48	38	37	24	24	23	-24	24	24	24	25	24	25	26	28	30	30	32

#### Subsection 3.—Acreages, Yields and Values of Field Crops

The fourth annual Dominion-Provincial Agricultural Conference met at Ottawa in December, 1945, to draft proposals for the agricultural production program for the coming year. One of the major problems faced by this Conference was the distribution of Canada's agricultural land resources in such a way as to provide a maximum production of the major grain crops needed for human food and live-stock feeding. After considering all aspects of the problems involved, the Conference recommended that the wheat acreage for 1946 be maintained at the 1945 level of 23,414,000 acres, while that of oats be decreased 1 p.c. and that of barley increased 9 p.c. when compared with 1945 acreages of 14,393,000 and 7,350,000, respectively. At the same time, it was urged that summerfallow acreage be maintained at 19,397,000 acres, the same as in 1945. However, the price relationships existing between the various grains at seeding time appeared to be the deciding factor, and the Conference proposals on these items met resistance, with the 1946 wheat acreage rising to 25,900,000 acres, the increase being obtained for the most part at the expense of oats, barley and summerfallow. The acreages of each of the two coarse grains, oats and barley, declined by approximately 9 p.c., while that of summerfallow was down by 5 p.c.

A week of extremely hot, dry weather in the Prairie Provinces during the latter part of July and the first part of August, together with a July frost, caused some deterioration in what might otherwise have been a near-record wheat crop. As a result, wheat production for all Canada amounted to 420,725,000 bu., which, despite the set-back, was still above average and some 102,213,000 bu. in excess of the 1945 production.

The smaller 1946 acreages of oats and barley practically offset the gain from increased yields of these crops and total feed-grain production was only a little larger than in 1945. Rye production was up by 25 p.c. while flaxseed was down slightly. The gross farm value of all the major field crops produced on 63,341,000 acres in 1946 amounted to \$1,247,624,000 as compared with a gross farm value of production of \$1,151,285,000 from 62,828,000 acres seeded to the same crops in 1945.

#### 7.—Acreages and Values of Field Crops, by Provinces, 1940-46

Norg.—Some of the figures in this table, particularly the values, have been revised since the publication of the 1946 Year Book.

Province	1940	1941	1942	1943	1944	1945	1946					
			A	CREAGE	s							
	No.	No.	No.	No.	No.	No.	No.					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan	556,700 908,000 6,088,100 9,158,700 6,999,900 21,919,700	509,900 871,200 6,380,200 9,094,900 6,413,100 19,650,000	22,182,300	536,200 984,500 6,750,700 7,958,000 6,804,100 22,450,200		467,100 560,400 983,900 6,758,500 8,388,000 7,099,800 23,471,600	547,000 954,600 6,505,200 8,213,000 7,642,500 23,822,900					
AlbertaBritish Columbia	14,238,890 520,500		13,625,800 545,300			14, 473, 600 578, 400	14,532,200 589,800					
Totals, Acreages	60,895,900	56,788,400	60,809,200	59,705,400	62,672,350	62,781,300	63,282,100					
	VALUES											
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	8,874 13,778 21,336 95,071 149,479 64,387 189,413 147,414 14,547	15,343 26,806 131,407 181,479 76,442 136,162 111,634	14, 406 16, 473 30, 320 144, 796 219, 910 121, 365 403, 024 253, 197 18, 451	18,622 43,795		18,975 21,619 37,251 158,188 231,076 134,852 326,635 196,403 24,686	15,344 19,017 28,006 134,875 232,908 163,350 344,048 279,628 28,078					
Totals, Values	704,299	704,761	1,221,942	1,189,229	1,375,065	1,149,685	1,245,254					

#### 8.-Acreages, Yields and Values of Principal Field Crops Grown in Canada

Note.—Comparative figures for the Dominion as a whole for the years 1908-28 are given in the 1929 Canada Year Book, pp. 230-232; for 1929-38 in the 1939 Canada Year Book, pp. 203-205; for 1939-41 in the 1943-44 Canada Year Book, p. 217. For certain figures for earlier years of acreage, production and value, see Statistical Summary of the Progress of Canada at the beginning of this volume. For the majority of crops, the long-time average covers the years 1908-40. Figures for 1946 are preliminary and therefore subject to revision.

#### SUMMARY, SHOWING YIELDS AND PRICES, 1942-46, WITH LONG-TIME AVERAGES

Crop and Year	Area	Yield per Acre	Pro- duction	Aver- age Price	Total Value	Crop and Year	Area	Yield per Acre	Pro- duction	Aver- age Price	Total Value
Wheat—	'000 acres	bu.	'000 bu.	\$ per bu.	\$'000	Rye-	'000 acres	bu.	'000 bu.	\$ per bu.	\$'000
Long-time average 1942 1943 1944 1945	19,904 21,587 16,850 23,284 23,414 25,900	15·6 25·8 16·9 17·9 13·6 16·2	310,021 556,684 ¹ 284,460 416,635 318,512 420,725	0·87 0·77 ¹ 1·13 ¹ 1·21 ¹ 1·15 1·14	269,290 428,002 ¹ 320,895 ¹ 504,193 ¹ 367,467 480,215	Long-time average 1942 1943 1944	694 1,338 576 648 488 534	13·7 18·5 12·4 13·2 12·1 13·9	9,503 24,742 7,143 8,526 5,888 7,448	0.67 0.48 0.96 0.96 1.47 1.90	6,389 11,760 6,855 8,170 8,680 14,160
Oats— Long-time average 1942 1943 1944 1945 1946	12,663 13,782 15,407 14,315 14,393 13,163	30·3 47·3 31·3 34·9 26·5 30·4	383,158 651,954 482,022 499,643 381,596 400,069	0·41 0·39 0·581 0·54 0·53 0·53	157,018 253,620 277,4921 268,292 203,113 210,656	Buckwheat- Long-time average 1942 1943 1944 1945	400 240 286 256 261 218	22·0 21·7 21·8 21·7 20·1 22·4	8,788 5,207 6,243 5,553 5,246 4,881	0·81 0·72 0·81 0·84 0·87 0·85	7,159 3,763 5,035 4,667 4,544 4,173
Barley— Long-time average 1942 1943 1944 1945 1946	3,170 6,973 8,397 7,291 7,350 6,731	23·3 37·2 25·7 26·7 21·5 23·8	73,861 259,156 215,562 194,712 157,757 159,887	0·51 0·46 0·66 0·75 ¹ 0·67 0·66	37,968 119,457 141,988 146,517 ¹ 105,452 105,930	Flaxseed— Long-time average 1942 1943 1944	679 1,492 2,948 1,323 1,059 1,009	8·3 10·0 6·1 7·3 7·2 7·4	5,612 14,992 17,911 9,668 7,593 7,461	1.58 2.00 2.15 2.52 2.50 2.90	8,855 29,912 38,508 24,360 19,006 21,657

¹ Revised since the publication of the 1946 Year Book,

8.—Acreages, Yields and Values of Principal Field Crops Grown in Canada—continued SUMMARY, SHOWING YIELDS AND PRICES, 1942-46, WITH LONG-TIME AVERAGES—concluded

Crop and Year	Area	Yield per Acre	Pro- duction	Aver- age Price	Total Value	Crop and Year	Area	Yield per Acre	Pro- duction	Average Price	Total Value
Potatoes—	'000 acres	cwt.	'000 cwt.	\$ per cwt.	\$'000	Hay and	'000 acres	ton	'000 ton	\$ per ton	
Long-time average 1942 1943 1944 1945	561 506 533 535 508 521	86·0 85·0 82·0 92·0 71·0 92·0	48,242 42,882 43,541 49,409 35,986 48,031	1.06 1.50 1.79 1.53 2.26 1.59	50,950 64,247 77,784 75,391 81,168 76,164	clover— concluded 1944 1945	10,120 10,219 10,223	1·49 1·73 1·44	15, 102 17, 724 14, 739	12·77 12·06 12·06	192,837 213 769 177,768
Hay and clover— Long-time		ton	'000 ton	\$ per ton		Alfalfa— Long-time average 1942 1943	502 1,440 1,544	2·41 2·59 2·52	1,207 3,731 3,891	11.06 9.62 10.75	13,349 35,894 41,811
average 1942 1943	9,168 9,707 9,816	1.48 1.65 1.76	13,577 16,061 17,238	11.62 10.86 11.04	157,765 174,391 190,357	1944 1945	1,521 1,587 1,540	2·41 2·44 2·08	3,670 3,880	11.65 12.40 12.94	42,773 48,130 41,500

## DETAILS, BY PROVINCES, 1945-46, WITH FIVE-YEAR AVERAGES, 1940-44

Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value	Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value
Canada—		'000 acres	'000 bu.	\$'000	Soybeans ¹ Av.	1942-44	'000 acres 39	'000 bu. 725	\$'000 1,329
Fall wheat Av.	1940-44 1945 1946	674 675 546	18,935 20,115 16,274	17,285 21,926 20,017		1945 1946	46 59	1,072	1,604 2,369
Spring wheat	1940-44	21,792		i i	Buckwheat Av.	1945	269 261 218	5,696 5,246	4,127 4,544 4,173
Av.	1940-44 1945 1946	21,792 22,739 25,354	403,623 298,397 404,451	333,793 345,541 460,198	Mixed grains	1946		4,881	E.
All wheatAv.	1940-44 1945 1946	22,466 23,414 25,900	422,558 318,512 420,725	351,078 367,467 480,215	Av.	1940-44 1945 1946	1,487 1,453 1,399	50,700 46,927 54,924	26,962 30,353 36,457
OatsAv.	1940-44 1945	13,614 14,393	464,344 381,596	206,413 203,113	FlaxseedAv.	1940-44 1945 1946	1,430 1,059 1,009	10,282 7,593 7,461	20,667 19,006 21,657
BarleyAv.	1946 1940-44 1945 1946	6,459 7,350 6,731	176,850 157,757 159,887	97,791 105,452 105,930	Shelled corn Av.	1940-44 1945 1946	285 237 247	11,047 10,365 10,542	8,781 10,774 11,157
Fall ryeAv.	1940-44 1945 1946	658 318 351	9,583 4,068 5,253	5,185 5,817 10,033	PotatoesAv.	1945	525 508	'000 cwt. 43,436 35,986	60,218 81,168
Spring rye .Av.	1940-44 1945 1946	254 170 183	3,640 1,820 2,195	2,150 2,863 4,127	Turnips, etc.	1946 1940-44	521 164	48,031 34,155	76,164 17,947
All ryeAv.	1940-44 1945	912 488	13,223 5,888	7,335 8,680	Av.	1940-44 1945 1946	138 130	25,493 27,302	22,246 20,085
Peas, dryAv.	1946 1940-44 1945 1946	534 91 94 119	7,448 1,488 1,363 2,198	3,317 3,863 6,475	Hay and cloverAv.	1940-44 1945 1946	9,603 10,219 10,223	'000 tons 15,021 17,724 14,739	167,585 213,769 177,768
Beans, dry. Av.	1940-44 1945 1946	95 96 92	1,554 1,294 1,570	3,206 3,456 4,855	AlfalfaAv.	1940-44 1945 1946	1,362 1,587 1,540	3,322 3,880 3,207	34,364 48,130 41,500

¹ Includes small amounts in Provinces other than Ontario in 1942-44 and 1945.

8.—Acreages, Yields and Values of Principal Field Crops Grown in Canada—continued DETAILS, BY PROVINCES, 1945-46, WITH FIVE-YEAR AVERAGES, 1940-44—con.

NEC 10			l m !	-	1 -	1		l m	1
Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value	Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value
Canada—conc.		'000 acres	'000 tons	\$'000	Nova Scotia-		'000 acres	'000 bu.	\$'000
Fodder corn Av.	1940-44 1945 1946	482 493 473	4,240 3,637 4,008	16,100 15,188 16,966	concluded BarleyAv.	1940-44 1945 1946	10 10 9	329 220 247	267 213 240
Grain hayAv.	1940-44 1945 1946	885 934 918	1,508 881 1,616	7,616 5,915 10,092	Buckwheat.Av.	1940-44 1945 1946	3 2 2	66 34 43	59 36 45
Sugar beets.Av.	1940-44 1945 1946	64 59 67	655 619 734	5,551 6,561 6,944	Mixed grains Av.	1940-44 1945 1946	7 6 4	207 148 144	151 121 121
P. E. Island— Spring wheat	4010.44		'000 bu.	400		1010		'000 cwt.	
Av.	1940-44 1945 1946	9 4 4	169 80 78	168 86 94	PotatoesAv.	1940-44 1945 1946	22 22 24	2,230 1,904 2,832	3,347 4,265 4,106
OatsAv.	1940-44 1945 1946	127 119 117	4,198 4,403 4,212	2,181 2,686 2,654	Turnips, etc.	1940-44 1945	13 12	3,733 2,684	2,381 4,053
BarleyAv.	1940-44 1945 1946	13 14 10	380 397 272	297 337 245		1946	11	3,263 '000 tons	3,263
Buckwheat.Av.	1940-44 1945 1946	3 2 1	52 39 24	41 35 24	Hay and cloverAv.	1940-44 1945 1946	403 438 428	671 788 599	9,073 11,489
Mixed grains Av.	1940-44 1945 1946	47 54 51	1,614 2,060 1,902	880 1,277 1,236	Fodder corn Av.	1940-44 1945	1	10 6	9,344 49 24
			'000 cwt.		New Brunswick	1946	1	'000 bu.	56
Potatoes Av.	1940-44 1945 1946	40 43 48	4, 139 4, 601 5, 723	4,697 7,776 5,723	Spring wheat Av.	1940-44 1945 1946	5 2 2	92 41 34	105 52 45
Turnips, etc. Av.	1940-44 1945 1946	13 12 10	3,301 3,348 3,276	1,454 2,578 1,966	OatsAv.	1940-44 1945 1946	202 202 186	6,658 6,464 6,324	4,039 4,396 3,984
Hay and			'000 tons		BarleyAv.	1940-44 1945 1946	18 13 11	527 372 325	462 372 296
cloverAv.	1940-44 1945 1946	224 218 232	346 382 186	3,920 4,156 3,348	Beans, dryAv.	1940-44 1945 1946	2 1 1	27 17 20	105 60 80
Fodder corn Av.	1940-44 1945 1946	1 1 1	8 8 9	50 44 54	Buckwheat.Av.	1940-44 1945 1946	23 15 15	534 332 412	492 359 449
Nova Scotia— Spring wheat Av.	1940-44 1945 1946	2 1 1	'000 bu. 42 21 25	43 24 29	Mixed grains Av.	1940-44 1945 1946	11 12 10	332 381 356	226 263 242
OatsAv.	1940-44 1945 1946	73 68 67	2,564 1,910 2,554	1,593 1,394 1,813	Potatoes,Av.	1940-44 1945 1946	56 66 69	cwt. 8,050 6,752 9,618	10,864 14,854 9,618

8.—Acreages, Yields and Values of Principal Field Crops Grown in Canada—continued DETAILS, BY PROVINCES, 1945-46, WITH FIVE-YEAR AVERAGES, 1940-44—con.

Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value	Province and Field Crop	Year	Area	Total Pro- duction	Grcss Farm Value
New Brunswick		'000 acres	'000 cwt.	\$'000	Quebec-concl.		'000 acres	'000 tons	\$'000
-concluded Turnips, etc. Av.	1940-44 1945	15 14	3,772 2,363	2,679 1,536	AlfalfaAv.	1940-44 1945 1946	51 72 69	122 179 145	1,831 2,495 2,108
	1946	13	2,934 '000 tons	1,760	Fodder corn Av.	1940-44 1945 1946	82 97 90	723 838 771	3,950 4,894 4,703
Hay and cloverAv.	1940-44 1945 1946	605 656 646	935 1,050 711	12,965 15,309 11,376	Sugar beets.Av.	1940-44 1945 1946	- 1 2	10 18	118 216
Fodder corn Av.	1940-44	3	22	110				'000 bu.	
Av.	1945 1946	2 2	10 26 '000	50 156	Ontario— Fall wheatAv.	1940-44 1945 1946	674 675 546	18,935 20,115 16,274	17,285 21,926 20,017
Quebec— Spring wheat			bu.		Spring wheat	9,000.70			1
Av.	1940-44 1945 1946	28 24 23	524 398 389	519 454 451	Av.	1940-44 1945 1946	36 38	879 713 836	783 777 1,018
OatsAv.	1940-44 1945 1946	1,684 1,654 1,467	44,934 37,877 34,756	25, 446 24, 999 22, 939	All wheatAv.	1940-44 1945 1946	720 711 584	19,814 20,828 17,110	18,068 22,703 21,035
BarleyAv.	1940-44 1945 1946	147 133 125	3,564 2,851 2,748	2,633 2,480 2,336	OatsAv.	1940-44 1945 1946	1,872 1,522 1,635	67,873 53,879 71,776	31,761 31,250 38,760
Spring ryeAv.	1940-44 1945 1946	10 9 8	174 139 126	150 133 126	BarleyAv.	1940-44 1945 1946	365 305 293	11,150 9,394 10,753	6,605 6,858 7,742
Peas, dryAv.	1940-44 1945 1946	25 23 23	399 296 303	1,186 995 1,103	Fall ryeAv.	1940-44 1945 1946	75 68 65	1,348 1,249 1,378	963 1,237 2,522
Beans, dryAv.	1940-44 1945 1946	13 12 12	209 197 198	618 695 764	Peas, dryAv.	1940-44 1945 1946	34 24 34	551 357 720	1,100 1,071 2,045
Buckwheat.Av.	1940-44 1945 1946	89 83 78	1,810 1,720 1,627	1,399 1,617 1,513	Beans, dry. Av.	1940-44 1945 1946	78 81 77	1,282 1,060 1,328	2,414 2,650 3,944
Mixed grains Av.	1940-44 1945	237 258	6,671 6,832	4,458 5,329	SoybeansAv.	1942-44 1945 1946	36 46 59	698 842 1,072	1,280 1,600 2,369
	1946	251	6,687 '000 cwt.	5,550	Buckwheat, Av.	1940-44 1945 1946	145 152 116	3,135 3,025 2,691	2,059 2,390 2,045
PotatoesAv.	1940-44 1945 1946	159 156 152	12,344 9,054 11,400	17,239 22,635 21,432	Mixed grains Av.	1940-44 1945 1946	1,024 943 946	37, 123 33, 477 42, 286	18,959 20,756 27,063
Turnips, etc. Av.	1940-44 1945 1946	41 31 24	6,907 4,590 4,169	4,412 6,059 3,835	FlaxseedAv.	1940-44 1945 1946	20 23 18	204 230 169	382 529 512
Hay and cloverAv.	1940-44 1945 1946	3,957 4,207 4,182	7000 tons 5,450 6,774 5,437	72,334 85,285 67,799	Shelled corn	10000 ac	224 227 240	9,978 10,215 10,392	8,029 10,624 11,016

8.—Acreages, Yields and Values of Principal Field Crops Grown in Canada—continued DETAILS, BY PROVINCES, 1945-46, WITH FIVE-YEAR AVERAGES, 1940-44—con.

Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value	Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value
Tield Grop		'000 acres	'000 cwt.	\$'000			'000 acres	'000 bu.	\$'000
Ontario-conc. PotatoesAv.	1940-44 1945 1946	125 116 120	7,511 7,633 10,800	12,792 19,083 19,980	Manitoba—conc. FlaxseedAv	1940-44 1945 1946	188 260 343	1,701 2,800 3,360	3,364 7,028 9,778
Turnips, etc. Av.	1940-44 1945 1946	67 58 61	14,483 11,507 12,546	5,509 6,674 7,779	Shelled corn Av.	1941-44 ¹ 1945 1946	61 10 7	1,069 150 150	752 150 141
			'000 tons					'000 cwt.	
Hay and cloverAv.	1940-44 1945 1946	2,946 3,008 2,952	5, 138 6, 166 5, 197	49,622 68,707 55,606	PotatoesAv.	1940-44 1945 1946	31 25 23	2,223 1,500 1,215	2,203 2,430 1,956
AlfalfaAv.	1940-44 1945 1946	762 795 708	1,963 2,139 1,599	20,359 25,518 18,916	Turnips, etc. Av.	1940-44 1945 1946	4 3 4	468 293 350	311 293 350
Fodder corn Av.	1940-44	315	3,112	10,042				'000 tons	
Sugar beets. Av.	1945 1946 1940-44	338 340 23	2,603 3,050 232	9, 111 10, 980 1, 773	Hay and cloverAv.	1940-44 1945 1946	426 419 532	777 754 532	4,612 5,459 4,745
Sugar Security.	1945 1946	18 23	164 233 '000	1,915 2,963	AlfalfaAv.	1940-44 1945 1946	179 285 300	397 656 480	3,293 6,803 6,221
Manitoba— Spring wheat			bu.		Fodder corn	1340		100	0,221
Av.	1940-44 1945 1946	2,406 2,132 2,835	51,940 38,800 63,000	43,418 46,172 74,970	Av.	1940-44 1945 1946	53 34 22	227 68 55	1,111 430 428
OatsAv.	1940-44 1945 1946	1,466 1,697 1,598	53,740 54,500 55,000	23, 253 27, 795 28, 600	Sugar beets. Av.	1940-44 1945 1946	15 10 12	101 82 98	787 691 685
Barley Av.	1940-44 1945 1946	1,854 2,139 1,883	52,840 52,500 48,000	28,838 35,700 32,640				'000	
Fall ryeAv.	1940-44 1945 1946	101 19 17	1,646 283 275	811 458 531	Spring wheat Av.	1940-44 1945	12,593 13,610	bu. 221,360 168,100	187,614 194,996
Spring ryeAv.	1940-44 1945 1946	23 7 9	378 96 140	202 156 270	OatsAv.	1946 1940-44 1945	14,843 4,987 5,717	163,700 143,000	70,078 71,500
All ryeAv.	1940-44 1945 1946	124 26 26	2,024 379 415	1,013 614 801	BarleyAv.	1946 1940-44 1945	5,055 2,279 2,672	58,840 54,500	58, 500 32, 701 35, 425
Peas, dryAv.	1940-44 1945 1946	6 11 25	113 231 500	213 575 1,425	Fall ryeAv.	1946 1940-44 1945	2,484 386 148	5,014 1,332	29,900 2,552 2,171
Buckwheat.Av.	1940-44 1945 1946	6 7 6	99 96 84	77 107 97	Spring ryeAv.	1946 1940-44 1945	179 157 111	2,000 2,168 1,288	3,860 1,320 2,100
Mixed grains Av.	1940-44 1945 1946	36 42 29	1,032 1,043 870	523 605 513	All ryeAv.	1946 1940-44 1945 1946	123 543 259 302	7,182 2,620 3,400	3,872 4,271 6,562

¹ No production previous to 1941.

8.—Acreages, Yields and Values of Principal Field Crops Grown in Canada—continued DETAILS, BY PROVINCES, 1945-46, WITH FIVE-YEAR AVERAGES, 1940-44—con.

Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value	Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value
SJL.L		'000 acres	'000 bu.	\$'000			'000 acres	'000 bu.	\$'000
Saskatchewan- concluded Peas, dryAv.	1940-44	4	60	120	Alberta—conc. Beans, dryAv.	1940-44 1945	1	16 2	31 6
1 045, 415	1945 1946	4 10	97 153	275 436	Mixed grains	1946	1	3	11
Mixed grains Av.	1940-44 1945	62 71	1,856 1,413	945 1,003	Av.	1940-44 1945 1946	57 62 40	1,638 1,377 1,151	693 868 725
	1946	60	1,180	767	FlaxseedAv.	1940-44 1945	220 119	1,589 738	3,184 1,838
Flaxseed,Av.	1940-44 1945 1946	999 655 557	6,754 3,800 3,200	13,670 9,538 9,280		1946	90	725 '000 cwt.	2,066
PotatoesAv.		46	'000 cwt. 2,871	3,094	PotatoesAv.	1940-44 1945 1946	29 26 29	2,165 1,554 2,254	2,652 3,481 4,666
Turnips, etc.	1945 1946	37 37	1,354 1,776	2,722 3,374	Turnips, etc.	1940-44 1945	4 3	403 195	365 357
Av.	1940-44 1945 1946	3 3 2	296 122 141	246 207 228		1946	3	224 '000	385
Hay and			'000 tons		Hay and cloverAv.	1940-44 1945	537 692	807 830	6,096 9,462
cloverAv.	1940-44 1945 1946	304 350 362	490 490 507	3,118 4,523 4,730	AlfalfaAv.	1946 1940-44 1945	662 197 275	1,059 448 536	11,331 4,237 7,349
AlfalfaAv.	1940-44 1945	106 88	200 167 160	1,793 2,067 2,123	Fodder corn	1946	281	590	7,759
Fodder corn	1946	103	40	2,123	Av.	1940-44 1945 1946	9 9 6	44 39 24	257 221 144
Av.	1945 1946	6 7	18 19	108 148	Grain hayAv.	1940-44 1945	850 900	1,432 810	6,766 5,063
Alberta-			'000 bu.		G 1 4 4	1946 1940-44	882 26	1,544	9,264 2,991
Spring wheat Av.	1940-44 1945 1946	6,617 6,824 7,500	126,360 87,700 137,000	98, 993 99, 978 152,070	Sugar beets, Av.	1945 1946	30 30	363 385	3,837 3,080
OatsAv.	1940-44 1945 1946	3,119 3,335 2,957	116,520 76,000 104,000	46, 174 37, 240 50, 960	British Columbia—			'000 bu.	
BarleyAv.	1940-44 1945 1946	1,753 2,048 1,902	48,540 37,000 51,000	25, 547 23, 680 32, 130	Spring wheat Av.	1940-44 1945 1946	86 106 108	2,257 2,544 3,089	2,150 3,002 3,521
Fall ryeAv.	1940-44 1945 1946	96 83 90	1,575 1,204 1,600	859 1,951 3,120	OatsAv.	1940-44 1945 1946	84 79 81	4,157 3,563 4,447	1,888 1,853 2,446
Spring ryeAv.	1940-44 1945 1946	61 42 42	863 273 500	441 442 975	BarleyAv.	1940-44 1945 1946	20 16 14	680 523 542	441 387 401
All ryeAv.	1940-44 1945 1946	157 125 132	2,438 1,477 2,100	1,300 2,393 4,095	Spring ryeAv.	1940-44 1945 1946	3 1 1	57 24 29	37 32 54
Peas, dryAv.	1940-44 1945 1946	15 25 19	222 247 314	448 630 942	Peas, dryAv.	1940-44 1945 1946	7 7 8	143 135 208	250 317 524

8.—Acreages, Yields and Values of Principal Field Crops Grown in Canada—concluded DETAILS, BY PROVINCES, 1945-46, WITH FIVE-YEAR AVERAGES, 1940-44—conc.

Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value	Province and Field Crop	Year	Area	Total Pro- duction	Gross Farm Value
British Columbia— continued		'000 acres	'000 bu.	\$'000	British Columbia— concluded		'000 acres	'000 tons	\$'000
Beans, dryAv.	1940-44 1945 1946	1 1 1	20 18 21	38 45 56	Hay and cloverAv.	1940-44 1945 1946	201 231 227	407 490 511	5,845 9,379 9,489
Mixed grains Av.	1940-44 1945 1946	6 5 8	227 196 348	127 131 240	AlfalfaAv.	1940-44 1945 1946	67 72 79	192 203 233	2,851 3,898 4,373
FlaxseedAv.	1940-44 1945 1946	3 2 1	34 25 7 '000 cwt.	67 73 21	Fodder com	1940-44 1945 1946	5 5 4	54 47 45	295 306 297
PotatoesAv.	1940-44 1945 1946	17 17 19	1,903 1,634 2,413	3,330 3,922 5,309	Grain hayAv.	1940-44 1945	35 34	76 71	850 852
Turnips, etc. Av.	1940-44 1945 1946	4 2 2	792 391 399	590 489 519		1946	36	72	828

#### 9.-Acreages and Production of Grain in the Prairie Provinces, 1944-46

Kind of Grain		Acreages		Production			
Kind of Grain	1944	1945	19461	1944	1945	19461	
	'000 acres	'000 acres	'000 acres	'000 bu.	'000 bu.	'000 bu.	
Wheat	22,444	22,566	25, 178	391,700	294,600	400,000	
Oats	10,447	10,749	9,610	370,800	273,500	276,000	
Barley	6,763	6,859	6,269	178,400	144,000	145,000	
Rye	573	410	460	7,109	4,476	5,915	
Flaxseed	1,298	1,034	990	9,405	7,338	7,285	

¹ Subject to revision.

Stocks of Grain in Canada.—Table 10 shows the stocks of Canadian grain on hand on July 31, for the years 1936-46, in both Canada and the United States as well as the amounts held on farms at that date. Farm stocks are given for Canada and the Prairie Provinces separately, while an additional column indicates the amounts held in country elevators in the Prairie Provinces.

## 10.—Carryover of Canadian Grain as at July 31, 1936-46

	Total in	Total	In Com- mercial	On Farms	Prairie P	rovinces
Year ended July 31-	Canada and U.S.A.	in Canada	Storage in Canada	in Canada	On Farms	In Country Elevators
	bu.	bu.	bu.	bu.	bu.	bu.
			WH	EAT		
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945.	127, 362, 598 36, 850, 700 24, 535, 858 102, 161, 568 300, 473, 468 480, 129, 311 423, 752, 337 594, 626, 019 356, 531, 079 258, 072, 830 69, 858, 181	108, 094, 277 32, 937, 991 23, 553, 228 94, 631, 948 272, 927, 932 448, 337, 801 404, 896, 791 579, 370, 626 338, 137, 557 238, 480, 041 69, 724, 181	102, 574, 277 28, 938, 691 18, 492, 228 89, 949, 948 255, 641, 932 434, 383, 801 394, 450, 791 389, 163, 626 224, 266, 557 209, 830, 041 42, 521, 181	5,520,000 3,999,300 5,061,000 4,682,000 17,286,000 10,446,000 190,207,000 53,871,000 28,650,000	3,392,000 3,579,000 2,805,000 14,250,000 11,500,000 9,200,000 187,000,000 52,850,000 27,000,000	30,760,751 3,401,452 1,166,971 7,811,988 57,659,694 217,873,891 133,406,134 226,185,096 136,729,502 62,050,936 11,200,198
			OA			,200,100
1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1945	40, 379, 860 18, 266, 043 19, 498, 653 48, 887, 155 46, 931, 028 41, 563, 379 28, 607, 188 149, 340, 515 108, 479, 383 98, 255, 162 75, 221, 488	40, 379, 860 18, 266, 043 19, 498, 653 48, 796, 155 46, 585, 416 41, 252, 114 28, 607, 188 146, 871, 148 107, 745, 201 94, 749, 878 75, 221, 488	9, 193, 860 3, 035, 043 3, 378, 653 9, 142, 155 6, 804, 115 4, 150, 114 4, 434, 188 28, 467, 148 38, 322, 201 29, 924, 878 24, 134, 488	15, 231, 000 16, 120, 000 39, 654, 000 39, 781, 000 37, 102, 000 24, 173, 000 118, 404, 000 69, 423, 000 64, 825, 000	17, 039, 000 4, 518, 000 7, 106, 000 26, 501, 000 20, 137, 000 11, 952, 000 102, 000, 000 61, 830, 000 54, 500, 000 40, 902, 000	3, 017, 646 674, 703 448, 689 1, 798, 979 1, 962, 724 722, 020 1, 407, 606 14, 706, 361 13, 705, 907 5, 460, 089 5, 446, 800
			BAR	LEY		
1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1945	10, 234, 224 4, 796, 213 6, 630, 934 12, 804, 186 12, 653, 875 10, 908, 001 10, 821, 502 69, 278, 502 45, 949, 269 28, 919, 181 29, 634, 689	9, 845, 486 4, 315, 699 6, 630, 934 12, 784, 186 11, 502, 370 10, 425, 898 10, 821, 502 65, 922, 701 45, 671, 344 28, 253, 191 29, 530, 149	5,646,286 2,839,299 3,453,434 5,437,486 4,427,370 3,920,898 5,709,502 24,608,701, 22,292,344 10,434,191 15,646,149	1,476,400 3,177,500 7,346,700 7,075,000 6,505,000 5,112,000 41,314,000 23,379,000 17,819,000	755,000 2,233,000 5,826,000 5,351,000 4,895,000 4,194,000 40,000,000 22,825,000 17,000,000	1, 564, 385 189, 064 308, 530 1, 085, 307 1, 113, 229 767, 478 924, 577 10, 350, 218 7, 534, 783 4, 258, 071 5, 868, 896
			R	YE		
1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1945 1945	3, 685, 252 408, 864 1, 000, 576 2, 921, 434 5, 351, 661 4, 919, 122 3, 353, 203 15, 267, 755 5, 594, 285 2, 023, 933 714, 486	3, 194, 369 408, 864 985, 576 1, 975, 871 2, 045, 636 1, 859, 871 2, 024, 203 14, 399, 369 4, 384, 155 2, 023, 933 714, 486	2,923,769 330,464 907,576 1,595,871 1,426,636 1,399,871 1,821,203 8,313,369 3,340,155 1,518,933 461,486	270,600 78,400 78,000 380,000 619,000 460,000 203,000 6,086,000 1,044,000 505,000 253,000	225,000 68,000 44,000 345,000 545,000 145,000 6,000,000 1,000,000 465,000 215,000	1,038,027 65,598 52,537 495,747 556,708 399,395 348,020 3,993,573 566,590 123,595 210,363
			FLAX	SEED		
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945.	269, 287 464, 967 219, 027 118, 822 583, 307 620, 313 1, 027, 040 3, 740, 121 3, 648, 642 2, 932, 111 1, 643, 259	269, 287 464, 967 219, 027 118, 822 583, 307 620, 313 1, 027, 040 3, 740, 121 3, 648, 642 2, 932, 111 1, 643, 259	261, 687 455, 167 217, 227 113, 922 556, 507 605, 313 1,005, 040 3,346, 121 2,824, 642 2,178, 111 1,000, 259	7, 600 9, 800 1, 800 4, 900 26, 800 15, 000 22, 000 394, 000 824, 000 754, 000 643, 000	5,200 9,500 1,000 4,800 26,500 14,000 19,000 385,000 814,000 750,000 635,000	99, 722 82, 527 26, 093 37, 786 198, 684 109, 667 51, 504 1, 228, 803 280, 819 321, 182 60, 921

¹ Subject to revision.

#### Subsection 4.—Live Stock

The growth of the live-stock industry in Canada from decade to decade is indicated in summary form in Table 11.

11Live	Stock	in	Canada,	Censuses	of	1871-1941
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Item	1871	1881	1891	1901	1911	1921	1931	1941
	No.	No.	No.	No.	No.	No.	No.	No.
Horses	836,743 2,624,290 1,251,209 1,373,081 3,155,509 1,366,083	1,595,800 1,838,189 3,048,678	4,120,586 1,857,112 2,263,474 2,563,781	5,576,451 2,408,677	6,526,083 2,595,255 3,930,828 2,174,300	3,203,966	8,099,883 3,585,114 ¹ 4,514,769 3,627,116	8,653,045 3,707,165 4,945,882 2,839,948

¹ Cows in milk or in calf. purposes.

Live stock on farms as obtained from the census data cannot be separated from the total numbers except for the past three census years. Table 12 gives the numbers of live stock on farms for those years.

12.-Live Stock on Farms, Censuses of 1921, 1931 and 1941

Item	1921	1931	1941
	No.	No.	No.
Horses. All cattle. Milk cows. Other cattle. Sheep. Swine.	3,451,752 8,369,489 3,228,6331 5,140,856 3,200,467 3,324,291	3,113,909 7,973,031 3,523,001 ¹ 4,450,030 3,627,116 4,699,831	2,788,795 8,517,007 3,626,025 4,890,982 2,839,948 6,081,389

¹ Cows in milk or in calf. purposes.

However, annual estimates based on census data are made of numbers of animals on farms. The indexes in Table 13 are the estimates of live stock for the respective years expressed as percentages of the numbers on farms during the period 1935 to 1939. Table 14 gives the absolute figures by provinces for 1942-46 and Table 15 the average values per head of farm live stock in the same years.

13.-Index Numbers of Animals on Farms, 1937-46

(Average 1935-39=100)

Note.—Comparable figures for 1906-36 are given at pp. 211-212 of the 1945 Year Book.

Year	Horses	Milk Cows	Other Cattle	All Cattle	Sheep and Lambs	Swine
937	100 - 4	101.7	102.7	102.3	99-6	102.0
1939	97·8 97·5	98·7 97·4	96·5 95·1	97·4 96·1	98·8 94·4	89·5 110·8
340	98.1	96.5	95.8	96-1	93.6	152.4
011	98-4	95-9	99.1	97-7	92.1	154.4
942 943	99·4 98·0	97.4	106.6	102-6	103.7	180.9
	96.6	100·4 103·9	118·9 130·0	110·9 118·7	112·2 120·9	206 - 9
	91.2	105.8	137.0	123.4	117.5	196·5 153·0
1946	84.6	103.5	131.1	119.1	109-6	136-5

² Cows and heifers, two years old or over, kept mainly for milk

² Cows and heifers, two years old or over, kept mainly for milk

## 14.-Numbers of Farm Live Stock, by Provinces, June 1, 1942-46

Province and Item	1942	1943	1944	1945	1946	Province and Item	1942	1943	1944	1945	1946
	'000	'000	'000	'000	'000		'000	'000	'000	'000	'000
Canada-	North State	450400	100000	100727775	W. C. C. C.	Ontario—			000	000	000
Horses	2,816	2,775	2,735	2,585	2,397	Horses	527	522	507	492	467
Milk cows	3,681	3,795	3,930	3,998	3,914	Milk cows	1,150	1,170	1,188	1,253	1,250
Other cattle	5,264	5,870	6,416	6,760	6,471	Other cattle	1,489	1,524	1,557	1,655	1,618
Sheep	3, 197	3,459	3,726	3,622	3,378	Sheep	689	738	737	724	701
Swine	7,125	8,148	7,741	6,026	5,377		1,861	1,885	1,900	1,979	2,013
P. E. Island-		0.00		,		Manitoba-	-,00-	2,000	1,000	1,010	2,010
Horses	28	27	27	27	25	Horses	305	298	290	264	242
Milk cows	47	46	46	47	46	Milk cows	345	370	387	366	349
Other cattle	52	54	59	59	56	Other cattle	477	558	606	658	636
Sheep	47	56	58	60	55		311	327	319	288	229
Swine	58	65	66	60	64		708	877	624	457	377
Nova Scotia—			2.0		100	Saskatchewan-			021	101	011
Horses	36	36	36	35	34		830	824	819	783	708
Milk cows	104	104	109	109	103	Milk cows	468	503	529	525	502
Other cattle	100	108	123	117	115		928	1,100	1,356	1,454	1,362
Sheep	149	162	161	160	154		410	463	531	513	518
Swine	54	65	69	59	49	Swine	1,325	1,755	1,600	1,007	757
New Brunswick-	12.2	- 33	* 1			Alberta-	-,0-0	1,100	1,000	1,007	101
Horses	46	48	47	46	45		647	628	603	564	501
Milk cows	111	113	118	119	116		367	376	386	376	354
Other cattle	96	107	114	107	102		1,102	1,251	1,357	1,484	1,414
Sheep	94	107	1111	114	104		828	900	1.023	975	897
Swine	85	94	104	82	78	Swine	2,093	2,338	2,279	1,469	1,104
Quebec-	- 00	-		02		British Columbia-	-,000	2,000	2,210	1,100	1,101
Horses	335	330	344	314	318		62	62	62	60	57
Milk cows	997	1,019	1,071	1,104	1,098		92	94	96	99	96
Other cattle	784	886	959	908	874		236	282	285	318	294
Sheep	544	574	638	649	595		125	132	148	139	125
Swine	859	979	1,001	844	868		82	90	98	69	

#### 15.—Average Values per Head of Farm Live Stock, by Provinces, 1942-46

Note.—Values shown in this table are not strictly comparable; for 1942 they are based on the 1941 census figures, and for the other years they are derived from reports of crop and live-stock correspondents.

Province and Item	194	12	194	13	194	4	1945	1946	Province and Item	1942	1943	1944	1945	1946
	\$		\$		\$		\$	\$		\$	\$	\$	\$	\$
Canada—	900				2.000			250000	Ontario—		50.00	and the second	lossas 1	Nego
Horses	69		80		75	- 1	69	73	Horses	88	109	102	95	98
All cattle	49		71	3	67	- 1	68	76	All cattle	59	81	77	79	90
Milk cows	70		102	3 1	97	- 1	98	110	Milk cows	81	115		114	128
Other cattle	34		51	en al	49		51	55	Other cattle	42	55	51	53	60
Sheep	6	.90	10	90	9.	90	9.40	9.80	Sheep	9.40				12.20
Swine	10	.70	16	.50	18-	40	20.10	22.60	Swine	12.30	16.50	19.40	22.70	25-40
P. E. Island—	1 55500				8			5.0000	Manitoba-		333.55	Season of	Artist 1	Same.
Horses	105		111		113	- 1	115	114	Horses	55	65	59	53	54
All cattle	36		58		52	- 1	57	65	All cattle	48	67	65	64	67
Milk cows	54		85		78		85	96	Milk cows	70	93	91	87	92
Other cattle	20		35		32		35	39	Other cattle	32	50	48	51	54
Sheep		.40		.40		60	9.20		Sheep	6.40	10.20		8.00	8.90
Swine	11			.70			21.60			9.70	17-20	18-50	19.00	20.10
Nova Scotia—		00	10		20	~~	21 00	20 00	Saskatchewan-					CANCEL TO SERVICE
	115		139		140		144	153	Horses	52	55	48	40	42
All cattle	41		59		55		58	71	All cattle	45	66	64	62	66
Milk cows	53		81		80		83	99	Milk cows	66	94	93	87	94
Other cattle	28		39		33		36	47	Other cattle	34	54	52	53	55
		-30		10		40	9.90			6.20			7.70	8-20
Sheep Swine	12						20.30			8.50			18-60	19-00
New Brunswick-	12	. 10	10	.00	10.	90	20.90	20.10	Alberta—	0.00	10 00	11 10	10 00	25000
	113		144		143		142	146	Horses	50	55	49	41	46
Horses	32		57		54	- 1	55	63	All cattle	43	64	62	63	67
All cattle					77		77	89	Milk cows	67	89	88	89	96
Milk cows	45		81		31	- 1	30		Other cattle	35	56	54	56	60
Other cattle	16	-	32	-		00		9-10		6.30			8.60	8.70
Sheep		20		60		80	8.30			10.50			18-90	
Swine	10	.90	21	30	20-	20	20.30	23.10		10.90	10.00	10.10	10.00	
Quebec-						- 1		1.04	British Columbia-	62	103	101	96	100
Horses	114		138		137		134	134	Horses	52	62	64	64	67
All cattle	45		75		68		70	81	All cattle			88	91	94
Milk cows	65		105		96		95	111	Milk cows	75	86		56	59
Other cattle	20		40		37		39	43	Other cattle	43	54	57		
Sheep			10				9.50			7.10				
Swine	11	$\cdot 30$	17	-90	17.	80l	18-60	24.00	Swine	11.40	16.00	17.60	19.20	20-10

Wool.—Total wool production in Canada in 1946 amounted to 19,001,000 lb., a reduction of 625,000 lb. from the 1945 output. This reduction was attributable to a decline of over 800,000 lb. in shorn wool production. Increased slaughterings of sheep and lambs resulted in a higher pulled wool output. There were large imports of wool during the year and the apparent domestic disappearance was over 45,000,000 lb. higher than in 1945, but, as data are not available on stocks of wool in storage, the figures for actual consumption in any individual year could be quite different from the apparent disappearance.

Gross income and cash income from shorn wool rose steadily during the war years, but decreased production through 1945 and 1946 has caused a subsequent drop in income. Average farm prices for Canada were 27.7 cents per lb. in both 1945 and 1946.

## 16.—Estimated Production, Exports, Imports and Apparent Consumption of Wool, 1937-46

Note.—All estimates are on a 'greasy' basis. Comparable statistics of production for the years 1920-29 are given at p. 219 of the 1939 Year Book and for 1930-36 at p. 214 of the 1945 edition.

		s	horn			Total			Apparent
Year	Yield per Fleece	Total Yield Shorn	Price per Pound	Total Value Shorn	Pulled	Pro- duction	Exports	Imports	Con- sumption
1937 1938 1939	lb. 7 · 2 7 · 3 7 · 5	'000 lb. 12,289 12,000 11,761	cts.  15.4 11.7 13.5	\$ 1,891,000 1,401,000 1,588,000	'000 lb. 3,785 3,628 3,489	'000 lb. 16,074 15,628 15,250	'000 lb. 5,093 4,398 4,879	'000 lb. 60,375 45,101 51,953	'000 lb. 71,356 56,331 62,324
940 941 942 943	7·4 7·5 7·7 7·5 7·5	11,549 11,630 12,867 13,929 15,128	19·3 22·1 25·5 27·0 27·1	2,228,000 2,571,000 3,283,000 3,761,000 4,106,000	3,346 3,624 3,610 3,889 4,151	14,895 15,254 16,477 17,818 19,279	2,681 3,025 384 2,316 15,520	86,170 93,070 114,428 104,364 52,690	98,384 105,299 130,521 119,866 56,449
945 946	7·6 7·6	14,513 13,711	27·7 27·71	4,015,000 3,801,000 1	5,113 5,290	19,626 19,001	11,927 6,409	59,506 100,042	67,205 112,634

¹ Subject to revision.

#### Subsection 5.—Poultry and Eggs

The number of live poultry on farms in Canada in 1946 was only slightly above the 1945 level, while the value increased by 11–1 p.c. Hens and chickens accounted for the increase in number, since, for Canada as a whole, there were fewer turkeys, geese and ducks than in the previous year. In each case, however, the value was higher than for 1945.

The production of eggs was lower in 1946 than in 1945, due to a reduction of chick hatchings in 1945 as compared with the previous year, and a consequent decrease in 1946 layers. There was also a slight decrease in the production of poultry meat in 1946 as compared with 1945.

17.—Numbers and Values of Farm Poultry in Canada, as at June 1, 1941-46, and by Provinces, 1944-46

Province and Year	Total I	Poultry	ar	ens id kens	Turl	keys	Ge	ese	Du	cks
	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
Totals— 1941	'000 63,471	\$'000 27,412	'000 58,994	\$'000 24,506	'000 3,205	\$'000 2,050 2,582	'000 650	\$'000 560	'000 622	\$'000 296
1942. 1943. 1944. 1945.	73,130 1 79,247 1 91,644 1 89,505 1 90,285	35,8931 70,8021 82,2011 82,521 91,696	68,106 74,961 86,792 84,725 85,894	24,506 32,230 63,615 73,693 73,612 82,671	3,541 2,955 3,380 3,326 3,038	5,657 6,789 7,122 7,188	686 628 658 641 616	920 1,011 1,032 1,078	797 1 703 1 814 1 813 1 737	427 1 610 1 708 1 755 1 759
P.E.I.— 1944 1945 1946	1,259 1,257 1,191	1,288 1,380 1,470	1,222 1,220 1,154	1,237 1,318 1,388	9 8 10	19 18 35	14 14 16	20 28 33	14 15 11	12 16 14
N.S.— 1944. 1945. 1946.	1,978 1,842 2,338	2,176 1,788 2,777	1,947 1,805 2,300	2,112 1,699 2,691	17 19 23	40 61 63	8 8 8	16 17 15	6 10 7	8 11 8
N.B.— 1944. 1945. 1946.	1,844 1,923 1,812	2,095 2,036 2,222	1,792 1,869 1,771	1,979 1,915 2,111	34 35 24	86 87 75	10 11 10	20 23 24	8 8 7	10 11 12
Que.— 1944	12,606 ¹ 12,130 ¹ 12,273	13,314 ¹ 13,144 ¹ 14,583	12,255 11,725 11,885	12,526 12,197 13,617	228 302 283	627 804 822	37 35 30	75 73 62	86 1 68 1 75	861 701 82
Ont.— 1944 1945 1946	27,467 28,642 29,774	25,697 28,894 33,564	26, 164 27, 279 28, 467	23, 466 26, 295 30, 679	673 706 668	1,443 1,697 1,916	296 299 290	486 529 578	334 358 349	302 373 391
Man.— 1944. 1945. 1946.	9,739 9,591 9,426	7,918 7,753 7,930	9,049 8,937 8,891	6,782 6,675 6,975	514 457 372	961 886 774	76 77 81	96 103 114	100 120 82	79 89 67
Sask.— 1944 1945 1946	20,703 18,982 18,456	16,255 14,818 15,040	19,249 17,627 17,347	13,697 12,350 12,880	1,222 1,146 925	2,313 2,255 1,949	98 90 83	142 121 117	134 119 101	103 92 94
Alta. 1944. 1945. 1946.	11,818 10,948 10,460	9,418 8,721 9,054	10,959 10,167 9,652	8,003 7,371 7,592	627 576 625	1,177 1,142 1,266	111 100 90	142 125 118	121 105 93	96 83 78
B.C.— 1944 1945 1946	4,230 4,190 4,555	4,040 3,987 5,056	4,155 4,096 4,427	3,891 3,792 4,738	56 77 . 108	123 172 288	. 8 7 8	- 14 13 17	11 10 12	12 10 13

¹ The numbers and values of ducks in Quebec for 1942-45 have been revised since the publication of the 1946 Year Book.

18.—Production, Utilization and Total Values of Farm Eggs in Canada, 1941-46, and by Provinces, 1944-46

Province and Year	Laying Hens	Pro- duction per Hen	Total Egg Production ¹	Sold Off Farms	Farm-Home Consumed	Price per Dozen	Total Value
	No.	No.	doz.	doz.	doz.	cts.	\$
Totals—  1941 1942 1943 1944 1945 1946	25,874,000 29,236,000 32,725,000 37,245,000 37,929,000 35,006,500	113 115 116 116 118 119	244,468,000 280,688,000 315,608,000 360,948,000 373,952,000 346,841,000	158,219,000 199,297,000 223,768,000 253,937,000 266,851,000 ² 253,730,100	81,360,000 75,779,000 85,210,000 99,470,000 101,831,000 93,110,900	21 · 4 29 · 0 31 · 9 29 · 4 ² 31 · 8 ² 33 · 5	52,212,000 81,493,000 100,537,000 106,269,000 118,947,200 116,158,700
P,E.I.— 1944 1945 1946	660,000 695,000 654,000	103 110 110	5,665,000 6,371,000 5,995,000	4,277,000 4,772,000 4,520,000	1,275,000 1,433,000 1,475,000	31·4 31·0 32·6	1,780,000 1,974,600 1,952,500
N.S.— 1944 1945 1946	1,090,000 1,065,000 1,061,400	111 115 120	10,082,000 10,206,000 10,614,000	5,293,000 5,358,000 5,647,000	4,587,000 4,644,000 4,967,000	32·8 36·0 40·2	3,309,000 3,649,900 4,264,900
N.B.— 1944 1945 1946	950,000 991,000 735,400	107 111 111	8,471,000 9,167,000 6,802,000	5,549,000 6,008,000 4,618,000	2,753,000 2,979,000 2,184,000	31·9 35·0 38·7	2,705,000 3,224,300 2,633,000
Que.— 1944 1945 1946	5,392,000 5,628,000 5,099,000	118 118 118	53,022,000 55,342,000 50,140,000	31,018,000 32,643,000 ² 30,986,000	20,944,000 21,860,000 19,154,000	31·9 34·0 38·6	16, 901, 000 18, 718, 100 19, 353, 800
Ont.— 1944 1945 1946	10,466,000 11,457,000 11,101,800	123 125 125	107, 276, 000 119, 344, 000 115, 644, 000	86,035,000 97,454,000 95,984,000	18,773,000 20,885,000 19,660,000	34·1 37·0 35·7	36, 562, 000 44, 208, 000 41, 327, 900
Man.— 1944 1945 1946	3,891,000 4,111,000 3,815,000	111 112 112	35, 992, 000 38, 370, 000 35, 607, 000	27,174,000 29,343,000 27,417,000	8,098,000 8,633,000 8,190,000	26·2 28·0 29·6	9,430,000 10,740,700 10,550,000
Sask.— 1944 1945 1946	7,700,000 7,051,000 5,936,900	110 110 110	70, 583, 000 64, 634, 000 54, 422, 000	45, 526, 000 41, 377, 000 35, 157, 000	23,645,000 21,652,000 19,265,000	23·9 25·5 27·2	16, 894, 000 16, 427, 200 14, 801, 200
Alta.— 1944 1945 1946	4,603,000 4,473,000 4,000,000	109 115 115	41,811,000 42,866,000 38,333,000	25,086,000 25,720,000 23,689,800	15,889,000 16,289,000 14,643,200	24·9 25·5 29·3	10,406,000 10,853,600 11,220,500
B.C.— 1944 1945	2,493,000 2,458,000 2,603,000	135 135 135	28,046,000 27,652,000 29,284,000	23,979,000 24,176,000 25,711,300	3,506,000 3,456,000 3,572,700	29·5 33·0 34·3	8,282,000 9,150,800 10,054,900

 $^{^{\}rm I}$  Includes eggs sold off farms, farm-home consumed and used for hatching purposes on farms. vised since the publication of the 1946 Year Book.

² Re-

19.—Domestic Disappearance of Eggs and Poultry in Canada, 1941-46, and by Kind of Poultry, 1944-46

Type and Year	Farm Production ¹	Elsewhere Produced	Total Production	Total Supply	Domestic Disappearance	Per Capita Con- sump- tion ²
	doz.	doz.	doz.	doz.	doz.	doz.
Eggs— 1941 1942 1943	235,912,000 270,865,000 304,699,000	15,000,000 15,000,000	250,912,000 285,865,000	255,291,498 290,900,527	234,006,649 256,788,735	20·34 22·03
1944 1945	348,316,000 360,864,000	17,500,000 20,000,000 20,000,000	322,199,000 368,316,000 389,864,000	327,958,454 375,428,000 407,908,000	279,754,361 291,681,1033 283,219,4363	23 · 68 24 · 36 23 · 37
1946	328,210,900	20,000,000	348,210,900	366,724,300	296,699,700	24 - 12
All Poultry—	lb.	lb.	lb.	lb.	16.	lb.
1941 1942 1943	220,007,000 258,650,000 265,308,000	14,895,000 14,895,000 16,000,000	234,902,000 273,545,000 281,308,000	247,289,308 4 294,204,395 4 295,870,885 4	274,198,3434	19·53 23·52 22·85
1944 1945	315,176,000 307,089,400 ³	18,000,000 18,000,000	333,176,000 325,089,400 3	358,419,089 4 349,738,6033,4	315,156,514 4 322,207,9003,4	26·32 26·59
1946	305,877,100	18,000,000	323,877,100	344,329,000	311,092,900	25.29
Fowl and chickens— 1944 1945 1946	272, 340, 000 264, 543, 600 266, 390, 400	16, 400, 000 16, 400, 000 16, 400, 000	288,740,000 280,943,600 282,790,400	307,963,808 301,366,500 297,859,300	270, 037, 094 276, 070, 100 ³ 269, 094, 800	22·55 22·78 21·88
	200, 350, 400	10,400,000	202, 190, 400	291,009,000	209,094,800	21.00
Turkeys— 1944	32, 480, 000 32, 438, 400 29, 994, 000	1,300,000 1,300,000 1,300,000	33,780,000 33,738,400 31,294,000	37,828,840 37,503,400 36,524,800	34,012,653 35,532,900 ³ 32,227,900	2·84 2·93 2·62
Geese— 1944	6,064,000	200,000	6, 264, 000	a #10 200	6,337,228	0.53
1945 1946	5,911,000 5,677,000	200,000	6,111,000 5,877,000	6,518,392 6,281,800 5,946,500	6, 167, 700 5, 844, 400	0·51 0·48
Ducks—		1777776-\$635F33				
1944	4, 292, 000 4, 196, 400 ³ 3, 815, 700	100,000 100,000 100,000	4,392,000 4,296,400 ³ 3,915,700	4,635,125 4,586,900 ³ 3,998,400	4,299,844 4,437,200 ³ 3,925,800	0·36 0·37 0·31

¹ Excludes eggs used for hatching. ² Based on estimates of population given at p. 100. ³ Revised since the publication of the 1946 Year Book. ⁴ Includes stocks of unclassified poultry and poultry in transit not shown in the various classifications.

#### Subsection 6.—Dairying

The development of dairying enterprises which commenced at the beginning of the War reached a peak in 1945. Milk production on farms was stimulated by producer subsidies during the entire war period, while payment of consumer subsidies tended to increase the sales of fluid milk for direct consumption. During the six-year period, 1939 to 1945, milk production increased approximately 1,800,000,000 lb. and the industry as a whole made an immense contribution to the food supplies of both Canada and the United Kingdom. After the collapse of Germany in May, 1945, production suffered from a reactionary development which became more pronounced after the final cessation of hostilities in August. The retreat from dairying in the Prairie Provinces following the bountiful harvest of 1944 with higher prices paid for grain and live stock, and the cumulative effects of the labour shortage, all played a part in halting the upward swing in dairying production in the Western domain. On the other hand, dairying continued to expand in Eastern Canada, so that no decline was shown in the total output for Canada until 1946.

A notable feature of the dairy situation is the shift in production in recent years; Western Canada is now contributing a larger share of the total. In 1920, Ontario and Quebec contributed approximately 67 p.c. of the total milk production of the Dominion; the Prairie Provinces produced 22 p.c., while the Maritimes and British Columbia shared to the extent of 9 p.c. and 2 p.c., respectively. By 1945 (the peak year), Ontario and Quebec were supplying only 62 p.c. of the milk production while the Prairie Provinces produced 28 p.c., the remaining 10 p.c. being divided between the Maritimes and British Columbia in the ratio of approximately 6 to 4.

Milk Production and Utilization.—The total production of milk reached a high point in 1945. In 1946, a decline of 790,000,000 lb. was recorded, reducing the total to 16,937,000,000 lb. During the 1920's and 1930's, the tendency in milk utilization was toward greater use of milk for fluid sales and for the production of factory dairy products, while that employed for manufacturing on farms declined. With the outbreak of war in 1939, this trend was accentuated due to an increase in the demand for fluid milk and to the payment of Government subsidies on creamery butter-fat (from July, 1942). In 1946, the proportion of the milk supply used for fluid sales was 25 p.c. as compared with an average (1941-45) of 21 p.c. On the other hand, factory dairy products absorbed 52 p.c. as compared with an average (1941-45) of 56 p.c. The percentage used on farms remained about the same at 23 p.c. All provinces showed reductions in milk production over 1945, the largest declines being in Prince Edward Island at 5·7 p.c., and Ontario at 5·3 p.c.

Butter Production.—Creamery butter production suffered a reduction in 1946 over 1945 of over 22,000,000 lb. or 7.6 p.c. Declines occurred in every province.

The dairy butter make of 54,225,000 lb. was approximately 900,000 lb. above the output of 1945, only Quebec and British Columbia having shown a reduced make. A point that should be noted, however, is that the Prairie Provinces continue to produce considerable quantities of dairy butter, most of which is made in Saskatchewan where the 1946 output represented 26 p.c. of the total production of Canada.

Cheese Production.—Cheddar cheese production in 1945 was the highest since 1942, being approximately 187,000,000 lb. as compared with 206,000,000 lb. in that year; in 1946 it declined to 143,509,000 lb. The total factory production of 147,320,000 lb. (including 3,811,000 lb. of cheese other than cheddar) in 1946 represented a decrease of 22 p.c. from that of 1945. Farm-made cheese amounted to 740,000 lb., being slightly less than that produced in 1945.

During recent years a wider range of cheese products has been manufactured in Canada. Roquefort and Cheshire types of cheese are now being produced in small quantities; Oka and Trappist cheese have been made in the Trappist monasteries for a number of years, and limited quantities of Limburger and lesser-known varieties are also being produced to meet the needs of a special trade. Processed cheese, a secondary product with cheddar cheese representing about 18 p.c. of the poundage, is another industry which has developed considerably during the past few years. In 1946, 26,000,000 lb. was manufactured in comparison with 12,000,000 lb. ten years ago. Then, too, greater use is being made of by-products from cheese. Lactose, which is made from milk-sugar crystals obtained from whey by a process of evaporation, is used for many purposes but it has gained special importance as a media for the growth of the mould from which penicillin is obtained.

Concentrated Milk Products.—Total production of all concentrated milk products combined in 1946 amounted to approximately 302,005,000 lb. as compared with an output of 299,265,000 lb. in the preceding year. In recent years there has been a greater demand for evaporated milk, condensed milk and whole-milk powder for export markets and larger quantities of these products are now being manufactured. Comparing the 1946 figures with those of 1939, evaporated milk moved from 116,885,000 lb., to 192,188,000 lb.; condensed milk from 7,571,000 to 31,257,000 lb., and whole-milk powder from approximately 6,584,000 lb. to 15,934,000 lb. Of the concentrated milk by-products, skim-milk powder is, of course, the most important item. The output of this product advanced from approximately 25,339,000 lb. to 42,246,000 lb. The remainder of the products increased approximately 84 p.c. in production as compared with 1939.

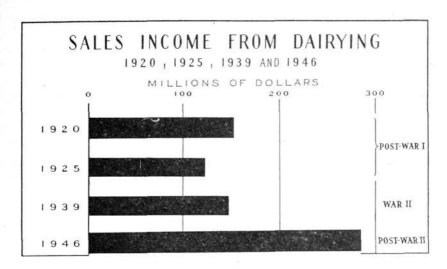
Ice Cream Production.—The output of ice cream was 15,783,000 gal. in 1946 as compared with 16,352,000 gal. in 1945. This decrease was due to the continuation of restrictions on the quantity manufactured for civilian use, which had been ordered during the war years to provide more cream for other purposes, and to the closing of military establishments during the past year.

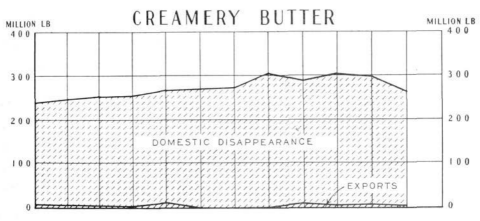
Domestic Disappearance of Dairy Products.—Milk consumption statistics reveal the increasing popularity of this product as an article of food. Per capita consumption (including cream expressed as milk) has increased steadily from 0.87 pint per capita in 1939 to 1.01 pints in 1946.

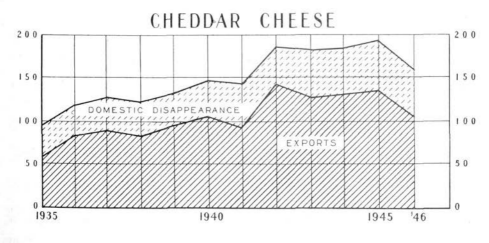
The domestic disappearance of all butter, which was estimated at  $33 \cdot 12$  lb. per capita in 1942, showed a reduction of nearly 5 lb. per capita in the following year as the result of butter rationing. In 1946 the estimated disappearance was  $25 \cdot 64$  lb. per capita. Cheese, on the other hand, showed an almost continual increase from 1942 to 1945. In the latter year the per capita disappearance reached  $5 \cdot 06$  lb., but in 1946 it fell to  $4 \cdot 15$  lb., the lowest point in four years. During the past six years the disappearance of concentrated whole-milk products advanced from less than 11 lb. per capita to over 13 lb. in 1946.

Sales Income.—Farmers have been receiving large incomes from the sale of dairy products during the war years as a result of the subsidies and bonuses now paid by the Government. In 1945, the income from dairying amounted to \$270,000,000 as compared with \$148,000,000 at the commencement of the War in 1939. The relationship of dairy sales income to that of total farm income was only 12 p.c. in 1926; during the course of the next four years it moved up to 24 p.c., and reached the high point of 33 p.c. in 1931. As other lines of farming became more profitable, declines began to develop. In 1936 this relationship fell to 24 p.c. and, regardless of important advances in dairy production and prices, the 1946 income represented only 16 p.c. of the total farm income of Canada.

During the past twenty-six years, the trend in sales income from dairy products has been in two directions. In 1920 it stood at \$153,000,000; sharp declines occurred in the two subsequent years and in 1922 it amounted to only \$105,000,000. This was followed by several increases, and in 1928 it registered the highest point since







1920, when farmers realized \$121,000,000 from their dairy products. In 1930 it moved up to \$150,000,000 but, owing to exceptionally low prices in the depression period which followed, it was reduced in 1932 to a figure comparable with that of 1928. From 1933 there has been an almost continual increase in income, reaching a total of \$286,000,000 in 1946.

Value of Dairy Production.—The farm value of milk showed an increase of \$23,000,000 in 1946 over 1945 and the total value of dairy products an increase of \$22,000,000 in the same comparison. Farm value figures shown in Tables 26 and 28, which include sales income and income in kind, reflect the extensions that have taken place in dairy farm undertakings. In 1946, 25 p.c. of the farm value of milk production originated in the Prairie Provinces while the two central provinces contributed 65 p.c.

20.—Production and Utilization of Milk in Canada, 1942-46, and by Provinces, 1945 and 1946

Note.—Figures for the years 1920-41 are given at p. 4 of the report "Dairying Statistics of Canada, 1946"; for the years 1939-41 at p. 237 of the 1946 Year Book.

	Used in M	anufacture	Mil	k Otherwise U	sed	Total Milk	
Province and Year	On Farms	In Factories	Fluid Sales	Farm-Home Consumed	Fed on Farms	Production	
	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.	
Canada1942	1,847,088	9,778,925	3,387,945	1,674,065	800,567	17,488,59	
1943	1,305,596	10,008,382	3,706,513	1,714,112	784,370	17,518,97	
1944	1,286,153	9,916,519	3,912,476	1,717,191	791,699	17,624,03	
1945	1,256,709	9,849,786	4,007,858	1,716,296	796,123	17,626,77	
1946	1,278,736	8,853,260	4,254,000	1,740,072	810,960	16,937,02	
Prince Edward Island 1945	11,5 <b>4</b> 0	114,216	21, 175	26, 151	7,337	180, 41	
1946	11,961	99,763	22, 677	26, 473	7,415	168, 28	
Nova Scotia1945	60,327	197,799	135, 981	48,301	12,141	454,54	
1946	60,937	188,558	136, 524	48,687	13,040	447,74	
New Brunswick1945	105, 854	194, 185	82,743	65, 122	13,771	461,67	
1946	108, 876	179, 741	81,989	66, 339	14,007	450,95	
Quebec1945	185,736	2,938,259	1,282,009	373,042	157,663	4, 936, 70	
1946	183,322	2,675,724	1,351,919	374,101	162,108	4, 747, 17	
Ontario1945	181,446	3,593,017	1,563,857	496,307	197,256	6,031,88	
1946	183,485	3,156,218	1,664,338	506,374	203,220	5,713,63	
Manitoba1945	131,703	692, 190	190,656	140, 255	75,789	1,230,593	
1946	138,064	662, 780	201,456	143, 214	74,062	1,219,57	
Saskatchewan1945	328, 477	978, 263	172,321	326,960	153,557	1,959,578	
1946	335, 941	883, 352	187,970	331,879	156,440	1,895,58	
Alberta1945	212, 861	902,252	260,555	202, 476	151,932	1,730,076	
1946	217, 454	799,931	281,806	204, 848	153,634	1,657,678	
British Columbia1945	38, 765	239, 605	298, 561	37, 682	26,677	641,29	
1946	38, 696	207, 193	325, 321	38, 157	27,034	636,40	

# 21.—Production of Butter and Cheese in Canada, 1942-46, and by Provinces, 1945 and 1946

Note.—Figures for the years 1920-41 are given at p. 6 of the report "Dairying Statistics of Canada 1946"; for the years 1939-41 at p. 237 of the 1946 Year Book.

100 10 10 10 10 10 10 10 10 10 10 10 10		Butter			Cheese	
Province and Year	Creamery	Dairy	Total	Factory ¹	Farm-made	Total
	lb.	lb.	lb.	lb.	lb.	lb.
Canada1942	284,591,372	78,525,000	363,116,372	207,431,370	787,275	208,218,645
1943	311,709,476	55,407,000	367,116,476	166,274,217	760,500	167,034,717
1944	298,777,262	54,580,000	353,357,262	181,896,679	753,070	182,649,749
1945	293,811,000	53,283,000	347,094,000	188,729,000	744,000	189,473,000
1946	271,366,000	54,225,000	325,591,000	147,320,000	740,000	148,060,000
Prince Edward Island 1945	4,324,000	492,000	4,816,000	1,052,000	1,000	1,053,000
1946	3,900,000	510,000	4,410,000	672,000	1,000	673,000
Nova Scotia1945	7,394,000	2,561,000	9,955,000	Nil	29,000	29,000
1946	6,973,000	2,587,000	9,560,000	"	29,000	29,000
New Brunswick1945	7,425,000	4,516,000	11,941,000	1,194,000	4,000	1,198,000
1946	6,926,000	4,645,000	11,571,000	970,000	4,000	974,000
Quebec1945	88,061,000	7,913,000	95, 974, 000	61,519,000	30,000	61,549,000
1946	85,427,000	7,810,000	93, 237, 000	42,082,000	30,000	42,112,000
Ontario1945	77, 630, 000	7,670,000	85,300,000	115, 937, 000		116,093,000
1946	68, 954, 000	7,757,000	76,711,000	95, 950, 000		96,106,000
Manitoba1945	27,005,000	5,565,000	32,570,000	3,884,000	118,000	4,002,000
1946	26,067,000	5,837,000	31,904,000	3,259,000	117,000	3,376,000
Saskatchewan1945	41,074,000	13,952,000	55,026,000	401,000	142,000	543,000
1946	37,025,000	14,271,000	51,296,000	442,000	141,000	583,000
Alberta1945	34,693,000	8,978,000	43,671,000	3,993,000		4,218,000
1946	30,764,000	9,175,000	39,939,000	3,256,000		3,479,000
British Columbia1945	6,205,000	1,636,000	7,841,000	749,000		788,000
1946	5,330,000	1,633,000	6,963,000	689,000		728,000

¹ Includes cheddar and other cheese made from whole milk. The latter, which amounted to 1,972,000 kb. in 1945 and 3,811,000 lb. in 1946, was produced in Quebec, Ontario, Manitoba, Saskatchewan and Alberta.

#### 22.—Production of Concentrated Milk Products, 1942-46

Note.—Figures for the years 1920-41 are given at p. 10 of the report "Dairying Statistics of Canada 1946"

Item	1942	1943	1944	1945	1946
Concentrated Whole-Milk Products—	'000 lb.	'000 lb.	'000 lb.	'000 lb.	'000 lb.
Evaporated milk.  Condensed milk.  Whole-milk powder.  Miscellaneous whole milk-products	185,762 23,076 11,134 858	178,368 26,915 15,053 766	184,344 31,021 16,022 1,070	200, 529 28, 582 14, 850 1, 743	192,188 31,257 15,934 2,648
Totals, Concentrated Whole-Milk Products	220,830	221,102	232,457	245,704	242,027
Concentrated Milk By-Products— Condensed skim milk Evaporated skim milk Skim-milk powder. Condensed buttermilk Buttermilk powder. Casein.	5,380 1,613 26,670 292 3,072 3,199	4,041 1,632 22,352 1,648 5,590 3,112	3,505 2,413 29,703 2,400 4,467 2,961	3,561 2,373 37,111 2,549 3,641 3,683	3,727 3,207 42,246 2,501 3,636 4,183
Totals, Concentrated Milk By- Products 1	40,448	38,665	46,002	53,561	59,978
Grand Totals	261,278	259,767	278,459	299,265	302,005

¹ Includes lactose.

### 23.-Production of Ice Cream, by Provinces, 1912-46

Note.—Figures for the years 1920-41 are given at p. 12 of the report "Dairying Statistics of Canada, 1946".

Province	1942	1943	1944	1945	1946
	'000 gal.	'000 gal.	'000 gal.	'000 gal.	'000 gal.
Prince Edward Island	69	82	100	83 *	63
Nova Scotia	941	1,060	1,147	1,057	915
New Brunswick	483	534	497	484	466
Quebec	2,890	3,252	3,309	3,254	3,176
Ontario	6,751	7, 591	7,664	6,936	6,874
Manitoba	1,074	1,250	1,173	1,058	1,002
Saskatchewan	757	853	843	800	765
Alberta	1,018	1,133	1,162	1,042	997
British Columbia.	1,243	1,488	1,771	1,638	1,525
Totals	16,226	17,243	17,666	16,352	15,783

## 24.—Estimated Consumption of Milk in Canada, 1942-46, and by Provinces, 1945 and 1946

Note.—Figures for the years 1920-41 are given at p. 14 of the report "Dairying Statistics of Canada, 1946"; for the years 1939-41 at p. 238 of the 1946 Year Book.

D		nd Cream Cons n Pints of Milk)		Dail	Per Capita ly Consump	tion
Province and Year	Milk Producers	Non- Producers	Total	Milk Producers	Non- Producers	Tota
	'000 pt.	'900 pt.	'000 pt.	pt.	pt.	pt.
Canada1942	1,300,750	2,553,463	3,854,213	1.42	0.77	0-91
1943	1,331,866	2,793,565	4,125,431	1.45	0.82	0.96
1944	1,333,740	2,947,652	4,281,392	1.45	0.85	0.98
1945	1,330,462	3,013,661	4,344,123	1.46	0.86	0.98
1946	1,348,893	3,198,744	4,547,637	1.45	0.90	1.01
Prince Edward Island1945 1946	20,272 20,522	15,922 17,052	36,194 37,574	1·26 1·28	0·91 0·95	1·08 1·11
Nova Scotia1945 1946	37,443 37,742	102,249 102,657	139,692 140,399	0·83 0·82	0·56 0·56	0·62 0·61
New Brunswick1945	50,482 51,425	62,218 61,651	112,700 113,076	1.01 1.01	0·52 0·50	0-66 0-65
Quebec1945	289,180 290,001	963,991 1,016,559	1,253,171 1,306,560	1·14 1·13	0·92 0·96	0·96 0·99
Ontario1945	384,734 392,538	1,175,924 1,251,479	1,560,658 1,644,017	1.84 1.85	0·94 0·98	1·07 1·11
Manitoba1945	108,725 111,019	143,362 151,482	252,087 262,501	1·43 1·44	0·74 0·77	0·94 0·96
Saskatchewan1945	253,457 257,270	129,575 141,342	383,032 398,612	1.84 1.84	0·76 0·82	$1.25 \\ 1.27$
Alberta1945	156,958 158,797	195,921 211,901	352,879 370,698	1·46 1·46	1·01 1·08	$1.17 \\ 1.21$
British Columbia1945	29,211 29,579	224,499 244,621	253,710 274,200	1·22 1·21	0·70 0·75	$0.73 \\ 0.78$

## 25.—Domestic Disappearance of Dairy Products, 1942-46

				BUT	TTER			
Year	Cream	ery	Dairy	,	Whey		Total Bu	tter
Teat	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita
	000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.
1942 1943 1944 1945 1946	304,721 279,050 299,405 292,970 258,741	26·15 23·62 25·00 24·17 21·04	78,543 55,421 54,574 53,348 54,277	6·74 4·69 4·56 4·40 4·41	2,682 2,200 2,745 2,734 2,305	0·23 0·19 0·23 0·23 0·19	385, 946 336, 671 356, 724 349, 052 315, 323	33 · 12 28 · 50 29 · 79 28 · 80 25 · 64
				CHE	ESE			
	Chedda	ar	Other		Farm-Ma	ade	Total Ch	eese
	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita
	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.
1942 1943 1944 1945 1946	43,000 52,020 51,889 57,908 45,184	3·69 4·40 4·33 4·78 3·67	2,036 2,272 2,349 2,627 5,178	0·17 0·19 0·20 0·22 0·42	787 761 753 744 740	0.07 0.07 0.06 0.06 0.06	45,823 55,053 54,991 61,279 51,102	3.93 4.66 4.59 5.06 4.15
		CO	NCENTRAT	ED WHO	LE-MILK P	RODUC	rs	
	Evapora	ted	Condens	sed	Powder	ed	Total	1
	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita
	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.
1942 1943 1944 1945 1946	142,660 154,648 130,949 147,021 146,408	12·24 13·09 10·94 12·13 11·90	8,978 9,453 10,251 11,312 12,439	0.77 0.80 0.85 0.93 1.01	7,954 14,093 13,395 10,504 10,420	0.68 1.19 1.12 0.87 0.85	160,449 178,963 155,028 169,508 170,314	13 · 77 15 · 15 12 · 95 13 · 98 13 · 84
		(	CONCENTRA	ATED M	ILK BY-PRO	DUCTS		
ľ	Evapora	ted	Condens	sed	Powder	ed	Total	2
	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per- Capita	Dis- appearance	Per Capita
	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.
1942 1943 1944 1945 1946	1,605 1,643 2,359 2,424 2,989	0·14 0·14 0·20 0·20 0·24	5,420 3,994 3,361 3,638 3,784	0·46 0·34 0·28 0·30 0·31	25, 621 22, 772 27, 539 31, 914 35, 351	2·20 1·93 2·30 2·63 2·87	40,521 39,618 44,413 48,496 54,062	3·48 3·35 3·71 4·00 4·39
l			FLUII	MILK .	AND CREAM	ſ.	*	
	Milk	1	Cream as P	roduct	Cream as	Milk	Total	
	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita
2000000	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.	'000 lb.	lb.
1942 1943 1944 1945 1946	3,802,060 4,498,935 4,631,748 4,864,615 5,106,110	326·25 380·88 386·78 401·41 415·13	170,040 190,554 212,316 194,262 199,790	14·59 16·13 17·73 16·03 16·24	1,018,312 847,495 880,545 739,303 760,342	87·38 71·75 73·53 61·00 61·82	4,820,372 5,346,430 5,512,293 5,603,918 5,866,452	413 · 63 452 · 63 460 · 31 462 · 41 476 · 95

For footnotes, see end of table, p. 364.

### 25.—Domestic Disappearance of Dairy Products, 1942-46—concluded

	ALL DAIRY PRODUCTS IN TERMS OF MILK												
Year	Butter		Cheese		Concentrated Whole Milk		Total:						
	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita	Dis- appearance	Per Capita					
1942 1943 1944	'000 lb. 8,972,211 7,829,966 8,286,648	1b. 769·88 662·88 692·00	'000 lb. 513,217 616,593 615,899	lb. 44.04 52.20 51.43	'000 lb. 401,801 478,496 420,833	lb. 34·48 40·51 35·14	'000 lb. 14,946,801 14,542,373 15,113,222	lb. 1,282-55 1,231-15 1,262-06					
1945 1946	8,114,231 7,334,012	669 · 55 596 · 26	682,648 569,277	56·33 46·28	436,800 439,230	36·04 35·71	15,071,267	1,243·61 1,173·54					

¹ Includes malted milk and cream powder in 1942-46, and condensed coffee in 1942, items which do not appear separately in this table. ² Includes milk by-products not separately listed, including condensed buttermilk, powdered buttermilk, sugar of milk, and casein in 1942-46, and sub-standard products in 1944-46. ³ Includes ice cream in terms of milk; on a per capita basis the 1946 disappearance amounted to 1-28 gal. of the product and 18-34 lb. expressed as milk.

## 26.—Value of Farm Milk Production in Canada, 1942-46, and by Provinces, 1945 and 1946

Nore.—Figures for the years 1920-41 are given at p. 17 of the report "Dairying Statistics of Canada 1946"; for the years 1939-41 at p. 240 of the 1946 Year Book.

	Used in M	anufacture	Mil	k Otherwise U	sed	Total Milk
Province and Year	On	In	Fluid	Farm-Home	Fed	Pro-
	Farms	Factories	Sales	Consumed	on Farms	duction
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Canada1942	25,285	134,861	72,714	23,862	11,390	268,11
1943	19,826	152,905	84,650	27,046	12,422	296,84
1944	19,770	165,400	98,109	29,008	13,418	325,70
1945	18,915	163,226	102,981	30,680	14,152	329,95
1946	21,305	162,771	118,460	34,513	15,991	353,04
Prince Edward Island.1945	172	1,822	466	510	143	3,113
	197	1,810	528	543	152	3,230
Nova Scotia1945	966	3,497	4,067	918	231	9,679
1946	1,075	3,456	4,279	998	267	10,078
New Brunswick 1945	1,708	3,253	2,382	1,231	260	8,83
	1,910	3,300	2,442	1,393	294	9,33
Quebec1945	2,904	48,780	31,993	6,864	2,901	93,44
	3,132	49,951	36,967	7,669	3,323	101,04
Ontario1945	2,748	63,601	40,520	9,033	3,590	119,49
	3,176	61,908	47,184	10,279	4,125	126,67
Manitoba1945	1,883	10,342	4,445	2,384	1,288	20,342
	2,171	11,067	5,341	2,678	1,385	22,642
Saskatchewan1945	4,718	14,489	4,076	5,493	2,580	31,356
	5,440	14,491	4,770	6,239	2,941	33,881
Alberta1945	3,153	13,414	6,362	3,584	2,689	29, 200
	3,551	13,056	7,345	3,974	2,980	39, 900
British Columbia1945	663	4,028	8,670	663	470	14,494
	653	3,732	9,604	740	524	15,253

### 27.-Values of the Dairy Products of Canada, 1942-46, and by Provinces, 1945 and 1946

Note.—Figures for the years 1920-41 are given at p. 18 of the report "Dairying Statistics of Canada, 1946"; for the years 1939-41 at p. 240 of the 1946 Year Book.

Province	But	ter	Chee	ese	Miscel-	Milk	Skim Milk,	Total
and Year	Creamery	Dairy	Factory	Farm- made	Products	Otherwise Used	Butter- milk and Whey	Value
All and a second	\$	8	\$	\$	\$	\$	8	\$
Canada 1942 1943 1944 1945 1946	97,741,000 105,104,000 101,536,000 101,405,000 104,651,000	19,666,000 19,614,000 18,756,000	42,140,000 42,734,000	160,200 156,200 159,000	47,856,000 49,200,000 54,692,000 52,983,000 52,983,000	134,057,000 142,756,000 155,977,000 164,930,000 187,779,000	19,615,000 18,912,000 18,960,000	366,874,000 375,403,200 393,027,200 399,927,000 421,967,000
P.E.I1945 1946	1,538,000 1,580,000			1	111,000 87,000	1,220,000 1,335,000		3,565,000 3,616,000
N.S1945 1946	2,816,000 2,894,000	960,000	Nil	6,000	1,723,000 1,671,000	5,661,000 6,087,000	559,000	11,725,000 12,351,000
N.B1945 1946	2,721,000 2,840,000	1,707,000	267,000	1,000	647,000	4,146,000 4,445,000	729,000	10,218,000 10,793,000
Que1945 1946	30,575,000 33,317,000	2,896,000	14,262,000 11,112,000	8,000	12,178,000 13,020,000	47,761,000 54,208,000	5,228,000	112,908,000 119,572,000
Ont1945 1946	27,520,000 27,237,000		25, 159, 000 23, 906, 000		28,250,000 28,113,000	58,982,000 68,094,000		147,924,000 154,981,000
Man1945 1946	9,003,000 9,853,000			24,000 23,000	1,399,000 1,349,000	9,020,000 10,381,000		
Sask1945 1946	13,559,000 13,514,000	4,688,000	178,000	30,000 31,000	1,006,000 936,000	13,177,000 15,075,000	2,460,000	35,098,000
Alta1945 1946	11,390,000 11,337,000	3,106,000	1,131,000	47,000 46,000	2,420,000 2,343,000	14,086,000 15,945,000	2,659,000 2,605,000	34,839,000 36,698,000
B.C1945 1946	2,283,000 2,079,000	653,000	158,000	10,000 11,000	5,249,000	10,877,000	301,000	19,531,000

¹ Since the figures in this table are rounded to thousands, the estimated value of farm-made cheese in Prince Edward Island, which amounted to \$200 in both 1945 and 1946, is not shown.

# 28.—Values of Production, Cost of Milk at Plants, and Income from Dairying, 1942-46, and by Provinces. 1945 and 1946

Note.—The first two columns of this table represent values based on total production, the entire milk supply being accounted for in each case. The third column is the cost of milk delivered for fluid and for manufactured purposes; while the fourth column represents the income received from the sale of milk, butterfat and dairy butter. Figures for the years 1920-41 are given at p. 19 of the report "Dairying Statistics of Canada, 1946"; for the years 1939-41 at p. 241 of the 1946 Year Book.

Province and Year	Total Value of	Farm Value of	Cost of Milk	Sales Income	Per I	Hundredy	weight of	Milk
Trovince and Tear	Dairy Products	Milk Pro- duction	Delivered at Plants	from Dairying	Total Value	Farm Value	Plant Cost	Sales
Canada	\$'000 366,873 375,403 393,027 399,927 421,967	'\$000 268,112 296,849 325,705 329,954 353,040	\$'000 204,823 216,315 228,363 234,126 250,984	\$'000 218,927 243,361 268,305 269,875 285,599	\$ 2·10 2·14 2·23 2·27 2·49	\$ 1.53 1.69 1.85 1.87 2.08	\$ 1.56 1.58 1.65 1.69 1.91	\$ 1.57 1.73 1.90 1.91 2.14
Prince Edward Island 1945 1946	3,565 3,616	3,113 3,230	1,985	2,314	1.98	1.73	1.47	1.69
Nova Scotia	11,725 12,351	9,679 10,075	2,061 6,767 7,097	2,357 7,984 8,079	2·15 2·58 2·76	1.92 2.13 2.25	1.68 2.03 2.18	1.91 2.22 2.34
New Brunswick1945	10,218 10,793	8,834 9,339	4,935 5,118	6,351 6,087	2·21 2·39	1.91 2.07	1.78	1.98
Quebec1945	112,908 119,572	93,442 101,042	71,998 78,174	81,414 88,424	2·29 2·52	1.89 2.13	1.71	1.91 2.15
Ontario1945	147, 924 154, 981	119,492 126,672	90,800 96,464	104,726 109,567	2·45 2·71	1.98 2.22	1.76	2·02 2·26
Manitoba1945	24, 119 26, 304	20,342 22,642	12,889 14,555	14,984 16,590	1.96 2.16	1.65 1.86	1.46 1.68	1.67
Saskatchewan1945	35,098 37,472	31,356 33,881	15,762 16,741	19,012 19,996	1.79 1.98	1.60 1.79	1.37	1.61
Alberta1945	34,839 36,698	29,202 30,906	17,373 18,288	20,037 20,909	2.01	1.69	1.56	1.79
British Columbia1945 1946	19,531 20,180	14,494 15,253	11,617 12,486	13,053 13,590	2·21 3·05 3·17	1.86 2.26 2.40	1.69 2.16 2.34	1.88 2.34 2.48

#### Subsection 7.—Horticulture

Annual statistics of commercial horticulture are now confined to production and value of fruits. Until 1943 a survey of the floriculture and nursery-stock industry was conducted annually, but as a wartime measure the collection and publication of this information was suspended. No estimates of the acreage and annual production of vegetables are as yet available but an attempt is being made to collect this information for the major crops. Details of acreage production, and value of all the common vegetables grown in 1940 and 1941 will be found in a series of bulletins issued by the Census Division of the Bureau of Statistics.

Fruit Production.—The production of fruit in Canada on a commercial scale is confined to the Provinces of Nova Scotia, New Brunswick, Quebec, Ontario and British Columbia. Fruit production in each of these Provinces is concentrated for the most part in fairly well defined sections. In Nova Scotia, for example, the Counties of Annapolis and Kings—the Annapolis Valley—and to a lesser extent Hants County are the main fruit-producing areas. In New Brunswick there are two chief centres for fruit growing, the most important being St. John River Valley. which includes the Counties of Queens, Kings, Sunbury and York. The other district is located in Westmorland County adjacent to Nova Scotia. The fruit areas in Quebec can be roughly divided as follows: the Montreal area including Montreal and Jesus Islands; the North Shore area including the Counties of L'Assomption, Terrebonne and Two Mountains; the Eastern Townships including Châteauguay, Huntingdon, St. Jean, Missisquoi and Rouville Counties; and the Quebec City district including the Counties of Portneuf, Montmorency, Lévis, Bellechasse, L'Islet and Quebec. In Ontario, the fruit-producing area is much more widespread and is located in the counties adjacent to the St. Lawrence River and the Great Lakes as far as Georgian Bay. The most famous fruit section is the Niagara district which includes Welland and Lincoln Counties. There are two other well-known sections: the north shore of Lake Ontario and the St. Lawrence River including the Counties of Dundas, Grenville, Leeds, Hastings, Prince Edward, Lennox and Addington, Northumberland, Durham and Ontario; and the equally well-known section in the Georgian Bay district, including the Counties of Grey, Bruce and Simcoe. In British Columbia there are four well-defined areas of fruit production, the most extensive and best known is the Okanagan Valley. In addition, there are the Fraser Valley, the Kootenay and Arrow Lakes section and Vancouver Island.

29.—Estimated Commercial Production and Shipping-Point Values of Fruit, 1940-45, with Five-Year Averages, 1935-39

Kind of Fruit and Year	Quantity	Weight	Value	Average Value per Unit of Quantity
	bu.	lb.	\$	\$
Apples— Av. 1935-39.	14,560,000	655,191,000	10,978,000	0.75
1940	12,865,000	578,925,000	8,779,000	0.68
1941	10,725,000	482,625,000	9,472,000 14,390,000	0.88
1942 1943	12,982,000 12,854,000	584,190,000 578,430,000	16,814,000	1·11 1·31
1944	17,829,000	802,305,000	22,807,000	1.28
1945	7,635,000	343,575,000	12,857,000	1.65

29.—Estimated Commercial Production and Shipping-Point Values of Fruit, 1940-45, with Five-Year Averages, 1935-39—concluded

Kind of Fruit and Year	Quantity	Weight	Value	Average Value per Unit of Quantity
	bu.	lb.	\$	\$
Pears— Av. 1935-39.  1940.  1941.  1942.  1943.  1944.  1945.	569,000	28, 450, 000	701,000	1·23
	650,000	32, 500, 000	800,000	1·23
	732,000	36, 600, 000	1,137,000	1·55
	753,000	37, 650, 000	1,429,000	1·90
	637,000	31, 850, 000	1,462,000	2·30
	894,000	44, 700, 000	2,007,000	2·24
	600,000	30, 000, 000	1,582,000	2·60
Plums and Prunes— Av. 1935-39. 1940. 1941. 1942. 1943. 1944. 1945.	264,000	13,200,000	318,000	1·20
	253,000	12,650,000	338,000	1·34
	536,000	26,800,000	822,000	1·53
	377,000	18,850,000	737,000	1·95
	364,000	18,200,000	1,133,000	3·11
	503,000	25,150,000	1,375,000	2·73
	486,000	24,300,000	1,270,000	2·84
Peaches— Av. 1935-39 1940. 1941 1942. 1943. 1944. 1945.	1,023,000	51,170,000	1,473,000	1·44
	1,345,000	67,250,000	1,919,000	1·43
	1,579,000	78,950,000	2,808,000	1·78
	2,003,000	100,150,000	3,505,000	1·75
	633,000	31,650,000	2,079,000	3·28
	1,698,000	84,900,000	4,534,000	2·67
	1,566,000	78,300,000	4,502,000	2·95
Apricots— Av. 1935-39 1940. 1941. 1942. 1943. 1944. 1945.	50,000	2,510,000	104,000	2·08
	68,000	3,400,000	148,000	2·18
	76,000	3,800,000	154,000	2·03
	98,000	4,900,000	227,000	2·32
	25,000	1,250,000	102,000	4·08
	146,000	7,300,000	489,000	3·35
	87,000	4,350,000	319,000	3·49
Cherries—  Av. 1935–39  1940.  1941.  1942.  1943.  1944.  1945.  Strawberries—	210,000	10,500,000	556,000	2·65
	172,000	8,600,000	598,000	3·48
	347,000	17,350,000	1,413,000	4·07
	364,000	18,200,000	1,587,000	4·36
	216,000	10,800,000	1,545,000	7·15
	285,000	14,250,000	1,909,000	6·70
	237,000	11,850,000	1,724,000	8·01
Av. 1935-39.  1940. 1941. 1942. 1943. 1944. 1945.  Paspberries—	25, 493, 000	31, 866,000	2,104,000	0·07
	28, 496, 000	35, 620,000	2,044,000	0·07
	24, 053, 000	30,066,000	2,211,000	0·09
	17, 779, 000	22, 224,000	2,057,000	0·12
	16, 310, 000	20,387,500	3,337,000	0·21
	10, 922, 000	13,652,000	2,303,000	0·21
	16, 726, 000	20,907,500	4,186,000	0·24
Av. 1935-39	9,157,000	11,446,750	953,000	0·10
1940.	12,090,000	15,112,500	1,214,000	0·10
1941.	8,210,000	10,262,500	1,156,000	0·14
1942.	9,331,000	11,663,750	1,664,000	0·18
1943.	10,092,000	12,615,000	2,708,000	0·26
1944.	10,806,000	13,508,000	2,682,000	0·25
1945.	12,548,000	15,685,000	3,147,000	0·26
Loganberries— Av. 1935–39 1940. 1941. 1942. 1943. 1944. 1945. Grapes—	1b. 1,483,000 1,886,000 1,583,000 1,534,000 1,313,0\$0 1,660,000 1,447,000	1,483,000 1,886,000 1,583,000 1,534,000 1,313,000 1,660,000 1,447,000	100,000 100,000 112,000 153,000 153,000 196,000 140,000	0·07 0·05 0·07 0·10 0·12 0·12 0·14
Av. 1935–39.  1940 1941 1942 1943 1944 1945.	42,818,000	42,818,000	793,000	0·02
	52,727,000	52,727,000	1,038,000	0·02
	47,151,000	47,151,000	1,252,000	0·03
	74,913,000	74,913,000	1,862,000	0·02
	53,763,000	53,763,000	1,733,000	0·03
	60,862,000	60,862,000	2,380,000	0·04
	66,012,000	66,012,000	2,543,000	0·04

# 30. — Values and Weight of Commercial Fruit Produced, by Provinces, 1940-45, with Five-Year Averages, 1935-39

NoteValues fo	r 1926-39 are given at	p. 228 of the 1945 Year Book.
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Year	Nova Scotia	New Brunswick	Quebec	Ontario	British Columbia	Total
			VAL	UES		
	\$	\$	\$	\$	\$	s
Av. 1935-39	3,812,200	247,400	1,509,800	5, 486, 400	7,024,000	18,079,800
1940	2,285,000	257,000	1,574,000	5,722,000	7,140,000	16,978,000
1941	2,869,000	374,000	1,530,000	7,650,000	8,114,000	20, 537, 000
1942	3,438,000	404,000	2,183,000	9,703,000	11,928,000	27,656,000
1943	4,650,000	678,000	2,416,000	10,476,000	12,846,000	31,066,000
1944	5,063,000	436,000	1,834,000	12,065,000	21,284,000	40,682,000
1945	1,449,000	531,000	953,000	9,567,000	19,770,000	32, 270, 000
		18.00	WEI	GHT		
	lb.	lb.	lb.	lb.	lb.	lb.
v. 1935–39	267,171,000	8,158,000	37,422,000	235,856,000	300,027,000	848, 634, 000
1940	158,545,000	8,889,000	54,518,000	258,839,000	327,880,000	808, 671, 000
1941	157,920,000	11,164,000	41,800,000	247,795,000	276,509,000	735, 188, 000
1942	179,114,000	12,705,000	60,368,000	292,272,000	329,816,000	874, 275, 000
1943	221,113,000	16,300,000	49,017,000	223,353,000	250,475,000	760, 258, 000
1944	239,564,000	13,942,000	44, 137, 000	278,240,000	494,003,000	1,069,886,000
1945	52,291,000	8,885,000	8,850,000	152,290,000	374,111,000	596, 427, 000

### Subsection 8.—Special Agricultural Crops

Maple Sugar and Syrup.—Maple sugar and syrup production in 1946 improved somewhat from the unusually small crop of 1945. Production of both sugar and syrup, expressed as syrup, amounted to 2,144,000 gal. compared with 1,530,000 gal. The 1946 crop, however, was still considerably below the ten-year average level of 2,606,000 gal. The season opened early in March and lasted well into April. Sap was very sweet and the quality of both sugar and syrup was better than usual. In Quebec, where the bulk of the crop is produced, the season lasted for approximately 50 days. Warm weather at the end of March prompted some producers to collect and store their equipment but others who re-tapped made good quantities of syrup in April. Prices received for both sugar and syrup were, for the most part, at or near the ceiling and average prices remained practically unchanged from 1945.

31.—Estimated	Quantities and Value	s of Maple Sugar	and Maple	Syrup	Produced
<b>VAI</b>	in Canada, 1940-40	, and by Province	es, 1944-46		

	M	laple Sugar		]	Maple Syru	)	Total Value.
Province and Year	Quantity 1	Average Price per Pound	Value 1	Quantity 1	Average Price per Gallon	Value 1	Sugar and Syrup
Nova Scotia—	lb.	cts.	\$	gal.	\$	\$	\$
1944	44,000	35.0	16,000	8,000	3.56	30,000	46,000
1945	18,000	42.0	8,000	4,000	3.50	14,000	22,000
1946	20,000	42.0	8,000	6,000	3.50	21,000	29,000
New Brunswick-	1/2015/8/51505			(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	Session 1	30.000000000000000000000000000000000000	
1944	99,000	35.0	35,000	12,000	3.56	41,000	76,000
1945	91,000	42.0	38,000	8,000	3.77	31,000	69,000
1946	68,000	42.0	29,000	10,000	3.77	38,000	67,000
Quebec—	554,555	12000	100000			7/22	
1944	2,034,000	26.0	529,000	2,339,000	2-91	6,806,000	7,335,000
1945	1,804,000	26.0	469,000	1,203,000	2.95	3,549,000	4,018,000
1946	2,448,000	27.0	661,000	1,638,000	2.92	4,783,000	5, 444, 000
Ontario—	78 - 78 - 79	1 1 1 1	1390	. W W		X	
1944	30,000	35.0	11,000	511,000	3.11	1,589,000	1,600,000
1945	7,000	35.0	2,000	123,000	3 · 15	387,000	389,000
1946	7,000	35.0	2,000	235,000	3.15	740,000	742,000
Totals—					S CONTRACT	1 12 12 12 12 12 12 12 12 12 12 12 12 12	Contraction of the contraction o
1940	3,438,000	15.0	530,000	2,755,000	1.34	3,679,000	4,209,000
1941	2,390,000	17.5	418,000	2,037,000	1.54	3,143,000	3,561,000
1942	3,737,000	20.0	750,000	2,877,000	2.07	5,966,000	6,716,000
1943	2,416,000	25.5	619,000	2,058,000	2.49	5,131,000	5,750,000
1944	2,207,000	26.7	591,000	2,870,000	2.95	8,466,000	9,057,000
1945	1,920,000	26.9	517,000	1,338,000	2.98	3,981,000	4,498,000
1946	2,543,000	27.5	700,000	1,889,000	2.96	5,582,000	6,282,000

¹ To nearest thousand.

Sugar Beets and Beetroot Sugar.—Sugar beets are grown in Quebec, Ontario, Manitoba and Alberta, six beet-sugar factories being located in these In Quebec, sugar beets have been grown only since 1942 and production centres around St. Hilaire, south of Montreal in the Eastern Townships. area harvested in Quebec in 1945 was 1,425 acres although the plant at St. Hilaire has a capacity to handle production from 10,000 acres. In Ontario, sugar-beet factories are located at Wallaceburg and Chatham. The acreage in Ontario has declined steadily from 38,169 in 1940 to only 9,287 in 1943. Since that year, however, the acreage has again expanded and in 1945 17,661 acres were cropped, though production still remained well below the capacity of the two plants and only the Chatham factory processed beets in 1945. Sugar-beet production in Manitoba also declined during the war years. In 1940 the area harvested was 15,682 acres while in 1945 the area amounted to only 9,827 acres. The sugar-beet plant in Manitoba is located at Fort Garry. Sugar-beet production in Alberta is carried on in the neighbourhood of Raymond and Picture Butte. This area has seen a steady increase during the past six years with the acreage in 1945 amounting to 30,344 acres.

# 32.—Acreages, Yields and Values of Sugar Beets, and Quantities and Values of Refined Beetroot Sugar Produced, 1938-45

Note.—Figures for the years 1911-20 will be found at p. 1057 of the 1932 Year Book; for 1921-30 at p. 257 of the 1933 edition; and for 1931-37 at p. 222 of the 1942 edition.

1			Sugar Bee	ts		Refined Beetroot Sugar Produced			
Year	Seeded Area	Yield per Acre	Total Yield	Average Price per Ton	Fotal Value	Quantity	Value	Price per Pound	
1938 1939 1940 1941 1942 1943 1944 1945	59, 603 82, 270 70, 803 64, 768 57, 483	tons 10·99 9·84 10·03 10·01 10·84 8·25 8·02 10·44	tons 498, 102 586, 444 825, 344 708, 616 701, 884 474, 378 564, 927 618, 790	\$ 6.83 7.53 7.30 8.16 9.17 9.68 9.91 10.01	\$ 3,403,635 4,417,372 6,022,670 5,781,151 6,434,517 4,592,240 5,598,393 6,192,942	1b. 143,013,847 169,320,343 213,602,511 215,879,271 189,066,870 129,268,010 165,318,840 163,837,790	\$ 6,001,380 8,063,332 10,853,665 11,639,825 11,349,746 8,728,995 11,281,052 11,198,989	cts. 4·2 4·8 5·1 5·4 6·0 6·8 6·8 6·8	

Fibre Flax.—Table 33 shows that under the stimulus of the wartime demand for fibre-producing crops, the area devoted to this crop increased from 10,536 acres in 1939 to 47,070 acres in 1942. Through action of the Agricultural Supplies Board, the entire industry is on a mechanized basis, and mill-processing machinery as well as mechanical pullers and lifters for field work are now manufactured in Canada. Canadian flax fibre and tow find a ready market in the United Kingdom and the United States.

The prospect of high returns encouraged many inexperienced growers to seed flax on poor land in 1942. With the low yields in 1942 and 1943 enthusiasm waned, growers preferring to plant crops with more certain yields and higher cash returns. In 1944 the season was late and it was not until the end of June that much of the crop was planted. While the area in 1944 was greater than in 1943, yields on the late-sown acreage were disappointing. Spring weather in 1945 was also backward but after the experience of 1944 there was little late seeding, the acreage, as a result, was down considerably. A further sharp reduction was shown in 1946.

33.—Acreages, Yields and Values of Flaxseed, Fibre and Tow, 1938-46

Note.—Figures for the years 1915-30 will be found at p. 284 of the 1934-35 Year Book, and for 1931-37 at p. 224 of the 1942 edition.

Year	4	Production			Values				
	Area	Seed	Fibre	Green Tow	Seed	Fibre	Green Tow	Total	
	acres	bu.	lb.	tons	\$	\$	\$		
1938	10,225	77,992	2,662,000	2,246	189,750	241,850	87,000	518,600	
1939	10,536	63,216	4,079,600	2,230	245,700	914,100	89,200	1,249,000	
1940	20,275	81,300	5,977,5001	1,027	345,925	1,315,0501	65,600	1,726,575	
1941	44,467	137,930	11,000,0001	755	482,750	2,597,5001	37,750	3,118,000	
1942	47,070	195,915	9,312,000	875	439,827	2,528,228	33,645	3,001,700	
1943	35,297	157.957	8,742,0002	815	631,828	1,970,400	48,900	2,651,128	
1944	39,102	122,487	5,768,000	1.015	502,948	1,555,600	50,800	2,109,348	
1945	21,557	68,747	6,000,000	650	343,700	1,775,000	42,300	2,161,000	
19463	15,762	81,000	3,400,000	Nil	405,000	821,000		1,226,000	

¹ Including turbine tow. previous processing year.

Tobacco.—Production of tobacco in 1945 amounted to 92,345,000 lb., a 12 p.c. decline from the near record crop of 105,415,500 lb. produced in 1944. The area planted in 1945 was 93,277 acres as compared with 88,495 acres in 1944, and the reduction in output was the result of a poor growing season and consequent lower yields per acre. The average price paid to farmers for leaf tobacco showed a substantial advance at an average of 33.2 cents per lb. compared with 29.4 cents per lb. during the previous season. All types, with the exception of pipe tobacco, brought higher average returns.

## 34.—Acreages, Production and Values of the Commercial Crop of Leaf Tobacco, 1938-45

Note.—Figures for representative years 1900-28 are given at p. 228 of the 1939 Year Book, and for the years 1929-37 at p. 225 of the 1940 edition.

Year	Planted Area	Average Yield per Acre	Total Production	Average Farm Price per Pound	Gross Farm Value
1938	acres	1b.	1b.	cts.	\$
	83,575	1,213	101, 394, 600	20·0	20,269,700
	92,300	1,167	107, 703, 400	18·1	19,443,800
	67,880	943	64, 019, 600	17·3	11,086,300
	70,560	1,335	94, 182, 500	20·5	19,337,500
	78,730	1,139	89, 699, 400	24·0	21,539,100
	71,140	971	69, 103, 900	28·4	19,646,200
	88,495	1,191	105, 415, 500	29·4	31,001,900
	93,277	990	92, 345, 000	33·2	30,629,000

² Includes estimated production from 8,040 acres carried over from ³ Subject to revision.

# 35.—Acreages, Production and Values of the Commercial Crop of Leaf Tobacco, by Provinces, 1938-45

Note. - Figures for the years 1934-37 will be found at p. 229 of the 1939 Year Book.

		Quebcc			Ontario			British Columbia		
Year	Planted Area	Pro- duction	Value	Planted Area	Pro- duction	Value	Planted Area	Pro- duction	Value	
	acres	'000 lb.	\$	acres	'000 lb.	\$	acres	'000 lb.	8	
1938	9,980	10,900	1,157,000	73,215	90,099	19,057,400	380	395	55,300	
1939 1940	14,330 13,980	13,221 13,144	1,655,500 1,679,400	77,660 53,450	94,162 50.368	17,741,900 9,307,900	310 450	320 508	46,400 99,000	
1941	12,470	9.541	1,154,600	57,450	83,875	18,042,700	640	766	140, 200	
1942	10,540	9,474	1,530,200	67,830	79,852	19,934,300	360	373	74,600	
943	7,580	6,512	1,477,900	63,340	62,325	18, 104, 600	220	267	63,700	
944	8,984	8,898	2,413,800	79,359	96,375	28,550,000	152	143	38, 100	
1915	10,007	9,391	2,784,000	83,140	82,798	27,785,000	130	156 (	51,000	

## 36.—Acreages, Production and Values of the Commercial Crop of Leaf Tobacco, by Main Types, 1939-45

Type and Year	Planted Area	Average Yield per Acre	Total Production	Average Farm Price per Pound	Gross Farm Value
	acres	lb.	lb.	cts.	3
Flue-cured1939	69,840	1,142	79,734,400	20.2	16, 114, 000
1940	48,610	865	42,027,500	20.6	8,655,300
1941	55,370	1,359	75, 242, 900	22.5	16,920,300
1942	63,980	1,123	71,856,600	26.2	18,817,700
1943	60, 120	978	58,785,800	30.0	17,638,700
1944	73,697	1.176	86,669,000	30.7	26,634,100
1945	77,200	976	75, 353, 000	34.9	26,311,000
Burley1939	11,190	1,363	15,248,000	13.7	2,095,100
1940	9,710	1,217	11,818,100	12.2	1,440,600
1941	7,060	1,410	9,965,400	14.6	1,450,600
1942	7,820	1,306	10, 220, 600	17.0	1,737,400
1943	6,540	1,008	6,590,800	21.3	1,402,800
1944	9,460	1,292	12,223,000	23.2	2,830,000
1945	9,442	1,094	10,330,000	25.6	2,641,000
Cigar leaf	4,600	1.128	5,190,000	10.2	529,100
1940	4,370	1,074	4,693,800	10.4	490,400
1941	3,860	1,058	4,082,500	10.6	432, 200
1942	3,750	1,120	4, 199, 000	13.0	544,400
1943	2,650	857	2,270,000	15.0	340,500
1944	2,400	1,240	2,976,000	21.0	624,900
1945	3,093	1,067	3,300,000	24.2	800,000

Apiculture.—Keeping of bees in Canada is as much an industry as any other form of Canadian enterprise and has, in some cases, developed into a 'big business' involving more than a thousand colonies producing many thousands of pounds of honey. Annual statistics of honey production have been published since 1924 when 22,200 beekeepers were engaged in producing honey. Since then the number has almost doubled and in 1945 there were 43,300 beekeepers. Ontario continues to be the chief honey-producing province and normally contributes about one-half of Canada's total. In 1945, however, Ontario produced only 27 p.c. of the total followed by Saskatchewan with 22 p.c., Alberta with 18 p.c., Manitoba with 15 p.c., Quebec with 14 p.c., British Columbia with 3 p.c. and the Maritime Provinces with 1 p.c. The farm value of the Canadian honey crop in 1945 was estimated at \$5,439,000. While this was 11 p.c. below the value of production in 1943, it was 60 p.c. higher than the five-year 1938-42 average of \$3,392,000. The average price received by producers showed a further increase in 1945 to 16 cents per lb., compared with 15 cents per lb. in 1944.

# 37.—Beekeepers and Colonies, Production and Values of Honey and Beeswax, 1938-45

Note.—Statistics by provinces are shown in the "Quarterly Bulletin of Agricultural Statistics". Dominion totals for 1924-37 are given at p. 227 of the 1940 Year Book.

				Ho	ney		Bees		
Year	Bee- keepers	Colonies	Average Pro- duction per Hive	Total Production	Average Price per Pound to Producers	Total Value	Pro- duction	Value	Value of Honey and Wax
1020	No.	No.	lb.	lb.	cts.	\$	lb.	\$	\$
1938 1939	27,300 28,000	394,000 406,000	116 85	45,701,900 34,376,100	7·6 8·6	3,487,900 2,958,200	685, 528 515, 641	138,100 116,300	3,626,000
1940	27, 150	398,540	71	28,215,300	10.3	2,913,600	423, 229	121,700	3,074,500 3,035,300
1941	27,360	409,740	81	33, 220, 700	11.3	3,755,700	498,310	195,500	3,951,200
1942	28,430	427,050	66	28,048,700	13.7	3,842,600	420,730	186,300	4,028,900
1943		449,650	88	39, 492, 100	15.4	6,095,000	592,400	276,200	6,371,200
1944	40,700	508,500	711	36, 264, 000	15.0	5,534,0001	543,9001	250, 2001	5,784,200
1945	43,300	522,500	-63	33,020,000	16.0	5,439,000	487,000	226,000	5,665,000

¹ Revised since the publication of the 1946 Year Book.

#### 38.—Honey Production, by Provinces, 1940-45

Province	1940	1941	1942	1943	1944	1945
	lb.	lb.	lb.	lb.	lb.	lb.
Prince Edward Island	18,900	12,200	33,500	32,000	44,000	46,000
Nova Scotia	78,200	82,600	80,600	72,500	65,000	83,000
New Brunswick	124,000	124,800	225,000	232, 200	185,000	104,000
Quebec	3,112,300	3,042,600	4,026,900	5,000,000	4,900,0001	4,487,000
Ontario	14,044,000	17,733,000	11,760,000	19, 212, 000	15,022,000	9,095,000
Manitoba	3,669,900	4,970,000	3, 142, 000	4,503,000	5, 271, 000	4,860,000
Saskatchewan	3,682,000	2,966,500	4,947,100	5,364,600	4,376,000	7,328,000
Alberta	2,222,000	3,120,000	2,500,000	3,800,000	5, 130, 000	6,000,000
British Columbia	1,264,000	1,169,000	1,333,600	1,275,800	1,271,000	1,017,000
Totals	28,215,300	33,220,700	28,048,700	39,492,100	36,284,0001	33,020,000

¹ Revised since the publication of the 1946 Year Book.

### Subsection 9.—Prices of Agricultural Produce

Monthly prices of grain and monthly prices of live stock are shown in the "Quarterly Bulletin of Agricultural Statistics".

# 39.—Yearly Average Cash Prices per Bushel of Canadian Cereals—Basis, in Store at Fort William and Port Arthur—Crop Years Ended July 31, 1937-46

Note.—Statistics for 1926-30 are given at p. 228 of the 1940 Year Book, and for 1931-36 at p. 225 of the 1942 edition.

	Averages in Cents and Eighths of a Cent per Bushel							
Year Ended July 31—	Wheat, No. 1 N.	Oats, No. 2 C.W.	Barley, No. 2 C.W. -6 Row	Rye, No. 2 C.W.	Flaxseed, No. 1 C.W.			
1937 1938 1939 1940	cts. 122/5 131/4 62/0 76/4 74/0	cts. 53/0 50/3 29/0 35/5 34/6	cts. 77/5 49/3 40/7 15/0 45/5	ets. 98/5 72/3 40/5 59/7 49/6	cts. 171/3 164/2 143/4 172/3 144/3			
1942 1943 1944 1945 1946	76/5 94/4 122/7 125 ² 135 ³	49/1 49/2 51/4 51/4 51/4	61/4 64/2 64/6 64/6 64/6	60/1 68/4 115/4 126/2 223/7	158/11 2252 2502 2752 2752 2752			

Average to Mar. 31, 1942; the Wheat Board thereafter became the sole buyer and seller of flaxseed.
 Ceiling price \$1.64 per bu.
 Fixed price to growers.
 Includes \$1.25 initial payment plus
 cents retroactive increase announced July 30, 1946.

40.—Yearly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1942-46

			- 10							
			Foronto	)			M	Iontres	ıl	
Item	1942	1943	1944	1945	1946	1942	1943	1944	1945	1946
	\$	\$	\$	8	\$	8	\$	\$	\$	\$
Steers, up to 1,050 lb., good Steers, up to 1,050 lb., medium. Steers, up to 1,050 lb., common. Steers, over 1,050 lb., good. Steers, over 1,050 lb., good. Steers, over 1,050 lb., medium. Steers, over 1,050 lb., medium. Steers, good. Heifers, good. Heifers, medium. Calves, fed, good. Calves, fed, medium. Cows, good. Cows, medium. Bulls, good. Stocker and feeder steers, good. Stocker and feeder steers, common. Stock cows and heifers, good. Stock cows and heifers, good. Calves, veal, good and choice. Calves, veal, common and medium. Hogs, Grade B-1, dressed.	7.58 9.07 10.45 9.29 7.26 7.23 14.62 12.17 15.69	12.43 11.91 9.37 8.64 10.18 11.47 9.94 8.55 7.89 15.39 13.00 16.87	11-48 11-01 9-61 11-99 11-44 10-87 11-24 10-80 12-57 11-89 8-71 8-61 10-03 8-61 10-03 8-23 6-93 14-55 11-18	11.65 10.90 9.80 12.20 11.45 10.70 11.25 10.70 12.55 9.10 8.45 9.15 10.00 8.90 8.40 7.45 14.70 11.80 17.90	12·45 11·80 10·80 13·05 12·45 11·70 12·15 11·65 13·05 10·15 9·20 10·45 11·40 10·25 10·00 8·25 15·70 19·85	9·64 8·33 10·74 9·67 8·24 9·63 8·65 11·68 10·30 8·53 7·44 8·91 1 1 13·62 10·70 15·88	12·18 11·07 9·65 12·17 11·12 9·60 11·08 9·95 11·29 9·17 8·84 9·19 1 1 1 15·53 13·34 16·94	12·15 11·09 9·28 12·33 11·33 9·45 10·74 9·20 12·43 10·93 8·69 7·88 8·19 1 1 1 1 14·12 9·91 17·26	12·25 11·15 9·50 12·05 11·10 9·30 10·45 9·90 9·30 8·20 9·10 1 1 1 14·60 10·70 18·20	12·70 11·60 10·00 12·85 11·70 10·20 11·25 10·00 13·05 11·55 9·75 8·70 10·00 1 1 15·10 12·45 20·05
Lambs, good handy weights	13·04 10·55 8·14	10·38 8·41	13 · 40 8 · 60 5 · 06	14·40 9·80 7·35	15·25 11·45 8·55	12·41 10·92 7·62		11.94 7.16 4.90	13.55 9.40 6.65	14·45 9·45 7·80
	1040	10000			1040	1040				1040
	1942	1943	1944	1945 s	1946	1942	1943	1944	1945	1946
Steers, up to 1,050 lb., good. Steers, up to 1,050 lb., medium. Steers, over 1,050 lb., common. Steers, over 1,050 lb., good. Steers, over 1,050 lb., medium. Steers, over 1,050 lb., medium. Steers, over 1,050 lb., medium. Steers, over 1,050 lb., common. Heifers, good. Heifers, medium. Calves, fed, good. Calves, fed, medium. Cows, good. Cows, medium. Bulls, good. Stocker and feeder steers, good. Stocker and feeder steers, common. Stock cows and heifers, good.	9.53 8.59 7.53 9.54 8.64 7.69 8.77 7.96 10.27 8.88 7.65 6.66 8.15 7.29 7.47 5.80 11.91 8.81 14.55 11.58	11·10 10·11 8·83 11·09 10·15 9·00 10·02 9·08 11·15 7·56 9·11 9·75 7·74 8·49 6·32 13·39 10·25 15·86 11·44 8·51 6·64	11·15 10·01 8·57 11·13 10·01 8·76 10·06 9·03 11·48 10·56 8·17 7·13 7·60 8·54 6·55 6·91 5·48 12·67 8·90 16·41 11·07	11 · 40 10 · 00 8 · 35 11 · 40 10 · 00 8 · 55 10 · 05 8 · 75 11 · 80 10 · 70 8 · 45 7 · 30 8 · 55 8 · 85 7 · 05 6 · 00 13 · 05 9 · 20 16 · 70 12 · 25 8 · 90 5 · 65	10230000	9.45	11·16 10·28 8·65 11·25 10·33 9·05 10·31 9·11 11·39 10·44 8·56 7·72 8·04 9·25 7·74 6·02 12·13 10·18 15·59 8·25 6·47	11 · 24 10 · 06 8 · 17 11 · 14 10 · 09 8 · 31 10 · 11 8 · 88 11 · 50 10 · 37 7 · 55 6 · 66 8 · 44 6 · 93 6 · 81 5 · 38 11 · 63 9 · 55 15 · 92 10 · 62 7 · 29 5 · 52	11 · 40 10 · 20 7 · 90 11 · 35 10 · 135 10 · 20 8 · 85 11 · 60 11 · 55 8 · 205 7 · 30 8 · 75 7 · 30 8 · 75 7 · 90 5 · 70 11 · 05 9 · 15 16 · 15 11 · 25 7 · 85 6 · 15	11·75 8·85 11·90 9·35 10·45 9·35 11·95 11·95 11·95 11·95 11·95 11·95 9·80 8·95 9·80 8·95 9·80 12·30 9·20 17·40 12·25 7·35

¹ No sales reported.

Index Numbers of Agricultural Prices.—The series of index numbers of field crop prices, shown in Table 41, has been discontinued as of July 31, 1946; that table gives the last figures to be published. The new series, figures for which are given in Table 42, is much more complete in that it includes prices received by farmers for live stock and products, fruits, vegetables and several special crops such as honey, maple products, etc. To date, index numbers by months only are available; compilation of those by products is not yet complete.

# 41.—Index Numbers of Farm Prices1 of Field Crops, Crop Years Ended July 31, 1937-46

(1935-36 to 1939-40=100)

Note.—For the formulæ used in the calculation and for index numbers by provinces, see "Quarterly Bulletin of Agricultural Statistics", January-March, 1942. Indexes for the years 1931-32 to 1939-40 based on average prices, 1926-27, are given at p. 230 of the 1940 Year Book. Indexes on the present base, for the years 1909-10 to 1935-36, are given at pp. 180-181 of the 1941 Year Book.

Field Crop	Aver- age Price	Crop Year Ended July 31—										
1100000000	1935-391	1937	1938	1939	1940	1941	1942	1943	1944	1945	19462	
	8											
Wheat	0.68	138-2	150.0	86.8	79.4	83.83	89 - 73	132 - 43	166 - 23	177.9	169-1	
Oats	0.31	138.7	138-7	77-4	96.8	90.3	132.3	125.8	187 - 13	174.2	171.0	
Barley	0.40	172.5	127 - 5	70-0	85.0	80.0	107-5	115.0	165.0	187.5	167.5	
Rye	0.42	166-7	171-4	69-0	100.0	78.6	107 - 1	114.3	228.6	228.6	350.0	
Peas	1.52	106-6	110.5	102.0	118-4	128-9	143 - 4	145.4	150 - 7	169-1	186-2	
Beans	1.55	131-6	79.4	71.6	132.9	118-7	118-1	116.8	150.3	169 - 7	172.3	
Buckwheat	0.63	112.7	114.3	92-1	95.2	90.5	109 - 5	114-3	128-6	133.3	138-1	
Mixed grains	0.44	127.3	115.9	88-6	97.7	88.6	122.7	118-2	143.2	136.4	147.7	
Flaxseed	1.33	108.3	111.3	85.0	106.0	80.5	94.7	150 - 4	161.7	189.5	188-0	
Corn for husking	0.55	127.3	116-4	85.5	100.0	100.0	130.9	143 - 6	158-2	180.0	189 - 1	
Potatoes	0.92	123.9	68.5	100.0	122.8	91.3	134 - 8	163.0	194.6	166.3	245.7	
Turnips, etc	0.34	102.9	94.1	97.0	111.8	94.1	138-2	144-1	191 - 2	214.7	255.9	
Hay and clover	7.75	98.8	97.2	97.8	108-4	111.5	162-2	140-1	142.5	164.8	155-6	
Grain hay	5.26	121.9	118-4	83 - 1	83 - 1	81.2	99.0	89 - 4	105.7	113.5	127 - 6	
Alfalfa	8.37	109 - 8	96.3	94.1	103.9	98-6	131 - 4	114.9	128-4	139 - 2	148-1	
Fodder corn	3.10	109.0	99.4	90.6	97.7	94.8	126.5	127 - 7	134.5	128-4	134-8	
Sugar beets	6.31	91-0	94.9	104 - 4	119.5	106.5	118.7	130.0	165-1	175-6	168-0	
All Field Crops	-	129.0	125-6	87.4	94.2	91.73	119.53	124-93	164.43	171-2	172-1	

¹ Prices quoted are per bu., except for potatoes and turnips, etc., which are per cwt., and the last five items, which are per ton.

² Subject to revision.

³ Revised since the publication of the 1946 Year Book.

# 42.—Average Index Numbers of Farm Prices of Agricultural Products, by Provinces, 1935-46, and by Months, 1945 and 1946

(1935-39=100)

Note.—A description of this index, its coverage and the methods used will be found in the "Quarterly Bulletin of Agricultural Statistics" for October-December, 1946.

Year and Month	P.E.I.	N.S.	N.B.	Que.	Ont.	·Man.	Sask.	Alta.	B.C.	Total
1935 Av	81 - 4	92-6	80.8	90 - 1	93 - 2	85-6	83 - 1	84.3	92.7	88-0
1936 Av	118.0	103.5	110.2	98.6	98.8	94.0	93.4	93.8	100.4	96.9
1937 Av	103.7	99.3	100 - 1	104.1	108.7	129 . 9	136 · 4	131 - 4	107-1	119.7
1938 Av		101 - 4	97.4	107.0	104.0	104.9	107 - 6	105 - 6	100.1	105.0
1939 Av	104.6	107 - 6	111.4	100 - 4	99.2	85.6	79.9	84.9	98.8	91.8
1940 Av		99.6	110.1	103 - 7	104.2	92.8	86.5	90.6	103.6	96.8
1941 Av		117-1	115.5	127 - 4	120 · 2	103.7	93.8	102.8	114.5	110.2
1942 Av		144-1	160 - 4	153 - 4	147.0	122.2	110.5	121.7	140.6	133 -1
1943 Av		169 - 1	181 - 4	172.6	165.0	151.3	139 - 9	149.9	175.9	157-8
1944 Av	172.7	173.3	171.9	171.7	168.7	172-4	170.3	176.0	179.6	171.8
1945—						55 4000		33935.535	190.227.27	
January	176.2	171.9	170 - 6	173 - 2	169-1	175.4	173-1	178-1	176.9	173-2
February	185-5	171.8	179-2	175.0	170.3	175.5	174.6	179.3	177.7	174.6
March	192.7	173.0	187-0	174.2	171-1	176.7	175.1	179.7	180 - 3	175.4
April		178-4	187.0	172.5	171.8	177-4	176.0	181.7	181.3	176-3
May	196.7	176.9	188-9	173.0	172.0	178.0	176-3	182.9	181.3	176-8
June	206.9	179.9	191-6	177.6	173.6	178.8	176.7	183 - 4	185.2	178·4 179·8
July	209.9	$183 \cdot 2$	207.3	184.0	174 - 1	178-8	176.6	182.9	190-2	178-7
August	246.2	192.4	226 - 4	187.3	176.8	171.9	168.5	176.9	193-4	176-1
September	181.2	183.5	201-4	182.7	176.6	170.5	168.0	174.8	195.1	175.2
October	187.5	180.2	195.9	182 - 2	175.4	171-1	166.7	173.8	194.6	176-9
November		181-2	202.5	184.7	178-6	172.7	166.8	174.0	196·3 196·9	178-1
December		182 - 1	205.8	186.3	178-6	174.7	168-6	175-8	187.4	
1945 Av	196.7	179.5	195.3	179 - 4	174.0	175.1	172.2	178.6	101.4	1.0.0

- 1									
.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
9 5 4 2 4 1 1 5 7	188·5 193·8 195·8 197·2 202·0 184·0 179·5	209·5 208·9 216·4 218·3 221·8 232·0 229·1 224·1 193·1 181·2	188·1 188·2 188·1 190·3 194·1 199·7 201·2 197·6 200·2	180·7 182·4 182·2 184·5 187·5 189·2 190·4 189·4 187·9 188·3	173 · 8 174 · 9 175 · 6 178 · 1 179 · 3 181 · 2 181 · 5 180 · 7 179 · 5	169·1 169·8 169·7 171·1 172·4 173·3 173·8 172·8 171·3	175·7 177·4 177·6 180·6 181·1 183·2 184·0 183·1 182·0	193 · 6 195 · 3 196 · 0 197 · 2 197 · 2 200 · 1 206 · 9 197 · 9 190 · 0 188 · 6	178.9 180.2 180.5 182.7 184.7 186.7 188.0 187.2 183.7 183.9
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	·2 ·9 ·5 ·4 ·2 ·4 ·1 ·5 ·7 ·5	2 183·5 ·9 183·5 ·5 187·1 ·4 188·5 ·2 193·8 ·4 195·8 ·1 197·2 ·1 202·0 ·7 179·5	22 183·5 209·5 9 183·5 208·9 5 187·1 216·4 4 188·5 221·8 4 195·8 232·0 1 197·2 229·1 5 184·0 193·1 719·5 187·9 5 177·6 179·9	2 183.5 209.5 188.1 9 183.5 208.9 188.2 5 187.1 216.4 188.1 4 188.5 218.3 190.3 22 193.8 221.8 194.1 4 195.8 232.0 197.4 1 197.2 229.1 199.7 1 202.0 224.1 201.2 5 184.0 193.1 197.6 7 179.5 181.2 200.2 5 177.6 179.9 202.0	22 183·5 209·5 188·1 180·7  9 183·5 208·9 188·2 182·4  5 187·1 216·4 188·1 182·2  4 188·5 218·3 190·3 184·5  24 193·8 221·8 194·1 187·5  4 195·8 232·0 197·4 189·2  1 197·2 229·1 199·7 190·4  1 197·2 229·1 199·7 190·4  5 184·0 193·1 197·6 187·9  5 187·5 187·5 188·3  5 177·6 179·5 202·0 190·0	2 183·5 209·5 188·1 180·7 173·8 9 183·5 208·9 188·2 182·4 174·9 5 187·1 216·4 188·1 182·2 175·6 4 188·5 218·3 190·3 184·5 178·1 2 193·8 221·8 194·1 187·5 179·3 4 195·8 232·0 197·4 189·2 181·2 1 197·2 229·1 199·7 190·4 181·5 1 202·0 224·1 201·2 189·4 180·7 5 184·0 193·1 197·6 187·9 179·5 5 184·0 193·1 197·6 187·9 179·5 5 177·6 179·9 202·0 190·0 180·1	22 183·5 209·5 188·1 180·7 173·8 169·1 -9 183·5 208·9 188·2 182·4 174·9 169·8 -5 187·1 216·4 188·1 182·2 175·6 169·7 -4 188·5 218·3 190·3 184·5 178·1 171·1 -2 193·8 221·8 194·1 187·5 179·3 172·4 -4 195·8 232·0 197·4 189·2 181·2 173·3 -1 197·2 229·1 199·7 190·4 181·5 173·8 -1 197·2 229·1 199·7 190·4 181·5 173·8 -5 184·0 193·1 197·6 187·9 179·5 171·3 -5 184·0 193·1 197·6 187·9 179·5 171·3 -5 177·6 179·5 202·0 190·0 180·1 171·9	-2 183·5 209·5 188·1 180·7 173·8 169·1 175·7 -9 183·5 208·9 188·2 182·4 174·9 169·8 177·4 -5 187·1 216·4 188·1 182·2 175·6 169·7 177·6 -4 188·5 218·3 190·3 184·5 178·1 171·1 180·6 -2 193·8 221·8 194·1 187·5 179·3 172·4 181·1 -4 195·8 232·0 197·4 189·2 181·2 173·3 183·2 -1 197·2 229·1 199·7 190·4 181·5 173·8 184·0 -1 202·0 224·1 201·2 189·4 180·7 172·8 183·1 -5 184·0 193·1 197·6 187·9 179·5 171·3 182·0 -5 177·6 179·5 202·0 190·0 180·1 171·9 179·4 -5 177·6 179·9 202·0 190·0 180·1 171·9 179·4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

42.—Average Index Numbers of Farm Prices of Agricultural Products, by Provinces, 1935-46, and by Months, 1945 and 1946—concluded

#### Subsection 10.—Agricultural Statistics of the Census

Agricultural statistics from the Census of 1941, dealing with farm population, farm workers, and farm tenure, values and indebtedness are given at pp. 250-254 of the 1946 Year Book. Information regarding types of farm, farm machinery and farm revenues and expenditures appears at pp. 238-240 and 243-245 of the 1945 edition.

#### Subsection 11.-Agricultural Irrigation

Irrigation on the Canadian Prairies.*—The first phase of irrigation development on the Canadian prairies dates back sixty years or more when some of the early ranchers undertook to grow winter feed by diverting water from the smaller streams to irrigate native meadow lands.

By the early 1890's the possibilities of irrigation had been demonstrated and in 1894 the North-West Irrigation Act was passed by the Parliament of Canada. This Act embodied the best features of irrigation laws in other countries and provided the basis for sound irrigation development on the prairies. Following prolonged drought during the 1880's and 1890's, there was increased interest in irrigation and by 1895 some 112 individual projects had been constructed at an estimated cost of \$100,000 to serve more than 79,000 acres of land.

The second phase of irrigation expansion in this region started with the construction of large-scale company projects. The first of these was put into operation in 1901 when water diverted from the St. Mary River near the International Boundary line was carried to Lethbridge through the works of the Alberta Railway and Irrigation Company.

Other large projects were built during this era including the Canadian Pacific Railway Company projects at Strathmore and Brooks and the Canada Land and Irrigation Company project at Vauxhall. The construction of these four projects cost some \$28,000,000. The total area irrigated is 328,000 acres, though the works of these projects were originally designed to serve a much larger area.

The third phase of development took place mainly during the 1920's when a number of community projects were constructed by locally organized irrigation districts and financed by the issue of bonds guaranteed by the Alberta Government. The irrigation districts were formed under provincial statute passed in 1915 and the projects built during this period included the Taber, Lethbridge Northern,

^{*} Prepared by W. J. Jacobson, Prairie Farm Rehabilitation Office, Regina, Sask., under the direction of E. S. Archibald, Director, Central Experimental Farm, Department of Agriculture, Ottawa.

New West, Magrath, Raymond, United, Little Bow and the Mountain View irrigation districts. The construction of these projects cost some \$6,800,000 and the total area irrigated from these works is 180,800 acres.

With the transfer of the natural resources in 1931 the administration of water rights, excepting international streams, became a provincial responsibility. The total expenditure on irrigation up to that time was estimated at \$50,000,000, including cost of construction, maintenance and operation, replacements and betterments. The total area of irrigable land at that time was nearly 608,000 acres including large projects in Alberta and small projects in Alberta and Saskatchewan.

The financing of irrigation development up to that time was based on the idea that the water users should and could pay the total cost of construction including interest on unpaid principal in addition to maintenance and operation. The benefits of irrigation had been demonstrated but the returns to the water users, particularly during the early development years, proved inadequate in most cases to meet the obligations water users then had to assume. Irrigation farmers were especially hard hit by the adverse economic conditions that followed the War of 1914-18 and some drastic reductions in capital charges were found necessary.

The rebuilding of the beet-sugar factory at Raymond, Alta., in 1925, and the introduction of phosphate fertilizers in the late 1920's marked the beginning of more intensive irrigation farming in that Province.

The drought of the 1930's increased the demand for irrigated land but there was little or no prospect of any new construction during the early depression years. The Canadian Pacific Railway initiated its policy of withdrawing from irrigation development by turning over its holdings at Brooks, Alta., to the water users and the Provinces were not in financial position to undertake any development work of this nature. As a result, irrigation expansion was at a complete standstill when the Prairie Farm Rehabilitation Act was passed by the Parliament of Canada in 1935.

This marked the beginning of a new phase in irrigation development on the prairies whereby the Dominion Government was to undertake construction of large irrigation works, to provide assistance for individual projects as well as to conduct surveys and prepare plans.

The P.F.R.A. is broad in scope and water development has, from the outset, been regarded as a major activity in the comprehensive rehabilitation program initiated under the Act. With funds made available from the Dominion Treasury the P.F.R.A. organization is undertaking, with the co-operation of the provinces concerned, to complete the job of irrigation development on the prairies.

Construction work was largely held up during the War, but considerable surveying and designing work was carried on and in 1946 construction was started on a huge irrigation system in southeastern Alberta known as the St. Mary-Milk Rivers Project. When completed this system will provide water for 345,000 acres of new irrigable land and, in addition, give a full supply of water for some 120,000 acres served by existing works. This project extends mainly along the railway line between Lethbridge and Medicine Hat. The lands to be served, therefore, are located in the low-precipitation, high-temperature zone of the prairies in which a wide range of crops are successfully grown where irrigation is available to supply the normal moisture deficiency.

The Project will be the largest irrigation system on the Canadian prairies and the dam, for which the contract has been let, will be 185 feet high and half a mile long at its crest. This will be the highest earth dam so far undertaken in Canada. Construction will extend over a number of years and the total cost, which will exceed \$15,000,000, will be divided among the Dominion Government, the Province of Alberta

and the water users. When the St. Mary-Milk Rivers Project is fully developed, Canada will be able to fully utilize the share of water allotted to it in 1921 by the International Joint Commission and, thereby, will be in a position to safeguard this right.

Surveys of a number of other large projects are in progress to determine their engineering, agronomic and economic feasibilities. These surveys include land classification to determine the acreage in each project that is suitable for irrigation as well as engineering studies. Brief descriptions of the larger proposed projects are presented below.

In this connecton it is important to note that surveys and planning presently in progress on large P.F.R.A. irrigation works are not necessarily for immediate execution. The main objective of this work is to explore thoroughly, various irrigation possibilities, and to prepare construction plans in detail, so that costs and probable benefits can be determined, and construction undertaken if and when desired with a minimum of delay.

Red Deer River Project.—This project would involve the construction of a large dam on the Red Deer River at a point near the village of Ardley, Alta., some 25 miles east of the town of Red Deer. Water impounded by this dam would provide for hydro-electric power development, the irrigation of several hundred thousand acres of land, and the maintenance of flow in many rangeland streams which normally become dry in the summer. As this project lends itself to considerable expansion, further soil and engineering surveys are required before its ultimate possibilities can be determined.

South Saskatchewan River Development.—The main feature of this project would be the construction of a large dam across the South Saskatchewan River at a point near Elbow, Sask., to provide for irrigation and hydro-electric development, and possibly for the gravity diversion of water to supplement the erratic flow in the Qu'Appelle River. In this connection, the possibility of improving the water supplies for the cities of Moose Jaw and Regina is being explored. Surveys indicate that much of the irrigable land in this project, lying roughly on both sides of the South Saskatchewan in the Elbow-Saskatoon district, are at too high an elevation to be irrigated by gravity flow. For this reason the plans in hand call for the use of hydro-electric power to raise water to the necessary levels by pumping, the cost of such pumping in summer to be offset by the sale of electric power during the winter period of peak demand. Soil surveys of approximately 1,000,000 acres of land tributary to the dam site indicate that about 800,000 acres are suitable for irrigation, on a large portion of which the distribution of water is expected to be an engineering feasibility. Further surveys, both soil and engineering, are necessary to fully assess this project. The South Saskatchewan scheme is the largest so far proposed for construction under the P.F.R.A.

Bow River Development.—Essentially an enlargement of the existing Canada Land and Irrigation project in Southern Alberta, the Bow River Development is designed to supplement water supplies to 55,000 acres already under irrigation, and to bring water to 180,000 acres of new land extending east from Lomond to Medicine Hat. Plans for this project, which lends itself to development by stages, are advanced to a point where construction can be started when conditions warrant.

All large P.F.R.A. irrigation projects are constructed under agreement between the relevant province and the Dominion.

A score or more of community irrigation projects have been built by P.F.R.A. or expanded with P.F.R.A. assistance since 1935, varying in size from several hundred to several thousand acres each. These projects were designed to provide

water for a total of more than 100,000 acres of land and are located mainly in south-western Saskatchewan and southern Alberta. The highest degree of utilization of these projects is in the lower rainfall area but, owing mainly to higher rainfall since 1939, irrigation development has lagged in some cases. In some instances land control is a factor.

Small water developments have been greatly expanded under P.F.R.A. and since 1935 nearly 33,000 projects have been completed in the three Prairie Provinces. These are mainly for stock-watering and household use. However, nearly 1,100 small or individual irrigation projects have been completed under the P.F.R.A. self-help program. These serve an estimated potential area of 35,000 acres. Heavier rainfall has lessened the need for irrigation and the development of many of these projects has lagged. Moreover, many of the older individual irrigation systems have fallen into disuse. There are, nevertheless, some 1,500 authorized projects of this type in Alberta and Saskatchewan serving an estimated area of 48,000 acres. In Manitoba, where rainfall conditions are somewhat better than farther west, no large-scale irrigation developments have yet taken place. P.F.R.A. water-development work in this Province has been largely confined to water-storage projects.

The total area now under irrigation on the Canadian prairies, therefore, amounts to some 656,000 acres including large and small developments. The completion of the St. Mary-Milk Rivers Project will bring the area of irrigated land to more than 1,000,000 acres.

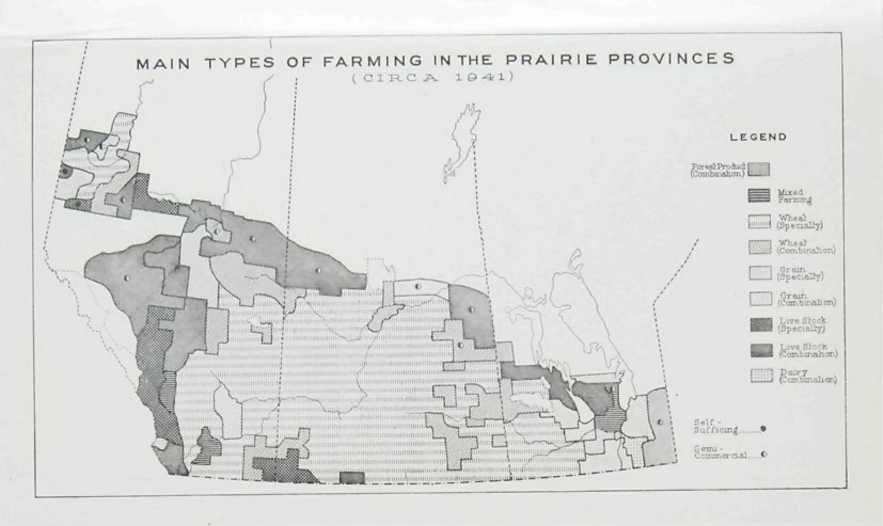
Table 43 shows the larger irrigation developments in Alberta. In addition, there are 630 private irrigation schemes, with a total irrigable area of 70,813 acres.

43.—Irrigation Development in Alberta, as at Oct. 31, 1946

Project	Source of Supply	Miles of Canals	Area of	Area Served by Ex-		Area	Irrigate	d in—	
		1945	Tract	isting Works	1941	1942	1943	1944	1945
		No.	acres	acres	acres	acres	acres	acres	acres
Canada Land and Irri- gation Company New West Irrigation	Bow River	461	200,000	55,000	32,754	39,468	32,783	34,640	35,81
District ¹	Bow River	24	8,000	4,564	2,558	2,979	4,501	2,626	3,02
Western Irrigation District Alberta Railway and		1,000	150,000	150,000	21,144	9,194	7,666	20,000	20,000
Irrigation Company, Lethbridge	St. Mary River	219	200,000	84,000	76,597	57,575	75,707	75,725	75,76
Magrath Irrigation District	St. Mary River	90	18,873	6,975	3,448	3,500	3,500	3,500	3,500
Raymond Irrigation District	St. Mary River	17	20,520	15,130	14,000	10,000	12,000	12,000	12,000
Taber Irrigation District ²	St. Mary River	105	33,200	21,500	15,103	14,108	20,935	21,325	21,218
Eastern Irrigation District	Bow River	2,084	1,500,000	250,000	140,000	158,000	168,496	167,094	167,100
Lethbridge Northern Irrigation District	Oldman River	600	The section of	dom veril	200000000000000000000000000000000000000	5.00 3050		75,927	
United Irrigation District	Belly River	175	62,800	34,318	11,000	12,000	14,000	14,000	13,000
Mountain View Irrigation District	Belly River	24	6,400	3,569	3,300	3,400	3,254	3,400	3,300
Leavitt Irrigation District	Belly River	3	16,100	4,571	- 2	_	-	526	1,000
Little Bow Irrigation District	Highwood River.	3	10,014	200	50	80	40	120	100
Totals		4,802	2,446,689	725,962	383,529	341,406	410,659	430,883	412,948

¹ Part of Canada Land and Irrigation Company. Project. ³ Not completed.

² Part of Alberta Railway and Irrigation



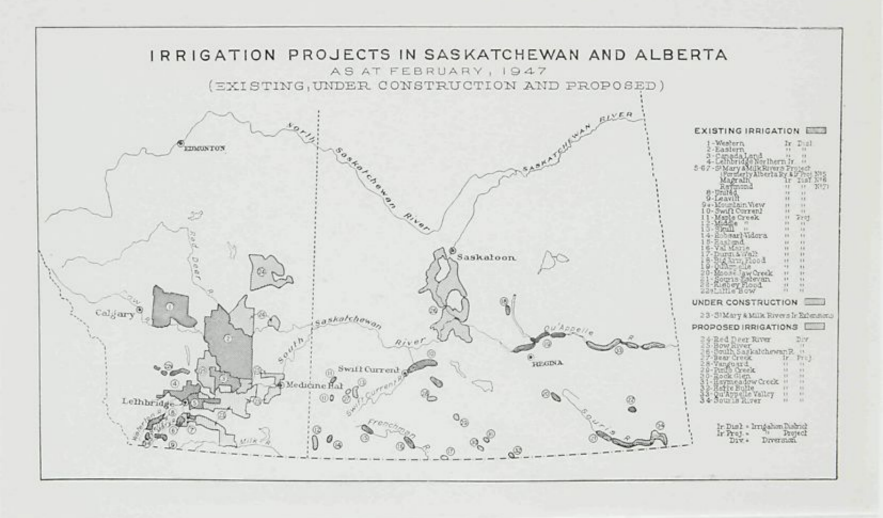


Table 44 shows the principal P.F.R.A. irrigation projects in Manitoba and Saskatchewan.

44.—Principal P.F.R.A. Irrigation Projects in Manitoba and Saskatchewan, as at Oct. 31, 1946

Project	Location	Description	Irrigable Area	Storage Capacity
Manitoba— Deadhorse Creek	Morden	Earthfill dam, completed 1941	acres 100	acre ft. 1,200
Totals, Manitoba1	_	_	100	16,265
Saskatchewan— Cypress Lake Storage.	Southwest Sask	Development of storage and irrigation on Frenchman River Valley in south- western Sask., storage dams to raise level of Cypress Lake for irrigation along Frenchman River; includes canal leading to Robsart-Vidora area.	_	80,000
Val Marie Irrigation District	Val Marie	Dam on Frenchman River and distri- buting works.	8,549	8,000
Eastend Irrigation District	Frenchman River, southwestern Sask.	Storage dam on Frenchman River and canals to rehabilitate and extend an old irrigation project.	5,396	1,300
Maple Creek	Maple Creek	Development of Maple, Gap and Downie Creeks flowing northward from Cypress Hills for irrigation and stockwatering.	6,000	23,260
	Swift Current	Development of Swift Current Creek and tributaries for irrigation, stock- watering, municipal and domestic supply.	25,000	98,350
u'Appelle River Valley	On Qu'Appelle River from Moose Jaw east.	Development of Qu'Appelle River and tributaries for irrigation, stockwater- ing and domestic supply, ultimate irrigable acreage approximately 30,000 acres.	1,600	72,700
tals, Saskatchewan ¹	-	_	65,000	400,904

¹ Includes other small projects.

Irrigation in British Columbia.—Irrigation may be said to have officially un almost as soon as there was an organized authority in this territory. The tright to the use of water for agricultural purposes was granted in 1858, three aths after the passing of an Act by the Imperial Government establishing the wn Colony of British Columbia.

During the early years of settlement in the Province, irrigation was used tly for raising hay, in valley bottom lands where it was easy to divert water of the streams. By the end of the century the settlers were becoming bolder, tes were longer and water was being conveyed to the benches and higher lands, tially where it became apparent that the climate and the benchlands were ble for growing tree fruits on a commercial scale.

Companies were formed to buy up large holdings, subdivide them into small ls, and construct irrigation systems to supply them with water. Most of companies have passed into history and the irrigation systems they started been taken over and operated by Improvement Districts under the Water Act Municipalities. At first these systems were constructed largely with earth s and wooden flumes, but as the large water losses from such structures e apparent, many ditches have been lined with concrete or asphalt, and wooden

flumes replaced with metal or concrete, so that to-day the large irrigation systems of the Province are good examples of hydraulic structures. Owing to the generally rugged topography, irrigation engineering has been faced with many difficult problems, so that, compared with other parts of the world, many interesting features will be found which are peculiar to the varied topography that had to be traversed. The generally prevalent condition of agricultural development following, of necessity, the rather narrow valleys does not lend itself to simple and cheap irrigation systems.

Due to the wide variation in climate and soil types found throughout the Province, three methods of irrigation are in use. Sprinkling is practised in fairly humid areas, where the precipitation is moderate but insufficient during the growing period, also on heavy soils, and on rough topography. In the dry areas delivery by ditch or flume and distribution over the ground by furrows is general for fruit and vegetable crops. Irrigation by flooding is common in stock-raising areas on hay meadows. Most of the irrigation is by gravity supply, but pumping from lakes and rivers is also practised. In general, pumping is a more costly method and only warrantable in favoured areas for the growing of high-priced specialty crops. Any general reduction in power pumping rates would probably induce increased irrigation by pumping.

Irrigable and Irrigated Lands.—Estimates of the area of irrigable and irrigated lands of the Province are only approximate, as in the case of the former no over-all complete survey has ever been made, and in the latter case apart from the organized irrigation districts and companies for whom records are available, there are hundreds of individually irrigated farms and ranches for which no exact figures exist. The best estimate of irrigated lands in the Province is 150,000 acres, but approximately 35,000 acres of this are inadequately irrigated. The provision of additional storage dams and the improvement of conveying works to reduce seepage losses would provide water for much of this land. An additional 85,000 acres are under water licence and capable of being irrigated. A large proportion of this area will be under irrigation by individual effort by the time the works called for under the licences are completed in the next few years. In addition, there are some 200,000 acres which could be brought under irrigation, but at a cost greater than that of existing works.

Table 45, based on the best available figures, shows the irrigable and irrigated areas at present under the control of public and private organizations.

Project	Water Supply	Irri- gable Area	Irri- gated Area	Locality
Provincial—		acres	acres	
Southern Okanagan	Okanagan River	5,000	4,200	Okanagan Valley
Municipal— Penticton Municipality Summerland Municipality	Penticton and Ellis Creeks Trout and Eneas Creeks	2,500 3,800	2,300 3,400	Okanagan Valley
Irrigation Districts— B.C. Fruitlands Irrigation District	Jameson Creek and Thomp- son River	3,000	2,800	Thompson Valley
Black Mountain	Belgo Creek Similkameen River.	4,000	3,850 257	Okanagan Valley
East Creston Ellison Irrigation District Girouard	Arrow Creek	1,400 687 110	1,160 687 110	Kootenay Valley Okanagan Valley
GlenmoreGrand Forks	Kelowna Creek	2,000 2,700	1,946 2,200	" " Kettle Valley
Heffley Kaleden	Heffley Creek and North Thompson River Marron Creek	2,700 500	1,633 430	North Thompson Okanagan Valley

45.—Major Irrigation Projects in British Columbia, 1946

45.-Major Irrigation Projects in British Columbia, 1946-concluded

Project	Water Supply	Irri- gable Area	Irri- gated Area	Locality
		acres	acres	
Irrigation Districts-concluded			90000000000	
Keremeos	Ashnola River and Keremeos			Entre states visit in the con-
Keremeos	Creek	1,020	960	Similkameen Valley
Malcolm Horie	Joseph Creek	200	150	Near Cranbrook
	Coldwater River	125	125	Nicola Valley
Merritt Central	Lequime and Robinson Creeks	950	867	Okanagan Valley
Naramata	Lequime and Robinson Creeks			Okanagan Valley
Okanagan FallsOkanagan Mission Irrigation	Shuttleworth Creek	400	180	200 50
Okanagan Mission Irrigation	D. II. G. 1 101			
District	Bellevue Creek and Okanagan			
a	Lake	312	500	
Oyama	Long Lake	350	350	0.73
Peachland	Peachland Creek	450	400	
Renata	Dog Creek	200	140	Columbia Valley
Robson	Pass Creek	262	262	" "
Scotty Creek	Scotty Creek	863	863	Okanagan Valley
South East Kelowna	Scotty Creek	2,800	2,560	" "
	Trout Creek	350	300	" "
Trout Creek	Coldstream and Jones Creeks	7,500		" "
Vernon			7,200	No41 Til
Vinsulla Irrigation District	Knouff Creek	425	200	North Thompson
w	D C 1	<b>200</b>	040	Valley
Westbank	Powers Creek	700	648	Okanagan Valley
Winfield and Okanagan Centre	Vernon Creek	2,000	1,823	
Wynndel	Duck Creek	500	450	Kootenay Valley
rrigation Companies— Columbia Valley Irrigated Fruitlands Company	Bruce Creek	2,000	367	Columbia Valley
Columbia Valley Ranches	Vermillion Creek	940	575	Cordinate raisey
Woods Lake Water Company.	Oyama Creek	792	792	Okanagan Valley
Vater-Users Communities (Co-operative)—				
Benvoulin	Mission Creek	502	502	Okanagan Valley
Brent Davis	Mission Creek	405	405	
Bullock Creek	Bullock Creek	127	127	Similkameen Valley
Campbell Creek	Campbell Creek	1,000	1,000	Thompson Valley
Canyon	Association Creek	400	362	Kootenay Valley
Chinook Cove Water Users Community	Nelson Creek	157		North Thomas
Cuisson Creek Water Users	Nelson Creek	157	157	North Thompson Valley
Community	Cuisson Creek	272	272	Upper Fraser Valley
Dog Creek	Dog Creek	323	323	" " " "
Guisachan	Mission Creek	332	332	Okanagan Valley
Hollywood	Mission Creek	186	186	ORanagan varies
Kelowna	Kelowna Creek	64	64	" "
KelownaOkanagan Mission				""
Peterson Creek	Bellevue Creek	179	179	1000 500
Powers Creek	Peterson Creek	862	800	North Thompson Valle
Powers Creek	Powers Creek	200	150	Okanagan Valley
Smithson Alphonse	Mission Creek	297	297	
South Kelowna	Mission Creek	184	184	
South Vernon	Vernon Creek	208	208	N 575 - 155
Trepanier	Trepanier Creek	88	88	" "
Tronson Upper Bankhead	vernon Creek	134	134	" "
Opper Banknead	Kelowna Creek and Mission	110	110	
	Creek	113	113	

Nearly 100,000 acres are irrigated by individual effort, the majority being hay and grain for stock-ranches, and for field crops.

The Conservation Fund.—The original water companies, subsidiaries of land selling companies, built their irrigation systems more with an eye to selling land than with any thought of permanence and serviceability, so that when the water users at a later date were forced for their own protection to acquire and operate the systems, and formed irrigation districts, they were immediately faced with a costly program of replacements and reconstruction, and appealed to the Provincial Government for help. While the first irrigation districts were not incorporated until 1920, the Conservation Fund was set up in 1918 to provide funds for assisting towards reconstruction, the moneys so expended to be a charge against the lands involved.

It was intended to be a revolving fund out of which further loans could be made as the earlier ones were paid off, but after 1922, falling fruit prices with consequent difficulty in collecting revenues by the districts resulted in their defaulting. In 1928, Legislative relief was granted the districts which reduced their indebtedness by about 25 p.c. The depression years of the 1930's increased their financial difficulties and in 1933 a further reduction of approximately 45 p.c. of the remaining indebtedness was granted. During the next five years the districts failed to pay the reduced instalments, and also failed to properly maintain their systems. This condition brought about the 1938 adjustment, providing for a substantial reduction of the instalment payments to the Conservation Fund on condition that the districts expended or set aside certain sums for replacement of works. This arrangement is still in effect, although the payments under it have been reduced in some cases on the plea of special circumstances.

The present status of irrigation loans under the Conservation Fund is as follows: total loans, \$3,314,283; repayments received, principal and interest \$1,571,988; total relief granted, principal and interest, \$2,859,278.

#### Subsection 12.—International Agricultural Statistics

The chief source of international agricultural statistics prior to the Second World War was the International Institute of Agriculture at Rome. Compilations of the Institute were interrupted during the war years and it was not possible to carry in the Year Book statistics of world production of cereals and potatoes, trade in wheat and flour, and numbers of live stock in principal countries. However, the Food and Agriculture Organization of the United Nations has taken over the work formerly carried on by the International Institute of Agriculture in the field of agricultural statistics. Accordingly, it is expected that world statistics for many important food and agricultural commodities again will become available during 1947 and will appear in the 1948 Year Book.

The following table is summarized from a report of the Office of Foreign Agricultural Relations, United States Department of Agriculture, and gives the 1946 wheat acreage and production by leading wheat-producing countries of the world, compared with 1945 and the average for 1935-39.

# 46.—Estimated Acreages and Production of Wheat in Specified Countries, Year of Harvest, 1945 and 1946, with Averages, 1935-39

Note.—Estimates for countries having changed boundaries have been adjusted to pre-war boundaries expet as noted. Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere, which immediately follow; thus, the crop harvested in the Northern Hemisphere in 1946 is combined with the Southern Hemisphere harvest which began late in 1946 and ended early in 1947. Figures throughout the table refer to harvested areas so far as possible.

		Acreages		Production			
Continent and Country	Average 1935-39	1945	1946	Average 1935-39	1945	1946	
North America— Canada Mexico United States	'000 acres 25,595 1,244 57,293	'000 acres 23,414 1,158 65,120	'000 acres 25,900 1,193 67,201	'000 bu. 312,399 14,284 758,623	'000 bu. 318,512 12,741 1,108,224	'000 bu. 420,725 13,547 1,155,715	
Totals, North America1	84,170	89,750	94,350	1,086,000	1,440,000	1,590,00	

For footnote, see end of table, p. 383.

46.—Estimated Acreages and Production of Wheat in Specified Countries, Year of Harvest, 1945 and 1946, with Averages, 1935-39—concluded

		Acreages			Production	
Continent and Country	Average   1935-39	1945	1946	Average 1935-39	1945	1946
	'000 acres	'000 acres	'000 acres	'000 bu.	'000 bu.	'000 bu.
Europe—						
Austria	631	470	575	15,708	9,000	10,300
Relgium	402	455	375	16,150	14,000	16,000
Bulgaria ²	3,080	3,102	3,768	64,076	41,818	67,652
Czechoslovakia	2,220		2,315	59,090	104 000	50,000
France	12,560	9,400	10,600	286, 510	184,000	250,000
Germany	5,071	- 040	- 010	176,395	16,800	00 500
Greece	2,150	1,640	1,912	30, 205		28,500
Hungary	4,091	1,816	2,867	91,210	24,177 169,000	37,045
Italy ³ Netherlands	12,635	11,600 295	12,000	279, 519 14, 791	8,004	245,000 13,180
Netherlands	1,227	1,248	1,253	16,092	10,899	18,372
PortugalSpain	11, 253 4	8,896	9,409	157, 986 4	73,000	133, 110
Sweden	740	731	750	26,351	21,616	24, 827
United Kingdom	1,843	2,274	2,066	62,361	81,237	68,693
Totals, Europe ¹	79,200	62,700	70,800	1,670,000	1,030,000	1,350,000
Asia-	4 1011			70 1001	77 101	<b>70 100</b>
Iran	4, 191 5	0 100	- 000	72,1285	77, 161	76, 426
Iraq	1,7245	2,100	2,000	18, 114	16,534 14,311	14,700
Syria Turkey	1,363 6 8,952	1,854 9,243	1,827 9,246	19,485 6 135,690	80, 443	19,312 180,000
China	48, 120 5	53,000	55, 153	715, 536	850,000	859,364
Manchuria	2,903	1,295	00, 100	35, 200	14, 451	009,004
India	34, 492	35, 980	34,559	370,660	393, 904	332,379
Japan	1,738	1,789	1,495	50, 133	34,756	22,597
Totals, Asia1	106,300	111,600	110,700	1,446,000	1,510,000	1,545,000
South America—						
Argentina	15 024	10 100	14 000	221,769	143,556	991 249
Chile	15,834 1,963	10,108 1,803	14,000 1,873	31,562	34,176	221,342 33,928
Uruguay	1,210	875	1,008	13, 255	7,958	9,137
Totals, South America1	20,500	14,300	18,500	281,000	202,000	282,000
Africa—	1			1		
Algeria	4, 184	3,272	3,326	35, 201	11,023	35,000
Egypt	1,464	1,710	1,646	45,848	43,436	42,725
French Morocco	3,254	2,286	2,122	23, 198	5,748	24,781
Tunisia	1,915	1,900	1,589	14, 965	6,357	11,942
Union of South Africa	1,926	2,244	2,700	16, 259	9,493	18, 267
Totals, Africa1	13,800	12,800	12,700	143,000	85,000	142,000
Oceania—						
Australia New Zealand	13,128 221	11,426 162	12,371 140	169,744 7,129	142,410 5,400	116,800 4,500
Totals, Oceania	13,349	11,588	12,511	176,873	147,810	121,300
World Totals1						

¹ Totals include allowance for missing data for countries shown and for other producing countries not shown.

² Estimates for 1944 to date include Southern Dobrudja and are, therefore, not strictly comparable with earlier years shown.

³ Estimates for 1945 and 1946 are adjusted to pre-war boundaries.

⁴ Figure for 1935 only.

⁵ Average of less than five years.

⁶ Includes Lebanon; estimates for Syria and Lebanon not shown separately prior to 1944.

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### CHAPTER XIII.—FORESTRY*

#### CONSPECTUS

	PAGE		PAGE
SECTION 1. FOREST REGIONS	384	Subsection 2. Forest Protection	403
SECTION 2. IMPORTANT TREE SPECIES	384	Subsection 3. Scientific Forestry	405
SECTION 3. FOREST RESOURCES	387	SECTION 6. FOREST UTILIZATION	406
SPECIAL ARTICLE: Noxious Forest In-	00.	Subsection 1. Woods Operations	406
sects and Their Control	389	Subsection 2. The Pulp and Paper In-	400
SECTION 4. FOREST DEPLETION AND		dustry	408
INCREMENT	400	Subsection 3. The Lumber Industry	415
SECTION 5. FOREST ADMINISTRATION	402	Subsection 4. Manufactures of Wood	
Subsection 1. Administration of Do-		and Paper	416
minion and Provincial Timber-Lands.	402	SECTION 7. POST-WAR TIMBER CONTROL.	417

The forests of Canada cover a vast region in the north temperate climatic zone, reaching from the Atlantic Ocean to the Pacific; they extend northward from the International Boundary to beyond the Arctic Circle. Wide variations in climatic, physiographic and soil conditions cause marked differences in the character of the forests in different parts of the country, hence more or less well-defined forest regions may be recognized.

### Section 1.—Forest Regions

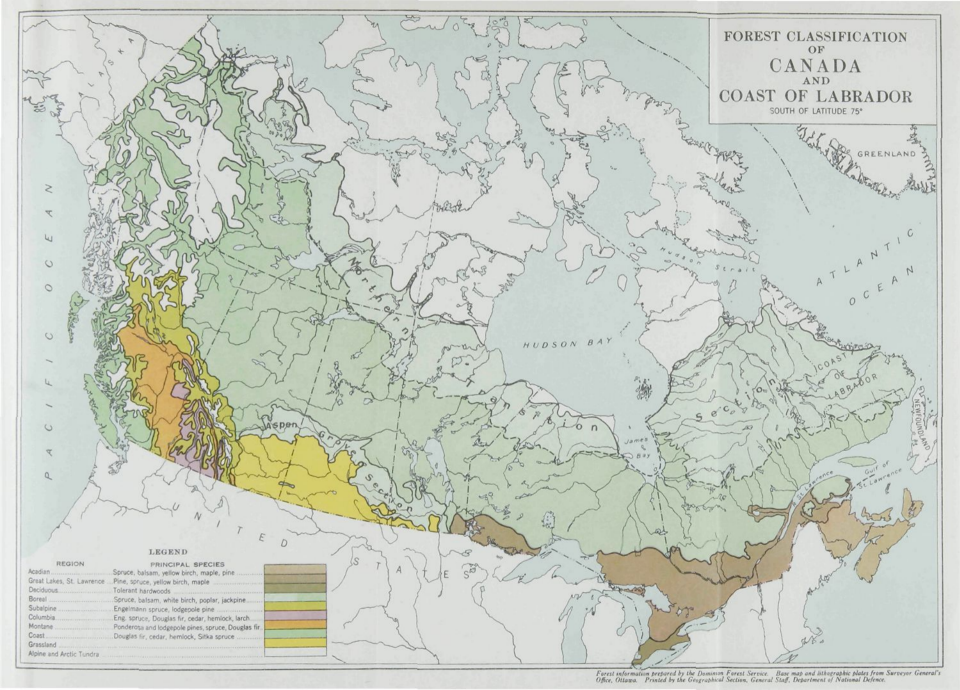
At pp. 184-188 of the 1941 edition of the Year Book the forest regions of Canada are separately described, together with the dominant and associated tree species common to each.

### Section 2.—Important Tree Species

In Canada there are more than 125 tree species of which 33 are conifers, commonly called "softwoods" While the number of deciduous or "hardwood" species is large, only about a dozen of these are of much commercial importance in the lumber trade, and about 80 p.c. of the volume of merchantable timber is made up of softwoods.

Spruce.—The five native spruces are all of commercial importance, furnishing over one-quarter of the total production of lumber in Canada and over two-thirds of the total quantity of pulpwood consumed in Canadian pulp mills. Light colour, freedom from resin, and the desirable characteristics of its fibres make spruce the premier pulpwood of the world. The wood of all the spruces, when seasoned, is practically tasteless and odourless and, consequently, is much in demand for food containers. It is very widely used for construction, interior finish, boxes and crating, and many specialty purposes. Of the five native spruce species, the white spruce (Picea glauca) is the most abundant and the most important commercially. With black spruce (Picea mariana), it ranges from the Atlantic Coast to Alaska, extending to the limit of tree growth. The black spruce is a smaller, slower-growing tree, often confined to swampy sites and reaching sawlog size only under

^{*} Sections of this Chapter that deal with forestry and forest administration have been prepared by the Dominion Forest Service, Department of Mines and Resources. Sections dealing with forest utilization and forest industries have been revised under the direction of W. H. Losee, Director, Census and Merchandising Division, Dominion Bureau of Statistics, by L. J. Pouliot, Chief, Forest Products Statistics.



favourable conditions of growth. It is particularly valuable for pulp, as its wood is heavier than that of other spruces. The red spruce (Picea rubens) is confined to the Province of Quebec and the Maritime Provinces and its wood is similar to that of the white spruce, with which it is commonly marketed. The western species, Engelmann (Picea Engelmanni) and Sitka spruce (Picea sitchensis) are confined to the interior and coastal regions of British Columbia, respectively. Engelmann spruce is similar to white spruce. Owing to the large size of the trees, Sitka spruce lumber may be obtained in greater dimensions free from defects than that of the other spruces. It is therefore used extensively in aircraft.

Pine.—There are nine pine species native to Canada, six of which are of commercial importance. Eastern white pine (Pinus Strobus) is the most valuable coniferous wood in Canada and for many years was the most important in point of quantity of lumber sawn and square timber produced. Owing to increased scarcity of good material, production has fallen and is now surpassed by spruce, Douglas fir and hemlock. The wood of the white pine is soft, easy to work, and has the valuable quality of holding its shape with a minimum of shrinkage or swelling, making it a most valuable wood for patterns. The western white pine (Pinus monticola) is similar in most respects to the eastern species but does not grow in pure stands as the eastern species often does. It is confined to the Province of British Columbia, while eastern white pine is found from eastern Manitoba to the Atlantic Coast.

The wood of the red or Norway pine (Pinus resinosa) of Eastern Canada is valued as structural timber as well as sawn lumber. It is easy to work and seasons uniformly, being slightly stronger than eastern white pine. Ponderosa pine (Pinus ponderosa) occurs in Canada only in the southern interior of British Columbia, where it is a valuable source of lumber for boxes and other requirements of the fruit industry of that region. The sapwood yields a fine quality lumber, light in weight, fairly soft, similar in texture to white pine, and suitable for pattern stock, fine woodwork, and other exacting uses. The heartwood is considerably heavier than the sapwood. Jack pine (Pinus Banksiana) occurs across Canada from Nova Scotia to Alberta and the valley of the Mackenzie River, and is used in large quantities for lumber, railway ties, pit-props, and poles; the manufacture of certain kinds of pulp from jack pine is also well established. Trees that reach lumber size are often cut and marketed with other species, such as spruce. Lodgepole pine (Pinus contorta var. latifolia), found in British Columbia and western Alberta, resembles jack pine and is put to the same uses.

Douglas Fir.—Douglas fir (Pseudotsuga taxifolia) occurs in Canada from the east slope of the Rocky Mountains to the Pacific. It occurs commercially in the southern interior of British Columbia, but its main economic development is on the Pacific Coast. From the point of view of lumber production in Canada, it is second only to spruce. It is Canada's largest tree and is noted for its strength, relative durability, and the large dimensions of structural timber and clear lumber that can be obtained from it. It is used extensively for structural purposes, interior and exterior finish, flooring, and veneers for plywoods, as well as for railway ties and mining timbers.

Hemlock.—There are three hemlock species in Canada, two of which are valuable timber trees. The eastern hemlock (Tsuga canadénsis) is abundant throughout its range in the eastern provinces but is not found west of the Province of Ontario.

The wood is used chiefly in construction, especially for house-framing and bridge-planking, but it also supplies the demand for a moderately strong wood for many purposes, including railway ties and mining timbers, while its bark is a valuable source of tannin. Western hemlock (Tsuga heterophylla) is found in Canada only in the Province of British Columbia. It has always been used extensively for box shooks and for pulp, but in the past its use for lumber has been overshadowed by Douglas fir. More recently, however, its excellent lumber properties and large size have resulted in its increasing use for all but the heaviest construction.

The True Firs.—In the genus Abies—the true firs—there are four commercial species. Lowland fir (Abies grandis) and amabilis fir (Abies amabilis) occur on the coast of British Columbia, alpine fir (Abies lasiocarpa) in the mountainous regions of British Columbia, and balsam fir (Abies balsamea) in Northern and Eastern Canada from the Atlantic to the Yukon. The wood of the four species is similar and is put to much the same uses, although the two western-coast species attain a much larger size than the others. The true firs usually grow in stands intermixed with spruce or hemlock and are usually cut with these woods, no differentiation being made between the species when marketed as lumber. They provide excellent wood for pulp and are used extensively for that purpose.

Cedar.—There are two species of the genus Thuja native to Canada. They are both of commercial importance, each in its own range. White cedar (Thuja occidentalis) is found from the Atlantic to the southeastern part of Manitoba, but does not extend as far north as some of the other conifers and is nowhere very plentiful, being confined to moist locations. Western red cedar (Thuja plicata) is found only in British Columbia. It is one of the giants of the Pacific Coast, being surpassed in size only by Douglas fir. Both the eastern and western species are extremely durable, surpassing the other conifers in this respect, and are used extensively as poles, posts and lumber, and generally where resistance to decay is important. The cedars produce over 70 p.c. of the wooden shingles cut in Canada. Western red cedar provides important amounts of long, clear, straight-grained material, and is being increasingly used for plywood. The light weight and durability of the wood make it especially suitable for construction of boats and canoes.

Tamarack or Larch.—Of the three native larch, two are of commercial importance. The eastern species (Larix laricina) is found in every province of the Dominion east of the Rocky Mountains, and grows usually in swampy locations. It is one of the strongest softwoods of Eastern Canada. While not an important lumber species, it is valuable for uses such as railway ties, piling and boat-building on account of its hardness, strength and durability. The western larch (Larix occidentalis) is found only in the southern interior of British Columbia and grows to a greater size than the eastern tamarack. The wood is hard, heavy and strong, resembling Douglas fir in these respects, and is used for railway ties, small structural timber, piling, and exterior and interior finish.

Birch.—Birch is Canada's most important hardwood. There are seven native species, but only two are of much commercial importance. Yellow birch (Betula lutea) grows in Ontario, Quebec, and the Maritime Provinces, and is the source of valuable lumber for flooring, furniture, cabinet-work and interior finish. It is used extensively for veneers and plywoods, as well as for railway ties. It is a hard, heavy, strong wood that works easily and takes a smooth finish.

The white birch (Betula papyrifera) has a wider distribution, being common from the Atlantic to the Pacific Coasts and is more abundant throughout its range than yellow birch. The tree does not attain the size of yellow birch, nor is the wood as heavy and strong. When of sufficient size it may be sawn into lumber, but for the most part its use is restricted to spoolwood and certain classes of turnery. The tough, easily split bark of this tree was used by the Indians for centuries for covering their canoes. A variety (Betula papyrifera var. commutata) occurs on the east and west coasts and in British Columbia where it often reaches sawlog size and is used for furniture and plywood.

Maple.—The maple is the second most important hardwood in Canada and is represented by ten native species scattered from the Atlantic to the Pacific. The sugar maple, or hard maple (Acer saccharum), produces the most valuable lumber and, like birch, is used for furniture, vehicle stock and interior finishing. The sap of this tree is the principal source of the maple syrup and sugar of commerce. Red maple (Acer rubrum), often called "soft" maple, has much the same uses as sugar maple except for exacting requirements of hardness and strength. Broad-leaved maple (Acer macrophyllum) occurs on the British Columbia coast, where it is manufactured locally into furniture and flooring.

Poplar.—The poplar species (Populus), of which there are eight native to Canada, are widely distributed, one or more species being found in every province. The tree is fast-growing and produces a light-coloured, general utility wood of light weight. It is being used increasingly for veneers, match splints and boxes, and in the manufacture of pulp, particularly soda pulp. In the Prairie Provinces, where other species are not plentiful, it is also used for fuel.

Basswood.—Basswood (Tilia americana) is a valuable wood of light weight for cabinet-work of all kinds, cigar boxes and, in fact, wherever stability is required in a soft homogeneous hardwood. Its distribution is limited to the southern part of Eastern Canada.

Elm.—Elm is represented in Canada by three species, white elm (Ulmus americana), slippery elm (Ulmus rubra), and rock elm (Ulmus Thomasi). The wood of these species is hard, heavy and tough, and is used for cooperage, boxes, veneer products for baskets and cheese boxes, vehicle stock, agricultural implements, and hockey sticks. Rock elm is a particularly valuable wood in boatframing.

Minor Species.—Beech, oak, ash and red alder are all cut into lumber in various parts of the Dominion but, because of small supply or limited range, do not reach great commercial importance.

#### Section 3.—Forest Resources

The forested area of Canada is estimated at 1,290,960 sq. miles, or 37 p.c. of the total land area. In comparison, only 16 p.c. of the land area is considered to be of present or potential value for agriculture, and only 7 p.c. is now classed as "improved and pasture" The forested area within the boundaries of the nine provinces totals 1,167,960 sq. miles, or 58 p.c. of the provincial land area. About 478,000 sq. miles of the existing forests are classed as "unproductive" They are made up of small trees which cannot be expected to reach merchantable size because they are growing on poorly drained lands, or at high altitudes, or are subject to other adverse site conditions. These unproductive forests, however, perform

388 FORESTRY

valuable functions. They help to protect watersheds and conserve water supplies; they provide fuel and building materials to natives and travellers in remote areas; and they are the habitat of valuable fur-bearing and game animals.

The productive forests covering more than 813,000 sq. miles are considered capable of producing continuous crops of timber suitable for domestic and industrial purposes. A considerable proportion of these forests is not yet accessible to commercial operations, but constitutes a valuable reserve for the future. About 435,000 sq. miles of productive forests are considered to be economically accessible at the present time. One-half of the productive forest area bears trees large enough for use as sawlogs, pulpwood or fuel wood, and the other half is occupied by young growth of various ages, kinds and degrees of stocking.

The total stand of timber of merchantable size is estimated to be 311,201,000,000 cu. ft., of which 191,347,000,000 cu. ft. is accessible. These cubic volumes are volumes of wood that can actually be used. Expressed in commercial terms, the accessible timber is made up of 250,250,000,000 bd. ft. of logs in trees large enough to produce sawlogs and 1,684,710,000 cords of smaller material suitable for pulpwood, fuel, posts, mining timbers, etc.

Forest inventory surveys are conducted by the Dominion and Provincial authorities. Inventories for Manitoba and New Brunswick have been completed by the Dominion Forest Service and those of Nova Scotia and Prince Edward Island are now in progress. Publications describing the forest resources of Ontario and British Columbia have been issued by the forest authorities of those Provinces.

1.—Estimate of Total Stand of Timber in Canada, by Type and Size, and by Provinces and Regions

	Conifers			Broad-Leaved			Totals		
Province and Region	Saw Material	Small Material	Total Equi- valent Volume ¹	Saw Material	Small Material	Fotal Equi- valent Volume	Saw Material	Small Material	Total Equi- valent Volume
Accessible	Million ft. b.m.	'000 cords	Million cu. ft.	Million ft. b.m.	'000 cords	Million cu. ft.	Million ft. b.m.	'000 cords	Million cu. ft.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario	4,850 6,000 41,110 42,560	23,165 50,000 453,330	2,939	3,000 14,390		28 825 3,150 17,848 26,600	105 6,450 9,000 55,500 53,950	29,105 80,000 629,450	8,600 64,603
Totals, Eastern Provinces	94,585	800,845	86,989	30,420	498,440	48,451	125,005	1,299,285	135,440
Manitoba Saskatchewan Alberta	855 1,850 7,000	8,920	991 1,128 7,724		19,110 51,060 36,000	1,948 4,760 3,476	2,475 3,950 9,080	59,980	5,888
Totals, Prairie Provinces	9,705	92,965	9,843	5,800	106,170	10,184	15,505	199,135	20,027
British Columbia— Coast Interior	76,110 33,630		14,503 21,377	2 2	2 1	=	76,110 33,630	13, 925 172, 365	14,503 21,377
Totals, British Columbia	109,740	186,290	\$5,880	2	2	_	109,740	186,290	35,880
Totals, Accessible	214,030	1,080,100	132,712	36,220	604,610	58,635	250,250	1,684,710	191,347
Totals, Inaccessible ³	176,345	873,385	107,531	3,700	136,260	12,323	180,045	1,009,645	119,854
Grand Totals	390,375	1,953,485	240,243	39,920	740,870	70,958	430,295	2,694,355	311,201

¹ Cubic volumes do not include wood in stumps and unusable tops. estimates of the relatively small quantities of hardwoods in British Columbia. of stands in the Northwest Territories and Yukon.

² There are no available ³ Including estimates

# NOXIOUS FOREST INSECTS AND THEIR CONTROL

Note.—This article has been prepared by J. J. de Gryse, Chief, Forest Insect Investigations, Division of Entomology, Department of Agriculture, Ottawa. This account of the activities of the Forest Insect Investigations Unit of the Dominion Division of Entomology would not be complete without acknowledgment of the generous co-operation received from numerous outside organizations, foremost among which are the Dominion and Provincial Forest Services, the Canadian Pulp and Paper Association, the Ontario Forest Industries Association, the Quebec Forest Industries Limited and the Canadian Lumbermen's Association. Special mention should be made of the assistance given by the Quebec Forest Entomological Service in the Dominion Forest Insect Survey. In all projects common to Canada and the United States, the closest contact has been maintained with the United States Bureau of Entomology and Plant Quarantine, the forest entomologists of the northeastern States and the several boards and committees organized by the industry for the promotion of forest insect control.

#### EXTENT AND CHARACTERISTICS OF THE PROBLEM

A sound appreciation of the losses caused by forest insects over a given period of time cannot be based only on an estimate of damage to productive forests because insect outbreaks in inaccessible stands may have an important bearing on the fate of commercial forests. A common but erroneous practice is to evaluate insect damage by a measure of dead or dying stands and to ignore the depreciation entailed by the ravages of insects which actually do not kill the timber but merely render it unfit for profitable utilization. Loss of increment resulting from repeated attacks of defoliators is rarely, if ever, taken into consideration. The same may be said of loss of vitality, the effects of forest depletion on the so-called forest influences, the deterioration of fire-killed timber and of logs left in the woods. Increased fire risk in insect-killed stands, damage to stored stock, and even to manufactured articles, as well as a number of other factors should be taken into account to give a true idea of the destructive role played by insects affecting forests and forest products.

The losses thus sustained in Canada, as a result of insect depredations, although they cannot be accurately computed, are no doubt appalling. Some years ago an outbreak of the European larch sawfly destroyed practically all commercial larch stands in Eastern Canada. Since 1909, the spruce budworm has taken a toll of about 250,000,000 cords of spruce and balsam. The eastern spruce bark-beetle, the hemlock looper, the jack pine sawfly, the black-headed budworm, the balsam woolly aphid, and several other species have all, at one time or another, appeared in destructive numbers over large areas. In some cases the changes brought about in the composition of the forest by insect outbreaks have been distinctly prejudicial to the commercial value of succeeding stands—more useful species having been replaced by less valuable ones. When fire follows in the wake of such outbreaks it may take centuries to repair the damage. At best, a merchantable forest crop, once lost, cannot be replaced in less than 50 to 100 years.

### EXTENT OF RECENT LOSSES AND INSECT PESTS CAUSING THEM

The Spruce Budworm.—The first authentic report of a spruce budworm outbreak in Canada dates back as far as 1807, when parts of Maine, New Brunswick and Quebec were affected. Information on this outbreak is rather fragmentary; how much damage was caused is unknown. Seventy years later another outbreak was active in the same general region. Damage was severe and extensive. This outbreak lasted probably about 4 or 5 years. Then, after a lapse of 30 years, the budworm again appeared on the scene. This was in 1909. It is difficult to under-

stand how very few people realize what has transpired in the Canadian forests since that date. One outbreak after another has occurred in an uninterrupted series. As previously stated, about 250,000,000 cords of spruce and balsam have fallen prey to the budworm between 1909 and 1946. Statistics of this kind make little or no impression on our imagination. Let us put it another way. Suppose that all the spruce and balsam killed in Canada by the budworm in the past 37 years were sawn into 4-ft. logs. Suppose also that, after the fashion of piling a cord measure, we attempted to heap this wood in lots 8 feet long, 4 feet wide and 4 feet high, each pile being contiguous with the next. When our job is finished we would have a band of wood 4 feet in height and 60 feet in width, completely encircling the earth at the equator.

The following statement shows the extent of the areas infested by spruce budworm during the period 1936-45:—

	Ontario	Quebec
Large portion of balsam, dead or injured beyond recovery	sq. miles 19,000	sq. miles 3,360
Balsam heavily attacked, beginning to die singly or in groups	24,500	15,520
Total area seriously affected. Total area lightly infested.	43,500 115,000	18,880 20,0001
GRAND TOTALS	158,500	38,880

1 Approximate.

These figures represent over-all measurements of the areas affected. They give no idea of the actual size of white spruce and balsam stands in these areas. The apparent spread eastward into Quebec, practically as far as the St. Maurice Valley, is the most important recent development in the spruce budworm situation.

To place a value in dollars and cents on these losses either to the Government in stumpage dues or to industry in raw materials, would be extremely difficult. Some parts of the destroyed forest had probably little or no commercial value, others could have yielded substantial financial returns. Such computations of direct losses, either in money or raw material, are little better than a post-mortem: they are apt to obscure our undertanding of the real issues involved. The repercussions of a budworm epidemic are felt for many years after the trees have died. Increased fire hazard is perhaps the most immediate effect. It is humanly impossible to control a fire in an area littered with dead trees, nor is it usually possible to confine it to that area. Such fires burn with unbelievable intensity, often causing serious damage to the site, after which floods and erosion put the finishing touch to this picture of desolation.

But the most far-reaching consequence of a budworm outbreak, and the one which should cause us more concern than any other, is the profound change in the composition of the succeeding stands. For years lumbermen, paper manufacturers, and foresters have noticed, with serious apprehension, the apparent inadequate regeneration of spruce and its consequent replacement by balsam in many forest areas. This state of affairs is by no means general, but it obtains in a great number of the most accessible localities. Failure of spruce regeneration is attributed to several causes inherent in the species: (1) inability of spruce seedlings to root in thick layers of moss, raw humus, or forest floor debris; (2) lower seed production than balsam (less frequent seed years); (3) lower degree of shade tolerance than balsam. Two external factors should be added; namely, certain methods of cutting, and the spruce budworm. The latter are interdependent to a considerable extent.

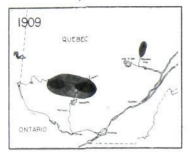
# FLUCTUATIONS IN SPRUCE BUDWORM OUTBREAKS IN THE FORESTS OF EASTERN CANADA

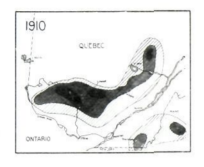
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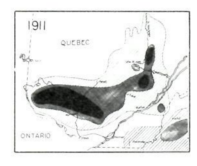














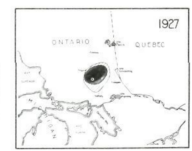




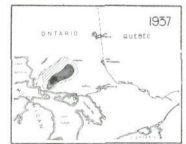




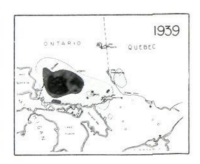


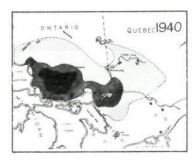


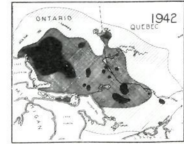


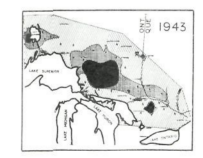


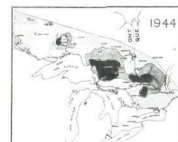












It has been observed, over and over again, that after a budworm outbreak, the percentage of balsam in the new stand is noticeably higher than it was in the old. The extraordinary accumulation of debris on the surface, while seriously hampering spruce regeneration, seems to offer no obstacle to the rooting of balsam. competition and competition for light further impede the growth of spruce that may succeed in becoming temporarily established. Generally speaking, the predominance of balsam is such as to reduce materially the possibility of its replacement by the residual spruce for several rotations if not forever. Under absolutely normal conditions, it is conceivable that sooner or later—in some localities—a spruce climax might develop from such antecedents. However, when repeated spruce budworm outbreaks enter into the picture, all such hopes vanish. It is a conservative estimate-probably an understatement-to say that, in many regions, any forest containing over 30 p.c. of balsam is more than likely to succumb to budworm attack upon reaching maturity. When this happens, not only the balsam but the greater part of the white spruce associated with it will be killed and the forest will enter a new and more advanced stage in the succession towards a pure balsam stand.

The European Spruce Sawfly.—In 1930 it was discovered that over an area approximately 2,000 square miles in extent, situated in the Gaspe Peninsula of the Province of Quebec, the spruce trees had been severely defoliated by the larvæ of a sawfly. Specimens submitted to specialists in the United States and in England were determined as Gilpinia hercyniæ (Htg.), a species native to Europe. By 1938 the area of heavy infestation had increased to approximately 12,000 square miles and the insect was known to be present in greater or lesser numbers throughout Eastern Canada as far west as Sudbury, Ont., and in the United States as far south as New Jersey.

The sawfly attacks all species of spruce grown in Canada. The larvæ feed principally on the old needles and usually do not attack the new growth until the supply of old needles has been exhausted. This type of feeding has the effect of retarding the decadence and death of infested trees. The ability of the tree to survive repeated attacks of the sawfly is offset somewhat by the fact that the insect is exceedingly prolific. Its progeny consists almost exclusively of females, and mating is unnecessary for fertilization of the eggs. The sawfly, moreover, is able to survive the most rigorous climatic conditions and, being of European origin, was at first almost completely free from attack by parasites. The main control factors operating against it, at that time, were small mammals, principally mice and shrews. These fed upon the cocoons in which the larvæ overwinter under the debris on the forest floor. Although perhaps between 40 and 50 p.c. of the cocoons was destroyed yearly in this way, the ultimate control effected by mammals, birds, native predacious and parasitic insects, was not sufficient to prevent a marked yearly increase in the intensity and spread of the infestation.

Estimates made in 1939 showed that, in the heavily infested areas on the upper Cascapedia River, 24·8 p.c. of the volume of white spruce and 27·4 p.c. of the black spruce were killed by the sawfly. These figures do not include the mortality due to an apparently independent outbreak of the eastern spruce bark-beetle between 1931 and 1934. During this period, 44·4 p.c. of the white and 5·6 p.c. of the black spruce were destroyed by the beetle, giving a total mortality for the region of about 69 p.c. of white and 33 p.c. of black spruce. In other parts, the mortality rates varied considerably from locality to locality. However, the number of trees actually killed by the sawfly did not give a true appraisal of the situation; the chances of

survival of the remaining trees constituted an equally, if not more, important factor. In many extensive areas in Gaspe and elsewhere the probability of recovery was gradually decreasing year by year and in the older centres of infestation it was virtually nil. Then a remarkable thing happened. In 1936, entomologists studying the spruce sawfly infestation began to discover indications of the presence of a mysterious disease which caused a high percentage of mortality among the larvæ in a number of localities. This disease appeared to be caused by a virus and spread with phenomenal rapidity over practically the entire range of the distribution of the sawfly. In heavy infestations the mortality of larvæ reached as high as 99·7 p.c. By 1942, the spruce sawfly problem had, for the time being, been relegated to secondary rank in economic importance.

The Jack Pine Budworm.—While the European spruce sawfly was gradually making inroads into the forests of Eastern Canada, the jack pine budworm, a native species, began to appear in outbreak form in northwestern Ontario and Manitoba. Although there can be no parity between the two infestations from the standpoint of the national economy as a whole, the jack pine budworm presents a problem of the first rank for the lumber and paper industries in the affected territory.

The jack pine budworm is either a new species or a biological race or strain of the notorious spruce budworm from which it differs in habits rather than in form. It exhibits such a marked preference for pine instead of spruce or balsam that, from an economic standpoint, it must be considered as constituting a distinct problem. The principal injury caused by the budworm consists in the defoliation of the host-tree. Usually the tops of the crowns suffer more severely than the lower parts, resulting in the formation of stag-heads which are a striking characteristic of infested stands. Repeated heavy defoliation or complete defoliation before the formation of the next year's buds is fatal. Although large trees are likely to succumb first, young trees growing under them are frequently killed by larvæ which drop from the older trees. Thus far, comparatively few trees have been killed outright, but the production of stag-heads is very general in heavily-infested stands and is likely to favour the entrance of rots and secondary insects which may ultimately either kill the tree or render it unfit for utilization except as firewood.

# The Approach to the Problems Involved

The widespread belief that such insects as the spruce budworm, the spruce bark-beetle, the European spruce sawfly, etc., are inherently noxious and that the sole reason for their existence is to cause calamities, should be deprecated "in season, In the natural order of things, insects are part and parcel and out of season". of that great economy commonly referred to as the "balance of nature" forest is a vast biological unit composed of plants and animals; it is perpetually subject to changes through the succession of species and individual organisms competing with each other for a place in the sun, and its composition at any one point of time is the resultant of the complicated interaction of all its vegetational and animal components, itself again dominated by climatic and edaphic conditions. In this intricate scheme of relationships insects play a dual regulatory role. namely the herbivorous species, act upon the vegetation while others, endowed with carnivorous instincts, control the excessive multiplication of the first. Vegetarian insects may be roughly divided into two great classes: those that feed upon healthy, living trees and are therefore designated as primary; and those that attack only sickly, dead, or dying trees and, as such, are usually considered as secondary. From the standpoint of man's economy, the primary insects are, potentially at least, the most injurious, and the majority of so-called destructive species are found among them. From the standpoint of nature's economy, they really act as useful protectors of those tree species whose existence becomes threatened by the undue dominance of others. Generally speaking, secondary insects, by hastening the death of weakened trees or by contributing to the decomposition of dead trees, are useful agents in the regeneration of forests, by the removal of trees that have reached the natural limit of their existence.

When, therefore, we refer to insects as pests or destructive enemies of the forest we speak in terms of human relationships and we forget that, more than often, man himself is the prime mover in the calamities which are visited upon him. Knowledge of insect ecology is still very imperfect and it would be absurd to pretend that all the causal relationships underlying the rise and fall of any one insect outbreak can be determined. However, the fixing of man's responsibility is, in many cases, a comparatively simple matter. Improvident and reckless exploitation, ill-planned reforestation, destruction of wild life, fire, and the importation of insect species from foreign lands are broad categories under which man's offences may be readily classified. In planning measures of prevention and control, our first concern must be the regulation of man's activities and the correction of his mistakes. In some cases, appropriate legislation is the only course, in others the education of the individual will be more effective. In any event, whether legislative or educational procedure is to be adopted, it should be based at all times upon as thorough a knowledge of natural processes as it is possible to obtain.

# Dominion Government Organizations for and Method of Dealing with the Problem

The study of forest insect problems in Canada is entrusted to the Forest Insect Investigations unit of the Division of Entomology, Science Service, Department of Agriculture. Forest entomology, as distinct from other phases of entomology, became a special section of the Dominion Entomological Service in 1911 and was formally established as a division in 1916. In the course of the recent general reorganization of the Department of Agriculture, forest entomology was ranked as a unit or section of the Division of Entomology. The headquarters of this service is at Ottawa and laboratories are maintained at Ottawa, Ont.; Sault Ste. Marie, Ont.; Fredericton, N.B.; Winnipeg, Man.; Indian Head, Sask.; Vernon, B.C.; and Victoria, Sub-laboratories are operated at Laniel, Que.; the Petawawa Forest Experiment Station at Chalk River, Ont.; Trinity Valley, B.C.; and Cowichan, B.C. Temporary field stations and camps exist at a number of places throughout the Dominion. The personnel engaged in forest entomology consists of 20 permanent employees, 138 temporaries, and a number of labourers who are hired whenever need for their services arises. Recommendations for increase in permanent staff have been submitted; the greater part of the present permanent staff consists of officers specially trained in entomological research. The work accomplished by the unit may be classified under four headings: surveys, fundamental studies, emergency projects and control operations.

#### Surveys

Surveys provide the basic information both for fundamental studies and for the treatment of emergencies. Not only are they indispensable in the timely discovery of incipient outbreaks, but they furnish a systematic inventory of assets as well as liabilities in the rational management of the forest insect fauna. In view of the enormous expanse of territory to be covered, any survey system of this kind must rely on the close co-operation of all parties interested in forest conservation. An efficient organization has been in operation in Canada since 1936. Practically all the important government and commercial agencies concerned with forestry or forest exploitation take an active part, and extensive use is made of their personnel (approximately 2,500 men) in the collection of information. The country has been divided into five regions roughly corresponding to some of the natural divisions of the forest. In each of these a central laboratory serves as a clearing house for specimens and information received. The complete results for the entire Dominion are collated yearly at the Ottawa headquarters. At present, the system is based on the collection of samples of live insects and the submittal of concise, pertinent reports by rangers and wardens. All specimens are reared at the various laboratories receiving them. A wealth of information on insect conditions, heretofore unavailable, has already been collected in this way and is being used for further study and for practical application in control operations. An idea of the progress made may be gained from a comparison of the number of reports received during the years 1936-44.

Year	No. of Reports	Year	No. of Reports	Year	No. of Reports
1936	. 528	1939	. 8,310	1942	13,210
1937	3,703	1940	. 10,081	1943	10,254
1938	. 5,117	1941	. 11,326	1944	. 10,238

The instruction of forest rangers on making observations and insect collections is an important phase of this work. Whenever possible, short courses are given at various points during the winter or spring and these are supplemented by field demonstrations throughout the summer season.

Seventeen forest insect rangers were appointed by the Dominion Government in 1945 for the express purpose of directing the field work of the rangers employed by the Provincial Services and the forest industries. In 1946, an additional 25 specially trained rangers were added to the original number and, eventually, a corps of approximately 75 men will be available for this work throughout the Dominion. Besides instructing and guiding the regular forest rangers, these forest insect rangers will make special collections and reports in their respective territories and will be employed singly or in groups on projects of many kinds, such as estimating damage, laying out sample plots, rearing insect material, and supervising mass collections whenever the occasion demands.

#### **Fundamental Studies**

Fundamental studies are designed particularly with a view to unravelling the mysterious maze of relationships which underlies the fluctuations in insect populations. Although, at present, they are purely scientific in scope, there cannot be the least doubt that ultimately they will lead to eminently practical results in the prevention and control of insect outbreaks. The thorough investigation of the biotic and physical factors influencing insect behaviour and reproduction will eventually eliminate much that is now empirical and uncertain from the practice of forest entomology. In the future all such fundamental studies will be conducted by the personnel of the laboratory at Sault Ste. Marie, Ont. This laboratory was erected in 1945 by the Department of Lands and Forests of the Province of Ontario and has been placed at the disposal of the Dominion Department of Agriculture with

the understanding that the institution will be operated jointly by the two Depart-The building and its maintenance are contributed by the ments concerned. Provincial Government, while equipment and staff are provided by the Dominion. A Board, consisting of representatives of both Departments, acts as the co-ordinating The erection of this new laboratory marked one of the most important developments in forest entomology in Canada. The over-all dimensions of the structure are 150 feet by 64 feet. Two refrigerator rooms and four air-conditioned rearing rooms are located in the basement together with the machinery required Storage space for field and laboratory equipment, a photofor their operation. graphic room and a laboratory equipped with incubators of various types to be used in special experiments occupy the remaining space underground. The ground floor contains three administrative offices, a combined library and lecture room. a large general laboratory, five private laboratories, a drafting room and a spacious hall which serves as a museum. Advantage has been taken of all known advances in laboratory construction and the building itself is modern in design.

Unfortunately, owing to the scarcity of adequately trained forest entomologists in this country, it may take several years to bring this laboratory to the peak of its efficiency. Two sub-laboratories at Petawawa, Ont., and Laniel, Que., are engaged in field studies of ecological factors: the first is concerned with forests under intensive management; the second with forests under more or less natural conditions.

# **Emergency Projects**

The last subdivision of activities in forest entomology is the one which deals with emergencies or, in other words, the problems of the hour. That it should have a more universal, popular appeal than the other two is readily understood. Sudden and spectacular outbreaks of insects, whether of local or country-wide importance, usually cause considerable alarm, and urgent appeals are made for immediate action. The entomologist must resort, at first, to his stock-in-trade, that is to say, to palliatives and remedies of more or less proved or even sometimes uncertain value. He must do as best he can and, in the meantime, make use of every opportunity to increase his knowledge and improve his methods. For this reason, any extensive operation in forest-insect control is always accompanied by a thorough-going study of the bionomics of the species involved.

# Control Operations

Control operations may be broadly classified as silvicultural, biological, chemical and mechanical. Mechanical and chemical methods have only a limited application under conditions such as prevail in the Canadian forests. In nurseries, plantations, small parks and resorts, and in small-scale operations in the forest, they have a definite place. In recent years some of them have been successfully employed in the control of bark-beetles by the burning of brood trees; in the prevention of injury from wood-borers by brushing over log piles and immersion of logs in water; in the reduction of hemlock-looper and spruce budworm infestations by means of poisons distributed from aeroplanes. It is becoming increasingly evident that silvicultural and biological methods offer the best solution of the majority of our forest-insect problems. At the same time, it should be realized that usually a combination of several methods is required to attain the best results as it is a serious but common mistake to place too much confidence in the efficacy of any one single procedure.

Silvicultural Control.—The practice of silvicultural methods in the control of insects is beset with serious difficulties.

First among these is the fact that operators generally have not arrived at a realization of either the necessity or the advantages of rational silvicultural practices. In other words, they do not consider them profitable under the present conditions. This is no doubt due, primarily, to the fact that virgin stands are still available. As time goes on and as the depletion of the forest progresses, the present attitude towards silviculture in commercial forestry will gradually become altered; in fact. some companies are already looking towards scientific management of their forests with a view to ensuring continuous production. The second difficulty arises from the necessity of having to admit that knowledge of the factors involved is, as yet, extremely rudimentary. One principle seems to be fairly well established, namely, that the application of cultural practices will neither be effective nor profitable in the prevention or reduction of insect infestations unless the conditions that are favourable to the growth of trees are also, at the same time, either unfavourable or less favourable to the development of insects. Experience has shown that, in many cases, such a mutual inverse relationship exists. But there are exceptions. Other generalizations concerning the composition of the stand, the influence of site, density, crown cover, age, cutting methods, etc., cannot be made without considerable caution. The characteristics of each insect, of each tree species, and of each locality need to be investigated.

Cultural practices have been recommended in the case of the spruce budworm, the jack pine budworm, the bronze birch borer, the white-pine weevil, the locust borer, and many other insect pests of the forest; very often, however, many years will be required before such recommendations can be put into practice.

Recently, as a result of recommendations of the Advisory Committee on Forest Entomology and Pathology of the Woodlands Section, Canadian Pulp and Paper Association, arrangements have been made to establish an area in northern New Brunswick for the investigation of the problems of managing a balsam-spruce forest so as to prevent, or reduce to a minimum, loss from spruce budworm outbreaks. The Green River watershed appeared particularly suitable for several reasons, not the least of which was the willingness of one of the leading pulp and paper companies operating in this area to co-operate in the work. This Company has given every assistance possible by making available their records and maps and facilitating examination of the region.

A committee was appointed to plan the work, to study the results, and to make recommendations regarding the management of the area.

The original purpose of the project was to determine for a specific area the kind of management necessary to produce and maintain resistance to budworm outbreaks. This cannot be considered separately from the other objects of management, all of which contribute to the ultimate end, namely, profitable continuous operation of the area. Sustained yield will be impossible if periodic outbreaks are allowed to destroy a large part of the forest. At the same time, the methods used to create resistance to insect damage must also give protection from wind, fungi and fire, and produce the maximum practicable growth of the kind of wood needed. They must aim at regulating the cut so as to create a forest with a distribution of age classes which will permit approximately equal annual cuts of mature timber in the future.

Biological Control.—Of late, most important advances have been made in biological control. Although the use of natural enemies, more particularly insect parasites and predators, in fighting destructive insects has been practised for centuries in many countries, it is only in comparatively recent years that this method of control has been placed on a scientific basis and applied on a large scale. The campaign against gypsy and browntail moths in the United States was largely responsible for this development in entomology.

Biological control has been used almost exclusively in dealing with insects accidentally imported from other countries. This was a most logical deduction from the realization that introduced insects constitute a special menace by the very fact that they are free from the parasites and predators which help in keeping them in check in the country of their origin and that, usually, they are quite immune from attack by native species. In Canada, the importation and propagation of foreign parasites have produced gratifying results. The European Lecanium scale and the satin moth have been successfully combated and a considerable measure of control has apparently been achieved in some areas by the introduction of parasites against the European larch sawfly. It was only natural, therefore, that when the problem of the European spruce sawfly arose, the importation of suitable parasitic species should have been resorted to at once. The seriousness of the situation fully warranted the expenditure of all the effort put forth in an attempt at stemming the progress of the infestation. In all, some 23 species have been tested to date and, although many of them have not been recovered in the field since the day of their liberation, this should not be interpreted too readily as being a sign of absolute failure. As a matter of fact, the latest reports tend to show that the efficacy of introduced parasites is very definitely increasing. The species most likely to play an important role in the control of the spruce sawfly are the cocoon parasite Dalbominus (Microplectron) fuscipennis (Zett.) and four larval parasites: Exenterus amictorius (Fab.), E. claripennis (Thom.), E. vellicatus (Cush.) and a species of Sturmia. It would appear that, for the present at least, Exenterus and Sturmia are more persistent than Microplectron when the numbers of the host are at low levels. In spite of many difficulties attending the collection of material for study and the consequent likelihood that actual parasitism may have been underestimated, more larval parasites were collected in 1945 than in the eight previous years combined. It seems quite probable, therefore, that at least the four abovementioned species will increase in effectiveness from year to year.

The extensive use of insect parasites in combating introduced pests in itself constitutes an argument for further investigation of similar practices in dealing with certain native species. Several lines of endeavour are more or less clearly indicated. Among others are: the study of the effect of species already introduced; new introductions for specific purposes, especially when it appears that native parasites are not adequate; and also more intensive studies of native parasitic fauna and of methods by which its present effectiveness might be increased. Some steps have already been taken in this direction and it may reasonably be expected that, in years to come, this phase of biological control will become increasingly important in the field of applied entomology. In their work on parasites, the forest entomologists co-operate closely with the Dominion Parasite Laboratory at Belleville, Ont. This Laboratory is one of the most modern institutions of its kind in the world. It is adequately equipped for the importation, propagation and liberation of parasites in large numbers.

In the paragraph on losses resulting from insect outbreaks, casual mention was made of the "virus" disease of the European spruce sawfly. The spectacular manner in which this malady contributed to the rapid decline of one of the most dangerous

forest pests has brought about a fairly general realization of the potentialities of disease organisms as factors in the control of insects. Although the case of the spruce sawfly disease is perhaps better known than any other by the general public, it does not stand alone in the history of entomology. In the past, too little attention has been paid to disease as a potential ally of man in his struggle against insects. Belief in the efficacy of diseases has been lacking partly because, under natural conditions. their spread is sometimes too slow to prevent serious damage by the insects and partly because many previous attempts at dissemination of disease have met with utter failure. In the opinion of experts, this lack of success should be largely attributed to lack of information concerning the viruses themselves and to failure to appreciate some of their unusual characteristics. In the light of advances made in the past few years, it seems safe to assert that any method by which these diseases may be speeded in their spread and activity is economically justifiable. With this object in mind, the Division of Entomology recently initiated a preliminary program of studies of diseases attacking the spruce sawfly and the black-headed budworm. In 1946, these studies were intensified and extended to include investigations of new possibilities in connection with the control of the spruce budworm and other major forest pests. It is planned to erect a special laboratory for the study and propagation of insect diseases at Sault Ste. Marie, Ont., in 1947.

Chemical Control.—The discovery of the insecticidal properties of DDT has greatly stimulated both research and public interest in the field of chemical control. DDT is one of the most powerful insect poisons known to science. Its uses will be many and varied. It is not likely, however, that it will ever become the "nostrum" into which it has been built up by well-meaning but ill-informed publicity. In forest entomology its uses will be limited, like those of any other insecticide, by the physical and financial difficulties attending its application. The best that may be hoped for is that it will serve as a temporary means of protection of comparatively small areas supporting valuable stands and, in some cases, as an efficient method of stopping outbreaks before they reach excessive proportions. The usefulness of spraying operations of any kind will always be conditioned by several prerequisites, especially by continuous and thorough forest-insect surveys.

#### Preventive Measures

Control of Importation.—The realization that "an ounce of prevention is better than a pound of cure" is of particular value in dealing with foreign pests. For this reason, the Plant Protection Division of the Department of Agriculture exercises continual, unrelenting vigilance over the importation of plants and plant products from other countries. The function of this Division is well summarized in Regulation I of the Destructive Insect and Pest Act:—

All trees imported are subject to the requirement of a permit issued by the Secretary of the Destructive Insect and Pest Act Advisory Board. The importations must enter through one of several ports of importation established in Canada, and in addition to being accompanied by a certificate of inspection from the country of origin, are subject to reinspection on arrival in Canada either at the port of importation or after delivery to the premises of the importer. No importations may be released from customs without authority under the above Act involving an inspection or clearance certificate issued in Canada, in addition to the permit.

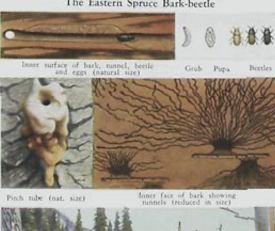
Special regulations are drafted whenever new emergencies arise and are so designed as to ensure as complete protection as is humanly possible against the introduction of dangerous insects and diseases into Canada. Several important interceptions of forest pests have been made from time to time under these regulations.

# COMMON CANADIAN FOREST INSECT PESTS

# The Spruce Budworm Caterpillars (nat. size) Fige masses on needles (natural size). Moths (nut. size) Pupa (nat. size)

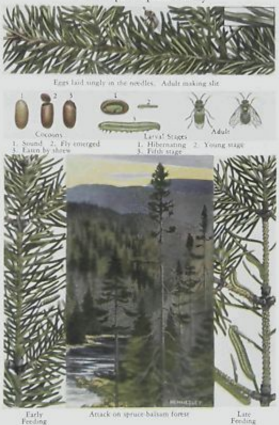
A budworm outbreak, balsam torest Infested twig, end of feeding

# The Eastern Spruce Bark-beetle



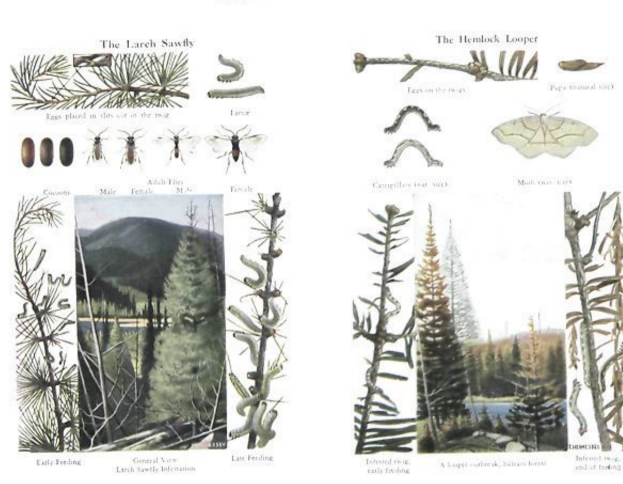
An infestation showing killed trees and dying yellowish trees

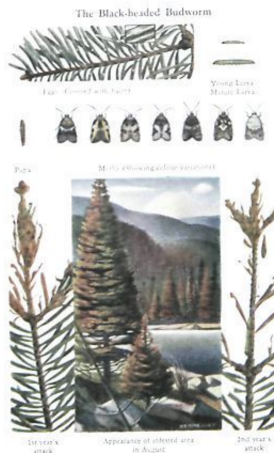
The European Spruce Sawfly



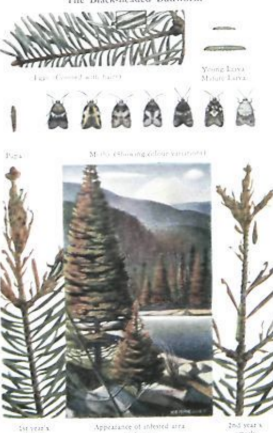
Fir green, spruce grey

# COMMON CANADIAN FOREST INSECT PESTS, Con.





attack



# Salvage of Affected Timber

No matter how efficient the organization for combating forest insects may become, it will always be necessary to devise ways and means for the profitable utilization of timber damaged in the course of infestations. Under present conditions, forest entomologists are required to give advice on salvage in connection with almost every infestation of importance. Full information concerning the present and future state of the forest is required as the basis for cutting plans whereby losses due to insects may be reduced to a minimum. To make pronouncements in such matters places a very grave responsibility upon the entomologist and requires a knowledge of all important factors in the development of outbreaks. It is practically necessary to study each outbreak and each area individually and to determine the condition of the forest, the severity of the attack, the probable rate at which the infestation will develop in the near future, as well as the rate of deterioration of the timber subsequent to death from insect attack. Therefore, in the collection of data, the co-operation of companies and forest services is indispensable. A system of regular reporting has been developed for this purpose. Special report forms have been prepared for those who wish to avail themselves of this service. Prognostications and recommendations are made on the basis of these reports, but it will be readily understood that exact measurements of probabilities are not always possible.

## The Forest Insect Control Board

The latest development in the organization of forest entomology is the establishment of the Forest Insect Control Board. On Sept. 14, 1945, this Board was officially set up by Order in Council P.C. 6018, under the Department of Reconstruction. Its object and functions are aptly expressed in the following extracts from the text of the Order:—

- (1) That, in line with the conservation and development of natural resources, it is proposed to establish a Forest Insect Control Board for the purposes herein noted.
- (2) That the losses through forest insects, particularly the current outbreak of the spruce budworm, represent a serious threat to the future of Canadian forest industries and that the seriousness of the situation warrants immediate special action.
- (3) That, while the primary responsibility for the actual institution of control measures has been normally left with the Provinces, the epidemic has now reached the stage where national action is required.
- (4) That the most direct course of action is to establish one body charged with the co-ordination of all efforts, whether Dominion, Provincial or otherwise, in an endeavour to control forest insect outbreaks.
- (5) That, if established, it shall be the duty of the Board to take all possible steps, both separately and in co-operation with the Provinces and Forest Industry, to control forest insect outbreaks, particularly the spruce budworm.

According to the Order in Council, the Board is to be composed of representatives, one from each of the following: Department of Reconstruction and Supply, which representative will act as Chairman; Department of Agriculture; Department of Mines and Resources; Maritime Provinces, a representative to be nominated by joint agreement of the Minister of Lands and Mines of New Brunswick and the Minister of Lands and Forests of Nova Scotia; Province of Quebec, a representative to be nominated by the Minister of Lands and Forests; Province of Ontario, a representative to be nominated by the Minister of Lands and Forests; Province of British Columbia, a representative to be nominated by the Minister of Lands and Forests; Pulp and Paper Industry, a representative to be nominated by the President of the Canadian Pulp and Paper Association.

Subject to the approval of the Minister of Reconstruction, the Board shall have the power to enter into agreements with other Dominion Government Departments, provinces, municipalities, companies or other agencies or individuals for co-operative control measures.

The Minister of Reconstruction, under authority of Subsection 3 of Section 3 of the Department of Reconstruction Act, 1944, may, with the approval of the Governor in Council, appoint to the Board such temporary technical and other staff as in his judgment is required for the effective carrying out of the Board's duties and responsibilities and may obtain on loan the services of any officer of a Dominion Government Department required for these purposes.

# Section 4.—Forest Depletion and Increment

Depletion.—The average annual rate of depletion of reserves of merchantable timber during the ten years 1935-44 was 3,227,000,000 cu. ft. Of this total 74 p.c. was felled for domestic and commercial use and 26 p.c. was destroyed by fire and pests. Of 2,380,000,000 cu. ft. utilized, 38 p.c. was used in sawlogs, 30 p.c. for fuel, 28 p.c. for pulpwood, and 4 p.c. in miscellaneous products. Between 75 and 80 p.c. of the total cut was of softwood species. Losses by fire averaged 347,000,000 cu. ft. annually, and insects and tree diseases destroyed about 500,000,000 cu. ft.

Forest Fires.—The area burned and damage caused by forest fires in 1945 were considerably less than the average for the previous ten years. Losses in British Columbia were, however, unusually heavy; nearly half of the area burned and more than half of the total damage for the whole of Canada occurred in that Province. Elsewhere the losses sustained were much below normal.

Summary statistics of fire losses are given in Tables 2 and 3, while fuller details by regions are given in the Annual Report of the Department of Mines and Resources for the fiscal year ended Mar. 31, 1946.

2 _Forest-Fire	-		Y	4015	-141	PR1 37	A	1007 44	
" HOPOCT-HIPO	06666	n ı	anada	1945	with	Ten-Year	A Verages.	1333=44	

Item	Average 1935-44	1945	Item	Average 1935-44	1945
Fires under 10 acres No. Fires 10 acres or over "	-	3,681 1,080			
Total FiresNo.	5,533	4,761	Merchantable timber\$	2,603,603	1,018,679
Area Burned— Merchantable timber acre Young growth " Cut-over lands " Non-forested lands "	554,723 663,088 370,611 852,434	159, 909 161, 641 129, 361 290, 620	Cut-over lands\$	891, 904 313, 096 502, 835	399, 144 78, 103 779, 777
Total Area Burned "	2,440,856	741,531	Total Damage\$	4,311,438	2,275,703
Merchantable Timber			Actual cost of fire fighting\$	868, 197	993,818
Burned— Saw timberM ft. b.m. Small materialcord	720,842 2,491,905	686,200 289,153		5,179,635	3,269,521

Cause	Average	s 1935-44	1945	
	No.	p.c.	No.	p.c.
amp-fires	977	18	710	15
mokers	936	18 17	1,237	15 26
Settlers	841	15	364	8
lailways	315	6	723	15
ightning	972	17	865	18
dustrial operations	150	3	173	4
ncendiary	330	6	117	3
bublic works	50	1	14	0.70
fiscellaneous known	464	8	354	7
nknown	498	9	204	4
Totals	5,533	100	4,761	100

3.-Forest Fires in Canada, by Causes, 1945, with Ten Year Averages, 1935-44

Increment.—Practically all of the depletion or drain on the forest is concentrated on the 435,000 sq. miles of productive forest which is classed as accessible, and replacement of normal depletion by this area alone requires an average annual growth rate of about 12 cu. ft. per acre. Complete estimates of the rates at which the forests of Canada grow are not yet available. The vast size of the country, the diversity of growing conditions, and the complex character of the forests themselves, place great difficulties in the way of estimating growth. Numerous studies have been made by the Dominion Forest Service which indicate, beyond reasonable doubt, that over considerable tracts annual growth exceeds 25, 30 or even 40 cu. ft. per acre per annum; however, there are other areas classed as productive on which the growth is much less.

Natural reproduction of forest tree species in Canada is fortunately prolific except in a few localities. After an area has been cut over or burned, young growth usually appears within a short time. Thus, the re-establishment of some sort of forest growth is a less difficult problem than it is in many other countries. There is, however, no guarantee that the species reproduced will be of the kinds desired by industry. Most of the wood used in Canada is softwood and, in general, softwood reproduction is fairly good; but there are considerable areas in which a combination of overcutting and repeated fires have resulted, not in the permanent destruction of the forest, but in the replacement of valuable stands by new ones of inferior type.

There is no room for doubt that the introduction of better methods of forest management, including the provision of more adequate forest protection, can make the forests of Canada more productive than they have ever been. It is true that stocks of very large trees, whose growth required upwards of 300 years, are disappearing and will not be replaced; but, though the forest industries of the future must use smaller logs than did those of the past, good forest management can make possible a considerable expansion of those industries as and when market conditions warrant.

The potential capacity of many forest soils to produce more usable wood in a given period than they have ever done in the past is already being demonstrated on such areas as the Dominion Forest Experiment Station at Petawawa, Ont., and on some of the better-managed farm woodlots.

# Section 5.—Forest Administration

# Subsection 1.—Administration of Dominion and Provincial Timber-Lands

Although the forest resources are, generally speaking, under the control of the provinces, forests of the National Parks, Forest Experiment Stations and the Northwest Territories and Yukon are administered by the Dominion Government.

In Canada, the general policy of both the Dominion Government and the Provincial Governments has been to dispose of the timber by means of licences to cut, rather than to sell timber-land outright. Under this system, the State retains ownership of the land and control of the cutting operations. Revenue is received in the form of Crown dues or stumpage (either in lump sums or in payments made as the timber is cut); ground-rents and fire-protection taxes are collected annually. Both ground-rent and Crown dues may be adjusted at the discretion of the Governments.

The Maritime Provinces did not adopt this policy to the same extent as did the rest of Canada. In Prince Edward Island practically all the forest land has been alienated and is in small holdings, chiefly farmers' woodlots. In Nova Scotia 71 p.c. of the forest land is privately owned; nearly one-half of this is in holdings exceeding 1,000 acres. In New Brunswick nearly 50 p.c. is under private ownership. The percentages of privately owned forest land in the other provinces are as follows: Quebec, 7.2 p.c.; Ontario, 6.0 p.c.; Manitoba, 12.7 p.c.; Saskatchewan, 11.9 p.c.; Alberta, 7 7 p.c.; and British Columbia, 3.4 p.c.

# 4.—Forest Reserves in Canada, by Provinces, 1946

Note.—Areas of National Parks (which are also forest reserves) are not included in this table, but may be found on p. 38.

Province	Dominion Forest Experiment Stations	Provincial Forest Reserves	Total
	sq. miles	sq. miles	sq. miles
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	Nil 35-16 7-25 97-10 25-251 Nil 62-60 Nil	Nil 137-00 5,371-00 19,526-00 3,799-09 14,070-68 14,317-23 31,134-05	172·16 5,378·25 19,623·10 3,799·09 14,070·68 14,379·83 31,134·05
British Columbia	1711	Nil	- 01,101 00
Totals	202 - 11	88,355.05	88,557.16

¹ Under National Park reservation and therefore not included in total.

Forest Lands under Dominon Control.—The forests under Dominion control are administered by the Department of Mines and Resources. The National Parks Bureau has charge of the National Parks, and the Bureau of Northwest Territories and Yukon Affairs administers the timber in those areas. The Indian Affairs Branch administers, in trust for the Indians, the timber within their reservations. The Dominion Forest Service has charge of the Forest Experiment Stations.

Forest Lands under Provincial Control.—With the exception of relatively small areas owned by the Dominion Government, the Crown lands and the timber on them are administered by the provinces in which they lie. As new regions are explored, their lands are examined and the agricultural land disposed of. Land suitable only for forest is 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 of Canada. Efforts are being made, especially in Quebec and Ontario, to encourage the establishment and maintenance of forests on a community basis. Information regarding forest administration in the individual provinces is given at pp. 234-236 of the 1942 Year Book.

Royal Commissions on Fórestry.—In 1944, a Royal Commission on Forestry was established by the Province of British Columbia with Mr. Justice (now Chief Justice) Gordon Sloan sitting as sole Commissioner. Over a period of two years the Commission held a series of hearings and received representations from the Government, the forest industries, and the public. In his report, the Commissioner presented a review of the whole forest situation in the Province; a number of the recommendations were implemented by legislation shortly after the report was presented. One recommendation which the Government considered unacceptable was that the administration of the forest resources of the Province should be placed in the hands of a more or less independent commission. The Premier of the Province stated that it was the view of his Government that administration should continue to lie with the Department of Lands and Forests.

In 1945, the Province of Saskatchewan appointed a Royal Commission, under the chairmanship of Frank Eliason, to conduct inquiries into forestry matters. Two interim reports have been published recommending more adequate fire protection and the curtailment of the annual cut on forest areas under provincial control to an amount roughly approximating one-twentieth of the estimated stand of merchantable spruce timber in each particular area. A new policy of timber disposal replaced the old practice of selling timber on a stumpage basis with a system of cutting and processing timber by contract. All timber for re-sale from Crown lands will remain the property of the people of the Province, and will be turned over at rail-head to the Saskatchewan Timber Board for marketing.

In 1946, the Province of Ontario appointed a Royal Commission, under the chairmanship of Major-General Howard Kennedy, C.B.E., M.C., to investigate all phases of Ontario's forest industries and to work out a comprehensive policy towards the economic development and perpetuation of the forest resources of the Province.

In the five other forest provinces, although formal public inquiry has not been considered necessary, forestry problems are receiving close attention from governments and from industry, and steps are being taken to improve and strengthen administrative and protective services.

# Subsection 2.—Forest Protection

Fire Protection.—The Dominion Government administers the forests of the National Parks, Forest Experiment Stations and the Northwest Territories and Yukon, and is, therefore, responsible for fire-protection measures therein. Each of the Provincial Governments, except that of Prince Edward Island, maintains a fire-protection organization co-operating with owners and licensees for the protection

of all timbered areas, the cost being distributed or covered by special taxes on timber-lands. In each province, with the exception just mentioned, provincial legislation regulates the use of fire for clearing and other legitimate purposes, and provides for close seasons during dangerous periods. An interesting development in this connection in the Province of Quebec is the organization of a number of co-operative protective associations among lessees of timber-limits. These associations have their own staffs, which co-operate with those of the Board of Transport Commissioners and the Provincial Government. The latter contributes money grants, and also pays for the protection of vacant Crown lands lying within the area of the associations' activities.

In the matter of forest-fire protection along railway lines, the provincial services are assisted by the Dominion Railway Act administered by the Board of Transport Commissioners. This Act gives to that body wide powers relating to fire protection along railway lines under its jurisdiction. Certain officers of the various forest authorities are appointed ex-officio officers of the Board of Transport Commissioners and co-operate with the fire-ranging staffs which the railway companies are required to employ under the Dominion Railway Act.

In certain districts in Canada, aircraft are used to good effect for the detection and suppression of forest fires. Where lakes are numerous, seaplanes or flying boats can be used for detection, and for the transportation of fire-fighters and their equipment to fires in remote areas. Radio-equipped aircraft are employed on forest fire-protection operations; these enable the observer to report the location of a fire as soon as it has been detected.

In the more settled areas with better transportation facilities, fire detection is carried out by means of lookout towers fitted with telephone or radio for reporting fires. Field staff and equipment are maintained at strategic points ready to deal with fires when they are reported. These staffs, when not engaged on fire control duties, are employed on the construction and maintenance of roads, trails, telephone lines, fire guards and other necessary improvements.

Portable gasoline pumps, which usually weigh between 60 and 100 pounds each, and linen hose are important equipment. These pumps can be carried to a fire by canoe, motor-boat, automobile, aircraft, pack-saddle or back-pack and can provide hose pressures up to 200 lb. per square inch, depending upon the elevation above and distance from the water supply. Hose lines over a mile in length are frequently used. Small hand-pumps supplied by 5-gallon portable containers are also used effectively in many cases.

In addition to these improved measures, the enactment of legislation has tended to reduce the fire menace. The establishment of close seasons for brush-burning, and seasons during which permits are required for setting out fires and for travel in the forests during dangerous dry periods, have been of enormous value as preventive measures.

Another important advance in forest protection is the development by the Dominion Forest Service of methods for the daily measurement of the actual degree of forest-fire danger. In the forest types and regions in which the necessary research has been completed the forest authorities are able, not only to gauge the trend of increasing fire danger at any given time but, by the aid of weather forecasts, to anticipate the trend one or two days in advance and so regulate their activities to meet hazardous conditions as they develop.

The various governmental forest authorities conduct forest conservation publicity work independently and in co-operation with the Canadian Forestry Association. Since its beginning in 1900, that Association has played an important part in securing popular co-operation in reducing the fire hazard. By means of its magazine, which has a large circulation, by railway lecture cars and motor-trucks provided with motion-picture equipment, and by co-operation with radio broadcasting stations and the press, the Association reaches a large proportion of the population of the Dominion. Special efforts are made through the schools by specially appointed junior forest wardens and other means, to educate the younger generation as to the value of forests, the devastation caused by fire and the means of preventing such destruction.

Forest Insect Control Board.—The composition, object and functions of the Forest Insect Control Board are dealt with in the special article at pp. 399-400.

# Subsection 3.—Scientific Forestry

The great forestry problem is the management of Crown forests, first under provisional and later under more intensive working plans, so as to ensure a sustained yield. Forest research activities in this direction are now assuming great importance. The Dominion Forest Service operates five forest experiment stations with a total area of 227 sq. miles.* Here investigations of the underlying principles governing the growth of forests are made and practical methods of management are tested.

About 600 technically trained foresters are employed by the Dominion, by provincial forest services or by pulp, paper, and lumber companies. A number of foresters are actively engaged in commercial logging operations and, in addition to administrative work, these men carry on forest surveys either for the estimation of timber-stands and making of maps, or to determine natural growth and reproduction conditions and factors.

Through the use of air photographs taken by the Royal Canadian Air Force and base maps prepared by the mapping organizations of the Departments of Mines and Resources and National Defence, the Dominion Forest Service has taken a leading part in the development of methods for the interpretation of air photographs for forestry purposes. Most of the provincial forest services and many timber-owning companies are also making extensive use of aerial photographs. It is now possible not only to map the areas occupied by the different forest types but to estimate the volume of standing timber with an accuracy that compares favourably with ground surveys. Aerial photographs drawn to scales suitable for mapping purposes and covering about 1,000,000 sq. miles are now available in the National Air Photographic Library of the Department of Mines and Resources, and about 123,000 sq. miles of forest have been mapped and classified from the photographs. Still greater use of air photographs for forestry purposes is expected in future.

Research Work in Forestry.—The work at present being conducted on the control of forest insects is dealt with at pp. 395-400. In a special article on Scientific and Industrial Research in Canada, which appears at pp. 979-1012 of the 1940 Year Book, a comprehensive review is given of all phases of scientific research work being undertaken by the various Government Departments.

^{*} See Table 4, p. 402.

Forestry and FAO.—In October, 1944, the Food and Agriculture Organization of the United Nations was formally established and held its first conference at Quebec. The functions of the Organization generally, and as they concern agriculture particularly, are given at pp. 329-330. The Conference decided that the Organization should include a Division on Forestry and Forest Products, because the promotion of human welfare requires provision of shelter and warmth as well as sufficient and suitable food. Furthermore, it was recognized that forestry and agriculture are alternative forms of land use and, in many cases, the two activities are complementary. The Canadian delegation included five representatives of forestry, headed by the Dominion Forester.

The FAO international forestry office is assembling information respecting forest resources, forestry conditions and practices, and forest industries on a world-wide basis. It assists in the compilation of up-to-date statistics, and will be required to advise the appropriate international authorities respecting measures that might be adopted to correct shortages of forest products in different parts of the world. Technical missions are being organized to give advice on forest management problems.

Canada has undertaken to co-operate in the forestry work of FAO, and should benefit by the new services to be provided. In particular, improvements in the completeness and accuracy of information respecting world supplies and demands for forest products should help to stabilize the export markets that are so vital to Canada's forest industries.

# Section 6.—Forest Utilization

# Subsection 1.—Woods Operations

In connection with operations in the woods, it should be borne in mind that the forests not only provide the raw material for the sawmills, pulp-mills, wood distillation, charcoal, excelsior and other plants, but that they also provide logs, pulpwood and bolts for export in the unmanufactured state, and fuel, poles, railway ties, posts and fence rails, mining timber, piling and other primary products, which are finished in the woods ready for use or exportation. There are also a number of minor forest products, such as Christmas trees, maple sugar and syrup, balsam gum, resin, cascara, moss and tanbark, that go to swell the total.

It has been estimated that operations in the woods in Canada in 1944 gave employment during the logging season amounting to 35,551,000 man days, and distributed over \$195,000,000 in wages and salaries.

Product	1939	1940	1941	1942	1943	1944
	\$	\$	\$	\$	\$	\$
Logs and bolts	55, 685, 197	71,817,471	86, 514, 625	92,897,611	99, 852, 479	115, 788, 03 124, 363, 92
Pulpwood	58, 302, 668 33, 058, 240	74, 347, 132 33, 297, 756	88, 193, 045 26, 662, 296	103, 619, 151 27, 264, 486	110, 844, 790 45, 152, 897	44, 332, 74
Firewood	2,048,186	1,788,001	1,547,780	878, 830	1,138,663	1, 289, 16
Poles	2,940,361	2,691,107	2,467,336	2,663,603	2,032,681	5, 217, 25
Round mining timber	1,461,507	5,707,677	2,458,435	2,169,268	3,418,857	3,509,01
Fence posts	1,111,883	999,934	964,568	1,291,393	1,902,546	2,216,58
Wood for distillation	289,230		588,747	745,408	774,344	887, 260 513, 135
Fence rails	267,437	270,320	262,521	341,607	464,365	3, 453, 698
Miscellaneous products	2,582,689	3, 130, 273	3,503,736	2,500,534	3,033,661	3, 400, 000
Totals	157,747,398	194,567,875	213,163,089	234,371,891	268,615,283	301,570,82

5.—Values of Woods Operations, by Products, 1939-44

# 6.—Wood Cut in Operations in the Woods, Equivalents in Merchantable Wood and Total Values, by Chief Products, 1944, with Comparative Totals, 1926-43

Note.—Details by chief products and by provinces for the years 1926-44 will be found in the "Annual Estimate of Operations in the Woods, 1944", published by the Forestry Branch, Dominion Bureau of Statistics. A change in computing the converting factor was introduced in 1944-45 and is described at p. 265 of the 1946 Year Book.

Year and Product	Quantity Reported or Estimated	Converting ¹ Factor	Equivalent Volume of Merchantable Wood	Total Value
			M. cu. ft.	\$
Totals, 1926	-	_	2,264,394	-
Totals, 1927	_	-	2,285,605	_
Totals, 1928	_	12	2,391,119	2
Totals, 1929	-	1 -	2,477,584	-
Totals, 1930	-	-	2,477,787	
Totals, 1931	_	_	1,838,138	141,123,93
Totals, 1932	2	_	1,505,023	92,106,25
Totals, 1933	_	-	1,615,864	93,773,14
Totals, 1934	-	_	1,829,886	105,539,73
Totals, 1935	_	- 2	1,933,450	115,461,77
Totals, 1936	_	1 2	2,139,400	134,804,22
Totals, 1937	_	_	2,378,374	163,249,88
Totals, 1938		_	2,136,729	148,265,85
Totals, 1939	_		2,258,583	157,747,39
Totals, 1949	_	3	2,676,814	194,567,87
Totals, 1941	-	_	2,683,731	213,163,08
Totals, 1942	2	122	2,608,605	234,371,89
Totals, 1943	Ξ	2	2,475,906	268,615,28
1944				
Logs and bolts	5, 102, 006	2002	971,393	115,788,036
Pulpwood cord	8,668,566	85	736,828	124, 363, 92
Firewood"	8, 918, 184	80	713, 455	44, 332, 74
Hewn railway ties No.	1,280,608	5	6,403	1,289,16
Poles and piling "	960,003	15	14,400	5, 217, 25
Round mining timber cu. ft.	10,624,169	1	10,624	3,509,01
Fence posts No.	16,985,323	1.2	20,383	2,216,58
Wood for distillation cord	92,003	80	7,360	887, 26
Fence rails No.	5, 209, 757	1	5,210	513, 13
Miscellaneous products			21,990	3, 453, 69
Totals, 1944	-	_	2,508,046	301,570,82

¹ In estimating the annual drain on Canada's forest resources, certain converting factors have been used, each of which represents in cubic feet the quantity of merchantable wood used to produce one unit of the material in question.

² 175 for British Columbia coastal region.

# 7.—Equivalent Volumes of Solid Wood and Values of Products of Woods Operations, by Provinces, 1943 and 1944

Province	Equivalen of Solid	t Volumes l Wood	Values of Products		
	1943		1943	1944	
	M. cu. ft.	M. cu. ft.	\$	\$	
Prince Edward Island	11,595	12,047	793,380	938, 829	
Nova Scotia	100,385	98, 263	10, 207, 903	11, 179, 112	
New BrunswickQuebec.	196, 233 930, 137	194,065 965,724	25, 218, 732 104, 692, 371	27, 109, 995 123, 936, 131	
ontario	498, 112	461,507	61, 142, 548	61,398,201	
uanitoba	68, 260	66, 815	4,711,334	5,035,177	
askatchewan	95,654	104, 471	4,788,705	6,092,958	
Moerta	99,436	101,302	5, 368, 392	5,974,375	
British Columbia	476,094	503,852	51,691,918	59,906,045	
Totals	2,475,906	2,508,046	268,615,283	301,570,823	

# Subsection 2.—The Pulp and Paper Industry

The rapid development of this industry in Canada is traced briefly at p. 265 of the 1940 Year Book. Summary statistics for the combined pulp and paper industries are given at pp. 412-414 of this volume.

There are three classes of mills in the industry. These, in 1945, numbered 29 mills making pulp only, 48 combined pulp and paper mills and 32 mills making paper only.

The industry in Canada includes three forms of industrial activity, the operations in the woods with pulpwood as a product, the manufacture of pulp and the manufacture of paper. Some of the important pulp companies operate sawmills to utilize the larger timber on their limits to the best advantage, and some lumber manufacturers divert a proportion of their spruce and balsam logs to pulp-mills. Less than one-fifth of the pulpwood cut in Canada is exported in the raw or unmanufactured form and a large proportion of such exports is cut from private lands.

8.—Production, Consumption, Exports and Imports of Pulpwood, 1931-45
Note.—Figures for earlier years will be found in the corresponding table of previous Year Books.

	P	parent Total roduction of vood in Cana		Canadian P Used in Ca Pulp-M	anadian	Canadian P Expor Unmanufa	ted	Impor Pulpwood in Car	d Used
Year	Quantity ¹	Total Value	Average Value per Cord	Quantity ¹	P.C. of Total Pro- duction	Quantity ¹	P.C. of Total Pro- duction	Quantity ¹	P.C. of Total Pro- duction
	cords	8	8	cords		cords		cords	
1931 1932 1933 1934 1935	5, 199, 914 4, 222, 224 4, 746, 383 5, 773, 970 6, 095, 016	51,973,243 36,750,910 33,213,973 38,302,807 41,195,871	10·00 8·70 7·00 6·63 6·76	4,076,584 3,602,100 4,027,827 4,752,685 4,985,143	78·4 85·3 84·9 82·3 81·8	1,123,330 620,124 718,556 1,021,285 1,109,873	21.6 14.7 15.1 17.7 18.2	71,695 45,654 17,049 13,919 19,940	1·7 1·1 0·4 0·2 0·3
1936 1937 1938 1939	7,002,057 8,298,165 6,438,344 6,899,986 8,499,922	48,680,200 63,057,205 53,761,999 58,302,668 74,347,132	6.95 7.60 8.35 8.45 8.75	5,766,303 6,593,134 4,686,085 5,360,546 6,948,493	82·3 79·5 72·8 77·7 81·7	1,235,754 1,705,031 1,752,259 1,539,440 1,551,429	17.6 20.5 27.2 22.3 18.3	9, 591 20, 505 33, 668 25, 694 47, 626	0·1 0·2 0·5 0·4 0·6
1941 1942 1943 1944 1945	9,544,699 9,653,574 8,801,368 8,668,566 9,145,673	88, 193, 045 103, 619, 151 110, 844, 790 124, 363, 926 146, 172, 701	9·24 10·73 12·59 14·35 15·98	7,688,307 7,665,724 7,260,776 7,169,430 7,474,375	80·6 79·4 82·5 82·7 81·7	1,856,392 1,987,850 1,540,592 1,499,136 1,671,298	19·4 20·6 17·5 17·3 18·3	81 1,714 2,379 8,209 4,133	2 2 2 2 2

¹ All quantities are given in terms of rough or unpeeled wood, per cent.

The manufacture of pulp is the second stage in this industry. This is carried on by mills producing pulp alone and also by paper manufacturers operating pulp-mills in conjunction with paper-mills to provide their own raw material. Such mills usually manufacture a surplus of pulp for sale in Canada or for export. Spruce, supplemented by balsam fir in the east and by hemlock in the west, is the most suitable species of wood for the production of all but the best classes of paper.

² Less than one-tenth of one

The preliminary preparation of pulpwood is frequently carried on at the pulpmill, but in Canada there are a number of 'cutting-up' and 'rossing' mills operating on an independent basis, chiefly for the purpose of saving freight on material cut at a distance from the mill or on material intended for exportation. Pulpwood is measured by the cord (4' by 4' by 8' of piled material). One cord of rough pulpwood contains approximately 85 cu. ft. of solid wood, and one cord of peeled pulpwood 95 cu. ft.

Pulp Production.—Growth of pulp production was steady up to 1920, when 1,960,102 tons of pulp were produced. With the exception of 1921 and 1924, each year up to 1929 showed consistent growth in the annual production, 1929 reaching a total of 4,021,229 tons. Figures from 1931 are given in Table 9.

9.—Pulp Production, Mechanical and Chemical, 1931-45
Note.—Figures for earlier years will be found in the corresponding table of previous Year Books.

	Mechan	ical Pulp ¹	Chemi	cal Fibre	Total Production		
Year	Quantity	Value	Quantity	Value	Quantity	Value	
	tons	\$	tons	\$	tons	\$	
931	2,016,480	37,096,768	1,086,735	46,998,988	3,167,9602	84,780,809	
932	1,696,021	28,018,451	913,438	35, 987, 294	2,663,2482	64, 412, 453	
933	1,859,049	25, 332, 444	1,120,513	38, 781, 630	2,979,562	64, 114, 074	
934	2,394,765	30, 875, 323	1,241,570	44,851,635	3,636,335	75, 726, 958	
935	2,563,711	32, 323, 820	1,304,630	47,398,219	3,868,341	79,722,039	
936	2,984,282	38,674,492	1,501,163	53,662,461	4,485,445	92, 336, 953	
937	3,384,744	46,663,759	1,756,760	70,065,469	5, 141, 504	116,729,228	
938	2,520,738	39,707,479	1,147,051	48, 189, 669	3,667,789	87, 897, 148	
939	2,796,093	43,530,367	1,370,208	53,601,450	4, 166, 301	97, 131, 817	
940	3,368,209	56,017,547	1,922,553	92, 987, 720	5,290,762	149,005,267	
941	3,550,285	61,749,788	2,170,562	113,689,763	5,720,847	175, 439, 551	
942	3,308,118	65, 208, 919	2,298,343	126, 936, 143	5,606,461	192, 145, 062	
943	3,033,751	63,721,703	2,239,079	130, 797, 449	5, 272, 830	194, 519, 152	
44	3, 113, 142	72,097,231	2, 157, 995	138, 944, 181	5, 271, 137	211,041,412	
945	3,393,426	86,990,626	2,207,388	144, 882, 496	5,600,814	231, 873, 122	

¹ Includes screenings.

During 1945, 77 establishments turned out 5,600,814 tons of pulp valued at \$231,873,122, as compared with 5,271,137 tons of pulp, valued at \$211,041,412 in 1944. Of the 1945 total for pulp, 3,956,182 tons, valued at \$116,404,915 were made in combined pulp and paper mills for their own use in manufacturing paper. The remainder was made for sale in Canada or for export. As in the case of pulpwood, a part of the product at this stage of the industry provides raw material for the later stages, while the remainder has a definite market value as pulp.

Over 59 p.c. of the production in 1945 was groundwood pulp and over 18 p.c. unbleached sulphite fibre, these two being the principal components of newsprint paper. Bleached sulphite, bleached and unbleached sulphate, soda fibre and groundwood and chemical screenings made up the remainder. A considerable market has developed for screenings in connection with the manufacture of rigid insulating boards.

The manufacture of the 5,600,814 tons of pulp produced in 1945 entailed the use of 7,478,508 cords of rough pulpwood valued at \$122,347,847, and the total value of materials used in the manufacture of pulp was \$140,668,147.

² Includes unspecified pulp.

10.—Production of Wood-Pulp,	by	Chief	Producing	Provinces,	1931-45
NoteFigures for earlier years will be four	nd in	the corr	responding tabl	e of previous	Vear Books

Year	Qu	ebec	Ont	ario	Canada ¹	
I tai	Quantity	Value	Quantity	Value	Quantity	Value
	tons	\$	tons	\$	tons	3
1931 1932 1933 1934 1935	1,513,658 1,240,442 1,360,704 1,813,096 1,916,382	41,884,387 31,124,954 29,860,706 36,837,402 38,235,076	858, 100 786, 405 867, 417 999, 935 1, 087, 742	22,944,933 18,735,105 18,644,259 21,000,769 22,866,369	3,167,960 2,663,248 2,979,562 3,636,335 3,868,341	84,780,809 64,412,453 64,114,074 75,726,958 79,722,039
1936	2,236,376 2,551,546 1,858,971 2,119,183 2,794,384	44,071,292 55,277,014 44,220,224 49,026,966 76,996,100	1,257,060 1,466,555 1,057,984 1,158,576 1,369,389	27,005,484 33,964,784 25,821,023 27,631,051 38,235,733	4,485,445 5,141,504 3,667,789 4,166,301 5,290,762	92,336,953 116,729,229 87,897,149 97,131,813 149,005,267
1941 	2,971,386 2,896,440 2,617,403 2,767,081 2,887,176	89, 103, 399 97, 632, 408 94, 054, 176 105, 042, 991 114, 197, 036	1,507,324 1,518,967 1,490,966 1,316,365 1,468,682	46,908,967 51,936,704 54,818,046 54,934,993 62,596,260	5,720,847 5,606,461 5,272,830 5,271,137 5,600,814	175, 439, 551 192, 145, 062 194, 519, 152 211, 041, 412 231, 873, 122

¹ Includes production in British Columbia, Manitoba, New Brunswick and Nova Scotia.

Pulp Exports.—Total exports of wood-pulp from Canada in the years 1936-45 are given in Table 11. A table at p. 201 of the 1941 Year Book gives the exports of wood-pulp from the principal producing countries for 1913, 1938 and 1939. The latter figures are incomplete, owing to exigencies of war, and consequently the table has not been continued.

11.-Exports of Wood-Pulp, 1936-45

tons	8
,411,724 ,510,746	85,897,73 95,266,8
,556,457 ,408,081	100,012,77 101,563,02 106,054,9
,	510,746 556,457

Paper Production.—During 1945, 80 establishments produced 4,359,576 tons of paper and paper board with a total value of \$282,837,614, as compared with 4,044,376 tons, valued at \$255,545,841 produced in 77 establishments in 1944. In addition to newsprint, Canadian mills have a highly developed production of fine paper, wrapping paper, tissues, paper board and other cellulose products: in fine paper Canada produces close to 600 types. In 1945, newsprint paper made up 76·2 p.c. of the annual paper production in Canada; the newsprint production increased in volume by 9·3 p.c. and in total value by 14·1 p.c. as compared with 1944. The remainder of the paper production was divided as follows: 13·7 p.c. paper boards, 3·7 p.c. wrapping paper, 3·7 p.c. book and writing paper, and about 2·7 p.c. tissue and miscellaneous papers.

12.—Paper Production, by Type, 1931-45

Note.-Figures for earlier years will be found in the corresponding table of previous Year Books.

	Newspr	int Paper	Book and W	riting Paper	Wrappi	ng Paper	
Year	Quantity	Value	Quantity	Value	Quantity	Value	
	tons	\$	tons	\$	tons	\$	
931	2, 227, 052	111,419,637	59,580	10, 154, 171	77, 194	7, 479, 993	
932	1,919,205	85, 539, 852	56,781	8, 687, 895	69,018	6, 289, 293	
933	2,021,965	66, 959, 501	60,683	8,927,408	67,780	6, 441, 69	
934	2,604,973	86, 811, 460	64, 991	9,681,536	79,779	7,740,82	
935	2,765,444	88, 436, 465	70,350	10,440,789	82,517	7, 956, 78	
936	3,225,386	105, 214, 533	74,940	10,866,346	95,916	8,761,356	
937	3,673,886	126, 424, 303	84, 168	12,620,507	108,734	10, 237, 82	
38	2,668,913	107,051,202	73,834	11,098,901	90,879	9,069,298	
939	2,926,597	120, 858, 583	90, 135	12,773,781	109,907	10,712,39	
940	3,503,801	158, 447, 311	102,696	15, 518, 667	139,716	14, 457, 299	
941	3, 519, 733	158, 925, 310	117,444	18, 476, 397	162,581	16,744,800	
942	3, 257, 180	147, 074, 109	121,419	19, 181, 665	165, 991	17, 221, 769	
43	3,046,442	152,962,868	122, 174	19,047,039	145, 545	15, 614, 453	
044	3,039,783	165, 655, 165	155, 498	23,700,310	156,721	16,699,663	
945	3,324,033	189,023,736	162, 198	24, 468, 409	162, 175	17, 558, 552	
	Paper	Boards	Tissu Miscellane		Totals, Paper		
	Quantity	Value	Quantity	Value	Quantity	Value	
	tons	\$	tons	\$	tons	\$	
931	202,854	10, 225, 732	44,545	4,350,356	2,611,225	143,629,889	
032		9,621,041	35, 825		2.290.767	113, 873, 123	
	209, 938 232, 190	9,621,041 10,598,439	35, 825 36, 802	3,735,042	2,290,767 2,419,420		
933	209, 938 232, 190	9,621,041 10,598,439 13,351,475	35,825 36,802 39,049	3,735,042 3,762,832	2,419,420	96, 689, 878	
933 934	209, 938	10, 598, 439	36,802	3,735,042		96, 689, 878 120, 892, 228	
332 333 334 335	209, 938 232, 190 280, 724 314, 849	10,598,439 13,351,475	36, 802 39, 049	3,735,042 3,762,832 3,306,931 3,866,720	2,419,420 3,069,516 3,280,896	96, 689, 878 120, 892, 228 125, 752, 650	
33 34 35	209, 938 232, 190 280, 724 314, 849 363, 778	10, 598, 439 13, 351, 475 15, 051, 893	36, 802 39, 049 47, 736 46, 690	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980	2,419,420 3,069,516 3,280,896 3,806,710	96, 689, 878 120, 892, 228 125, 752, 650 146, 354, 666	
33	209, 938 232, 190 280, 724 314, 849 363, 778 422, 710	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451	36, 802 39, 049 47, 736 46, 690 55, 863	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980 4,883,060	2,419,420 3,069,516 3,280,896 3,806,710 4,345,361	96, 689, 878 120, 892, 228 125, 752, 650 146, 354, 666 175, 885, 423	
33 34 35 36 37 37 38	209, 938 232, 190 280, 724 314, 849 363, 778	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451 21, 719, 730	36, 802 39, 049 47, 736 46, 690	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980	2,419,420 3,069,516 3,280,896 3,806,710	96, 689, 875 120, 892, 225 125, 752, 650 146, 354, 666 175, 885, 423 151, 650, 065	
33 34 35 36 37 37 38	209, 938 232, 190 280, 724 314, 849 363, 778 422, 710 356, 891	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451 21, 719, 730 19, 288, 172	36, 802 39, 049 47, 736 46, 690 55, 863 58, 841	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980 4,883,060 5,142,492	2,419,420 3,069,516 3,280,896 3,806,710 4,345,361 3,249,358	96, 689, 875 120, 892, 225 125, 752, 650 146, 354, 666 175, 885, 423 151, 650, 065 170, 776, 062	
33	209, 938 232, 190 280, 724 314, 849 363, 778 422, 710 356, 891 413, 687	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451 21, 719, 730 19, 288, 172 21, 359, 828	36, 802 39, 049 47, 736 46, 690 55, 863 58, 841 60, 176	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980 4,883,060 5,142,492 5,071,476	2, 419, 420 3, 069, 516 3, 280, 896 3, 806, 710 4, 345, 361 3, 249, 358 3, 600, 502	113,873,123 96,689,875 120,892,225 125,752,650 146,354,666 175,885,423 151,650,065 170,776,062 225,836,809 241,450,292	
333	209, 938 232, 190 280, 724 314, 849 363, 778 422, 710 356, 891 413, 687 500, 094 649, 840 609, 175	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451 21, 719, 730 19, 288, 172 21, 359, 828 31, 078, 759 40, 214, 658 38, 641, 867	36, 802 39, 049 47, 736 46, 690 55, 863 58, 841 60, 176 73, 107 75, 178 78, 002	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980 4,883,060 5,142,492 5,071,476 6,334,773 7,089,121 8,150,102	2, 419, 420 3, 069, 516 3, 280, 896 3, 806, 710 4, 345, 361 3, 249, 358 3, 600, 502 4, 319, 414	96, 689, 878 120, 892, 222 125, 752, 650 146, 354, 666 175, 885, 423 151, 650, 068 170, 776, 062 225, 836, 808	
33	209, 938 232, 190 280, 724 314, 849 363, 778 422, 710 356, 891 413, 687 500, 094 649, 840	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451 21, 719, 730 19, 288, 172 21, 359, 828 31, 078, 759 40, 214, 658	36, 802 39, 049 47, 736 46, 690 55, 863 58, 841 60, 176 73, 107 75, 178	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980 4,883,060 5,142,492 5,071,476 6,334,773 7,089,121	2, 419, 420 3, 069, 516 3, 280, 896 3, 806, 710 4, 345, 361 3, 249, 358 3, 600, 502 4, 319, 414 4, 524, 776	96, 689, 878 120, 892, 222 125, 752, 650 146, 354, 666 175, 885, 423 151, 650, 068 170, 776, 062 225, 836, 809 241, 450, 292	
333	209, 938 232, 190 280, 724 314, 849 363, 778 422, 710 356, 891 413, 687 500, 094 649, 840 609, 175	10, 598, 439 13, 351, 475 15, 051, 893 17, 531, 451 21, 719, 730 19, 288, 172 21, 359, 828 31, 078, 759 40, 214, 658 38, 641, 867	36, 802 39, 049 47, 736 46, 690 55, 863 58, 841 60, 176 73, 107 75, 178 78, 002	3,735,042 3,762,832 3,306,931 3,866,720 3,980,980 4,883,060 5,142,492 5,071,476 6,334,773 7,089,121 8,150,102	2, 419, 420 3, 069, 516 3, 280, 896 3, 806, 710 4, 345, 361 3, 249, 358 3, 600, 502 4, 319, 414 4, 524, 776 4, 231, 767	96, 689, 87, 120, 892, 221, 125, 752, 650, 146, 354, 660, 175, 885, 422, 151, 650, 061, 707, 776, 062, 225, 836, 809, 241, 450, 292, 230, 269, 512	

Quebec produced 52.6 p.c. of the total quantity in 1945, Ontario 29.1 p.c., British Columbia 7 7 p.c. and Nova Scotia, New Brunswick and Manitoba the remaining 10.6 p.c.

13.—Paper Production, by Provinces, 1944 and 1945

Province	19	944	1945		
Frovince	Quantity	Value	Quantity	Value	
	tons	\$	tons	\$	
Quebec	2, 152, 956 1, 152, 385	134,617,241 77,239,367	2,292,442 1,267,796	148, 180, 691 86, 395, 223	
British Columbia Nova Scotia, New Brunswick and Manitoba	317,039 421,996	19,088,145 24,601,088	334,502 464,836	20, 353, 984 27, 907, 716	
Totals	4,044,376	255,545,841	4,359,576	282,837,614	

World Production of Newsprint.—Since the very early years of the Second World War, figures of world production of newsprint have not been available. The latest official information given in the Year Book appears at p. 203 of the 1941 edition where production is given by leading countries for the years 1938 and 1939, as well as the average production over the period 1928-39.

Although it is not possible to continue this series of official figures, a useful estimate of world newsprint production is provided by the Chairman of the Rationing Committee of British Newsprint Supply in collaboration with the British Ministry of Supply. This estimate placed the production of countries outside North America at 1,583,000 short tons for the year 1946, which was 2,250,000 short tons less than the average production of these same countries for 1937-38; on this basis the world production for 1946 would be 6,803,000 short tons, which explains the acute situation that is now being experienced as regards newsprint. Every mill in Canada is working to capacity and yet the world situation is far from being relieved. Until the European mills are rehabilitated and the backlog of demand has been met, a sellers market in newsprint will continue to prevail. A comparison of United States and Canadian production with world production is shown in the chart on p. 413. As official data are made available, the pre-war series of newsprint production by countries will be continued.

Exports of Newsprint Paper.—Total exports of newsprint paper from Canada in the years 1936-45 are given in Table 14.

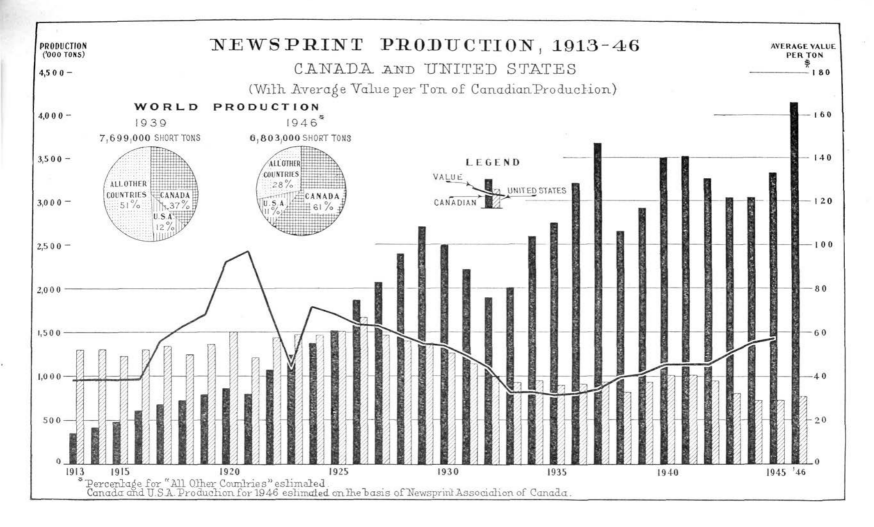
Year	Quantity	Value	Year	Quantity	Value
	tons	\$		tons	\$
1936	2,993,089	103,639,634	1941	3,262,012	154,356,54
1937	3,455,240	126,466,412	1942	3,005,291	141,065,61
1938	2,424,655	104,615,042	1943	2,810,288	144,707,06
1939	2,658,723	115,687,288	1944	2,805,776	157, 190, 83
	3,242,789	151,360,196	1945	3,058,946	179, 450, 77

14.- Exports of Newsprint Paper, 1936-45

Since 1913 Canada has led the world in the exportation of newsprint. In 1938 the quantity of newsprint exported by the 11 principal newsprint-producing countries was 3,806,737 short tons, of which Canada contributed 63·7 p.c. World comparisons for later years are not available.

Statistics of the Combined Pulp and Paper Industries.*—The manufacture of pulp, the manufacture of paper and the manufacture of products made of paper may, under certain conditions, be treated as three industries, for they are frequently carried on in separate plants by entirely independent companies. The manufacture of basic stock and the converting of this paper into towels, stationery and other highly processed paper products are often combined in one plant. This

^{*} See Chapter XVIII and the Index for further particulars regarding the pulp and paper and paperconverting industries.



further converting of paper within the pulp and paper industry itself represents only a small part of Canada's production of converted paper and boards, the bulk of which is still made in special converting mills classified in other industrial groups.

The presence of these different combinations in one mill makes it difficult to separate many of the statistics relating to the manufacture of pulp, basic paper and converted paper products. All converting operations carried on in paper mills in this industry are now attributed to the particular industrial group of converting plants to which they properly belong. The figures for 1937 and subsequent years, therefore, exclude all information pertaining to paper converting, which tends to lower perceptibly all the principal statistics of the pulp and paper industry and to render these figures not strictly comparable with those of previous years. Including manufacturing operations as far as the basic paper-making stage, there were altogether 109 mills in operation in 1945. The employees numbered 39,996 and their salaries and wages amounted to \$80,462,644. If the pulp made for their own use in combined pulp and paper mills is disregarded, the total of materials and supplies used in the industry as a whole can be considered as amounting to \$179,369,499 in 1945, \$157,995,141 in 1944 and \$143,956,462 in 1943; the gross value of production as \$398,804,515 in 1945, \$369,846,086 in 1944 and \$344,411,614 in 1943; and net value of production, \$180,401,885 in 1945, \$174,492,103 in 1944 and \$164,244,088 in 1943.

The pulp and paper industry is one of the leading single manufacturing industries in Canada. It was first in gross value of production from 1925 to 1934, but was replaced in 1935 by non-ferrous smelting and refining; it was first for many years in capital invested, in net value of production and in wages and salaries paid. During the war years, because of the extraordinary demands for munitions, vehicles and certain food products, such industries as non-ferrous metal smelting and refining, miscellaneous chemical products, slaughtering and meat packing, shipbuilding and repairs, iron and steel products and automobiles advanced temporarily to higher positions. This situation was quite abnormal, however, and the pulp and paper industry is resuming its former place as the leading peacetime industry in Canada. Only the manufacturing stages of the industry are considered in these comparisons, no allowance being made for capital invested, men employed, wages paid or primary products sold in connection with the woods operations. These form an important part of the industry as a whole but cannot be separated from woods operations carried on in connection with sawmills and other industries. In world trade, generally speaking, pulp and paper are Canada's main commodities; usually greater than wheat and far greater than nickel. Newsprint alone, over a considerable period, has brought Canada more export dollars than wheat, nickel or any other single commodity*. The United States market absorbs, annually, practically all pulpwood exports, over 75 p.c. of the pulp and the paper shipments of Canada. About one-half of the paper consumed in the United States is either of Canadian manufacture or is made from wood or wood-pulp imported from Canada.

^{*} For reasons given in Section 1, Part II of Chapter XXIII, gold is excluded from Canadian trade statistics.

# Subsection 3.—The Lumber Industry

The manufacture of sawn lumber is the second most important industry in Canada depending on the forest for its raw materials.

The total number of sawmills, tie, shingle, lath, veneer, stave, heading and hoop mills and mills for cutting-up and barking or rossing of pulpwood that reported in 1945 was 5,295, as compared with 5,506 in 1944. Employees numbered 44,040 and wages and salaries amounted to \$54,017,500. The logs, bolts and other materials and supplies of the industry were valued at \$126,006,754 and the gross value of production was \$231,108,030. The net production in 1945 was \$103,153,766.

Lumber production in Canada reached its maximum quantity in 1911 at almost 5,000,000,000 ft. b.m. The maximum value was reached in 1945. Average values were fairly uniform up to 1916, but increased rapidly from 1917 to 1920, only to decline gradually during the following years to the lowest level for the entire period, which was reached in 1932. With the exception of 1938, increases took place each year from 1933 to 1945.

15.—Quantities and Values of Lumber and All Sawmill Products, by Provinces, 1944 and 1945

		Lumber I	Total Values ¹				
Province or Territory	Quan	tities	) Va	lues	1044	1045	
	1944	1945	1944	1945	1944	1945	
	M ft. b.m.	M ft. b.m.	\$	\$	\$	\$	
Prince Edward Island Nova Scotia		8,885 250,795	265, 443	344,731 10,075,523	330, 234 9, 658, 323	407,865 11,395,270	
New Brunswick	294, 818	269,375	8,622,553 11,839,238	12,143,966	13,826,290	14,640,642	
Quebec Ontario	587, 237	1,029,313 522,497	41,603,134 25,470,014	45,790,905 23,825,561	50,099,695 30,312,517	56, 109, 217 29, 705, 850	
ManitobaSaskatchewan	72,870 163,986	63,453 125,082	2,635,008 5,117,360	2,364,945 4,227,527	2,778,600 5,571,572	2,493,378 4,632,856	
Alberta British Columbia	162, 913	189,412 2,055,082	4, 685, 231 70, 080, 622	5,897,668 76,354,956	5,564,400 98,381,844	6,729,682 104,972,850	
Yukon	457	266	32,803	20,170	33,148	20, 420	
Totals	4,512,232	4,514,160	170,351,406	181,045,952	216,556,623	231,108,030	

¹ Includes all other sawmill products.

## 16.—Quantities and Values of Lumber, Shingles and Lath Produced, 1931-45

Nore.—Figures for the years 1908-28, inclusive, will be found at p. 300 of the 1931 Year Book and for 1929-30 at p. 262 of the 1943-44 edition.

Year	Lumb	er Cut	Shingl	es Cut	Lath Cut		
T car	Quantity	Value	Quantity	Value	Quantity	Value	
	M ft. b.m.	8	M	\$	М	\$	
931	2,497,553	45, 977, 843	1,453,277	3,331,229	228,050	576.080	
932	1 800 884	26, 881, 924	1,802,008	3,556,823	208, 321	474,889	
900	1 1 057 090	27, 708, 908	1,939,519	4, 448, 876	151,653	332,364	
1954	2 578 411	40, 509, 600	2,405,071	4, 422, 578	177, 988	412,844	
1935	2,973,169	47,911,256	3, 258, 253	7,593,765	226, 854	536,087	
1936	3,412,151	61, 965, 540	3,019,030	6,754,788	286, 323	874, 231	
1937	4 005 601	82,776,822	3,048,395	7, 631, 691	392, 922	1, 231, 965	
1958	3 768 351	72, 633, 418	2,761,978	6, 894, 654	239, 467	656, 320	
1939	3 976 882	78, 331, 839	3, 469, 411	9,048,876	163, 686	476, 252	
1940	4,628,952	105, 988, 216	4, 420, 240	9,600,497	216, 465	688, 167	
1941	4,941,084	129, 287, 703	4, 160, 772	12, 309, 632	204, 991	731, 227	
1942	4 935 145	149, 854, 527	3,720,482	13, 191, 084	181,994	737, 874	
1940	4 363 575	151, 899, 684	2,565,752	10, 020, 804	114,029	554, 278	
1777	4 519 929	170, 351, 406	2,697,724	11,411,359	110,639	645,010	
1945	4,514,160	181,045,952	2,665,432	11,737,224	117,731	752.245	

British Columbia came first in total production in 1945, contributing 45.5 p.c. of the total cut of lumber and 87.4 p.c. of the shingles. Quebec followed in second place, Ontario was third and New Brunswick fourth. In 1945, spruce was the most important kind of lumber sawn; it is produced in every province. Douglas fir, which is sawn almost entirely in British Columbia, came second, with hemlock, white pine, cedar, yellow birch and jack pine next in order of importance. Cedar was the most important shinglewood sawn. The conifers usually form between 90 and 95 p.c. of the total cut of all kinds of wood.

Lumber Exportation.—The hewn square-timber trade reached its maximum development in the 1860's; thereafter it declined gradually and has now almost entirely disappeared. Simultaneously with its decline came the increased exportation of deals and other sawn lumber, first to the United Kingdom and later to the United States. From the first, trade with the latter country has been confined largely to planks, boards and dimension stock. During the American Civil War, exports of forest products of all kinds to the United States for the first time exceeded those to the United Kingdom, but in late years this has become the rule. The total quantity of sawn lumber and square timber exported changed little from 1900 to 1929, averaging about 2,000,000,000 ft. b.m. per annum, but decreased considerably in the next three years, reaching its lowest level of 790,000,000 ft. b.m. in 1932. Since that time lumber exports have recovered.

17.—Exports of	Planks,	Boards	and	Square	Timber,	1942-45
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C	1942		19	1943		44	19	45
Country	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
	M ft. b.m.	\$	M ft. b.m.	8	M ft. b.m.	\$	M ft. b.m.	\$
British— United Kingdom. British South	647,392	22, 634, 538	902, 539	35, 881, 525	851,537	38, 569, 538	878, 663	39, 217, 064
Africa	24, 241	1,280,341	32,300	1,442,617	41,904	2, 433, 424	60,168	
Australia British West	12,420	594, 280	45,045	2, 118, 795	55, 968	2, 194, 349	67,524	
Indies	9,761				20,708	1,291,110		
Newfoundland	23,607	1,021,519			5, 735			
Fiji Islands Other British	3,899	164, 248	1,827	81,764	4,321	206,062	1,733	82, 121
countries	6,523	404,947	6,783	368, 432	9,606	489,168	20, 813	1,296,220
Totals, British	727,843	26,556,471	1,002,220	40,747,829	989,779	45,609,867	1,050,274	48,563,191
Foreign—								
United States	1, 432, 128	53, 406, 452	730, 479	33, 622, 548	878, 603	44, 562, 967	929, 417	50, 209, 833
Iceland	9,419		6,043					439.269
Egypt	634							82,492
Other foreign countries	9,932	335, 453	2,109	75, 208	3,183	172,742	12,928	699, 796
Totals, Foreign	1,452,113	54,135,424	739,056	33,990,675	892,740	45,339,657	950,768	51,431,390
Grand Totals	2,179,956	80,691,895	1.741.276	74,738,504	1.882.519	90,949,524	2,001,042	99,994,581

# Subsection 4.—Manufactures of Wood and Paper

Sawmills and pulp and paper mills draw their raw material directly from the forest in the form of logs and pulpwood, and produce sawn lumber, other sawmill products and pulp and paper. There are also a number of important industries that use these products as raw material for further manufacture. Some of them produce commodities made almost entirely of wood, wood-pulp or paper, some

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 that use wood indirectly in the manufacture of articles that do not contain wood as a component part. The first class includes the manufacture of paper, sash, doors, other mill-work and planing-mill products; boxes, baskets, cooperage and other containers; canoes, boats and small vessels; kitchen, bakery and dairy woodenware; wooden pumps, piping, tanks and silos; spools, handles, dowels and turnery. The second class includes the manufacture of furniture, vehicles and vehicle supplies, coffins and caskets, etc., and the use of paper in printing and the manufacture of paper boxes, bags, stationery and paper goods. The third class, where wood has a secondary importance, includes the manufacture of agricultural implements, railway rolling-stock, musical instruments, brooms and brushes, etc. The fourth class can be said to include practically every form of industrial activity, as few, if any, of these are entirely independent of the use of wood, directly or indirectly.

A classification based on the chief component material in the products of each manufacturing establishment is now largely used in compiling manufacturing statistics and for external trade purposes. Under this system most of the forest industries fall in the wood and paper group. In 1944, this group, comprising 10,452 establishments, gave employment to 189,674 persons and paid out \$284,436,559 in salaries and wages. The gross value of its products was \$1,093,725,822 and the net value, \$550,826,986.

Exports of Wood and Paper Products.—The forests of Canada contribute substantially to the export-trade values. During the calendar year 1945, exports of wood and paper products amounted to \$488,040,542 and made up 15·2 p.c. of the total value of Canadian exports for the period, amounting to \$3,218,330,353. Domestic exports of wood and paper products were exceeded by those of agricultural (vegetable and animal) products, which made up 37·8 p.c. of the total, and by mineral products with 30·1 p.c. Wood and paper products are prominent among the individual items of export. Even more impressive is the contribution made by products of the forest and forest industries toward Canada's excess of exports over imports. In 1945, this excess from trade in all commodities (excluding gold) was \$1,681,649,146. In comparison, the gross total contribution from trade in "wood, wood products and paper" only, amounted to \$438,300,000.

# Section 7.—Post-War Timber Control

An outline of the controls applied to meet the dislocation in the lumber industry during the war years is given at pp. 277-280 of the 1946 Year Book. Since the end of the War, the domestic demand for lumber for all purposes including construction, railway maintenance and general industrial use, has been extraordinarily high, and export demand has also reached unprecedented heights because of the needs for reconstruction throughout the world. Preliminary estimates for 1946 indicate a production of 4,776,000,000 ft. b.m. of lumber in Canada and it is expected that in 1947 it will reach a record of 5,000,000,000 ft. b.m. Because of the differences in domestic ceiling prices and world prices, it is necessary to continue the rigid control of exports. The policy followed is a middle course between unrestricted exports resulting in demoralization of Canadian construction, and no exports resulting in the

ruination of Canada's export trade, chaos in the industry and the necessity of increasing domestic prices, as well as placing Canada in the position of refusing to help in the reconstruction of shattered countries.

In 1946, Canada retained approximately 2,693,000,000 ft. b.m. of lumber for domestic use and exported 2,083,000,000 ft. b.m. or 43.6 p.c. of the total production. It was estimated that there should be enough lumber in Canada to provide for the building of 60,000 houses; this left 2,168,000,000 ft. b.m. for industrial and other building, mines, railways, packaging, and other industrial uses.

In retaining the price ceilings in Canada, it was necessary to make certain price concessions to encourage increased production. Such price increases were permitted on doors, window sash, window frames, shingles, and on certain other items where producers could show financial need. Although Canadian ceiling prices assisted the Canadian consumer, they created a great amount of pressure from exporters and manufacturers desirous of participating in the higher world markets. It has, therefore, been necessary to require manufacturers to obtain, from the Timber Control, approval on their Canadian shipments before credit is obtained to export.

The supply and distribution of fuel wood was of prime importance during the war years, since normally one-half of the households in Canada rely on wood for fuel and over 25 p.c. of the annual forest depletion is used for that purpose. Every effort was made to encourage production and subsidies were paid to enable dealers to contract for supplies and sell them within consumer price ceilings. These price ceilings were maintained during 1946 and subsidies were continued on wood for the 1946-47 season.

Pulpwood operations in Canada were brought under the direction of the Timber Control at the end of 1941. Consumption of pulpwood by domestic mills was substantially higher during the war years than in the pre-war period and shortages of labour made it necessary to draw heavily on accumulated inventories. As a result, the continued operation of many mills now depends on suitable weather conditions and the availability of adequate bush labour. Until inventories can be built up, some measure of control of exports of pulpwood appears to be inevitable.

In 1946, pulpwood prices were again raised, east of the Rockies, and certain changes were made in the set-up of the Orders in Council to prevent dealers and brokers being forced into a position where they were compelled to give away part of their legitimate service fees to the producer. At the same time, export prices, which in Quebec and the Maritimes had been controlled by United States OPA Order, were brought in line with the new Canadian prices and, during the year, OPA price orders were done away with by Washington.

During 1946, due to the building of new mills and the expansion and extension of mills already operating, domestic consumption of pulpwood increased by 17 p.c. over the year 1945. The over-all picture of labour in the pulpwood year 1946-47 shows a heavy increase in numbers and it is anticipated that, if weather conditions continue favourable, most companies will meet their programs.

During 1946 the export quota to the United States was maintained at 1,800,000 cords, rough basis, the same as in 1945.

# CHAPTER XIV.—FUR RESOURCES AND FUR PRODUCTION

## CONSPECTUS

SECTION 1.	THE FUR TRADE FUR FARMING	SECTION 3.	TOTAL FUR PRODUCTION	PAGE 422
DECTION 2.	FUR PARMING			

# Section 1.—The Fur Trade

Historical Sketch.—A historical outline tracing the development of the fur industry is published at pp. 281–282 of the 1946 Year Book. See also list of Special Articles under Fur Trade at the front of this volume.

The Modern Industry.—During the present century the fur trade has changed greatly. With the advance of settlement, trapping has moved northward in all provinces but by far the most important development has been the establishment of fur farming independently or as an ancillary branch of specialized agriculture. This is dealt with in Section 2, pp. 420-422 however, and the purpose here is to trace the recent changes that have marked the trapping of fur-bearing animals in the wild state.

The conservation of fur-bearers, which has marked the policy of federal and provincial authorities to an increasing extent, has been made necessary by an increasing demand for furs coupled with decreasing supplies. The resulting substantial rise in prices also brought about a tendency to 'over-trapping', and it has been found necessary to control the 'take' by prohibition, close seasons and the enforcement of trapping regulations. However, in a country of such extent, where trappers, both White and Indian, are scattered over a vast wilderness, prohibition of capture of certain animals with the aim of conserving future catches is not always effective. Such furs become higher priced because of this scarcity and the temptation to violate protective measures is great.

One noteworthy reconstructive measure that appears to have had a very beneficial influence on the rehabilitation of certain fur-bearers, especially beaver and muskrat, is the organized development of marshlands where these animals are actively assisted to increase their numbers in their natural habitat.

All provinces to-day have their trapping regulations and licence individual trappers. Some provinces register trap lines. The Saskatchewan Government has recently inaugurated a system whereby districts are assigned to individual licensed trappers. The licensee in his own interests will see to it that poaching on his preserve is stopped.

The Dominion Bureau of Statistics began the annual collection of returns from dealers in raw furs in 1919 with the co-operation of the Provincial Governments which supply lists of licensed dealers.

The first year of the record showed that raw furs taken in the 1919–20 season had a value of \$21,048,670; this figure, however, was abnormally high as compared with the average season. For instance, during the 1929-30 season the value was

\$9,982,000 and ten years later it was \$11,523,000. During the War years 1939-45, prices rose rapidly with the result that the 1944-45 value amounted to \$21,390,000, (\$31,001,456 less \$8,611,456, the contribution of fur farms), almost the same as in 1919-20. Muskrat contributed the greatest part of this amount, about \$6,300,000.

In spite of the growth of fur farming, wild life still produces the greater portion of Canadian furs. Over an area of about 1,550,000 square miles, which is about 45 p.c. of the total land area of Canada, wild life, though a subordinate resource, is relatively more productive than agriculture, and of the products of wild life, furs are the principal item and the principal support of the population in that area.

Wars have always been disruptive to the normal flow of trade and during each of the two wars of the present century the Canadian fur trade suffered severely from severance of contact with London, England, which was the world's leading fur-trading centre. Prior to the War of 1914–18 and during the inter-war period, Canada marketed her pelts mainly through London. Since that market was practically dormant during hostilities, Canada was obliged to develop other outlets in the United States and in the Latin American countries. To what extent these channels will grow or remain is not yet clear. In 1945, the United Kingdom took vigorous steps to revive and develop her world position in the fur trade and the degree to which the trade will revert to its former channels remains to be seen.

The first Canadian auction sale was held in Montreal, Que., in 1920 after the First World War and since then that city has been the leading Canadian fur mart. To-day auction sales are also held at Vancouver, B.C., Edmonton, Alta., Regina, Sask., and Winnipeg, Man., and at Regina the Saskatchewan Government maintains a Fur Marketing Service to assist the producers of that Province.

# Section 2.—Fur Farming*

In the early days of the fur trade, it was the practice in Canada for trappers to keep foxes alive until the fur was prime, and from this custom has arisen the modern fur-farming industry. The earliest authentic record of raising foxes in captivity comes from Prince Edward Island, where about 65 years ago a number of foxes were raised on a farm near Tignish. After 1890, a period of rising prices for furs encouraged fox-farming and the industry grew rapidly. 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, which is a colour phase of the common red fox established through selective breeding carried on by the pioneer fox farmers. 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 show that foxes were successfully bred in Quebec in 1898, in Ontario in 1905 and in Nova Scotia in 1906. Fur farming is now carried on in all provinces of the Dominion and the number of farms, until the outbreak of war in 1939, showed a steady increase. An experimental fox ranch is operated by the Dominion Government at Summerside, P.E.I., where problems of breeding, feeding, housing and general care are studied.

^{*} Revised in the Agricultural Branch, Dominion Bureau of Statistics.

Although the fox was the first fur-bearing animal to be raised in captivity, many other kinds are now being bred—mink, raccoon, skunk, marten, fisher and rabbit. Mink are the most numerous and the most valuable of such farm-raised animals. From 1920 to 1939 there was a rapid expansion of fur farming in Canada and during that period there was a marked change in the type of furs that were most acceptable to the market. Black fox was popular 25 years ago. A few years later the highest prices were being paid for quarter and half silvers and during recent years the full silver and new types have been setting the upper price limit. The development of new colour phases in foxes and mink has proven to be a new incentive to the fur-farming industry. New-type fox such as platinum, platinum-silver, pearl-platinum and white-marked are meeting a ready market as are the new-type mink including silver-sable, platinum, silver-blue, snow-white and a number of other colour phases.

In 1939, the Dominion Government introduced a system of fur-grading under the Department of Agriculture. One of the Department's main objectives in grading is to secure uniformity so that furs may be bought by grade without the necessity of buyers from foreign countries personally examining the pelts. Grading offers many benefits to the producer as well as to the trade in general: (1) it educates the rancher as to the proper value of his pelts, and creates an incentive to improve the quality of his product; (2) it furnishes much-needed guidance in the planning of future matings; (3) it raises the standard of quality of the entire crop of pelts; and (4) it raises the level of prices for the higher-quality pelts.

Statistics of Fur Farming.—The following tables give the numbers and values of the fur farms and animals, for recent years.

1.-Fur Farms, Land and Buildings, and Fur-Bearing Animals, by Provinces, 1942-44

Fur Farms			Values of	Land and	Buildings	Values of Fur-Bearing Animals			
or Territory	1942	1943	1944	1942	1943	1944	1942	1943	1944
	No.	No.	No.	\$	\$	\$	s	- \$	\$
P. E. Island	1,034	840	619	701,383	708,711	673,496	586,638	879,326	825, 268
Nova Scotia	543	474	406	187,312	185, 451	210,690	208, 105	325,061	324, 151
New Brunswick	726	610	494	341,141	313,715	290, 422	428,369	627,385	635, 250
Quebec	2,341	2,129	2,071	1,361,087	1,368,939	1,471,621	1,658,501	2,375,384	2,685,027
Ontario	1,101	1,046	988	1,306,091	1,439,056	1,547,082	1,364,707	2, 190, 642	2,447,177
Manitoba	548	505	485	1,088,036	1,129,235	1,190,080	776, 207	1,126,959	1,346,652
Saskatchewan	522	474	457	484,624	533,607	603,903	454, 565	700,097	942,571
Alberta	716	643	637	1,228,101	1,222,966	1,355,258	1,010,986	1,404,140	1,841,522
British Columbia	298	247	239	451,555	437, 691	498,317	263,422		501,296
Yukon	6	5	Nil	9,650	18,975	-	2,355		i dell'assistance
Totals	7,835	6,973	6,396	7,158,980	7,358,346	7,840,869		10,044,903	

Kind of Animal	194	11	194	12	19	13	19	44
Amid of Allimat	No.	Value	No.	Value	No.	Value	No.	Value
		\$		\$		\$		\$
Badger	5	55	3	50	Nil	_	Nil	_
Chinchilla	292	212, 150	205	178,000	244	50,000	263	100,700
Coyote	39	390	35	485	28	675	17	266
Fisher	145	11,745	101	9,225	124	13,405	115	13,860
Fitch	398	1,614	294	2,784	255	1,396	153	1,185
Fox, blue	1,462	111,431	1,445	72,789	1,985	190,577	2,357	251,875
Fox, cross	816	20,806	684	21,795	602	25,098	603	23,572
Fox, new-type	6,511	585,847	11,720	877,994	20,786	2,015,892	28,158	2,493,602
Fox, red	499	6,081	479	8,245	535	13,069	551	9,718
Fox, silver	91,543	3,762,922	83,429	3,483,868	74,514	4,233,722	71, 121	3,707,483
Fox, white	18	1,975	14	1,400	3	275	Nil	-
Fox, other	Nil	-	Nil	-	Nil	-	20	1,83
Marten	305	21,255	317	23, 170	298	24,988	291	28,312
Mink	153,447	3, 173, 323	104,686	2,059,612	119, 266	3,465,492	144, 166	4,907,50
Nutria	1,165	16,998	786	11,460	357	6,882	219	6, 92
Otter	2	50	Nil	-	Nil	-	Nil	-
Raccoon	279	2,314	282	2,978	258	3,428	169	2,07
Skunk	2	15	Nil	-	2	4	2	
Totals	256,928	7,928,971	204,480	6,753,855	219,257	10,044,903	248,205	11,548,914

2.—Fur-Bearing Animals on Fur Farms, as at Dec. 31, 1941-44

The annual revenue of the fur farmer arises from two sources, the sale of animals and the sale of pelts. In the early years of the industry the value of animals sold from fur farms exceeded the value of pelts sold; in 1944 the latter figure was over seven times the former.

3Values of Fur-Bearing Animals and of Pelts Sold	from Fur Farms, 1941-44
--------------------------------------------------	-------------------------

TZ: 3 . f A 1	19	41	19	142	19	43	19	44
Kind of Animal	Animals	Pelts	Animals	Pelts	Animals	Pelts	Animals	Pelts
	\$	8	\$	\$	\$	\$	\$	\$
Badger	Nil	22	Nil "	Nil	Nil "	Nil	Nil 3,800	Nil "
Chinchilla	15	Nil 455	25	832	75	2,138	100	36
Fisher	2,355	585	150	353	Nil	3,124	8,652	2,90
Fitch	278	707	155	1.053	158	1,736	240	1,15
Fox, blue	3,072	42,977	2,850	75, 217	13,008	57,337	28,675	125,00
Fox, cross	1,253	30,835	842	35,561	1,330	39,128	1,170	29,56
Fox, new-type	148,041	76,114	146,490	288,947	310,870	770,142	316,753	1,091,03
Fox, red	377	5,338	387	9,626	695	15,391	564	8,95
Fox, silver	327,845	2,753,093	151,418	3,532,571	328,857	4,241,614	248, 484	3,093,06
Fox, white	Nil	66	Nil	164	Nil	575	Nil	Nil 1,10
Fox, other		Nil	- 10 marro	Nil		Nil		2,82
Marten	4,565	303	3,475	495	2,010	1,775	11,253	3,884,24
Mink	291,618	1,888,189	109,356	2,793,573 263	229, 257	3,823,656	520, 530 925	27
Nutria	3,215 216	241 564	1,525 223	448	915 168	1,394	923	36
Raccoon	216	304	223	448	108	1,394	30	
Totals	782,850	4,799,489	416,896	6,739,103	887,343	8,958,662	1,141,239	8,240,86

# Section 3.—Total Fur Production*

Early records of raw-fur production are confined to the decennial censuses, when account was taken of the numbers and values of pelts obtained by trappers. In 1920 the Dominion Bureau of Statistics commenced an annual survey of raw-fur production, basing its statistics on information supplied by the licensed fur traders. This survey was continued for some years. More recently, annual

[•] Revised in the Agricultural Branch, Dominion Bureau of Statistics.

statements, based on royalties, export tax, etc., have been made available by the provincial game departments (except Prince Edward Island), and these statements are now used in the preparation of the statistics issued annually by the Bureau. In Prince Edward Island, the statistics are based on returns supplied directly to the Bureau by fur traders who deal in furs produced in the Province.

4.—Pelts of Fur-Bearing Animals Produced with Percentages Sold from Fur Farms, Years Ended June 30, 1922-45

Year	Pe	elts	Approximate P.C. of Value	Year	Pe	lts	Approx- imate P.C. of Value Sold from
	Number	Value	Sold from Fur Farms		Number	Value	Fur Farms
		\$				•	
1922	4,366,790	17, 438, 867	4	1934	6,076,197	12,349,328	30
1923	4,963,996	16,761,567	4 4 5 6 11 13 19 26 30	1935	4,926,413	12,843,341	30 31 40 40 43 40 31 26 19 24 28 31
1924	4,207,593	15,643,817	6	1936	4,596,713	15,464,883	40
1925	3,820,326	15,441,564	1 4	1937	6, 237, 640	17,526,365	40
1926	3,686,148	15,072,244	0	1938	4,745,927	13, 196, 354	40
1927	4,289,233	18,864,126	10	1939	6, 492, 222	14, 286, 937	40
1928	3,601,153	18,758,177	11	1940	9,620,695	16,668,348	31
1929	5, 150, 328	18,745,473	13	1941	7,257,337	21, 123, 161	20
1930	3,798,444	12, 158, 376	19	1942	19,561,024	24, 859, 869	19
1931	4,060,356	11,803,217	26	1943	7,418,971	28, 505, 033	24
1932	4,449,289	10, 189, 481	30	1944	6,324,240	33,147,392	28
1933	4,503,558	10, 305, 154	30	1945	6,994,686	31,001,456	31

Ontario is the leading province in respect to value of fur production. The relation that the value of each province and territory bore to the total for Canada in the year ended June 30, 1945, was: Ontario,  $22 \cdot 6$ ; Quebec,  $16 \cdot 3$ ; Manitoba,  $15 \cdot 6$ ; Alberta,  $12 \cdot 5$ ; British Columbia,  $10 \cdot 0$ ; Saskatchewan,  $7 \cdot 5$ ; Northwest Territories,  $5 \cdot 6$ ; New Brunswick,  $3 \cdot 0$ ; Prince Edward Island,  $2 \cdot 8$ ; Yukon,  $2 \cdot 2$ ; and Nova Scotia,  $1 \cdot 9$  p.c.

5.—Pelts of Fur-Bearing Animals Produced, by Provinces, Years Ended June 30, 1944 and 1945

Province or Territory	Pe	lts	Va	lues
Frovince of Territory	1944	1945	1944	1945
	No.	No.	\$	\$
Prince Edward Island	24,706 101,913	26,945 100,353	890,362 764,863	875, 785 593, 551
New Brunswick.	70, 159 519, 155	88,078 534,783	834,741	927, 158 5, 059, 995
Julario	1,049,371	992,802	6,167,605 7,129,781	7,003,877
fanitoba askatchewan	880,622 1,106,354	1,511,130 925,240	3,832,641 3,437,777	4,818,625 2,310,760
British Columbia	1,513,951 682,371	1,772,381 696,751	4,686,311 2,736,991	3,884,998 3,113,780
Yukon Northwest Territories	78,005 297,633	87, 292 258, 931	467, 188 2, 199, 132	669,217 1,743,710
Canada	6,324,240	6,994,686	33,147,392	31,001,456

The total number of pelts taken from all fur-bearing animals in 1945 amounted to 6,994,686 as compared with 6,324,240 in 1944. The total value of pelts decreased to \$31,001,456 in 1945 from \$33,147,392 in 1944. Average prices for chinchilla

pelts increased from \$15.60 to \$30.00, for mink pelts from \$19.55 to \$22.38, muskrat from \$2.28 to \$2.65, rabbit from \$0.30 to \$0.59, marten from \$46.31 to \$47.99 and white fox from \$32.83 to \$35.58. Most other kinds of pelts decreased in average value.

6.—Pelts of Fur-Bearing Animals Taken, by Kinds, Years Ended June 30, 1944 and 1945

77:- 1 -t D-14	Pel	ts	Total	Values	Average	Value
Kind of Pelt	1944	1945	1944	1945	1944	1945
	No.	No.	\$	\$	\$	\$
Badger	11,212	5,708	46,470	19,036	4.14	3.33
Bear, grizzly	9	8	180	40	20.00	5.00
Bear, white	95	95	2,375	2,540	25.00	26.74
Bear, unspecified	1,448	2,344	4,769	6,639	3.29	2.83
Beaver	130,779	129,036	4,841,221	4,687,963	37.02	36.33
Cat, domestic	62	78	31	39	0.50	0.50
Chinchilla	5	12	78	360	15.60	30.00
Coyote or prairie wolf1	59,176	45, 197	950, 341	297,644	16.06	6.59
Ermine (weasel)	801,544	657, 111	1.742,714	1,386,140	2.17	2.11
Fisher	3,319	3,662	252, 937	238, 944	76-21	65 - 25
Fitch	374	499	1.020	1,226	2.73	2.46
Fox, blue	2,805	3,031	89,166	83, 553	31.79	27 - 57
Fox, cross	41,702	24,904	784,779	388,868	18-82	15-61
Fox, red.	192,523	129,114	2,676,897	1,018,854	13.90	7.89
	129, 184	132, 949	4,390,912	3,612,567	33.99	27 - 17
Fox, silver	13,086	17,276	775, 574	881, 553	59.27	51.03
Fox, new-type	30,332	17, 969	995, 829	639, 425	32.83	35.58
Fox, white	298	210	5,039	1,943	16.91	9.2
Fox, other	10, 197	12,329	530, 874	534, 911	52.06	43.39
Lynx	19,565	20,014	905, 975	960, 563	46.31	47.99
Marten			7, 151, 809	7,980,343	19.55	22.38
Mink	365,759	356,633		6, 299, 411	2.28	2.6
Muskrat	2,038,868	2,377,629	4,654,641		5.60	4.46
Nutria	90	24	504	107	23.99	24.30
Otter	12,089	11,211	290,064	272,428		0.59
Rabbit	593, 156	275,440	175,044	162, 581	0.30	
Raccoon	33,467	27,277	178,962	84, 147	5.35	3.08
Skunk	219, 106	127,580	682,715	219,662	3.12	1.75
Squirrel	1,601,182	2,610,603	817, 813	1,133,155	0.51	0.43
Wild cat	2,214	2,200	36,454	35,035	16-47	15.93
Wolf1	10,181	3,920	157,550	42,405	15-47	10.82
Wolverine	413	623	4,655	9,374	11-27	15.05
Totals	6,324,240	6,994,686	33,147,392	31,001,456	-	-

¹ Coyote or prairie wolf pelts for Manitoba are included with wolf pelts in 1944.

# CHAPTER XV.—THE FISHERIES

### CONSPECTUS

55 1950 1864 1965 PRODUC	PAGE		PAGE
SECTION 1. THE EARLY FISHERIES	425	Subsection 2. The Provincial Govern- ments	429
SECTION 2. THE CANADIAN FISHING GROUNDS	425	SECTION 4. THE MODERN FISHING IN-	123
SECTION 3. GOVERNMENTS AND THE	1000000	DUSTRY	429
FISHERIES.	425	Subsection 1. Primary Production Subsection 2. The Fish-Processing In-	429
Subsection 1. The Dominion Govern- ment	425	dustry	436

# Section 1.—The Early Fisheries

Historical records show that European fishing vessels frequented the waters of Canada's Atlantic Coast 400 years and more ago, and the prolific grounds have been fished continuously ever since that time. When John Cabot reached the North American mainland at the close of the fifteenth century he found Basque fishing vessels off the coast. When Jacques Cartier sailed up the St. Lawrence in the earlier part of the sixteenth century he too found that fishermen from the Old World had been there before him. As a matter of fact, there is some evidence that before the time of Cabot and Cartier the fishing grounds of the continent had been frequented by fishermen from Europe. The industry to-day is an enterprise of great importance throughout the country—on the Pacific Coast and in the inland provinces, as well as in the Atlantic area. The Census of 1941 showed that 36,297 persons reported fishing as their principal occupation. Many others, of course, worked in the fisheries, though not in full-time employment.

More detailed reference to the history of the fisheries of the Atlantic Coast will be found in the 1934-35 Year Book, p. 348.

# Section 2.—The Canadian Fishing Grounds

Canada's fishing grounds fall naturally into three main divisions, Atlantic, freshwater or inland, and Pacific, and are among the most extensive and prolific in the world. A detailed description of each, the fish obtained from it, and the methods of fishing, is given on pp. 222-225 of the 1932 Year Book.

# Section 3.—Governments and the Fisheries

### Subsection 1.—The Dominion Government*

While the right of fisheries regulation for all parts of Canada rests with the Federal Government (Fisheries Act, 22–23 Geo. V, c. 42), fisheries administration is carried out by different authorities in different areas. The tidal or sea fisheries are all administered by the Federal Department of Fisheries, except in Quebec where, by agreement between the Provincial and Federal Governments, all fisheries, both sea fisheries and those in freshwater areas, are under provincial administration. The Federal Department also administers the non-tidal fisheries of Nova Scotia as well as the fisheries of Yukon and the Northwest Territories. On the other hand,

^{*}Revised by the Department of Fisheries, Ottawa.

the non-tidal fisheries of New Brunswick and Prince Edward Island and those of Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia, are administered by the respective provinces. In British Columbia, Prince Edward Island and New Brunswick, however, the Federal Department carries on some protective work in connection with non-tidal fisheries.

Revenue received by the Federal Government from the fisheries in the year ended Mar. 31, 1946, was \$1,109,484, as compared with \$479,665 in the preceding year. Expenditures in connection with the fisheries in 1945-46 were \$3,374,102 as compared with \$2,213,203 in 1944-45. Included in the outlays in both years were expenditures in connection with the International Pacific Salmon Fisheries Commission and the International Fisheries Commission, or Pacific Halibut Commission, as well as the costs of departmental administration, etc. During much of the war period 1939-45, Federal outlays in connection with the fisheries included large amounts in special war expenditures, which represented, in the main, fish supplied to Allied Nations under various governmental agreements. In 1945-46, such special expenditures were considerably smaller than in some of the earlier years but, nevertheless, totalled \$6,853,879.

Conservation.—Since the time of Confederation in 1867, intelligent conservation of the country's fisheries resources has been a prime objective of the Federal fisheries authorities. In general, this effort to maintain and increase fish abundance is achieved by such steps as the control of fishing seasons, the regulation of fishing operations including control of types of gear, the imposition of catch limitations where found desirable, the prevention of obstruction or pollution of fishing waters, and the prohibition of the capture of undersized fish.

In assisting in the maintenance and increase of fish stocks, the Department of Fisheries has carried on for many years a program of fish culture in various areas where fisheries administration is a Federal responsibility. In 1945, the Fish Culture Branch operated 13 hatcheries, 6 rearing stations, 6 salmon retaining ponds, and several egg-collecting stations, at a cost of \$192,895. During the year, more than 30,100,000 trout and salmon fry and fingerlings, plus some older fish, were transferred from the fish cultural establishments to suitable selected waters.

For some years, the Department has been carrying on successfully a program for the development of 'farms' for the commercial rearing of oysters in Atlantic regions where oyster areas are under Federal jurisdiction—in Prince Edward Island where the program was begun, Nova Scotia and some parts of New Brunswick. Wartime conditions during 1939–45 slowed down development somewhat but very substantial progress has been made. Oyster farming takes place on grounds made available to lessees by the Department on prescribed conditions, and the methods of operation followed by the lessees are those advised by the Fisheries Research Board. In British Columbia the oyster areas are under provincial jurisdiction.

Direct Assistance to Fishermen.—With the co-operation of the Fisheries Research Board, the Department makes available to fishermen and fish producers instruction and advice as to the most efficient methods of fish handling and processing. Fisheries inspectors employed by the Department are qualified by courses of training to assist fishermen as regards the handling and processing methods. In appropriate districts instruction in particular methods of processing is given by special officers employed by the Department for this work. Instruction is given orally, by method or by operational demonstrations. In addition, informa-

tion brought out by the Research Board through studies and experiments at its six permanent stations or research centres, is put freely at the disposal of the fishing industry. Under arrangements made by the Department, adult-education specialists from the University of St. Francis Xavier, Antigonish, N.S., the Social Economic Service, Ste. Anne-de-la-Pocatiere, Que., and the University of British Columbia, Vancouver, B.C., assist fishermen in studying their problems and in devising plans for meeting those problems through joint action. The cost of this special educational work is met by the Department.

A lecture-demonstration program is carried on in different parts of the country by the Department, through qualified home economists, in order to assist in increasing the demand for fishermen's products by widening public knowledge of the nutritive values of Canadian fish foods and best methods of preparing them for the table. The program has been in progress for some years.

During wartime, considerations relating to national defence made it necessary to discontinue the special broadcasts of weather reports for fishermen which had been made previously but this service has now been resumed, and extended, in appropriate areas. The reports and forecasts are prepared by the Dominion Meteorological Service. Broadcasts are made several times daily from stations of the Canadian Broadcasting Corporation which cover the fishing areas concerned, and are also available to other stations.

In order to assist in increasing fisheries production to meet special food demands of wartime, subsidies on the construction of fishing vessels of certain types were paid by the Department of Fisheries for several years. Under this plan, 20 vessels of the packer-seiner type were built on the Pacific Coast. A smaller number of draggers, approximately 15, were constructed on the Atlantic Coast where the subsidy is still operative.

Fishing Bounty.—A bounty, representing interest on the Halifax Award, is paid annually to fishermen and owners of fishing boats and vessels on the Atlantic Coast under prescribed conditions. The bounty was established under authority of legislation to assist in sea-fisheries development and construction of fishing vessels and boats (45 Vict., c. 18, 1882, and 54-55 Vict., c. 42, 1891).

Province	Bounties	Paid	Amoun Bounties	
	1944	1945	1944	1945
	No.	No.	\$	8
Prince Edward Island Nova Scotia New Brunswick. Quebec	1,226 8,766 2,371 7,346	1,242 8,840 2,248 6,211	9,565 76,015 21,339 51,311	9,813 78,431 20,717 50,914
Totals	19,709	18,541	158,230	159,875

1.—Government Bounty Paid to Fishermen, by Provinces, 1944 and 1945

¹ Amounts include payments to owners of vessels and boats.

Scientific Research.—Operating under the control of the Minister of Fisheries, the Fisheries Research Board of Canada, known for some years as the Biological Board, is, in effect, the scientific division of the Department. Reference to 78375—28½

fisheries research will be found in a special article on scientific and industrial research which appears at pp. 998–1001 of the 1940 Year Book. The Board conducts six permanent fisheries research stations—two on the Pacific Coast, three on the Atlantic Coast, and one at Winnipeg, which is concerned entirely with freshwater studies—and one or two sub-stations. Fisheries scientists and technicians carry on at these stations, or from these stations as bases, year-round investigations and experiments in connection with problems of the Canadian fisheries. Some of the stations are concerned with biological studies, others with investigations and experiments relating to fish handling and fish processing.

International Problems.—From time to time in the past, the problem regarding United States privileges in connection with fisheries in Canadian Atlantic waters has been of considerable importance and an outline of this problem will be found at pp. 351–352 of the 1934–35 Year Book. Since 1933, under the modus vivendi plan which grew out of the unratified treaty of 1888, United States fishing vessels have again been permitted entry to Canadian Atlantic ports to purchase bait and other supplies. Port privileges have also been extended on the Pacific Coast to United States halibut fishing vessels for some years past and, more recently, to United States vessels fishing for black cod and several other species. Similar privileges in United States ports on the Pacific Coast have been granted by the United States Government to Canadian fishing vessels. The privileges include permission to tranship catches by weight, ship crews, and so on.

In the Great Lakes region, international questions relating to the fisheries are complicated by the fact that Provincial and State Governments may be concerned, as well as the national authorities of Canada and the United States. However, on Apr. 2, 1946, a Convention between the two countries was signed at Washington, D.C., to provide for the development, protection and conservation of the Great Lakes fisheries through joint action. Under the Convention, which followed a study of Great Lakes fisheries matters by a board representative of Canada and the United States, the two Governments agreed to establish and maintain a Joint Commission which "shall undertake to develop a comprehensive plan for the effective management of the fisheries resources of the Great Lakes for the purpose of securing a maximum use of these resources consistent with their As defined for convention purposes, the term "Great Lakes" perpetuation" includes Lake Ontario, Lake Erie, Lake St. Clair, Lake Huron, Lake Michigan, Lake Superior, and the connecting waters, bays and component parts of each lake, and also the St. Lawrence River from Lake Ontario to the 45th parallel of latitude.

Pacific Coast fisheries problems of outstanding importance which have been the objects of joint action by Canada and the United States in comparatively recent years are the preservation of the halibut fishery and the restoration to its former proportions of the sockeye salmon fishery of the Fraser River system. The International Fisheries Commission, equally representative of either country, deals with the halibut fishery and, following research carried on under the-Commission and regulatory controls based on that research, the halibut stocks

have now been greatly increased in abundance. In 1930, the halibut resources of the North Pacific and Bering Sea were apparently nearing depletion. Since that time the stocks, in the principal fishing areas at least, have more than doubled. Like the Halibut Commission, the International Pacific Salmon Fisheries Commission is equally representative of Canada and the United States. The major project which it has so far undertaken in its program for restoring the Fraser sockeye fishery has been the conquest of conditions at Hell's Gate Canyon, a narrow gorge on the Fraser River in British Columbia, which Commission research had shown to be the main factor in the way of rebuilding the sockeye run. Large-scale fishways were cut through the rock on either side of the Canyon, following intensive scientific and engineering studies by Commission experts, and they have been successful in enabling spawning salmon to make their way past Hell's Gate at water levels which had previously prevented large numbers of the fish from ascending above the Canyon, and had, therefore, kept down the size of the run by reducing reproduction.

FAO and Its Relation to Fisheries.—The word "agriculture" in FAO—United Nations Food and Agriculture Organization—is used in a sufficiently broad sense to include the fisheries and forestry. The functions of the Organization as they concern the fisheries in particular are given at pp. 291–294 of the 1946 Year Book.

### Subsection 2.—The Provincial Governments

The work that is being done by the different Provincial Governments in connection with the administration of commercial and game fisheries, assistance to the industry, educational and research work, and conservation is outlined at pp. 279–286 of the 1945 Year Book.

# Section 4.—The Modern Fishing Industry*

### Subsection 1.—Primary Production

The latter half of the nineteenth century saw the commencement of expansion in the commercial fishing industry of Canada. In 1844, the estimated value of the catch was only \$125,000. By 1900, it had reached almost \$22,000,000 and the growth continued with little interruption until 1918, when it reached \$60,000,000. This figure was not again reached until 1941, owing largely to lower prices rather than to smaller catches, but in that year a new peak of \$62,258,997 was reached. In the three latest years further increases were recorded, the 1945 figure of \$113,690,630 showing a gain of  $82 \cdot 6$  p.c. over 1941. The figures given represent the total value of fish as marketed, whether in a fresh, dried, canned or otherwise prepared state.

^{*} Revised under the direction of W. H. Losee, Director, Census of Industry and Merchandising, Dominion Bureau of Statistics, by W. H. Lanceley, Chief, Fisheries and Animal Products Statistics.

Totals ...

Yukon...

Year	Value	Year	Value	Year	Value	Year	Value
	\$		\$		\$		\$
1870	6,577,391	1907	25,499,349	1920	49,241,339	1933	27,496,946
1875	10,350,385	1908	25, 451, 085	1921	34,931,935	1934	34,022,323
1880	14, 499, 979	1909	29,629,169	1922	41,800,210	1935	34, 427, 854
1885	17,722,973	1910	29,965,142	1923	42,565,545	1936	39, 165, 055
1890	17,714,900	1911	34,667,872	1924	44,534,235	1937	38, 976, 294
1895	20,199,338	1912	33, 389, 464	1925	47, 942, 131	1938	40,492,976
1900	21,557,639	1913	33, 207, 748	1926	56, 360, 633	1939	40,075,92
1901	25, 737, 153	1914	31, 264, 631	1927	49, 123, 609	1940	45, 118, 887
1902	21, 959, 433	1915	35,860,708	1928	55,050,973	1941	62, 258, 997
1903	23, 100, 878	1916	39, 208, 378	1929	53, 518, 521	1942	75, 116, 933
1904	23, 516, 439	1917	52,312,044	1930	47,804,216	1943	85, 594, 544
1905	29, 479, 562	1918	60, 259, 744	1931	30,517,306	1944	89, 427, 508
1906	26, 279, 485	1919	56, 508, 479	1932	25, 957, 109	1945	113,690,630

2.-Values of the Products of the Fisheries, 1870-1945

In the early days of the industry, Nova Scotia held the leadership among the provinces, but British Columbia now occupies first place with 39.2 p.c. of the total value of products in 1945, Nova Scotia comes second with 27.0 p.c., and New Brunswick third with 11.7 p.c.

Province or Territory	1940	1941	1942	1943	1944	1945
	\$	\$	8	•		\$
Prince Edward Island	714,870	952,026	1,639,539	2,860,946	2,598,975	3,076,811
Nova Scotia	9,843,456	12,634,957	15, 297, 482	21,684,435	23,662,055	30,706,900
New Brunswick	4,965,618	6, 484, 831	7, 132, 420	11, 128, 864	11,968,692	13,270,376
Quebec	2,002,053	2,842,041	4, 194, 092	5,632,809	5,361,567	7,727,222
Ontario	3,035,100	3,518,402	4, 135, 205	5, 292, 268	4,938,193	7,261,661
Manitoba	1,988,545	3, 233, 115	3,577,616	4,564,551	3,581,795	4,263,670
Saskatchewan	403,510	414, 492	585,782	1, 154, 544	1,482,223	1,286,361
Alberta	450,574	440,444	492, 182	795,000	929, 887	1,450,502
British Columbia	21,710,167	31,732,037	38,059,559	32,478,632	34,900,990	44,531,858
Yukon	4,994	6,652	3,056	2,495	3,131	$115,269^{1}$

62,258,997

85.594.544

75.116.933

89,427,508

113,690,6301

3.-Values of the Products of the Fisheries, by Provinces, 1940-45

4,994

45,118,887

The cod of the Atlantic and the salmon of the Pacific were rivals for first place in the earlier years of the fishing industry; since 1895 salmon has definitely taken the lead, with lobster in second place in recent years until the War reduced the foreign market. In 1945, cod, with an increase over 1944 of 24 · 1 p.c. in the quantity caught, took second place in order of marketed value; herring was third.

Statistics showing the quantity of sea and inland fish landed have been collected for many years, but historical figures have not been published since it was felt that to add the large quantities of cheap fish, such as herring, to those of such expensive varieties as salmon or lobster had little significance so far as the domestic catch was concerned. The organization of international food bodies following the Second World War, however, has changed this outlook and made it advisable to record the total quantities of sea-food available in view of world requirement for Tables 4 and 5 fisheries products and adequate knowledge of world resources. give the figures from 1918 to 1945.

¹ Includes the Northwest Territories, reported for the first time in 1945.

# 4.—Quantities of Sea and Inland Fish Landed, by Groups, 1918-45

K			Sea Fish			Inland	Tata!
Year	Groundfish 1	Salmon	Shellfish	Flatfish ²	Other	Fish	TRIOT
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1918	3, 170, 585	1,529,925	404,772	245,605	2,979,936	883,786	9, 214, 609
1919	3,044,000	200			2, 700, 010		0,000,00
1920	2, /41, 4/2	975			2 397 194		7 288 90
1922	3,073,484				2,796,115		8, 937, 91
1923	271,	1,560,322	555,041	367, 131	2, 414, 574	676, 763	7, 844, 922
1924	473				9		9, 137, 30
1925	903				481		9, 944, 64
1926	3, 468, 133				975,		10 902 34
							200
1928	949	284,			133,		
1929	918	549			180		
1930	CRE	200			200,		
1931	1, 994, 963	1,328,807	681,669	213,047	3,310,383	634, 963	8, 163, 832
93	200				145		8 130 94
1934	2,401,343	1, 694, 808	595, 420	152,743	3, 769, 606	716, 949	9, 330, 869
1935	179				967		9, 412, 11
1936	457				947,		10, 934, 59
1937	381				012,		10, 752, 66
938	458	765			758	895, 427	655
939	325	500			170	893,087	637
1940	2,617,309	1,457,014	465, 586	233, 705	6, 570, 641	791, 516	12, 135, 77
941	514	936,			762	893,041	
942	537	645,			306	828,378	062,
943	830	1.241.157			591		12.358.24
1944	3,024,318	1,098,647		232, 327			11, 791, 45
1945	760	1,727,373	628, 966	278, 546	6,067,078	908, 919	13, 371, 809

¹ Includes cod, haddock, hake, cusk and pollock. plaice, yellowtail, witch, skate and others.

sludes halibut, sole, flounders, Canad

# 5.—Quantities of Sea and Inland Fish Landed, by Provinces, 1918-45

Year	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
1918	183, 613	665	1,425,338	1,491,718	448, 824	-
1919	185, 937	148	1,335,195	1, 259, 222	385, 574	193,384
1920	171, 167	663	1, 281, 793	770,477	390, 989	170, 701
1921	167,581	412	1.033.388	763, 623	366, 697	181, 463
1922	203, 314	727	1,641,247	771,413	380, 646	165, 421
1923	212, 423	1,992,063	1, 156, 370	799, 383	386, 227	154,090
1924	202, 615	222	1,545,083	786,804	417, 271	177, 898
1925	262, 821	519	1, 299, 814	1,060,540	343, 806	190, 240
1926	232, 298	201	1, 409, 136	1, 102, 113	322, 557	304, 307
1927	211,260	596	1,275,618	918, 828	348, 916	322, 967
1928	204, 763	695	1, 496, 322	900, 816	333, 774	307, 321
1929	243, 404	749	1, 564, 926	870,682	338, 514	331, 291
1930	256, 710	577	1, 243, 913	772, 266	349, 507	238, 941
1931	235, 830	117	1, 139, 620	850, 766	332,044	189, 595
1932	237, 368	957	1,017,549	919,719	308, 627	184,018
1933	223, 473	155	1,296,624	933, 361	292,012	198, 913
1934	233, 262	380	1,357,389	1,065,623	312,306	234, 590
1935	208, 918	239	1,384,219	896, 111	352, 131	196,960
1936	248, 138	503	1,586,686	977,278	342,533	262, 827
1937	275, 250	540	1,380,808	796, 101	360, 910	284, 412
1938	294, 204	769	1, 274, 405	949, 461	349, 104	298,612
1939	305, 661	779	1, 583, 296	988, 294	338, 473	325,602
1940	255, 915	765	1, 445, 685	1,029,704	279,620	307, 426
1941	250, 523	736	1,779,864	968, 610	269, 466	417, 202
7.847	292,454	551	1,623,387	1, 115, 848	263,780	359, 353
1943	332, 405	995	1,815,208	1, 148, 645	305, 932	358, 646
1944	272, 227	345	1,751,725	1,028,860	310,392	293, 231
	310, 535	955	1,556,964	1.235,779	342,748	310.960

5.—Quantities of Sea and Inland Fish Landed, by Provinces, 1918-45—co
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Year	Saskat- chewan	Alberta	British Columbia	Grand Total ¹	Total Sea Fish	Total Inland Fish
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
918		33,484	2,594,709	9,214,609	8,330,823	883,786
SN 9	56,858	42,047	2,699,103	9,306,322	8,604,837	701,485
920	36,287	51,055	2,715,307	8, 253, 994	7,585,043	668, 951
921	32,784	53, 295	2,275,868	7,288,909	6,623,336	665, 573
922	32,013	45,689	2,970,187	8,937,917	8,274,647	663,270
923	37,764	51,872	3,054,254	7,844,922	7, 168, 159	676, 763
924	60,685	45,326	3,678,636	9, 137, 569	8,406,143	731, 426
925	61,971	55,969	4,149,203	9,944,645	9, 226, 867	717, 778
926	56,715	67,025	4, 895, 081	11,592,067	10,755,628	836, 439
927	57,800	67,267	5, 102, 646	10,902,340	10,039,950	862,390
928	61,931	71,795	6,066,100	12,140,881	11,283,290	857, 591
929	61,160	79,388	5, 261, 274	11,500,852	10,623,213	877, 639
930	46,843	51,210	5,524,384	11,062,942	10,313,477	749.46
931	52,605	32,848	4,649,962	9,601,841	8, 912, 446	689, 39
932	36, 139	27, 124	3,474,946	8, 163, 832	7, 528, 869	634, 963
933	41,820	29, 813	2,958,005	8, 130, 244	7,474,491	655, 753
934		40,364	3,666,154	9,330,869	8,613,920	716.949
935		41,567	4,041,788	9,412,113	8,676,578	735, 53
936	64,503	51,243	4,896,753	10.934.593	10, 121, 171	813, 422
937	97,761	62,376	4,954,195	10,752,669	9,861,017	891,652
938	87, 805	69,200	4, 562, 864	10,655,033	9,759,606	895, 427
939	87,240	56,720	4, 172, 224	10,637,735	9,744,648	893,087
940		71,912	5,906,896	12, 135, 771	11,344,255	791, 516
941	78,445	68, 552	5,418,891	11, 988, 652	11,095,611	893,041
942		61, 850	5,712,050	12,062,088	11,233,710	828, 378
J14	100000000000000000000000000000000000000	0.504.05.0	V		0.0000000000000000000000000000000000000	377 1 T T A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L S A L
943	104,866	66, 431	5, 230, 536	12, 358, 241	11,447,490	910,751
944		76,338	4,583,226	11,791,456	10,928,311	863, 145
945	100, 215	85,824	5,440,291	13,371,809	12,462,890	908, 919

¹ Includes Yukon for all years and the Northwest Territories for 1945.

In Table 6 the quantities given are those of primary products caught, but the values are those of all products marketed, both primary and secondary. The grand totals are subdivided to show the values of the sea fisheries and inland fisheries, respectively, as compared with the whole. More detailed tables of quantities and values of both sea and inland fish marketed may be found in "Report on Fisheries Statistics", published by the Dominion Bureau of Statistics.

# 6.—Quantities Caught and Values of All Products Marketed of the Chief Commercial Fishes, 1941-45

Note.—The catch as shown in this table is in each case exclusive of the quantity of livers landed, but the value includes the value of the livers as marketed. As the 1945 figures were entered in proof the order of importance is that of 1944.

Kind of Fish	1941	1942	1943	1944	19451	Increase or Decrease 1945 Compared with 1944
Salmon cwt.	1,938,182	1,646,558	1,242,391	1,099,161	1,727,855	+628,694
	21,475,275	22,926,861	15,642,190	16,385,365	25,994,395	+9,609,030
Cod cwt.	1,957,153	1,942,293	2, 155, 179	2,360,450	2,929,332	+568,882
	7,494,604	9,962,312	13, 064, 805	14,787,461	19,662,480	+4,875,019
Herring cwt.	2,785,264	3,619,720	3,226,632	3,219,158	3,948,100	+728,942
	6,702,947	10,931,007	11,937,287	11,040,489	13,887,416	+2,846,927
Lobster cwt.	278, 023	280, 250	301,092	333,502	371,801	+38,299
	3, 858, 733	5, 084, 558	8,228,533	9,048,220	13,260,185	+4,211 965

¹ Includes the Northwest Territories, reported for the first time in 1945.

# 6.—Quantities Caught and Values of All Products Marketed of the Chief Commercial Fishes, 1941-45—concluded

Black cod cwt.	320,001 17,472 189,527	336,747 12,279 193,840	490, 516 20, 959 399, 923	436,760 22,325 414,753	645,355	+13,92 +208,59 -1,33 -46,34
Tullibee	349, 605 76, 753	203, 322	450, 946 88, 534	481, 820 65, 593	503,676	+21,85 +13,92
Oysters bbl. \$ Pike cwt.	59, 197 314, 159 80, 991	41,089 293,913 43,403	43,618 376,030 56,021	55, 815 523, 936 57, 302	37, 208 500, 536 56, 089	-18,60 $-23,40$ $-1,21$
Clams cwt.	156, 463 347, 046	155,536 478,557	135,785 561,439	150,769 664,403	144,798 633,628	-5,97 $-30,77$
Swordfishcwt.	13,463	19,335	30,209	19,890	27,171	+7,28
	259,461	519,869	1,017,184	678,870	1,165,225	+486,35
Saugers cwt.	143,951	141,419	85,321	66, 233	59,849	-6,38
	1,038,470	1,238,500	1,056,374	791, 006	727,062	-63,94
Pollock cwt.	89, 423	87,855	149,630	202, 154	266,384	+64,23
	215, 880	286,110	700,663	803, 401	1,155,011	+351,61
Hake cwt.	164, 885	238, 485	213, 451	197,001	238, 161	+41,16
	297, 842	689, 985	1, 102, 601	917,844	1,398,081	+480,23
Blue pickerel cwt.	16,211	44,381	96,609	94,133	65,825	-28,30
	188,048	563,639	1,391,170	954,509	1,474,056	+519,54
Smeltscwt.	74,550	71,480	60,024	69,115	64,610	-4,50
	614,783	724,040	863,346	1,011,983	960,819	-51,16
Trout cwt.	56,575	46,321	46,988	49,877	56,382	+6,50
	972,601	1,032,249	1,253,059	1,145,527	1,404,540	+259,01
Ling cod cwt.	40, 865	42,500	58, 691	84,250	79,143	-5, 10
	359, 299	633,567	874, 633	1,282,617	1,166,738	-115, 87
Mackerelcwt.	351,132	303,080	370, 857	342,869	402,069	+59,20
	1,117,658	1,318,204	2, 274, 137	2,206,689	2,810,020	+603,33
Pilchards ewt.	1,200,913	1,317,673	1,774,774	1,182,325	687,759	-494,56
	1,781,876	2,016,607	2,756,416	2,222,181	1,439,145	-783,03
Pickerel cwt.	1,410,227	1,734,410	2,544,409	2,255,325	2,297,485	+42,16
	126,304	128,041	135,034	149,841	147,610	-2,23
	1,253,244	1,440,774	2,142,376	2,233,768	2,733,344	+499,57
Haddock cwt.	2,425,561	2,455,970	3,065,375	3,299,972	3,646,936	+346,96
	287,766	262,060	307,454	259,650	322,208	+62,55
Halibut cwt.	2,846,808	2,143,623	3,003,796	3,425,899	2,915,171	-510,72
	149,525	121,757	139,043	146,250	162,576	+16,32
Sardines bbl.	2,492,671 443,733	3,055,373 320,558	396, 381	413, 152	339,255	+571,32 -73,89
Whitefish cwt.	178,659	167,062	167,806 3,575,923	177,000 3,518,279	188,538 4,089,599	+11,53
Grayfish cwt.	143,099 672,521	100,790 1,294,144	79,024 2,106,565	24,439 3,751,567	2,347,693	-1,403,87
Kind of Fish	1941	1942	1943	1944	19451	Decrease of 1945 Compared with 1944

¹ Includes the Northwest Territories, reported for the first time in 1945. landed on the Pacific Coast.

³ Totals include minor items not specified.

² Livers only were

# 7.—Percentages of Total Value and Indexes of Volume of Fisheries Production, by Principal Kinds of Sea and Inland Fish, 1934-45

Note.—Based on values as marketed and quantities caught. Since 1945 figures were entered in proof, the order of importance is that of 1944.

Kind of Fish	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
			_				F TO					
Salmon	37.9	36-4	35.4	31-7	37-0		31.4	34.4	30-5	18-3	18-3	22.
Cod Herring	9·8 5·3	8·0 5·3	8.5	8·1 6·6	8·2 6·1		11·0 13·9	12·0 10·8	13.3	15.3	16.5	17-
Lobster	12.6	12.7	11.2	11.9	9.4		7.1	6.2	14.5	13·9 9·6	12·3 10·1	12.
Grayfish	0.2	0.2	0.2	0.2	0.3	0.2	0.5	1.1	1.7	2.5	4.2	2.
Whitefish	4·0 3·1	3.9	3·9 4·1	3.9	3.4	4·3 5·7	4.3	4.0	2.9	4·2 3·5	3.9	4.
Halibut	3.3	3.7	3.7	4.1	4.4	5.3	4.1	3.9	3.3	3.6	3·8 3·7	3.
Haddock	3.2	3.3	3.3	3.3	3.4	3.4	3.2	2.3	2.3	3.0	2.5	2.
Pickerel	2·5 1·6	2·3 1·9	2.8	2.7	2·6 2·1	2·1 0·3	2.2	2.0	1·9 2·7	2·5 3·2	2.5	2.
Mackerel	1.2	0.9	1.2	1.6	1.4	2.2	1.5	1.8	1.8	2.7	2·5 2·5	1.
Ling cod	0.8	0.9	1.0	0.7	0.7	0.8	0.7	0.6	0.8	1.0	1.4	1.
Trout	1·7 1·6	2·2 1·7	2·2 1·7	2.6	2.6	2·0 1·2	1.8	1.6 1.0	1.4	1.5	1.3	1.
Blue pickerel	0.3	0.9	1.6	1·1 2·1	0.1	1.0	1·4 0·5	0.3	1.0 0.8	1·0 1·6	1.1	0· 1·
Hake and cusk1	0.8	0.6	0.8	0.8	0.7	0.5	0.5	0.5	0.9	1.3	1.0	î.
Pollock	0·3 0·7	0.2	0.3	0.6	0.3	0.3	0.3	0.3	0.4	0.8	0.9	1.
Saugers	0.5	0.8	0.7	1.0 0.6	1·2 0·3	0.1	0.7	1·7 0·4	1·6 0·7	1·2 1·2	0.8	0.
Clams and quahaugs2	0.3	0.5	0.5	0.7	0.7	0.4	0.5	0.6	0.6	0.7	0.7	0.
Oysters	0.5	0.5	0.5	0.5	0.4	0.4	0.4	0.5	0.4	0.4	0.6	0.
Pike Tullibee	0·4 0·6	0·5 0·7	0.6	0.6	0.6	0.5	0.4	0·6 0·5	0.3	0·5 0·6	0·5 0·5	0.
Black cod	0.1	0.2	0-1	0.2	0.2	0.2	0.3	0.3	0.3	0.5	0.5	0.
Perch	1.1	1.2	0.7	0.7	0.8	0.6	0.7	0.8	0.6	0.5	0.4	0.
Scallops	0·5 0·2	0.6	0.9	0.8	0.3	0.2	0.3	0.3	0.3	0.3	0.4	0.
Alewives Red and rock cod	3	0.2	8	10.2	0.3	9.0	8.1	9.1	0.2	0.4	0.3	0.
Soles	0.2	0.2	0.3	0.3	0.3	0.4	0.4	0.1	0.1	0.1	0.3	0.
Grand Totals4	100.0	100 - 0	100 · 0	100 - 0	100 · 0	100 · 0	100.0	100.0	100 · 0	100.0	100.0	100-0
Totals, Sea Fish4 Totals, Inland Fish4	85·9 14·1	84·7 15·3	84·1 15·9	82·1 17·9	83·4 16·6	84·8 15·2	86·2 13·8	87·3 12·7	87·8 12·2	85·5 14·5	87·3 12·7	87 · 12 · 1
				INDE	XES		LUMI	E (1926	=100)			
Salmon	77.8	83 - 71	93 - 11	79 - 1	81-0	68-9	66-9	88-91	75.5	57 - 0	50 - 4	79-5
Cod	63.8	57.3	63 - 4	56.8	63-4	60.9	72-0	72.9	72.4	78.8	87-9	109
Herring	78·5 106·7	85.0	117.7	126-2	104-6	138·9 92·7	193 - 4	115.0	149.4	133·1 88·7	132·0 98·2	162 · 109 · 1
LobsterGrayfish	145.6	94·2 133·6	83·4 181·3	91·3 185·3	92·6 245·2	143.3	78·9 177·0	81·9 178·0	82·5 125·4	98.3	30.4	\$
Whitefish	75.9	77-4	75.9	91.1	80.9	86.3	88.2	93.7	87.6	88-0	92.8	98-
Sardines	110.6	108-4	142.8	92.1	106.5	183 - 1	129-6	256-2	185-1	228·9 40·9	238·6 43·0	195-
Halibut Haddock	36·2 71·6	38·9 74·2	40·7 81·1	44·3 78·3	47·8 79·2	54·3 77·5	43·6 71·6	44·0 57·9	35·8 52·7	61.9	52.3	64 -
Pickerel	97.2	86.9	115.5	113.5	102-2	95-6	83.9	100-2	101-6	107-1	118-8	117.
Pilchards	88-7	94.0	91.7	99-1	106-7	11.4	59.3	123-8	135.8	183-0	121.9	70 · 9
Mackerel	165·3 96·2	139·0 126·5	197·1 138·7	207·2 86·2	247·3 93·6	450·8 95·6	309·4 95·8	304·0 82·2	262·4 85·5	321·1 118·7	296·9 170:4	160-
Trout	75.0	84.3	92.7	89.7	92.6	80.3	69.1	71.9	58.9	59.7	63 - 4	71 -6
SmeltsBlue pickerel	64.9	86-1	102-8	73.0	77-2	76-8	89.6	80-8	77-4	65.0	74-1	70-0
Blue pickerel	80·0 163·0	168·5 125·6	227·0 151·0	310.8	240·8 173·4	202·6 139·3	69·7 149·4	53·4 119·0	146·1 157·9	317·9 141·3	309·8 130·4	216 · 6 157 · 7
Hake and cusk ¹ Pollock	98.4	94.9	146.2	151·8 277·5	117.3	109.6	119.3	103.5	101.7	173.2	233 · 9	308-2
Saugers ⁷ Swordfish	108-9	172.7	138-0	116-1	84.5	138-2	177-0	104-1	149.5	233 - 5	153 - 8	210-0
Clams and quahaugs2	157-3	254 - 4	264.2	262-7	277.6	176-1	209 - 6	288-5	286 - 8	250.3	278.0	267 -0
	112.8	121 · 8 61 · 7	121·2 75·0	110·9 70·8	110·0 85·9	133 · 1 77 · 9	66.8	266·0 111·7	187·7 59·8	194·8 77·2	250·8 79·0	167 · 2 77 · 3
Oysters		01.1		55.1	57.1	68-8	71.1	75.6	71.2	87-2	64-6	78-3
Oysters	51 · 3	39-11	58.4									202 -6
OystersPikeTullibeeBlack cod	43·4 61·7	39·1 93·6	58·4 69·5	129.5	81.7	87.5	134.5	168-7	118-5	202.3	215.5	
Oysters. Pike Tullibee. Black cod. Perch	43·4 61·7 238·5	93·6 236·0	69·5 105·7	129·5 115·5	143.2	108-3	130-1	161-2	103-9	88-5	94.5	98-3
Oysters	43·4 61·7 238·5 387·5	93·6 236·0 574·2	69·5 105·7 736·0	129·5 115·5 792·0	143·2 412·4	108·3 213·7	130·1 286·8	161·2 338·0	103·9 301·5	88·5 247·4		98-3 414-9 192-2
Oysters. Pike Tullibee. Black cod. Perch	43·4 61·7 238·5 387·5 97·9 42·2	93·6 236·0 574·2 115·0 66·8	69·5 105·7 736·0 123·0 83·9	129·5 115·5 792·0 103·7 46·3	143 · 2 412 · 4 144 · 7 176 · 7	108-3	130·1 286·8 86·6 59·8	161-2	103-9	88-5	94·5 259·8	98-3

¹ Hake only for 1941 and later years. ² Clams only for 1941 and later years. ³ Less than 0.1 p.c. ⁴ Totals include minor items not specified. ⁵ See foonote ², Table 6. ⁶ Since ling cod was included with cod for 1926, the average of the years 1927-30 was taken as the quantity of ling cod for 1926 and this was deducted from the quantity of cod reported for 1926, the resulting amount being used as the base for the volume index. ⁷ Indexes are not given in this case since no production was recorded for the base year.

The capital investment in the fisheries industry, represented by vessels, boats, nets, traps, piers and wharves, etc., used in the primary operations of catching and landing the fish, had a total value in 1945 of \$40,883,797 of which \$33,614,976 or 82 p.c. was credited to the sea fisheries. The number of men engaged in fishing during the year was 67,423; of this number 47,998 were employed in the sea fisheries and 19,425 in the inland fisheries, a gain of 1,577 for the sea fisheries and 1,638 for the inland fisheries over the previous year.

8.—Fishing Vessels, Boats, Nets, Traps, etc., Used in Sea and Inland Fisheries, 1944 and 1945

Equipment	194	44	194	5
Edubuent	Number	Value	Number	Value
Sea Fisheries—	185	\$		\$
Steam trawlers	3	120,000	.8	719,00
Draggers	19	386,600	43	791,50
Sailing, gasoline and diesel vessels	1,412	7,349,550	1,621	9,794,95
Gasoline and diesel boats	16,810	8,379,816	17, 107	9,548,79
Sail and rowboats	12,986	345,382	12,687	354,83
Packers, carrying boats and scows	446	945, 472 575, 278	442	939, 26
Herring gill nets	41,120	575, 278	43,011	598,86
Mackerel gill nets	26,6071	408,990	28,850	474,88
Salmon gill nets	2,190	102,369	2,294	91,48
Gill nets, other	1,743	105,476	2,584	166,84
Salmon drift nets	12,196	1,738,542	12,575	1,750,18
Salmon trap nets	716	326,300	802	457, 47
Trap nets, other	592	327,010	605	330,80
Smelt gill nets	8,347	37,539	8,307	39,96
Smelt bag or box nets	6,2371	316, 3251	6,433	321,78
Pound nets	44	4,400	48	4,80
Oulachon nets	46	2,440	52	3,2
Shrimp nets	29	8,300	41	7, 10
Salmon purse seines	258	395,050	274	440,0
Salmon drag seines	9	6,100	9	6, 16
Seines, other	1,077	739,745	i,042	723,4
Weirs	735	479,090	498	434,50
Skates of gear	8,796	273,086	9,245	270,7
Small drag nets and inshore trawls	771	29,3001	72	19,6
Tubs of trawl	23,464	399, 127	23,981	429,3
Hand lines	52,856	399, 127 226, 393	52,585	224, 2
Crab traps	4,455	16,875	5,874	18, 44
Eel traps	355	622	356	62
Lobster traps	1,527,056	2,961,648	1,610,426	3,088,12
Lobster pounds	24	49,210	32	80, 9
Oyster rakes	1,631	5,098	1,725	5,70
Scallop drags	285	9,498	254	11,79
Quahaug rakes	58	272	51	24
Quahaug rakes. Fishing piers and wharves	1,632	471,685	1,582	507,7
Freezers and ice-houses	553	211,510	413	224,6
Small fish- and smoke-houses	5,844	644,809	5,442	629,2
Other gear		85,061		103,4
Total Values, Sea Fisheries		28,483,968		33,614,9
Fish carriers.	59	142,670	31	143,4
Tugs	88	620, 150	99	781,7
Gasoline and diesel boats	1,776	1, 154, 130	1.881	1,304,7
Skiffs and canoes	4,556	195, 907	4.294	1,304,7
Gill nets.	4,000		4,234	195, 2 2, 927, 1
Seines.	267	2,911,646 24,280	213	23,9
Pound nets	904	471,310	1.068	561,5
Hoon note				
Hoop nets Dip and roll nets	2,589 43	56,350	2,813	70,5
Lines		2,509	39	1,4
Waire	4,436	8,937	3,791	10, 1
Weirs	379	92,550	150	52,3
Spears	25 200	99	51	1
Eel traps		400	200	4
Fish wheels.	4	1,800	10	2,6
Fishing piers and wharves	531	169,601	662	227,3
Freezers and ice-houses. Small fish- and smoke-houses.	1,050	623,722	914	766,4
Other gear	86	87,230 9,512	172	192,7 6,8
Total Values, Inland Fisheries		6,572,803	<u>-</u> _	7,268,8
Grand Totals ²				
Grand Totals	_	35,056,771		40,883,7

¹ Revised since the publication of the 1946 Year Book. fish-processing establishments.

² Does not include equipment used by

9.—Persons	Employed	in	Primary	Fishing	Operations.	1943-45
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Employed in—	S	ea Fisheries		Inland Fisheries			
	1943	1944	1945	1943	1944	1945	
	No.	No.	No.	No.	No.	No.	
Steam trawlers	56	85	155	Nil	Nil	Nil	
Draggers	Nil	59	186	"	"	44	
Vessels	5,977	6,551	7,466	1	1	1	
Boats	37,205	36,697	36,760	9,054	9,260	9,863	
Packers carrying boats and scows	726	666	768	114	Nil	Nil	
Fishing, not in boats	1,936	2,363	2,663	6,391	8,527	9,562	
Totals, Fishermen2	45,900	46,421	47,998	15,559	17,787	19,425	

¹ Included with "boats". ² These totals include all individuals employed in primary fishing operations irrespective of the period of employment. The census figures for 1941, given at p. 425, include only persons whose main occupation was fishing.

### Subsection 2.—The Fish-Processing Industry

A special article on Developments in Fish Processing, prepared by the Deputy Minister of Fisheries, Ottawa, appears in the 1941 Year Book, pp. 225-226.

Among the fish-processing establishments in operation in Canada in 1945, the salmon canneries comprised the principal group with an investment valued at \$12,248,403, or 36 p.c. of the total for all establishments. About 59 p.c. of the value of production of the establishments was in the form of fish canned, cured or otherwise prepared, and 41 p.c. fish marketed for consumption in a fresh state.

10.—Capital Investment in Fish-Processing Establishments, 1943-45

TT: 1 (T) (1):1		1943		1944	1945		
Kind of Establishment	No.	Value ¹	No.	Value ¹	No.	Value ¹	
		5	-	\$		3	
Salmon canneries	32	12, 124, 270	33	10,752,238	30	12, 248, 403	
Fish-curing establishments	203	5, 654, 123	208	6,618,001	205	7,133,698	
Sardine and other fish canneries	51	4,688,448	52	5,089,763	51	4,708,654	
Lobster canneries	130	1,157,574	145	1,684,675	141	1,801,318	
Reduction plants	31	2,718,693	27	3,223,680	29	3,578,375	
Fresh-fish and freezing plants	59	4,330,504	51	4, 805, 668	69	4, 239, 413	
Clam canneries	17	67,582	19	92,964	15	142,349	
Totals	523	30,741,194	535	32,266,989	540	33,852,210	

¹ Comprises values of land, buildings and machinery, products and supplies on hand, accounts and bills receivable, and cash.

# 11.—Fish-Processing Establishments, by Provinces, 1944 and 1945

Year and Kind of Establishment	P.E.I.	N.S.	N.B.	Que.	B.C.	Canada
1944	No.	No.	No.	No.	No.	No.
Lobster canneries. Salmon canneries. Clam canneries Sardine and other fish canneries. Fish-curing establishments. Fresh-fish and freezing plants Reduction plants.	47 Nil 3 15 3 1	38 2 5 8 91 16 8	49 Nil 10 12 45 8 3	11 Nil 1 7 60 14 5	Nil 31 Nil 10 9 12 10	145 33 19 52 208 51 27
Totals, 1944	70	168	127	98	72	535
1945						
Lobster canneries. Salmon canneries. Clam canneries Sardine and other fish canneries. Fish-curing establishments. Fresh-fish and freezing plants Reduction plants.	48 Nil 6 8 3 2 1	36 1 4 11 93 19 8	46 Nil 4 20 40 7 3	11 Nil 6 62 23 6	Nil 29 1 6 7 18 11	141 30 15 51 205 69 29
Totals, 1945	68	172	120	108	72	540

## 12.-Materials Used by and Products of Fish-Processing Establishments, 1941-45

Material and Product	1941	1942	1943	1944	1945
Waterland Vice John	\$	\$	\$	\$	\$
Materials Used— Fish Edible oils. Sait Containers. Other.	20, 263, 678 293, 083 363, 201 7, 448, 313 1, 744, 553	28,001,244 210,650 460,162 6,825,130 2,249,185	33,016,090 261,972 528,320 6,588,422 2,971,981	34,278,057 333,618 536,865 6,879,997 3,878,005	52, 273, 281 289, 883 528, 680 7, 957, 147 1, 015, 340
Totals, Materials Used	30,112,828	37,746,371	43,366,785	45,906,542	62,064,331
Products—	44				
Fish marketed for consumption, fresh Fish canned, cured or otherwise pre- pared	11,607,468 36,568,623	15, 601, 349 43, 839, 627	21,491,772 43,313,197	25, 178, 906 43, 703, 973	38,569,015 54,975,716
Totals, Products	48,176,091	59,440,976	64,804,969	68,882,879	93,544,731

### 13.—Employees in Fish-Processing Establishments, 1943-45

Employed in-		1943			1944	1	1945		
isinployed in—	Male	Female]	Total	Male	Female	Total	Male	Female	Total
	No.	No.	No.	No.	No.	No.	No.	No.	No.
Lobster canneries Salmon canneries Clam canneries Sardine and other fish	1,462 2,201 83	2,091 2,163 213	3,553 4,364 296	1,873 2,212 70	2,769 1,921 202	4,642 4,133 272	1,814 1,998 156	2,454 2,210 231	4,268 4,208 387
canneries	1,339 2,636	1,362 827	2,701 3,463	1,379 2,882	1,361 847	2,740 3,729	1,432 3,035	1,369 873	2,801 3,908
plants Reduction plants	872 372	244 34	1,116 406	1,000 412	306 38	1,306 450	1,112 413	368 46	1,480 459
Totals	8,965	6,934	15,899	9,828	7,444	17,272	9,960	7,551	17,511

# 14.—Employees and Salaries and Wages in Fish-Processing Establishments, 1936-45

Note.—Figures for 1920-29 will be found at p. 275 of the 1942 Year Book; those for 1930-35 at p. 301 of the 1946 edition.

Year	On Salaries		On Wages		Contract and Piece-Workers		Totals		
	No.	Amount	No.	Amount	No.	Amount	No.	Amount	
		\$		;		\$		. \$	
1936	558	734,678	10,073	2,544,903	4,607	724,269	15, 238	4,003,850	
1937	602	722,651	9,671	2,632,120	3,771	687,794	14,044	4,042,565	
1938	642	772,493	9,092	2,775,425	4,750	680,037	14, 484	4,227,955	
1939	743	819,119	9,670	2,819,675	4,401	708,600	14,814	4,347,394	
1940	790	988,340	8,843	3,540,220	5, 411	868, 230	15,044	5,396,790	
1941	877	1,210,201	9,522	4,386,584	5, 443	1,140,921	15,842	6,737,706	
1942	933	1,314,050	11,295	6,228,282	3,489	848,377	15,717	8,390,709	
1943	1,069	1,551,636	11,842	7,585,018	2,988	903,058	15,899	10,039,712	
1944	1,218	1,861,835	13,461	8,711,423	2,593	743,054	17,272	11,316,315	
1945	1,210	1,908,446	13,555	9,359,573	2,746	699,091	17,511	11,967,110	

# CHAPTER XVI.—MINES AND MINERALS*

### CONSPECTUS

	PAGE		PAGE
SECTION 1. MINING LAWS AND GOVERN-	- 1	Subsection 6. Metals of the Platinum	9650
MENT ADMINISTRATION	439	Group	461
Subsection 1. Mining Laws and Regu-		Subsection 7. Silver	461
lations	439	Subsection 8. Zinc	462
Subsection 2. Government Administra-		Subsection 9. World Production of	
tion and Controls	441	Metallic Minerals	463
SECTION 2. SUMMARY OF MINERAL PRO-	hana	SECTION 5. PRODUCTION OF FUELS	465
DUCTION	442	Subsection 1. Coal	465
Subsection 1. Value and Volume of		Subsection 2. Natural Gas	471
Mineral Production	442	Subsection 3. Petroleum	471
Subsection 2. Provincial Distribution of	1000000	Subsection 4. Empire and World Pro-	
Mineral Production	448	duction of Fuels	474
SECTION 3. INDUSTRIAL STATISTICS OF		SECTION 6. PRODUCTION OF NON-METAL-	
MINES AND MINERALS - CAPITAL,	- 1	LIC MINERALS (EXCLUDING FUELS)	475
LAROUR, WAGES, ETC	452	Subsection 1. Asbestos	475
SECTION 4. PRODUCTION OF METALLIC		Subsection 2. Gypsum	475
MINERALS	457	Subsection 3. Salt	476
Subsection 1. Copper	457	Subsection 4. Sulphur	476
Subsection 2. Gold	458	SECTION 7. PRODUCTION OF CLAY PRO-	
Subsection 3. Iron	459	DUCTS AND OTHER STRUCTURAL	
Subsection 4. Lead	460	MATERIALS	477
Subsection 5. Nickel	460		

A short historical outline of the development of the mineral industry in Canada is given at pp. 309-310 of the 1939 Year Book and a special article on the Development of Canada's Mineral Resources in Relation to the War Effort, so far as that development had taken place by the middle of 1940, appears at pp. 289-309 of the 1940 edition. An article on the Outlook for the Mineral Industry in Relation to the Economic Development of Canada is given at pp. 302-314 of the 1946 edition.

# Section 1.—Mining Laws and Government Administration

# Subsection 1.-Mining Laws and Regulations

The mineral lands of Canada, like other Crown lands, are administered by either the Dominion or the Provincial Governments. The Dominion Government administers the mineral lands of Yukon and the Northwest Territories as well as those in Indian Reserves and in National Parks; all other mineral lands lying within the boundaries of the several provinces are administered by the respective Provincial Governments.

Mining Laws and Regulations on Dominion Lands.†—Dominion lands to which these regulations apply are those administered by the Lands, Parks and Forests Branch, Department of Mines and Resources, and lie within Yukon and the Northwest Territories. Titles issued for Dominion lands, the property of the Dominion Government, in these Territories reserve to the Crown the mines and minerals that may be found on or under such lands, together with the right of operation.

^{*} Except where otherwise noted, this Chapter has been revised under the direction of W. H. Losee, Director, Census of Industry and Merchandising, Dominion Bureau of Statistics, by H. McLeod, Chief of the Mining, Metallurgical and Chemical Section.

[†] Revised by the Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa.

The Acts and regulations governing mining and quarrying on Dominion lands are: Yukon ond the Northwest Territories—Alkali Mining Regulations; Carbon-Black Regulations; Coal Mining Regulations; Potash Regulations; Petroleum and Natural Gas Regulations (which provide that no person shall explore for petroleum or natural gas in Yukon or the Northwest Territories without first obtaining a permit to do so from the Minister of Mines and Resources); and Domestic Coal Permits. Yukon—Yukon Placer Mining Act (R.S.C., 1927, c. 216); Yukon Quartz Mining Act (R.S.C., 1927, c. 217); Dredging Regulations. Northwest Territories—Quartz Mining Regulations; Placer Mining Regulations; Dredging Regulations; Quarrying Regulations; and Permits to remove sand, stone and gravel from beds of rivers.

Copies of these regulations are available from the Lands, Parks and Forests Branch of the Department of Mines and Resources, Ottawa.

Provincial Mining Laws and Regulations.*—The granting of land in any province, except Ontario, no longer carries with it mining rights upon or under such land. In Ontario mineral rights are expressly reserved if they are not to be included. Some early grants in British Columbia, New Brunswick and Quebec also included certain mineral rights. Otherwise, mining rights must be separately obtained by lease or grant from the provincial authority administering the mining laws and regulations. Mining activities may be classified as placer, general minerals (usually metallic ores), fuel (coal, petroleum, gas) and quarrying. Under these divisions of the provincial mining industry, regulations may be summarized as follows:—

Placer.—In those provinces in which placer deposits occur there are regulations defining the size of placer holdings, the terms under which they may be acquired and held and the royalties to be paid.

General Minerals.—These are sometimes described as quartz, lode minerals or minerals in place. The most elaborate regulations apply in this division. In all provinces, except Alberta, a prospector's or miner's licence to search for mineral deposits, valid for a year, must be obtained. A claim of promising ground of a specified size may then be staked. This claim must be recorded within a time limit, with the payment of recording fees. Work to a specified value per annum must be performed upon the claim for a period up to five years, when a grant or lease of the mining rights may be obtained, subject to fees or annual rental. The taxation most frequently applied is a percentage of net profits of producing mines.

Fuels.—In those provinces in which coal occurs, the size of holdings is laid down and the conditions regarding work and rental under which they may be held. In some cases royalties are provided for. In the cases of petroleum and natural gas, a permit to drill on promising ground is usually first obtained. If oil or gas is discovered, the operator may obtain the lease or grant of a limited area subject to rental or fees. A royalty on production is sometimes payable.

Quarrying.—Regulations under this heading define the size of holding and the terms of lease or grant.

^{*} Compiled from material supplied by the Provincial Governments.

The legislation controlling mining and minerals in each province is given at pp. 278-279 of the 1942 Year Book. Copies of the legislation and regulations and details concerning them may be obtained from the following authorities:—

Nova Scotia.—Minister of Mines, Parliament Buildings, Halifax.

NEW BRUNSWICK.—Department of Lands and Mines, Fredericton.

Quebec.-Minister of Mines, Quebec.

ONTARIO.—Department of Mines, Parliament Buildings, Toronto.

Manitoba.—Director, Mines Branch, Department of Mines and Natural Resources, Winnipeg.

Saskatchewan.—Department of Natural Resources and Industrial Development, Regina.

ALBERTA.—Department of Lands and Mines, Edmonton.

British Columbia.—Department of Mines, Victoria.

### Subsection 2.—Government Administration and Controls

The operation of various Government agencies which were formed during the War to stimulate production of major non-ferrous metals, petroleum and coal are reviewed at pp. 295-296 of the 1945 Year Book. The Non-Ferrous Metals Control under the Department of Munitions and Supply was dissolved at the end of November, 1945. The Administration of Non-Ferrous Metals under the Wartime Prices and Trade Board, however, at that time assumed full control over supply and distribution of non-ferrous metals in addition to continuing controls over prices. In November, 1945, the Steel Control was also ended by the Department of Munitions and Supply, and the Wartime Prices and Trade Board assumed supply and distribution problems in this field as well as continuing controls over prices. However, early in 1946, as a result of the steel industry strikes in the United States, the Steel Control was re-instituted under the Department of Reconstruction and Supply. The Oil Control and the Crown Company, Wartime Oils Limited, which operated under its direction, were also dissolved in November, 1945.

Dominion Fuel Board.*—The Board was created in 1922 to meet the need for a permanent organization responsible to the Government for a thorough and systematic study of the fuel situation and recurrent shortages experienced throughout Canada. It was composed of permanent members of the Dominion Civil Service and the staff of the Board constituted a Division in the Bureau of Mines and Geology, Department of Mines and Resources.

In 1941, the duties, functions and establishment of the Dominion Fuel Board were transferred to the Coal Administration under the Wartime Prices and Trade Board, and in the following year an Emergency Coal Production Board was established to extend financial assistance to coal operators with a view to increasing production. In 1943, the Coal Administration became the Coal Control and was placed under the jurisdiction of the Department of Munitions and Supply. The Emergency Coal Production Board was dissolved as at Mar. 31, 1946, and the Coal Control as at Dec. 31, 1946.

The Dominion Fuel Board was reconstituted under authority of Order in Council P.C. 5236 of Dec. 19, 1946, with the following appointed as members: Deputy Minister of Reconstruction and Supply (Chairman), Deputy Minister of Finance; and Secretary and Chief Executive Assistant, Department of Mines and Resources. (See also Chapter XXVIII on Post-War Reconstruction.)

^{*} Contributed by F. G. Neate, Executive Secretary, Dominion Fuel Board, Ottawa.

Bounties.—Government bounties or subsidies for protective duties on various minerals have been paid in the past years; for further details see Section 6, Part I of Chapter XXII on Domestic Trade.

# Section 2.—Summary of Mineral Production

The importance of mineral production as compared with other primary industries in Canada is indicated in Chapter XI while its part in the foreign trade of Canada is dealt with in Chapter XXIII, Part II, especially Section 3, Subsections 2 and 5.

### Subsection 1.-Value and Volume of Mineral Production

Historical Statistics.—Definite records of the annual value of mineral production go back only to 1886, although actual production began with the earliest settlements. The figures given in Table 1 are not strictly comparable throughout the whole period, minor changes having been adopted in methods of computing both the metallic content of ores sold and the valuations of the products. Earlier methods resulted in a somewhat higher value than those now in use would have shown. However, the changes do not interfere with the general usefulness of the figures in showing the broad trends in the mineral industry.

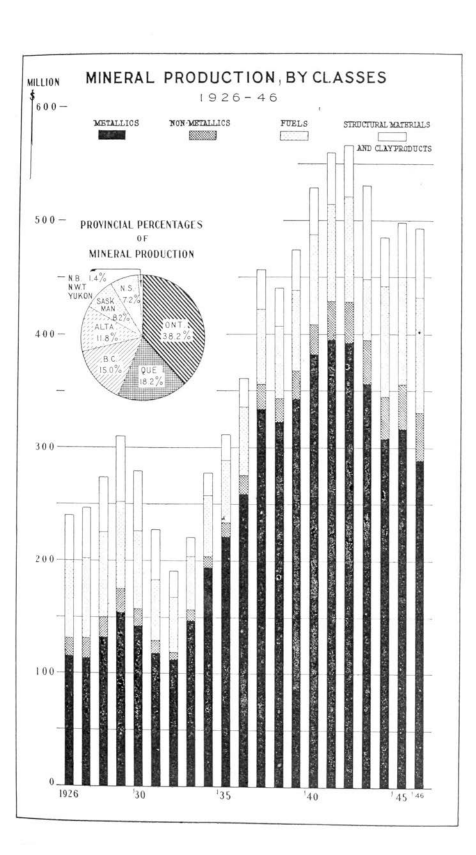
Year	Total Value	Value per Capita	Year	Total Value	Value per Capita	Year	Total Value	Value per Capita
	8	\$		\$	\$		\$	\$
1886	10, 221, 255	2.23	1930	279,873,578	27-42	1938	441,823,237	39-62
1890	16,763,353	3.51				1939	474,602,059	42-12
1895	20,505,917	4.08	19311	230, 434, 726	22-21	1940	529,825,035	46.55
1900	64, 420, 877	12-15	1932	191,228,225	18-19	1941	560, 241, 290	48-69
1905	69,078,999	11.51	1933	221,495,253	20.83	1942	566,768,672	48-63
1910	106, 823, 623	15-29	1934	194,110,968	18-07	1943	530,053,966	44.87
1915	137, 109, 171	17-18	1935	312,344,457	28.80	1944	485, 819, 114	40-57
1920	227,859,665	26.63	1936	361,919,372	33.05	1945	498,755,181	41-15
1925	226,583,333	24.38	1937	457,359,092	41.41	19462	493,840,428	40-13

1.-Value of Mineral Production, 1886-1946

Current Production.—The depression beginning in 1930 had a profound effect upon the production of minerals in Canada. The decline in general commodity prices and the increased price of gold provided a two-fold stimulus to production and, as in the 1920's, output of gold was increased. This rise in the price of gold since 1931 (\$20.67 per fine ounce in 1931 to \$38.50, Canadian funds, in 1945) resulted in the mines being able to produce from ore that was hitherto unprofitable,

¹ Beginning with 1931, exchange equalization on gold production is included. revision.

² Subject to



and stimulated prospecting to such a degree that many new mines were discovered. In addition, parts of Canada not hitherto of commercial importance were opened up and new communities were established with resultant markets for consumer goods and mine supplies. Base-metal prices declined to low levels, but the improvements that low prices and competition had brought about in productive facilities during the 1920's, together with the presence in the ores of small but appreciable quantities of precious metals, enabled the producing companies to carry on. After a period of readjustment, production expanded again. However, the serious reduction in industrial and construction operations materially restricted the production of coal, non-metallics other than fuels, and the various structural minerals.

The situation, therefore, prior to the outbreak of war in 1939 was that Canada's mineral industries were in a particularly strong position so far as their ability to make a substantial contribution to the country's war effort was concerned. Such a possible contribution had two aspects, namely:—

- (1) The production at reasonable cost of those minerals that were essential for the manufacture of armaments, munitions and other war supplies as well as for non-war requirements.
- (2) The creation of essential foreign credits by the production of gold and silver and of other minerals, surplus to national needs, for export sale to other countries.

The production of gold was reaching new high records each year so that, in 1940, Canada stood second among the countries of the world with 12.9 p.c. of the total world production. Developments in connection with base metals enabled Canadian companies to produce large supplies of copper, nickel, lead and zinc on a low-cost basis. The policy of the Department of Mines and Resources was to encourage and assist in the location of deposits of metals and minerals that were formerly imported, important among which were tungsten, molybdenite and magnesium. Metallurgical processes were extended to include final refining operations of sufficient capacity to handle the major part of Canadian production. In this field, while no aluminum ores are mined in Canada, with the availability of low-cost hydro-electric power, metallurgical plants were established for the production, from imported ores, of refined aluminum on a large scale. At the beginning of the War, producers of base metals entered into voluntary agreements with the Government of the United Kingdom to sell the surplus above Canadian requirements at practically no advance on the low prices prevailing before the War, thus assuring to the United Kingdom a supply of these essential materials without the risk of advancing prices.

In the case of fuels, non-metallics other than fuels, and structural materials, productive capacity in Canada before the War for many essential minerals was more than sufficient to provide for the then-existing industrial and civil requirements. Thus the expanding demands of war industries and the construction operations necessitated by various features of the war program were readily met.

Canada's mineral production in 1946 was estimated at \$493,840,428 or \$5,000,000 less than in 1945. The value of the metals group was down 9 p.c. to \$289,704,209, which was the lowest figure since 1936, but clay products and structural materials rose 27 p.c. to \$61,414,604, fuels increased 8 p.c. to \$100,734,412, and other non-metallics advanced 6 p.c. to \$41,987,203. Recoveries of base metals were considerably lower than in 1946. The tonnage of copper was down 22 p.c.; nickel and zinc declined 22 p.c., and 9 p.c., respectively. Output of lead, however, was up slightly. Gold production in 1946 totalled 2,807,643 fine oz. valued at \$103,180,880, a gain of 4 p.c. in quantity over 1945, but a decline of 1 p.c. in value because of the

return in mid-year of the Canadian dollar to parity with that of the United States. Coal production was up 7 p.c. in tonnage and 10 p.c. in value, but the quantities of natural gas and of crude petroleum were slightly lower than the corresponding 1945 figures. All structural materials except lime showed substantial increases over 1945, the volume of cement being higher by more than 34 p.c., sand and gravel 22 p.c., and stone 10 p.c. Brick and other clay products advanced 37 p.c. in value.

2.—Quantities and Values of Minerals Produced, 1943-45

	19	943	11	944	1	945
Mineral	Quantity	Value	Quantity	Value	Quantity	Value
Metallics		8		\$		\$
Antimony lb.	1,114,166	189,408	1,937,933	281,000	1,667,951	290,557
Arsenic (AsoOs) "	3,153,538	254,009	2,627,022	180,866	2,045,730	130,909
Rismuth	407,597	562,484	123,875	154,844	189.815	260,047
Cadmium "	786,611	904,602	526,970	579,667	646,064 22,720	639,603
Calcium"	Nil	-	Nil	-	22,720	19,312
Chromite ton	29,595	919,878	27,054	748, 494	5,755	160,752
obalt lb.	175, 961	191,407	36,283	34, 106	109, 123	90,026
opper"	575, 190, 132	67, 170, 601	547,070,118	65, 257, 172	474,914,052	59,322,261
Goldfine oz.	3,651,301	140, 575, 088		112, 532, 073	2,696,727	103, 823, 990
ron ore ton	641,294	2,032,240	553,252	1,909,608	1,135,444	3,635,095 17,349,723
eadlb.	444,060,769	16,670,041	304,582,198 10,579,778	13,706,199	346,994,472	17,349,723
Magnesium " Manganese ore ton	7,153,974	2,074,652 985	Nil	2,575,695	7,358,545	1,607,264
	1,690,240	4,559,200	735,908	1,210,375	Nil	_
Mercury lb. Molybdenite concen-	1,090,240	4,000,200	150,908	1,210,575	177.5	-
trates	784,715	549,515	2,127,508	1,079,698	978,117	411,663
Vickel"	288,018,615	71,675,322	274,598,629	69, 204, 152	245, 130, 983	61,982,133
alladium, rhodium,	200,010,010	11,010,022	2,1,000,020	00,201,102	210, 100, 500	01,002,100
iridium, etcfine oz.	126,004	5,233,068	42,929	1,960,085	458,674	18,671,074
Platinum"	219,713	8,458,951	157,523	6,064,635	208, 234	8,017,010
itchblende products	2	3	2	3	2	3
Selenium	374,013	654,523	298,592	537,466	379,187	728,039
Silver fine oz.	17,344,569	7,849,111	13,627,109	5,859,656	12,942,906	6,083,166
Tellurium lb.	8,600	15,050	10,661	18,657	484	929
Challium	Nil	77	128	1,690	Nil	
III	776,937	450,623	516,626	299,643	849,983	492,990
Citanium ore ton	69,437	308,290	33,973 886,745	165, 195 245, 780	14,147	67,575
Cungsten concentrates. 1b.	1,508,621	1,083,538	886,745	245,780	1,153	1,045
line "	610,754,354	24,430,174	550,823,353	23,685,405	517,213,604	33,308,556
otals, Metallics	-	356,812,760	-	308,292,161	-	317,093,719
Fuels						
Coal ton	17,859,057	62,877,549	17,026,499	70,433,169	16,506,713	67,588,402
Coal ton Natural gas M cu. ft.	44,276,216	13, 159, 418	45,067,158	11,422,541	48,411,585	12,309,564
eat ton	782	7,000	644	5,397	118	1,062
etroleum, crude bbl.	10,052,302	16,470,417	10,099,404	15, 429, 900	8,482,796	13,632,248
otals, Fuels		92,514,384	-	97,291,007		93,531,276
Non-Metallics						
(Excluding Fuels)				B		
sbestos ton	467,196	23, 169, 505	419,265	20,619,516	466,897	22,805,157
arite	24,474	279,253	118,719	1,023,696	139,589	1,211,403
or undum	Nil		173	17,111	1,317	130,393
riatomite" eldspar"	98	3,331	13	437	46	1,238
luorspar	23,858	237,771	23,509	227,632	30,246	282,656
arnets (schist) "	11,210 Nil	318,424	6,924	217,701	7,369	233,708
raphite"	1,903	197,431	1,582	90 171,166	Nil 1,910	179,001
findstones (including	1,503	101, 101	1,002	111,100	1,910	179,001
pulpstones) "	164	6,225	225	12,000	225	10.870
ypsum	446,848	1,381,468	596,164	1,511,978	839,731	10,870 1,783,290
on oxides (ochre)	8,401	135,893	8,599	150, 250	10,314	172,053
lagnesitic dolomite	2	1,260,0564	2	1,139,2814	2	1,278,596
licalb.	8,050,692	553,856	6,684,846	841,026	7,044,221	233,270
fineral watersimp. gal. Vepheline syenite ton	139,611	67,541	156,150	79,031	244,761	126,499
	2	292,010	2	217,989	61,345	275,766

For footnotes, see end of table, p. 446.

### 2.—Quantities and Values of Minerals Produced, 1943-45—concluded

Mineral	19	43	19	44	19	45
Mineral	Quantity	Value	Quantity	Value	Quantity	Value
Non-Metallics (Excluding Fuels)—conc.		\$		\$		\$
Peat moss ton	64,360	1,461,422	80,446	1,869,553	83,963	2,011,139
Phosphate " Quartz. "	1,451 1,776,749	18,385 1,608,448	482 1,740,262	6,716 1,658,409	299 1,513,628	4,356 1,535,458
Salt "	687,686	4,379,378	695,217	4,074,021	673,076	4.054.720
Silica brick M	4.165	295, 505	3,997	312,092	4.208	4,054,720 317,263
Soapstoneton Sodium carbonate "	14,204 5 468	135, 469 5	19,0135	204,1275	14,2255	153,694
Sodium sulphate "	107, 121	5,148 1,025,151	102,421	987 842	286 93,068	3,146 884,322
Sulphur6 "	107, 121 257, 515 11, 959	1,753,425 131,216	248,088	987,842 1,755,739 153,122	250, 114	1,881,32
Tale	11,959 50	131,216 257	13,584 Nil	153,122	12,863 Nil	141,194
Totals, Non-Metallics	-	38,716,568		37,251,009	-	39,710,513
Clay Products and Other						
Structural Materials CLAY PRODUCTS						
Brick—						
Soft Mud Process—	0.000	000 000		177 050	- 404	100 700
Face	9,260 14,195	206,826 209,508	7,917 14,182	177,659 214,336	5,424 21,516	128,762 378,884
Stiff Mud Process	11,100	200,000	22,102	222,000	,010	0.0,00
(wire cut)— Face M	34,623	867,630	55,175	1,360,083	76,094	2,074,833
Face	51,000	829,365	44, 451	742,437	51,413	940, 266
Dry Press—		A CONTRACTOR OF THE PARTY OF TH			8400034-000000	000 704
Face M Common M	10,504 15,680	256,362 243,446	13,990 18,809	337,715 317,893	25,680 19,993	636,721 400,091
Fancy or ornamental	13,000	0.0000-0000-000	10,009	317,000	10,000	200,000
brick M	3,190	191,424 4,203	28	866	81	5,806
Sewer brick M Paying brick M	225	4,203 8,967	233 321	4,391 18,793	206	816 12,010
Paving brick M Firebrick M	151 3,644	192,618	3,180	164,837	3,466	186,65
Fireclay and other clay ton	26,384	144,689	26,855	136,793	22,954	65, 10
Rentonite	3	117,047 256,655	3	163,848 221,251	8	170,799 225,275
Fireclay blocks and shapes Hollow blocks ton	84,469	819,535	87,820	811,558	94, 244	998,210
Roofing tile		827	Nil	_	Nil "	-
Floor tile (quarries)	12 001	26,949	13,684	43,817 425,725	13,393	46,368 495,878
Floor tile (quarries) Drain tile	13,001	390,377	13,084	425,725	10,090	400,010
linings, etc	- 10	1,116,846	-	964,732	-	1,178,141
Pottery, glazed or unglazed.		701,144	-	838,544 52,147	_	930,567 37,913
Other clay products		23,775				
Totals, CLAY PRODUCTS		6,608,193		6,997,425		8,913,092
OTHER STRUCTURAL MATERIALS						
Cement bbl.	7,302,289 907,768 25,744,469	11,599,033 6,832,992	7,190,851 885,142	11,621,372	8,471,679	14,246,480
Lime ⁷ ton	907,768	6,832,992	885,142	6,926,844	832,253 29,750,703	6,525,038 10,568,363
Sand and gravel " Stone—	25,744,469	9,005,857	28,399,986	10, 280, 119	29, 750, 705	10,000,000
Granite"	780,422	1,522,072	269,964	1,303,790	221,630	1,284,748
Granite	6, 265, 181	6,105,749	5,565,286	5,528,459	5,677,192	6,284,379
Marble	11,848 164,163	68,022 250,603	11,829 146,766	85,374 223,453	13,388 291,430	113,337 466,397 17,839
Slate"	1,336	250,603 17,733	1,147	223, 453 18, 101	1,915	17,839
Totals, Other Structural Materials	_	35, 402, 061	-	35,987,512	-	39,506,581
Totals, Clay Products and						
Other Structural Ma- terials	-	42,010,254	-	42,984,937	-	48,419,673
Grand Totals (Canadian						
Funds)	_	530,053,966	_	485,819,114	-	498,755,181

¹ Value in Canadian funds. ² Not available. ³ Not available for publication. ⁴ Including brucite. ⁵ Includes some talc. ⁶ Sulphur content of pyrites shipped and estimated sulphur contained in the sulphuric acid made from smelter gases. ⁷ Includes relatively large quantities used in the manufacture of chemicals.

Analysis of Current Value and Volume.—In order to interpret more clearly and simply the trends in mineral production in Canada over the past ten years, Table 3 gives the percentage of the total value contributed by each principal mineral in each year. Values upon which percentages in this table are based are the annual values of mineral production expressed in Canadian currency as published in Tables 1 and 2.

3.—Percentages of the Total Value of Mineral Production, by Principal Minerals, 1936-45

Petroleum Totals, Fuels	16.6	14.4	2.1	2.1	14.9	15.2	16.3	3.1	3.2	18-
Natural gasPetroleum	3·0 0·9 16·6	2·5 1·2 14·4	2·6 2·1 14·7	2·6 2·1 14·9	2·5 2·1 14·9	2·2 2·6 15·2	2·4 2·8 16·3	2·5 3·1 17·5	$\frac{2 \cdot 3}{3 \cdot 2}$ $20 \cdot 0$	2.
Non-Metallics (Excluding Fuels)	10-0	11.1	11.7	14.9	11.5	10.2	10-8	17.0	20-0	10
Asbestos	2.8	3.2	2.9	3.3	2.9	3.8	4.0	4.4	4.2	4
Gypsum	0.4	0.3	0.3	0.4	0.4	0.4	0.2	0.3	0.3	0.
Quartz	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.
Salt	0.5	0.4	0.4	0.5	0.5	0.6	0.7	0.8	0.8	0.
Sulphur	0.3	0.3	0.2	0.4	0.2	0.3	0.4	0.3	0.4	0
Totals, Non-Metallics4	4.6	4.9	4.5	5.3	4.9	6.1	6.5	7.3	7.7	8
TOTALS, CLAY PRODUCTS	1.0	1.0	1.0	1.1	1.2	1.4	1.2	1.2	1.4	1
- Vinne, Chai I Robotto	1.0	1.0	1.0	1.1	1.2	1.4	1.2	1.2	1.4	-
OTHER STRUCTURAL MATERIALS										
Cement	1.9	2.0	1.9	1.8	2.2	2.3	2.5	2.2	2.4	2
Lime	0.9	0.8	0.8	0.8	1.0	1.1	1.2	1.3	1.4	1
Sand and gravel	1.9	2.3	2.7	2.4	2.2	1.9	1.6	1.7	2.1	2.
Stone	1.4	1.5	1.3	1.3	1.4	1.4	1.5	1.5	1.5	1.
TOTALS, OTHER STRUCTURAL		-	-				-		-	-
MATERIALS	6.1	6.6	6.7	6.3	6-8	6.7	6.8	6.7	7.4	7.
Grand Totals	100.0	100.0	109 - 0		100 - 0	100.0	100.0	100 - 0		100

¹ Less than one-tenth of one per cent.

Although the year 1926 was not a normal year in mineral production to the same extent as in some other productive fields, the rapid changes that have resulted from circumstances arising since then can be seen more clearly by using 1926 as a base year. Table 4 shows the indexes of volume of mineral production by principal minerals, for the years 1936-45. The very large increases in the production of petroleum and platinum metals are especially noteworthy.

Includes minor items not specified.

² Not available.

³ Not available for publication.

# 4.—Indexes of Volume of Mineral Production, by Principal Minerals, 1936-45 (1926=100)

Note.-Indexes for 1927-35 will be found at p. 319 of the 1940 Year Book.

Mineral	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
METALLICS								G:		
Cobalt. Copper Gold. Lead. Nickel. Platinum metals. Silver. Zinc.	133 · 5 316 · 3 213 · 7 135 · 0 258 · 3 1381 · 9 82 · 0 222 · 2	76·3 398·2 233·5 145·2 342·2 1463·9 102·7 247·0	429 · 2 269 · 4 147 · 6 320 · 4 1694 · 4 99 · 3	457·4 290·4 136·9 344·1	492.6 302.8 166.3 373.7	39.6 483.4 304.7 162.1 429.5 1134.6 97.2 341.7	453 · 6 276 · 0 180 · 5 434 · 0	26.5 432.2 208.1 156.5 43.8 1768.8 77.5 407.3	5.5 411.0 166.6 107.3 417.9 1025.6 60.9 367.4	356 · 8 153 · 7 122 · 3 373 · 0
Fuels					3					
Coal Natural gas. Petroleum	92·4 146·4 411·7	96·1 168·6 807·7	86·7 174·1 1911·4	94·3 183·2 2147·5	214.7		237 . 9		234-6	252-0
Non-Metallics (Excluding Fuels)										
Asbestos.  Gypsum.  Quartz ¹ .  Salt .  Sulphur ²	107 · 8 94 · 4 451 · 0 149 · 0 316 · 5	146.8 118.5 593.5 174.8 339.2	103·7 114·2 594·6 167·6 291·3	130 · 4 160 · 9 682 · 1 161 · 7 547 · 5	124·1 163·9 800·7 177·0 442·2	171 · 0 180 · 3 884 · 5 213 · 6 673 · 8	157·3 64·1 748·9 249·0 787·0	167-2 50-6 765-6 261-9 667-3	150·1 67·5 749·8 264·8 642·9	167·1 95·0 652·2 256·4 648·1
STRUCTURAL MATERIALS ³										
Cement	51 · 8 113 · 2 129 · 3 77 · 9	70·9 132·7 157·8 108·4	63·4 117·6 188·3 80·0	65 · 8 133 · 4 182 · 9 85 · 1	86 · 8 173 · 2 183 · 3 116 · 4	96·1 208·0 184·7 124·1	104 · 8 213 · 8 154 · 0 124 · 7	83·9 219·3 150·4 112·9	82·6 213·9 166·0 93·7	97·3 201·1 173·9 97·0

Beginning with 1936, low-grade natural silica sand used as non-ferrous smelter flux is included, 2 1928=100, previous years not being comparable.
Excluding clay products.

### Subsection 2.—Provincial Distribution of Mineral Production

Since 1907, Ontario has been the principal mineral-producing province of Canada. In 1940, Ontario's production was 49·4 p.c. of the total but it has declined steadily to 38·2 p.c. in 1946. The rise in the price of gold has been especially favourable to Ontario's mineral production, while the Sudbury nickel-copper deposits are another outstanding feature in the mineral resources of the Province. For many years British Columbia, where most of the important metals are found and substantial quantities of coal exist, was in second place, but for the past nine years Quebec has held that position. A great part of Quebec's mineral production is made up of gold, copper and asbestos. Nova Scotia and Alberta are the most important coal-producing provinces. The discovery and development of the Flin Flon and Sherritt-Gordon orebodies resulted in the Provinces of Manitoba and Saskatchewan becoming important producers of base metals, gold and silver. Alberta, besides being a big producer of coal, is the most important province for the production of petroleum and natural gas.

### 5.-Mineral Production, by Provinces, 1936-46

Note.—Figures for the years 1899-1910, inclusive, will be found at p. 345 of the 1933 Year Book; for 1911-28 at p. 323 of the 1939 edition; and for 1929-35 at p. 323 of the 1946 edition.

Year	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon and N.W.T.
	\$	\$	\$	\$	\$	\$	\$	\$	\$
1938 1939 1940 1941 1942 1943 1944	26, 672, 278 30, 314, 188 26, 253, 645 30, 746, 200 33, 318, 587 32, 569, 867 32, 783, 165 29, 979, 837 33, 981, 977 32, 220, 659 35, 391, 301	2,587,891 2,763,643 3,802,565 3,949,433 3,435,916 3,690,375 3,609,158 4,133,902 4,182,100 4,409,064	65, 160, 215 68, 965, 594 77, 335, 998 86, 313, 491 99, 651, 044 104, 300, 010 101, 610, 678 90, 182, 553 91, 518, 120	184,532,892 230,042,517 219,801,994 232,519,948 261,483,349 267,435,727 259,114,946 232,948,959 210,706,307 216,541,856 188,878,977	15, 751, 645 17, 173, 002 17, 137, 930 17, 828, 522 16, 689, 687 14, 345, 046 13, 412, 266 13, 830, 406 14, 429, 423	10,271,463 7,782,847 8,794,090 11,505,858 15,020,555 20,578,749 26,735,984 22,291,848 22,336,074	25,597,117 28,966,272 30,691,617 35,092,337 41,364,385 47,359,831 48,941,210 51,066,662 51,753,237	73,555,798 64,549,130 65,216,745 74,134,485 78,841,180 77,247,932 68,442,386 57,246,071 64,063,842	2,390,700 3,902,500 4,528,183 8,210,098 6,712,490 6,978,290 7,429,833 4,305,812 1,709,870 2,753,083

¹ Subject to revision.

Table 6 shows the different minerals that made up the mineral production of each province and also the particular province or provinces that contributed to the production of each mineral in Canada in 1945.

### 6.—Detailed Mineral Production, by Provinces, 1945

Note.—Quantities and values of minerals produced during 1945 in Yukon were—gold, 31,721 fine oz., \$1,221,258; silver, 25,158 fine oz., \$11,824; lead, 119,516 lb., \$5,976; total, \$1,239,058; and in the Northwest Territories—gold, 8,655 fine oz., \$333,218; silver, 2,033 fine oz., \$956; natural gas, 1,500 M cu. ft., \$335; petroleum, 345,171 bbl., \$136,303; total, \$470,812. Data for pitchblende products found in these areas are not available for publication. For the Dominion totals of individual minerals, see Table 2. Dashes in this table indicate that no production was recorded. The ton referred to is the short ton of 2,000 lb.

Mineral	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
Metallics			i i					
Antimonylb.	-	_	_	-	-		-	1,667,951
\$	-	_	-	_	2		_	290,557
Arsenic (As ₂ O ₃ ).lb.	-	-	1,821,263	224, 467	0+	-	-	
_ \$	-	(CT)	118,557	12,352	- 1		200	
Bismuthlb.	-	-	_	-	-	2 1		189, 815
\$	-	-	-		-	= 1	-	260,047
Cadmiumlb.			-	-	27,891		-	510, 432
\$	-	_	-	-	27,612	106,663	-	505, 328
Calciumlb.	-	_	-	22,720	8-		_	
		-	-	19,312	·		-	
Chromiteton	-	-	5,755		1000	- 1	-	-
\$	_	_	160,752			}		550
Cobaltlb.	2-0	-	-	109, 123	-	-		_
\$	-	-	-	90,026			-	x -
Copperlb.	-	_	102,685,069	239,450,875	41, 126, 155	65, 900, 701	-	25,751,252
	-	-	12,886,976	29,771,633	5, 161, 332	8, 270, 538	2	3,231,782
Gold ¹ fine oz.	3,291	-	661,608	1,625,368	70,655		7	186, 854
_ \$	126,704	-	25, 471, 908	62, 576, 668	2,720,218	4, 179, 868	269	7, 193, 879
Iron oreton	-	_	_	1, 135, 444			_	
\$	-	-	-	3,635,095	-	-	0.00	_
Leadlb.	-	-	9, 229, 726	668, 762	-	· -	-	336,976,468
	-	-	461,486	33, 438	_	~	-	16, 848, 823
Magnesiumlb.	2-2	-	200	7,358,545	_	_	_	221.0021.000
\$	-	-	~	1,607,264		- 1	-	-
Molybdenite lb.	-	_	978, 117	-,001,201	_	- 1	-	_
concentrates. \$	-	-	411,663	_	_	_	_	2
Nickellb.	1-0	-		245,130,983	-	-	-	
Palladium, rho- dium, iridium,	-	-	-	61,982,133	-	-	25	- ,
etcfine oz.	_	_	_	458, 674				
e l	. 22			18, 671, 074			38	

¹ Value in Canadian funds.

# 6.—Detailed Mineral Production, by Provinces, 1945—continued

Mineral	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
Metallics—conc. Platinumfine oz.	_	-	_	208, 234 8, 017, 010	_	-	_ 1	_
Seleniumlb.	2	_ i	160,720	8,017,010 168,000	9,258	41,209	2	Ξ
\$	- ,,,	01101101101	308, 583 2, 149, 570	322,560 3,185,369	17,775	79, 121	- 1	E 600 200
Silverfine oz.	112 53		1,010,298	1,497,123	533, 883 250, 925	1,426,457 670,435	- 1	5,620,323 2,641,552
Telluriumlb.	-	-	-	-	89 171	395 758	_	_
Tinlb.	-		_		2	5 1	2	849,983 492,990
Titanium oreton	- 1	-	14, 147	-	-	-	_	-
Tungsten lb.	-	-	67,575	787			=	366
concentrates. \$ Zinclb.	-		111,909,565	714 237 799	34.860,754	75 413 851	-	331 294,791,635
\$	=	-	7, 206, 976	15,314	2,245,033	4, 856, 652	-	18, 984, 581
Totals, Metallics\$	126,757		48,104,774	188,251,716	10,423,066	18,164,035	269	50,449,870
Fuels								
Coalton	5, 112, 615	361, 184	_	-	-	1,532,995	7, 800, 151	1,699,768
Natural M cu. ft.	28, 350, 278	2,021,806 653,230	-	7, 199, 970	_	2,327,082 163,824	27,751,377 40,393,061	7, 137, 859
gas. \$	- 1	317,568	Ξ	4,837,586	-	58, 165	7,095,910	-
Peatton				118 1,062 113,325	_	Ξ	-	_
Petroleum, bbl. crude.	=	30,140 42,413	=	113,325 268,478	=		7, 979, 786 13, 169, 692	
Totals, Fuels. \$	23,350,278	2,381,787		5,107,126	-	2,400,609	48,016,979	7,137,859
Non-Metallics (Excluding Fuels)								
Asbestoston	-	-	466, 894 22, 802, 511	2,646	_	=	-	
Bariteton	108, 434					-	-	31,155 45,780
Corundumtor	1, 165, 623	=	2	1,317		-	-	- 40,700
Diatomitetor	-	-	_	130, 393	_	_	_	- 22
\$	740	-	_	2 05'	, -	-	_	498
Feldsparton	-	_	26,389 247,242	35, 414	-	-	-	-
Fluorsparton	=	2		7,369 233,708	-		_	-
Graphitetor			_	1,910		_	1 5	1 2
Grindstones (incl.	10	215	_	179,00	`  <u>-</u>	_	_	-
pulpstones)tor	600	10,270	-	- 00 17	49 975	-	-	23, 617
Gypsumtor	634,960		-	92, 17 385, 51			-	70,032
Iron oxides tor	n –	=	9,917 170,068	_	_	_	_	1,98
(ochre). \$ Magnesitic dolo-	1	_	100		5 22-5	2 1070		_
mite and brucite \$ Micalb	] [		1,278,596 2,856,858	2,903,36		-	-	1,284,000
\$	-	-	121, 011 236, 476	95, 12	3 -		_	17, 13
Mineral imp. gal waters.	1 -		125, 523	97	6 -	-	-	_
Nepheline- tor	n –		-	61,34 275,76	5 -	- 2		-
Peat mosslb		4,000,000	37,034,000	23, 334, 63	5 2,362,825		=	101,194,54
Phosphateto		64,000	291	1	8 -	] =	2	-,
\$			4, 236 195, 85		0 -	141,799	9 -	1 - 2
Quartzto	36, 171	il -	626,07	820,66	4 -	52, 54	41 -	-

# 6.-Detailed Mineral Production, by Provinces, 1945-continued

Mineral	Nova Scotia	New Bruns- wick	Quebec	Ontario`	Manitoba	Saskat- chewan	Alberta	British Columbia
Non-Metallics (Excluding Fuels) —concluded								
Saltton	37,825	-	-	578,697 2,920,973	27,133 449,561	-	29, 421 430, 048	_
Silica brick M	254, 138 3, 040	-	-	1,168	- 449,001		-	-
\$	185, 865		14,225	131,398	_		_	_
Soapstone1ton	-	-	153,694	-	-	-	-	-
Sodium car- ton bonate. \$	-			5	2	=	Ξ.	286 3,146
Sodium sulph- ton	-	-	-	-	-	93,068	-	='
ate. \$	-		105,613	16,847		884,322	=	127, 654
\$	- 1	_	445, 534	168,470	-	-	-	1,267,317
Talcton	-	-	-	12,863 141,194	-	- 1		=
Fotals, Non- Metallics \$	2,433,410	311,103	26,361,993	5,745,462	793,440	936,866	430,048	2,698,191
Clay Products and Other Structural Materials				,				
CLAY PRODUCTS Clay—								
Bentonite \$	- 455	-	-	· .	169,551	- 1 170	1,248	- 021
Fireclayton	2,455 9,313	-	-	209	_	1,170 11,689	-	10, 20
Kaolinton	-	_	446 3,771	_	-	-	-	_
Other clayton	- 1		- 5,771	295		17,947	-	-
Brick-Soft Mud	-	-	-	1,009	-	28,911	-	-
Process - Face M				E 404				
8		Ξ		5, 424 128, 762		_ I		1 2
Common M	- 1	2,109 44,134	2,600 41,066	5, 413 110, 373	1,970 38,515	240 4,785	7,892 98,555	
Brick-Stiff Mud Process-(wire cut)		11,101	41,000	110,575	00,010	4,100	30,000	11,10
Face M	30	_	28,933	44,689	1,702	85	77	57
Common M	690 6,797	5,787	28,933 767,837 33,475	1,229,670 4,252	51,051	3,101 350	2,209	20, 27
\$	109,375	121,970	608,359	78,613	10,800	4,800	-	6,34
Dry Press— Face M	_	_	2,784	13,673	_	78	8,615	53
CommonM	- 1	-	84,409	372,984	-	3, 134	153,003	23, 19
\$		Ξ	14,527 305,067	872 17,341		2	2,794 38,583	1,800 39,100
Fancy or orna- M mental brick. \$	-	-	-	81	-	-	-	-
Firebrick M	- 8	2	Ξ.	5,806 8	1		-	3,45
Sewer brick M	310	-	-	400 41	-	-	=	185,94
2	_	-	=	816	- 1	-		-
Paving brick M	-	_		206 12,010	_	_	_	_
Fireclay blocks and shapes\$	1 100		3	22,010				
Structural Tile-	1,128	-	-	-	-	175,018	-	49,12
Hollow blocks.ton	14,293 134,052	1,804 16,392	29,532 324,812	32,490 330,381	_	3,335 35,800		3,17, 70,37
Floor tile	201,002	20,002	021,012		1	55,000	30,397	10,31
(quarries) \$ Drain tile M	281	- 42	853	46,365 10,368	<u> </u>	- 90	155	1,60
	9,485		39,553	355, 264			11,528	1,00

Includes some tale.

6.—Detailed	Mineral	Production,	by	Provinces.	1945—concluded
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Mineral	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
Clay Products and Other Structural Materials— concluded CLAY PRODUCTS —concluded Sewer pipe, copings, flue linings, etc	169,102	1,846 46,792	10.000000000000000000000000000000000000			-	268, 829 663, 960	
ucts\$	- 1	-	20,713	45, 109	-	-	77,563	38,747
Totals, Clay Products \$	433,455	232,783	2,534,630	3, 107, 189	269,917	271,288	1,401,875	
OTHER STRUCTURAL MATERIALS								
Cement. bbl. \$ Lime. tor \$ Sand and gravel. \$ Stone. ton	469 5,771 1,308,848 555,809	19,941 241,651 1,627,371 686,267 99,328 328,500	2, 195, 837 8, 971, 960 2, 279, 537 2, 670, 161	3,805,131 398,647 3,131,676 10,466,891 4,466,862	2,027,629 31,495 313,193 1,497,062 516,380 62,626	1,237,595 563,276	620, 337 1, 246, 346 19, 855 169, 322 919, 736 433, 436 13, 528 54, 962	558,575 1,182,297 50,789 467,588 3,721,240 1,066,796 284,121 399,286
TOTALS, OTHER STRUCTURAL MATERIALS \$	876, 759	1, 256, 427	14, 516, 723	14,330,363	2,943,000	563,276	1,904,066	3,115,967
Totals, Clay Products and Other Structural Materials \$	1,310,214	1,489,210	17,051,353	17,437,552	3,212,917	834,564	3,305,941	3,777,922
Grand Totals \$	32,220,659	4,182,100	91,518,120	216,541,856	14,429,423	22,336,074	51,753,237	64,063,842

# Section 3.—Industrial Statistics of Mines and Minerals— Capital, Labour, Wages, etc.

The scope of the annual statistics on mineral production published by the Dominion Bureau of Statistics includes a general review of the principal mineral industries, such as the copper-gold, silver-lead-zinc, and nickel-copper industries, as well as a section on metallurgical works. Additional data published at irregular intervals, include such features as capital employed, numbers of employees, wages and salaries paid and net value of sales.

The figures for "net income from sales" of industries given in Tables 7 and 8 are those reported by the operators and are, in each case, the settlements received for shipments by producers and the additional values obtained when the smelting of ores is completed in Canada. The totals indicate more nearly the actual returns to the different industries than do the values for the minerals in Table 2 of this Chapter where, in the cases of copper, lead, zinc and silver, the values are computed by applying the average prices for the year in the principal metal markets to the total production from mines and smelters with no reduction for fuel, electricity

and other supplies consumed in the production process. Some imported ores and concentrates are treated in Canadian non-ferrous smelting and refining works, especially in the production of aluminum where imported ore only is used and of cobalt which now comes mainly from African ores. The net sales of these plants include, therefore, the net value of the metals recovered from these imported ores and, to this extent, the net sales shown in Tables 7 and 8 include products of other than Canadian origin.

7.—Principal Statistics of the Mineral Industries, by Groups, 1936-45, and by Provinces, 1945

Group, Year and Province	Plants or Mines	Capital · Employed	Em- ployees	Salaries and Wages	Purchased Fuel, Electricity and Process	Net Income from Sales
	No.	\$	No.	8	Supplies ¹	8
METALLICS	1	-	) Y		-	
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945.	867 1,000 883 785 772 633 483 359 418 871	507, 796, 987 584, 692, 790 583, 631, 536 574, 099, 672 615, 918, 818 708, 199, 049 768, 245, 462 800, 060, 147	46, 455 55, 046 56, 491 58, 043 60, 351 64, 185 64, 324 58, 486 49, 684	72,016,670 90,798,501 94,466,952 98,570,473 105,525,343 120,787,221 126,886,402 128,483,302 116,427,696 102,669,882	188, 371, 440 268, 514, 346 260, 417, 691 249, 452, 335 276, 988, 746 339, 972, 576 400, 152, 674 467, 165, 380 409, 904, 049 319, 549, 277	211, 444, 303 276, 885, 288 278, 367, 293 286, 895, 798 329, 196, 007 364, 649, 855 374, 526, 623 336, 544, 720 312, 982, 733 267, 798, 653
Fuels						
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1944.	6,072 6,099 6,223 6,251 6,325 6,205 6,238 6,168 6,279 6,343	220, 659, 487 236, 032, 476 242, 324, 005 239, 553, 899 237, 339, 509 245, 985, 881 246, 242, 581 254, 888, 821 2	30,045 30,850 30,934 30,242 30,364 30,335 30,117 30,754 29,953 29,159	32, 628, 645 36, 470, 163 33, 862, 014 35, 825, 194 39, 627, 312 44, 246, 214 48, 566, 913 55, 351, 328 63, 720, 867 56, 323, 718	8, 677, 204 9, 926, 557 9, 150, 977 9, 734, 267 10, 558, 580 10, 592, 616 12, 277, 73 12, 653, 594 14, 156, 767 12, 716, 321	47,354,595 51,092,131 52,942,261 58,007,938 64,679,511 71,103,281 75,586,528 78,491,468 76,513,440
Non-Metallics						
(Excluding Fuels) 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1942. 1943. 1944.	152 172 167 199 206 250 290 257 248 203	36, 398, 319 37, 546, 148 38, 570, 095 39, 148, 011 34, 881, 470 39, 914, 807 41, 734, 421 41, 654, 689	4,723 6,294 5,933 6,175 6,471 7,370 8,117 7,989 8,233 8,318	4,652,169 6,729,395 6,322,332 6,850,352 7,618,055 9,087,838 10,793,259 11,055,861 12,164,400 12,712,321	3,593,551 5,392,536 4,365,127 5,170,228 5,905,612 7,056,368 7,822,375 8,410,143 8,104,871 8,961,846	12, 120, 887 15, 950, 419 14, 659, 821 18, 699, 491 19, 311, 640 26, 285, 580 27, 855, 522 30, 833, 183 29, 632, 077 31, 379, 055
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS 1936 1937 1938 1939 1940 1941 1942 1942 1943 1944 1945	6,362 6,146 5,886	94, 208, 302 99, 073, 560 89, 722, 416 88, 943, 803 88, 208, 231 88, 569, 618 89, 123, 449 86, 338, 770 2	9,776 13,224 13,917 13,299 11,700 11,231 9,624 9,073 8,206 9,089	7, 468, 738 10, 294, 325 10, 992, 702 11, 107, 189 11, 718, 976 12, 301, 913 12, 303, 686 12, 685, 464 12, 495, 351 13, 574, 005	4,718,167 6,001,510 5,432,367 5,753,942 8,810,378 10,767,140 11,658,604 10,656,440 11,219,057 11,916,882	21, 052, 574 28, 868, 189 28, 446, 299 29, 628, 817 34, 893, 571 35, 865, 916 35, 334, 369 32, 464, 633 32, 916, 190 37, 885, 652

¹ Includes freight and smelter charges and cost of ores treated for 1937 and subsequent years.

7.—Principal Statistics of the Mineral Industries, by Groups, 1936-45, and by Provinces, 1945—concluded

Group, Year and Province	Plants or Mines	Capital Employed	Em- ployees	Salaries and Wages	Purchased Fuel. Electricity and Process Supplies ¹	Net Income from Sales
Grand Totals	No.	\$	No.	\$	\$	8
1936 1937 1938 1939 1940 1941 1942 1943 1944 1945	12,449 12,952	859,063,095 957,344,974 954,248,652 941,775,385 976,348,028 1,082,669,35 1,145,345,913 1,145,345,913 1,183,442,427	90,999 105,414 107,275 107,759 108,886 113,227 112,043 112,140 104,878	116,766,222 144,292,384 145,644,000 152,353,208 164,489,686 186,423,186 198,550,260 207,575,955 204,808,314	205,360,362 289,834,949 279,366,162 270,110,772 302,263,316 365,385,700 431,911,446 498,885,557 443,384,744 353,144,326	291,972,359 372,796,027 374,415,674 393,232,044 448,080,729 497,904,632 514,109,951 475,529,364 454,022,468
1945 Province		8				
Nova Scotia New Brunswick Quebec. Ontario. Manitoba Saskatchewan Alberta British Columbia. Yukon Northwest Territories.	3,441 6,379 156 198 935 697	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14,091 1,525 22,374 30,634 1,763 2,457 11,438 11,450 173 345	26, 707, 708 2, 200, 188 39, 674, 306 61, 414, 603 3, 460, 480 5, 020, 119 22, 867, 506 22, 520, 369 589, 075 825, 572	7, 265, 785 480, 155 119, 179, 856 153, 297, 060 11, 294, 429 20, 969, 841 4, 991, 551 35, 378, 748 68, 751 218, 150	23, 684, 321 3, 636, 205 106, 701, 600 155, 367, 704 10, 794, 127 19, 382, 105 44, 421, 660 48, 159, 524 1, 177, 267 252, 227

¹ Includes freight and smelter charges and cost of ores treated for 1937 and subsequent years. available.

A summary of the industrial statistics of the principal mineral industries operating in Canada in 1943, 1944 and 1945 is presented in Table 8. The difficulties imposed by the War in the way of labour shortages, lack of new equipment and essential supplies necessary for the mines, resulted in a steady drop in the gross value of production for the entire auriferous quartz mining industry. The value of recoverable metals, gold, silver, etc., which was \$179,000,000 in 1941 fell to \$161,000,000 in 1942, \$117,000,000 in 1943, \$94,000,000 in 1944 and \$86,000,000 in 1945.

8.—Principal Statistics of the Mineral Industries, 1943-45

Industry and Year	Plants or Mines	Capital Employed	Em- ployees	Salaries and Wages	Purchased Fuel, Electricity and Process Supplies ¹	Net Income from Sales
Metallics	No.	\$	No.	8	\$	\$
Alluvial gold 1943 1944 1945	47	11,372,849	237 211 234	646, 283 598, 556 692, 683	157,758 84,104 80,748	1,892,214 1,197,021 1,546,005
Auriferous quartz1943 1944 1945	262	212,675,979	19,038 17,226 18,388	40,665,283 37,023,505 37,690,177	21,236,137 19,029,032 18,242,253	95,597,710 75,234,384 67,577,062

¹ Includes freight and smelter charges and cost of ores treated.

² Not

² Not available.

# 8.—Principal Statistics of the Mineral Industries, 1943-45—continued

Industry and Year	Plants or Mines	Capital Employed	Em- ployees	Salaries and Wages	Purchased Fuel, Electricity and Process Supplies 1	Net Income from Sales
Me'allics—concluded	No.	8	No.	\$	\$	\$
Copper-gold-silver1943 1944 1945	22 26 41	94,750,186 2 2	5,748 5,175 4,658	11,806,827 10,710,071 9,663,612	29, 695, 643 24, 191, 776 21, 134, 603	43,840,679 38,198,039 38,165,269
Silver-cobalt1943 1944 1945	21 11 8	587,039 2 2	221 165 166	290,654 260,575 247,203	142,312 99,600 69,967	578, 861 323, 260 82, 508
Silver-lead-zinc1943 1944 1945	32 20 20	20,603,191	3,097 2,769 2,485	6,423,724 5,810,290 5,473,582	5,140,238 4,489,198 3,934,261	21,932,644 16,802,759 23,167,203
Nickel-copper 1943 1944 1945	10 9 8	52,250,437	7,270 7,628 5,997	15,863,646 14,678,695 13,008,156	8,896,063 9,048,726 7,790,226	54,324,097 54,621,089 45,605,169
Miscellaneous metals1943 1944 1945	59 27 23	15,603,307 2	1,964 1,385 985	4,295,153 2,809,013 2,041,349	2,540,873 2,057,850 2,519,571	6,521,495 3,303,143 1,756,559
Smelting and refining 1943 1944 1945	16 16 17	392,217,159 2	26,749 23,927 16,771	48,491,732 44,536,991 33,853,120	399, 356, 356 350, 903, 763 265, 777, 648	111,857,020 123,303,038 89,898,878
Totals, Metallics 1943 1944 1945	359 418 871	800,060,147	64,324 58,486 49,684	128,483,302 116,427,696 102,669,882	467,165,380 409,904,049 319,549,277	336,544,720 312,982,733 267,798,653
Fuels						
Coal1943 1944 1945	413 394 373	111,867,036 2 2	26,473 25,596 25,301	47,291,919 55,020,537 49,431,965	11,551,496 12,712.820 11,604,450	48,329,450 54,344,700 52,642,796
Natural Gas1943 1944 1945		83,963,163	1,882 1,810 1,890	2,846,514 2,885,654 2,993,091	189,740 201,152 245,812	11,362,956 9,571,205 10,614,782
Petroleum		59,058,622 2	2,399 2,547 1,968	5,212,895 5,814,676 3,898,662	912,358 1,242,795 866,059	15,994,422 14,575,563 13,255,862
Totals, Fuels	6,279	254,888,821 2	30,754 29,953 29,159	55,351,328 63,720,867 56,323,718	12,653,594 14,156,767 12,716,321	75,686,828 78,491,468 76,513,440
Non-Metallics (Excluding Fuels)						
Asbestos		20,831,427	3,844 4,050 4,237	5,576,734 6,401,185 6,679,885	4,509,876 4,016,059 4,235,725	19,899,540 17,820,317 19,857,074
Feldspar, quartz and nepheline-syenite1943 1944 1945		2,895,131 2	535 529 483	768, 199 772, 385 767, 517	456, 852 467, 937 467, 290	1,681,377 1,636,093 1,626,590
Gypsum1943 1944 1945	14	5, 147, 424 2	438 328 434	617,780 497,872 647,287	248, 043 387, 941 575, 645	1,133,425 1,124,037 1,207,645
Iron oxides	6	254,891 2 2	47 55 51	46,5 <b>54</b> 49,876 58,011	27,028 37,485 35,401	108,865 112,765 136,652
Mica1943 1944 1945	70	458,402 2 2	430 400 174	357,992 359,797 190,138	54,395 56,624 50,492	499, 461 784, 402 182, 778

¹ Includes freight and smelter charges and cost of ores treated.

² Not available.

8.—Principal Statistics of the Mineral Industries, 1943-45—concluded

Grand Totals 1943 1944 1945		1,183,442,427	112,140 101,878 96,250	207,575,955 204,808,314 185,279,926	498,885,557 443,384,744 353,144,326	475,529,36 454,022,46 413,576,80
Totals, Clay Products, etc1943 1944 1945	5,665 6,007 5,598	86,838,770 2 2	9,073 8,206 9,089	12,685,464 12,495,351 13,574,005	10,656,440 11,219,057 11,916,882	32,464,63 32,916,19 37,885,65
TOTALS, OTHER STRUC- TURAL MATERIALS1943 1944 1945	5,560 5,897 5,492	69,676,023	6,900 5,959 6,401	9,775,623 9,318,547 9,745,799	9,394,633 9,700,555 9,942,199	27,118,24 27,437,26 30,947,24
Stone	453 466 429	10,954,939	2,473 2,164 2,154	3,529,755 3,154,689 3,114,647	1,533,627 1,497,880 1,451,715	6,430,55 5,661,29 6,714,98
Sand and gravel1943 1944 1945	5,054 5,381 5,011	3,674,501	2,320 1,773 2,074	2,683,257 2,494,657 2,759,206	379,435 391,738 416,390	8,626,42 9,888,38 10,151,97
Lime	45 42 44	4,607,651	898 815 856	1,408,393 1,414,426 1,473,829	1,924,482 2,046,550 2,068,489	4,908,51 5,005,23 4,663,88
MATERIALS Cement1943 1944 1945	8 8 8	50, 438, 932	1,209 1,207 1,317	2, 154, 218 2, 254, 775 2, 398, 117	5,557,089 5,764,387 6,005,605	7,152,76 6,882,35 9,416,42
1945 Other Structural	100		2,000	3, 828, 200	1,372,000	0,000.40
Totals, Clay Products1943 1944	105 110 106	17, 162, 747	2,173 2,247 2,688	2,909,841 3,176,804 3,828,206	1,261,807 1,518,502 1,974,683	5,346,38 5,478,92 6,938,40
Stoneware and pottery	8 8 8	739,063 2 2	392 358 434	344, 261 356, 892 479, 855	28,395 66,816 82,632	672,14 767,79 844,69
Clay Products, etc. CLAY PRODUCTS Brick, tile and sewer pipe	97 102 98	16,423,684 2	1,781 1,889 2,254	2,565,580 2,819,912 3,348,351	1,233,412 1,451,686 1,892,051	4,674,24 4,711,12 6,093,71
Totals, Non- Metallics	257 248 203	41,654,689	7,989 8,233 8,318	11,055,861 12,164,400 12,712,321	8,410,143 8,104,871 8,961,846	30,833,18 29,632,07 31,379,35
Miscellaneous³1943 1944 1945	54 52 51	3,522,842	911 865 879	1,363,526 1,500,250 1,601,068	1,208,470 1,188,860 1,378,366	2,268,23 2,797,71 3,037,45
Talc and soapstone1943 1944 1945	8 6 5	576,691 2 2	90 113 103	101,719 133,883 134,782	58,031 68,165 79,582	208,65 289,08 215,30
Salt	9 9 9	5,490,594 2 2	682 710 724	1,223,009 1,302,143 1,329,384	1,539,774 1,498,424 1,623,241	3,648,85 3,287,66 3,241,45
(Excluding Fuels)—conc. Peat (moss and fuel)1943 1944 1945	44 39 37	2,477,287 2 2	1,012 1,183 1,233	1,000,348 1,154,009 1,304,249	307,674 383,376 516,104	1,384,77 1,780,00 1,874,20
Non-Metallics	No.	8	No.	8	\$	\$
Industry and Year	Plants or Mines	Capital Employed	Em- ployees	Salaries and Wages	Purchased Fuel, Electricity and Process Supplies	Net Income from Sales

¹ Includes freight and smelter charges and cost of ores treated, natural abrasives.

² Not available.

# Section 4.—Production of Metallic Minerals

The metals of chief importance in Canada are copper, gold, iron, lead, nickel, those of the platinum group, silver and zinc. These metals are dealt with individually in the following subsections. In addition, there are a number of metals produced in minor quantities, principally as by-products in the treatment of metalliferous ores (see Tables 2 and 6).

### Subsection 1.—Copper

Canada is a leading producer and exporter of copper, producing 371,085,128 lb. in 1946, including refined copper and the copper content of concentrates and matte The earliest important copper-mining district in Canada was in the Eastern Townships of Quebec, but the most important copper-bearing ore deposits are now located in northwestern Quebec, the Sudbury district in Ontario, the Flin Flon area in Manitoba and Saskatchewan, and in British Columbia. Production from the Sudbury district became important about 1889 and from the mines of British Columbia about 1896. From 1899 to 1929, British Columbia was the leading copper-producing province, production coming from the Rossland and Boundary districts, the Copper Mountain mine, and the Britannia and Hidden Creek mines along the coast. Shortly after the First World War, large development programs were carried out in connection with the Noranda, Waite-Amulet and other copper-producing properties in western Quebec, the Flin Flon and Sherritt-Gordon properties in western Manitoba, and a very large expansion program at the nickel-copper properties of Sudbury. In 1946, the mines in Ontario accounted for 48 p.c. of the Dominion's copper production; Quebec was credited with 19 p.c.; Saskatchewan, 16 p.c.; Manitoba, 11 p.c.; and British Columbia, 6 p.c.

A refinery at Montreal East, Que., treats anodes from the smelter at Noranda, Que., and also the blister copper from the smelter at Flin Flon, Man. at Copper Cliff, Ont., treats the blister copper from the smelter of the International Nickel Company of Canada, Limited, at Copper Cliff. The Falconbridge Mines Limited, Falconbridge, Ont., regained possession of its refinery at Kristiansand, Norway, in May, 1945, and resumed shipments of matte to that point for treatment. The concentrates from mines in British Columbia are shipped to a United States smelter at Tacoma, Wash.

# 9.—Copper Produced, by Provinces, with Total Values, 1936-46

Note.—Figures for the years 1886-1910, inclusive, will be found at p. 272 of the 1916-17 Year Book; for the years 1911-28 at p. 335 of the 1939 edition; and for 1929-35 at p. 331 of the 1946 edition.

1	1			Saskat-	British	Totals		
Year	Quebec	Ontario	Manitoba	chewan	Columbia	Quantity	Value	
	lb.	lb.	lb.	lb.	lb.	lb.	\$	
1936	66,340,175	287,914,078	29,853,220	14,971,609	21, 169, 343	421,027,7321	39, 514, 1011	
1937	94,653,132	322,039,208	44,920,835	22, 436, 843	45,797,988	530,028,6151	68, 917, 2191	
1938	112,645,797	309,030,106	65, 582, 772	18, 156, 157	65, 759, 265	571, 249, 664 1	56, 554, 034 1	
1939	117, 238, 897	328, 429, 665	70,458,890	18, 133, 149	73, 253, 408	608, 825, 570 1	60,934,8591	
1940	134, 166, 955	347,931,013	75, 267, 937	20,484,954	77,742,582	655, 593, 441	65,773,061	
1941	143,783,978	333,829,767	67,018,563	32, 324, 512	66,327,166	643,316,7131	64,407,4971	
1942	140, 911, 876	308, 282, 414	47,595,586	56,781,466	50,015,521	603,661,8261	60,417,3721	
1943	131, 163, 776	277,840,560	38,014,872	85, 948, 719	42, 222, 205	575, 190, 132	67, 170, 601	
1944	108, 055, 172	285, 307, 278	43,878,639	73,514,499	36,302,628	547,070,1181	65, 257, 172 1	
1945	102,685,069	239, 450, 875	41, 126, 155	65, 900, 701	25,751,252	474,914,052	59,322,261	
19462	70,032,553	179, 333, 433	40,000,000	61,000,000	20,719,142	371,085,128	47,013,560	

¹ Includes 779,307 lb. valued at \$73,855 produced in Nova Scotia in 1936: 180,609 lb. at \$23,620 in 1937: 75,567 lb. valued at \$7,535 produced in N.W.T. in 1938: 1,269,179 lb. valued at \$128,086 produced in Nova Scotia and 42,382 lb. valued at \$4,277 produced in N.W.T. in 1939; 32,727 lb. valued at \$3,301 produced in N.W.T. in 1941; 74,963 lb. valued at \$7,561 in 1942; and 11,902 lb. valued at \$1,428 in 1944. 
² Subject to revision. revision.

As copper occurs in association with precious metals and with other base metals which are normally in heavy demand, it is likely that copper production will continue at a fairly uniform rate.

#### Subsection 2.—Gold

Canada has been a gold-producing country for over 75 years. During the latter half of the nineteenth century production was chiefly from placer operations in British Columbia and Yukon, while during the present century there has been a rapid growth of production from lode mining both of auriferous quartz and of gold in association with other metals. Gold production in Canada attained its earlier maximum at 1,350,057 fine oz., in 1900, when the Yukon production reached its highest point. The quantities and values of gold produced in Canada are given by provinces for 1936 and subsequent years in Tables 10 and 11.

Gold is produced in Nova Scotia, at points across the Canadian Shield from Quebec to the Northwest Territories, and in the Cordilleran Region of British Columbia and Yukon. Except for comparatively small amounts obtained from alluvial workings in Yukon, British Columbia, Saskatchewan and Alberta, the production is derived from lode mining either of auriferous quartz or of other metallic ores such as copper, nickel and zinc that carry varying amounts of gold. The principal producing districts are: western Quebec; the adjacent districts of Porcupine and Kirkland Lake in Ontario, with other smaller camps scattered across northern Ontario to the western boundary; the Rice Lake and Gods Lake areas in eastern Manitoba and the Flin Flon district on the Manitoba-Saskatchewan boundary; the Bridge River district and the Zeballos camp in British Columbia. Developments in the Yellowknife district in the Northwest Territories have resulted in several producing mines. At the present time the leading gold producer in Canada is the Hollinger mine in the Porcupine camp, the second is the Lake Shore mine in the Kirkland Lake camp, both in northern Ontario, and the third is Noranda, a copper-gold mine in western Quebec. In 1946, about 82.6 p.c. of the total production came from auriferous quartz mines; about 15.2 p.c. from mines in which gold was associated with ores of copper, nickel, zinc, etc.; and about 2.2 p.c. from alluvial The auriferous quartz mining industry suffered severely from the shortage of labour and of essential supplies in the later war years; the number of producing mines decreased from 232 in 1939 to 88 in 1946 and their employees dropped from 29,001 to 17,889 during the same period.

10.—Quantities of Gold Produced, by Provinces, 1936-46
gures for the years 1862-1910, inclusive, will be found at pp. 268-269 of the 1916-17 Year Book;

for th	Note.—Fig ne years 19	ures for th 11-28 at p.	e years 1862 336 of the 19	-1910, inclusi 39 edition; a	ive, will be and for 1929	found at pr -35 at p. 33	268-269 of 2 of the 194	the 1916-17 6 edition.	Year Book;	200
	Nova		1	1	Saskat-	433	British	37.1	m. 4-1	

Year	Nova Scotia	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon	Total
	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine
1936	11,960	666,905	2,378,503	139, 273	48, 981	109	451,938	50, 3591	3,748,0281
1937	19,918	711,480	2,587,095	157,949	65,886	46	505,857	47,982	4,096,213
1938	26,560	881,263	2,896,477	185,706	50,021	305	605,617	79, 1681	4,725,1171
1939	29,943	953,377	3,086,076	180,875	77, 120	359	626,970	139,6591	5,094,3791
1940	22,219	1,019,175	3, 261, 688	152, 295	102,925	215	617,011	135, 617	5, 311, 1451
1941	19,170	1,089,339	3, 194, 308	150,553	138,015	215	608, 203	145, 376 1	5, 345, 1791
1942	12,989	1,092,388	2,763,819	136, 226	178,871	34	474,339	182,6401	4,841,3061
1943	4, 129	922, 533	2, 117, 215	91,775	174,090	21	241,346	100, 1921	3,651,3011
1944	5,840	746,784	1,731,836	74, 168	122,782	51	196,857	44,5931	2,922,9111
1945	3,291	661,608	1,625,368	70,655	108,568	7	186,854	40,3761	2,696,7271
19462		586, 231	1,835,887	78,732	112,000	105	123,348	66, 761	2,807,6431

¹ Includes production of the Northwest Territories amounting to 1 oz. fine in 1936; 6,800 oz. fine in 1938; 51,914 oz. fine in 1939; 55,159 oz. fine in 1940; 77,354 oz. fine in 1941; 99,394 oz. fine in 1942; 59,032 oz. fine in 1943; 20,775 oz. fine in 1944; 8,655 oz. fine in 1945; and 19,738 oz. fine in 1946.

² Subject to revision.

#### 11.-Values of Gold Produced, by Provinces, 1936-46

Note.—Values are calculated at world prices in Canadian funds. Figures for the years 1862-1910, inclusive, will be found at p. 270 of the 1916-17 Year Book; for the years 1911-28 at p. 337 of the 1939 edition; and for 1929-35 at p. 332 of the 1946 edition.

Year	Nova Scotia	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Yukon	Total
-	\$	\$	\$	\$	\$	\$	\$	\$	\$
1936 1937 1938 1939 1940 1941 1942 1943 1944	696, 931 934, 248 1, 082, 170 855, 432 738, 045 500, 076 158, 967 224, 840	34,455,998 39,238,238 41,939,552	90,522,454 101,883,578 111,533,873 125,574,988 122,980,858 106,407,032 81,512,777 66,675,686	5,526,636 6,532,209 6,537,003 5,863,357 5,796,290 5,244,701 3,533,337 2,855,468	1,715,804 2,305,351 1,759,489 2,787,194 3,962,613 5,313,578 6,886,533 6,702,465 4,727,107 4,179,868	1,610 10,728 12,974 8,277 8,277	7,578,994	1,764,076 ¹ 1,678,890 2,784,734 ¹ 5,047,416 ¹ 5,221,254 ¹ 5,596,976 ¹ 7,031,640 ¹ 3,857,392 ¹ 1,716,831 ¹ 1,554,476 ¹	131,293,421 ¹ 143,326,493 166,205,990 ¹ 184,115,951 204,479,083 ¹ 205,789,392 ¹ 186,390,281 ¹ 140,575,088 ¹ 112,532,073 ¹ 103,823,990 ¹

¹ Includes value of production of the Northwest Territories amounting to \$35 in 1936; \$239,190 in 1938; \$1,876,224 in 1939; \$2,123,621 in 1940; \$2,977,359 in 1941; \$3,826,669 in 1942; \$2,272,732 in 1943; \$799,838 in 1944; \$335,218 in 1945; and \$725,372 in 1946. 

² Subject to revision.

#### Subsection 3.—Iron

Bog iron ore was first mined and smelted in the Province of Quebec early in the eighteenth century and from that time until 1883 the industry was carried on almost exclusively at Three Rivers. Other furnaces, using local ore, were operated at Radnor Forges and Drummondville, the last to shut down being the Drummondville furnace in 1911.

Deposits of iron ore in Canada are many and widespread, but because of the availability of low-cost, higher-grade ores in the Lake Superior ranges of the United States and the Wabana deposit in Newfoundland, no iron ore from domestic sources was produced in Canada from 1924 to 1939, inclusive.

In 1937 development work began at the New Helen mine of the Algoma Ore Properties Limited, in the Michipicoten area of Ontario and the first sinter was produced in July, 1939. The high-grade deposits being worked by the Steep Rock Iron Mines Limited, 135 miles west of Port Arthur, Ont., and the more recent discoveries of large deposits of iron ore in the Quebec-Labrador Boundary region have greatly raised the potentialities of Canada as a producer of iron ore. In 1946 there were 1,581,063 tons of iron ore produced, all of which came from Ontario.

# 12.—Iron-Ore Shipments and Production of Pig-Iron, Ferro-Alloys and Steel Ingots and Castings, 1936-46

Note.—Figures for the years 1886-1910, inclusive, will be found at p. 373 of the 1936 Year Book; for the years 1911-28 at p. 340 of the 1939 edition; and for 1929-35 at p. 333 of the 1946 edition.

	Iron-ore Shipments	Pro	duction of Pi	g-Iron	Production	Production
Year	from Canadian Mines	n Nova Ontario		Canada	of Ferro- Alloys	Steel Ingots and Castings
	short tons	short tons	short tons	short tons	short tons	short tons
1936. 1937. 1938. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1944. 1945.	Nil " 123,598 414,603 516,037 545,119 641,294 553,252 1,135,444 1,581,063	288,006 358,756 270,879 290,232 441,741 421,296 467,951 345,722 395,872 374,302 317,178	471,613 647,961 519,199 556,186 867,358 1,106,757 1,507,063 1,412,547 1,456,826 1,403,647 1,086,580	759,619 1,006,717 790,078 846,418 1,309,099 1,528,053 1,975,014 1,758,269 1,852,628 1,777,949 1,403,758	85, 438 91, 921 62, 637 85, 540 149, 394 204, 354 209, 017 197, 094 182, 428 178, 214 116, 995	1, 249, 672 1, 571, 227 1, 293, 812 1, 551, 054 2, 253, 769 2, 712, 151 2, 109, 851 3, 004, 124 3, 024, 410 2, 877, 927 2, 334, 631

¹ Subject to revision.

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#### Subsection 4.—Lead

Lead has been produced in Canada since 1887, and is obtained largely from the ores of British Columbia. Bounties were paid on lead produced in Canada from 1899 to 1918 but the highest production of this period was 63,200,000 lb. in 1900. However, the successful solving by the Consolidated Mining and Smelting Company, of the metallurgical problems connected with the separation and reduction of these lead-zinc ores accounts to a considerable extent for the rapid growth in lead production during recent years.

In the East and West Kootenay districts of British Columbia there are many important mines, the principal of which is the Sullivan lead-zinc mine near Kimberley which accounts for about 95 p.c. of the total Canadian output. One of the world's largest smelters treats these ores at Trail, B.C. The lead-zinc mines in western Quebec account for most of the remainder of Canada's production, the concentrates from these properties being shipped to the United States for treatment. There was a small production in 1945 from the silver-lead-zinc ores in the Mayo district of Yukon and from northwestern Ontario. Production by provinces in 1945 is shown in Table 6, p. 449. Table 13 gives the total quantities and values of lead produced in Canada from 1936 to 1946.

#### 13 .- Quantities and Values of Lead Produced from Canadian Ores, 1936-46

Note.—Figures for the years 1887-1910, inclusive, will be found at p. 367 of the 1929 Year Book; for 1911-28 at p. 341 of the 1939 edition; and for 1929-35 at p. 333 of the 1946 edition.

Year	Quantity	Value	Year	Quantity	Value
	lb.	\$		lb.	\$
1936 1937 1938 1939 1940	383,180,909 411,999,484 418,927,660 388,569,550 471,850,256 460,167,005	14, 993, 869 21, 053, 173 14, 008, 941 12, 313, 768 15, 863, 605 15, 470, 815	1942	512,142,562 444,060,769 304,582,198 346,994,472 354,444,076	17, 218, 233 16, 670, 041 13, 706, 199 17, 349, 723 23, 924, 975

¹ Subject to revision.

#### Subsection 5.-Nickel

The greater part of the world's output of nickel is produced in Canada and the source of all but a small percentage of the 190,811,179 lb. produced in 1946 came from the nickel-copper ores of the Sudbury district. Some nickel is also obtained as a by-product from the treatment of cobalt-silver ores. The nickel-copper industry includes the mining, smelting and, to a certain extent, the refining of nickel-copper ores. The ore is mined principally for the nickel-copper content, but silver, gold, selenium, tellurium and metals of the platinum group are profitably recovered in the metallurgical processes, although they are present in relatively small quantities. Smelting and copper refining operations are carried on by the International Nickel Company of Canada, Limited, at Copper Cliff, Ont., in close proximity to the mines, and refined nickel is produced at Port Colborne, Ont. The Falconbridge Mines Limited, has a smelter at Falconbridge, Ont., but the matte from this plant is shipped to Norway for refining. During the War, the Falconbridge matte was treated by the International Nickel Company at Copper Cliff.

#### 14.—Quantities and Values of Nickel Produced, 1936-46

Note.—Figures for the years 1889-1910, inclusive, will be found at p. 368 of the 1929 Year Book; for 1911-28 at p. 342 of the 1939 edition; and for 1929-35 at p. 333 of the 1946 edition.

Year	Quantity	Value	Year	Quantity	Value
	lb.	8		lb.	\$
936	169, 739, 393	43, 876, 525	1942	285, 211, 803	69, 998, 427
937	224, 905, 046	59, 507, 176	1943	288,018,615	71,675,322
938	210, 572, 738	53,914,494	1944	274, 598, 629	69, 204, 152
939	226, 105, 865	50,920,305	1945	245, 130, 983	61,982,133
940	245, 557, 871	59, 822, 591	19461	190, 811, 179	46,844,738
941	282, 258, 235	68,656,795			

¹ Subject to revision.

#### Subsection 6.—Metals of the Platinum Group

Metals of the platinum group include palladium, rhodium, ruthenium, osmium and iridium, with platinum and iridium the most important. These metals occur in the nickel-copper ore of the Sudbury district and are recovered in the tank residues from the nickel refinery at Port Colborne, Ont.; the crude residues are sent to the refinery at Acton, England, for refining. The great increase in the output of nickel-copper ores has made Canada the leading producer of platinum since 1934, when it displaced Russia. The industrial uses of the platinum metals have expanded considerably in recent years, particularly in electrical and chemical equipment, jewellery and in medical and dental appliances. Canada produced 666,908 ounces of platinum metals for a total value of \$26,688,084, in 1945. Production was greatly reduced in 1946.

#### 15.—Quantities and Values of Platinum and Palladium Produced, 1936-46

Note.—Records of the platinum production in Canada go back to 1887 but, prior to 1921, the amounts were comparatively small and the basis of calculation was not comparable with that now used. Figures for the years 1921-35 will be found at p. 340 of the 1940 Year Book.

Year	Pla	tinum	Pall	adium ¹	Year	Pla	tinum	Palls	adium ¹
	oz. fine	8	oz. fine	\$		oz. fine	\$	oz. fine	\$
1936 1937 1938 1939 1940 1941	131,571 139,377 161,326 148,902 108,486 124,317	5,320,731 6,752,816 5,196,794 5,222,589 4,240,362 4,750,153	103, 671 119, 829 130, 893 135, 402 91, 522 97, 432	2,483,075 3,179,782 3,677,342 4,199,622 3,520,746 3,396,304	1942 1943 1944 1945 1946 ²	285, 228 219, 713 157, 523 208, 234 130, 400	10,898,561 8,458,951 6,064,635 8,017,010 8,216,504	222,573 126,004 42,929 458.674 114,200	8,279,221 5,233,068 1,960,085 18,671,074 4,758,717

¹ Includes also rhodium, ruthenium, osmium and iridium.

#### Subsection 7.—Silver

Silver mining is not a distinct industry in Canada as the silver-bearing minerals occur in association with other metals of economic value. Most of the metal is obtained from the treatment of base-metal ores although substantial amounts are

² Subject to revision.

recovered from gold-quartz ores and from alluvial gold deposits. For many years the famous camp at Cobalt, Ont., supplied the bulk of Canada's silver, but output from this area has been quite small in recent years. In 1946, 47 7 p.c. of Canada's silver came from British Columbia, 21 0 p.c. from Ontario, 15 3 p.c. from Quebec, 4 2 p.c. from Manitoba, 11 7 p.c. from Saskatchewan and 0 1 p.c. from Yukon and the Northwest Territories. Consumption of silver in Canada has increased substantially in recent years and now amounts to about 8,000,000 fine oz. annually.

#### 16.—Quantities and Values of Silver Produced, 1936-46

Note.—Figures for the years 1887-1910, inclusive, will be found at p. 361 of the 1933 Year Book; for the years 1911-28 at p. 344 of the 1939 edition; for 1929-35 at p. 334 of the 1946 edition.

Year	Quantity	Value	Year	Quantity	Value
1	oz. fine	\$		oz. fine	\$
1936. 1937. 1938. 1939. 1940.	18, 334, 487 22, 977, 751 22, 219, 195 23, 163, 629 23, 833, 752 21, 754, 408	8, 273, 804 10, 312, 644 9, 660, 239 9, 378, 490 9, 116, 172 8, 323, 454	1942. 1943. 1944. 1945. 1946 ¹ .	20, 695, 101 17, 344, 569 13, 627, 109 12, 942, 906 12, 676, 928	8,726,296 7,849,111 5,859,656 6,083,166 10,604,250

¹ Subject to revision.

#### 17.—Quantities of Silver Produced, by Provinces, 1936-46

Note.—Figures for the years 1887-1910, inclusive, will be found at p. 271 of the 1916-17 Year Book; for the years 1911-28 at p. 345 of the 1939 edition; for 1929-35 at p. 334 of the 1946 edition. The relatively small quantities of silver produced in Alberta are not shown in this table.

Year	Average Price per fine oz. (Canadian funds)	Nova Scotia	Quebec	Ontario	Manitoba	Saskat- chewan	British Columbia	Yukon	North- west Terri- tories
	cts.	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine	oz. fine
1936	45.13	107,642	724, 339	5,219,366	791,489	642, 497	9,748,715	783,416	317.014
1937	44.88	26, 990	908, 590	4,693,047			11,530,177	3,956,504	135, 442
1938		988	1, 189, 495	4,318,837	1,198,315		11, 186, 563	2,844,659	581,902
1939	40.49	173,877	1, 167, 444	4,689,422		1,141,600	10,648,031	3,830,864	483,874
1940	38-25	725	1,340,450	5,563,101	1,033,512		11,885,556	2,259,343	59,505
1941	38-26	673	1,657,082	4,977,476	966, 105		11,233,788	856,772	15,327
1942	42.17	446	1,655,042	4,452,787			10,596,204	482, 133	22,531
1943		144	2, 212, 115	2,671,320	587,279	2,812,624	8, 995, 488	52,348	13,250
1944	43.00	188	2,500,681	3,143,275	569,873	1,735,773	5,631,572	32,066	13,677
1945	47.00	112	2,149,570	3,185,369	533, 883	1,426,457	5,620,323	25, 158	2,033
19461	83 - 65	127	1,934,427	2,664,781	530,000	1,483,000	6,049,497	9,727	5,357

¹ Subject to revision.

#### Subsection 8.—Zinc

Zinc production in Canada in 1946 showed a decrease of 8.8 p.c. over 1945. In the later year, British Columbia accounted for 58 p.c. of the total, Manitoba and Saskatchewan for 23 p.c. and Quebec for about 19 p.c.

The principal zinc-mining regions of British Columbia are situated in the Kootenay district, where there are large deposits of silver-lead-zinc ore. The chief producing mine is the Sullivan near Kimberley, while other mines are located in the

Ainsworth and Slocan divisions of the West Kootenay district. The Britannia mine on Howe Sound, while primarily a copper-gold property, produces zinc concentrates when the market is favourable.

In northwestern Manitoba, the Flin Flon and Sherritt-Gordon mines have ores in which zinc is closely associated with copper and gold, and refined zinc has been made at the Hudson Bay Mining and Smelting Company's smelter from Flin Flon ores since the autumn of 1930. During 1945, zinc concentrates were shipped by the Waite-Amulet Mines, the Normetal Mining Corporation and the Golden Manitou Mines in the Rouyn district in Quebec, and by the New Calumet mines, near Renfrew, Ont. Production by provinces in 1945 is given in Table 6, p. 450.

Domestic requirements now take about 60,000 tons of refined zinc compared with 20,000 tons in pre-war years.

#### 18.—Quantities and Values of Zinc Produced, 1936-46

Nors.—Figures for the years 1911-28 are given at p. 347 of the 1939 Year Book; for 1929-35 at p. 335 of the 1946 edition.

Year	Quantity ¹	Value	Average Price per lb.	Year	Quantity ¹	Value	Average Price per lb.
	lb.	\$	cts.		lb.	8	cts.
1936	333, 182, 736 370, 337, 589 381, 506, 588 394, 533, 860 424, 028, 862 512, 381, 636	11,045,007 18,153,949 11,723,698 12,108,244 14,463,624 17,477,337	3·315 4·902 3·073 3·069 3·411 3·411	1942 1943 1944 1945 1946 ²	580, 257, 373 610, 754, 354 550, 823, 353 517, 213, 604 471, 833, 216	19, 792, 579 24, 430, 174 23, 685, 405 33, 308, 556 36, 850, 174	3·411 4·000 4·300 6·440 7·810

¹ Estimated foreign smelter recoveries and refined zinc made in Canada.

#### Subsection 9.—World Production of Metallic Minerals

Complete figures of world production of such metals as gold, silver, copper, lead and nickel are not available for the war years. Tables 19 and 20 give historical figures of world production of gold and silver up to 1941, while Table 21 gives the available production of these metals by countries for 1943 and 1944.

#### 19.—Quantities and Values of World Production of Gold, 1891-19411

(From the Annual Report of the Director of the United States Mint)
Note.—Figures for intervening years from 1900-25 are given at p. 335 of the 1946 Year Book.

Year	Quantity	Value	Year	Quantity	Value
	oz. fine	\$		oz. fine	\$
891	6, 320, 194	130, 650, 000	1930	20, 903, 736	432, 118, 638
895	9,615,190	198, 763, 600	1931	22, 284, 290	460, 650, 527
900	12, 315, 135	254, 576, 300	1932	24,098,676	498, 163, 970
905	18, 396, 451	380, 288, 300	1933	25, 400, 295	525, 070, 547
910	22,022,180	455, 239, 100	1934	27, 372, 374	958, 033, 0902
910	22,846,608	472, 283, 884	1935	29, 999, 245	1.049,973,580
920	16, 146, 830	333,784,924	1936	32,930,554	1,152,569,390
925	18,673,178	384,009,921	1937	35, 118, 298	1,229,140,430
926	19,117,568	395, 198, 984	1938	37,703,334	1,319,616,690
927	19,058,736	393,979,954	1939	39,534,430	1,383,705,050
928	18, 885, 849	390, 386, 574	1940	41,067,101	1,437,348,535
929	19,207,452	397, 153, 303	1941	40, 332, 204	1,411,627,140

¹ World totals for the years since 1941 have not been published. to 1934; at \$35 per oz. f.ne for 1934 and later years.

² Subject to revision.

² At \$20.67 + per oz. fine prior

#### 20.—Quantities and Values of World Production of Silver, with Annual Average Prices, 1891-1941¹

(From the Annual Report of the Director of the United States Mint)
Note.—Figures for the years 1860-99, inclusive, will be found at p. 346 of the 1939 Year Book; for the
intervening years from 1900-25 at p. 337 of the 1946 edition.

Year	Quantity	Value	Average Price per fine oz.2		Quantity	Value	Average Price per fine oz.2
22. 8	'000 oz. fine	\$'000	8		'000 oz. fine	\$'000	\$
1891	137,170	135,500	0.988	1930	248,708	96,310	0.387
1895	167,501	109,546	0.654		•		
1900	173, 591	107,626	0.620	1931	195,920	56,842	0.2502
1905	172,318	105, 114	0.610	1932	164,893	46,506	0.282
1910	221,716	119,897	0.541	1933	169, 159	59, 201	0.350
1915	173,001	88,338	0.519	1934		91,930	0.483
1920	173, 296	176,658	1.0192	1935		142,535	0.646
			1	1936		115, 175	0.454
1925	245, 214	172,498	0.703	1937	274,574	124,077	0-452
1926	253,795	159,569	0.629	1938	267,765	116,577	0.435
1927	253,981	144,947	0.570	1939	265, 927	104,762	0.394
1928	257, 925	151,214	0.583	1940	272,510	95, 610	0.351
1929	260,970	139,961	0.536	1941	262,854	92,249	0.351

World totals for the years since 1941 have not been published.
² At the average par price of a fine ounce of silver in London, excepting the years 1918-22, inclusive, and 1931-41, for which the means of the New York bid and asked prices were used.

# 21.—Quantities and Values of the World Production of Gold and Silver, by Principal Countries, 1943 and 1944

Note.—Abridged from the Annual Report of the Director of the United States Mint; many of the figures are estimates, the sources of which are given as footnotes to the U. S. Mint table. It is not possible to obtain official figures or even reliable estimates for many countries, mainly European, during the war years, which were shown in the corresponding table of the Canada Year Book for pre-war years. World totals have therefore been omitted.

		19	43			19	44	
	G	old	Silv	ver	G	old	Silv	ver .
Country	Quantity	Value (\$35.00 per oz.)	Quantity	Value (\$0.45062 per oz.)1	Quantity	Value (\$35.00 per oz.)	Quantity	Value (\$0.45062 per oz.)1
North America—	oz. fine	\$	oz. fine	\$	oz. fine	\$	oz. fine	\$
U.S.A Canada Mexico Newfoundland	1,380,758 3,649,671 632,989 18,735	48, 326, 530 127, 738, 485 22, 154, 615 655, 725	17, 230, 939	7,764,606 38,920,750	508, 882	102,301,885 17,810,870	35,651,049 13,627,109 73,502,802 1,163,206	6, 140, 648 33, 121, 833
TOTALS	5, 682, 153	198, 875, 355	145, 655, 769	65, 635, 403	4,472,360	156, 532, 600	123, 944, 166	55, 851, 721
CENTRAL AMERICA AND WEST INDIES.	302,300	10, 580, 500	3,586,000	1,615,923	267,000	9, 345, 000	3,716,300	1, 674, 639
SOUTH AMERICA— Argentina Bolivia. Brazil Chile Colombia.	14,500 8,327 160,336 269,807 565,500	507, 500 291, 445 5, 611, 760 9, 443, 245 19, 792, 500	1,100,000 7,299,561 30,061 1,093,542 209,944	3,289,328 13,546 492,772	14,000 6,265 166,400 203,749 553,530	219, 275 5, 824, 000 7, 131, 215	197,318	3,062,960 12,933 449,078 88,915
Peru Venezuela	196, 868 58, 000	6,890,380 2,030,000	14,659,744 Nil	6,605,974	175, 180 58, 900		Nil	-
TOTALS2	1,405,104	49, 178, 640	24,754,865	11, 155, 037	1,305,407	45, 689, 245	24, 328, 813	11,368,608
EUROPE	3	-	3		3	_	3	-
Asıa—4 British Indias.	252,353	8, 832, 355	3	-	187, 191	6,551,685	3	-
OCEANIA— Australia Fiji New Zealand.	751, 279 64, 420 149, 150	26, 294, 765 2, 254, 700 5, 220, 250	8, 593, 311 19, 518 280, 786	8,795			9,619	3,604,960 4,335 119,099
TOTALS	964,849	33,769,715	8, 893, 615	4,007,641	840,300	29, 410, 500	8,273,919	3,728,394
AFRICA—4 British W.A S. Rhodesia Union of S.A.	700,000 656,684	24,500,000 22,983,940	60,000 119,322	27,037 53,769	592,729		103,776	46,764

¹ Average price per fine ounce at New York. ² Totals include other countries not specified.

³ Information not available. ⁴ Estimates incomplete, no total therefore given. ⁵ Including Burms.

## Section 5.—Production of Fuels

#### Subsection 1.-Coal

The Coal Reserves of Canada.*—A description of the coal deposits and coal resources of Canada appears in the 1946 Year Book, pp. 337-347 The classification of coals described in that article and indicated on the legends of the accompanying maps and on the map that accompanies this summary, is the uniform scientific classification of the coals of the North American continent as a whole which was evolved and later adopted after almost ten years of united research by the Committee of the American Society of Testing Materials, and the Canadian Associate Committee on Coal Classification that was set up in 1928 by the National Research Council of Canada.

On referring to this classification, which for convenience is repeated below, it will be noted that the coals have been divided into four main classes and thirteen groups. The adoption of this classification made possible for the first time an accurate comparison of the coal deposits of Canada with those of the United States as shown on the map of the Coal Fields in Canada and the United States that appears in the 1946 article. Prior to this investigation, coal deposits in these two countries having identical chemical and physical characteristics were being assigned to different groups and even to different classes.

The classification of coals by rank is based on the fact that different coals represent different stages in the process of metamorphism from the original vegetation through the series of peat, lignite, sub-bituminous, bituminous, and anthracite, and that each of these stages shows a different percentage of fixed carbon content and a different calorific value as calculated on the mineral-matter-free basis (ash free). The higher rank coals are classified according to the percentage of fixed carbon on a dry basis, whereas the lower rank coals, i.e., those containing less than 69 p.c. fixed carbon, are classified according to B.t.u. per pound on the moist (as mined) basis. The limits of the thirteen groups and the four main classes are indicated in the following statement.

CLASSIFICATION OF COALS BY RANK (American Society of Testing Materials designation 1937)

Class	Group	Limits of Fixed Carbon or B.t.u. Mineral-Matter- Free Basis	Requisite Physical Properties
I—Anthracite ¹	1. Meta-Anthracite 2. Anthracite 3. Semi-anthracite	Dry F.C. 98 p.c. or more. Dry F.C. 92 to 98 p.c. Dry F.C. 86 to 92 p.c	Non-agglomerating.
II—Bituminous ³	Low Volatile     Medium Volatile     High Volatile A     High Volatile B     High Volatile C	Dry F.C. 78 to 86 p.c. Dry F.C. 69 to 78 p.c. Dry F.C. less than 69 p.c. and moist ² B.t.u. 14,000 or more. Moist ² B.t.u. 13,000 to 14,000. Moist ² B.t.u. 11,000 to 13,000	Either agglomerating or non-weathering. 5
III—Sub-bituminous	1. A Coal	Moist ² B.t.u. 11,000 to 13,000 Moist ² B.t.u. 9,500 to 11,000. Moist ² B.t.u. 8,300 to 9,500.	Both weathering and agglomerating.
IV—Lignitic	1. Lignite		Consolidated. Unconsolidated.

¹ If coal is agglomerating it is classified in the Low Volatile Bituminous group.
2 Moist B.t.u. refers to coal containing its natural bed-moisture, but not including visible water on the surface of the coal.
3 There may be coking and non-coking varieties in each group of bituminous coal.
4 Coals having 69 p.c. or more Fixed Carbon on a dry mineral-matter-free basis shall be classified according to Fixed Carbon regardless of B.t.u.
5 There are three varieties of coal in the High Volatile C Bituminous group, i.e., (1) agglomerating and non-weathering, (2) agglomerating and weathering, and (3) non-azglomerating and non-weathering.

^{*}Prepared by B. R. MacKay, Geologist, Geological Survey, and published by permission of the Director, Mines and Geology Branch, Department of Mines and Resources, Ottawa.

With respect to the coal reserves of Canada, the estimate of Canada's coal reserves, as compiled by the late Dr. D. B. Dowling for the Twelfth International Geological Congress, Toronto, 1913, and as reproduced in Geological Survey of Canada, Memoir 59, 1915, should be regarded only as a rough approximation of coal occurring in the earth as a geological phenomenon—not as an estimate of coal that may be considered an economic asset. It was stated also that an estimate of mineable coal reserves of Canada was being prepared for the Royal Commission on Coal. This preliminary estimate appears in Table 22 and is shown in a series of diagrams at the base of the accompanying map.

It will be noted that the estimated coal reserves are arranged in five different groups as opposed to the ten groups shown on the map legend. The reason for this is that more than one rank of coal occurs in some of the deposits and the tonnages of some of these are so small or indefinite, due to the lack of chemical analysis, that it is difficult or impossible to separate the different ranks. For example, the known deposits of anthracitic coals in Canada are relatively small and such reserves as do exist have been included with those of Low Volatile Bituminous Coals in Group I of the tabulation and the graphical diagrams. On the other hand Group II of the estimate consists almost entirely of Medium Volatile Bituminous Coal, whereas Group III of the table includes the three ranks of High Volatile Bituminous Coals, A, B and C. Group IV includes the three ranks of Sub-bituminous Coals A, B and C, and Group V includes the two groups of lignitic coals—Lignite Coal and Brown Coal.

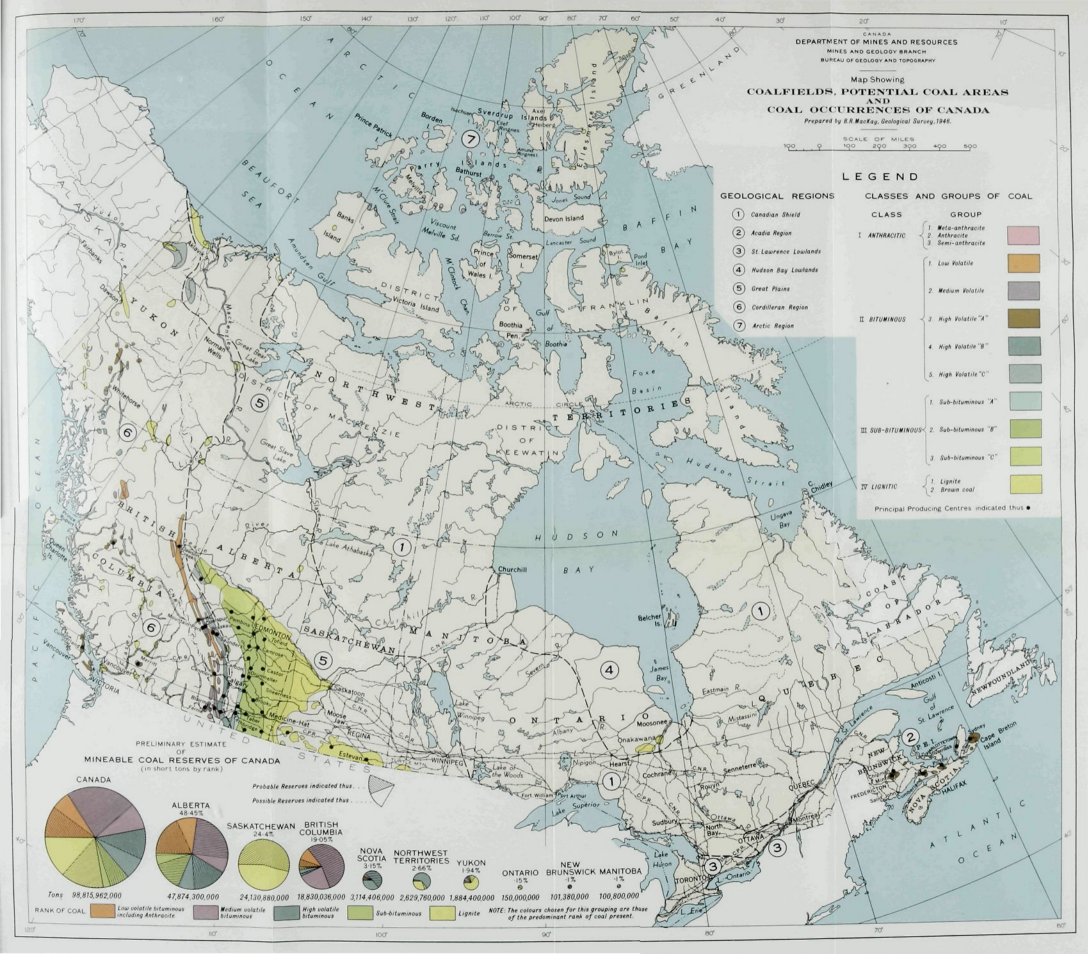
The reserves of each of these groups are calculated under the headings "Probable Reserves" and "Possible (Additional) Reserves" The Probable Reserves are those that have been calculated on considerable geological, drilling, and mining development data, whereas the Possible (Additional) Reserves are those based on geological data of much more limited extent. The probable reserves are indicated on the five diagrams by a lined pattern whereas the possible reserves are indicated by a blank colour.

In estimating the mineable coal reserves of Canada, it was found that no common yardstick with respect to minimum thickness of coal and maximum depth of mining could be employed as these differed materially in different provinces. The limits with respect to these factors that have been adopted are those found practical in the different coalfields under existing mining conditions.

Thus, in Nova Scotia where coal mining is at present being carried to a depth of almost 4,000 feet and in the submarine areas of the Sydney Coalfield where it is estimated that mining operations within this depth can be carried seaward for a distance of at least five miles from the outcrop, these limits have been set for economic mining development. The minimum thickness of coal seam that can be profitably mined at these limits of depth and distance is placed at 3 feet. In the Joggins coal area of the Cumberland Coalfield, N.S., however, coal seams 2½ feet thick are being mined profitably, and there a relatively small tonnage has been accordingly included.

In New Brunswick the coal seam being mined averages 18 inches in thickness and everywhere lies within 500 feet of the surface, and these figures have been used as the limits of economic development.

In Saskatchewan the lignite seams being mined are everywhere less than 500 feet in depth and, with the exception of the near-surface mining in the Kelfield coal area of western Saskatchewan, where the coal seam being mined is about 30 inches thick, all the coal seams under development are over 3 feet in thickness.



A thickness of 3 feet or more and a maximum depth of 500 feet are accordingly set as the limits in estimating the mineable coal reserves.

In the Plains areas of Alberta, the limits of profitable mining for the subbituminous coal deposits are placed at a minimum thickness of 3 feet and a maximum depth of 1,000 feet.

In the Foothills belt of Alberta and eastern British Columbia where bituminous coals of Lower and Upper Cretaceous and of Tertiary ages occur, the economic limits of mining are placed at 3 feet thickness and a maximum depth 6: cover of 2,500 feet.

In southern, central and northern British Columbia and in Yukon Territory, where coals of lignitic and bituminous ranks occur, the limits of economic mining are set at 3 feet thickness of coal seam and 1,000 feet maximum depth. On Vancouver Island and Graham Island where coal deposits of Upper Cretaceous age and of bituminous and anthracitic rank occur, the limits in estimating mineable reserves are placed at a minimum thickness of 3 feet and a maximum depth of 2,000 feet.

Very few data pertaining to the thickness and ranks of the coal deposits in the Northwest Territories and especially in the Arctic Islands are available. The estimates of mineable reserves that have been made are based on limited areas near the coal occurrences and on an assumed minimum thickness of seam of 3 feet. In calculating the reserves, 1·29 has been taken as the specific gravity of the coal, which is about 80 pounds of coal per cubic foot, 1,750 short tons of coal per acre foot, and 1,120,000 short tons of coal per square mile foot.

The reserves of mineable coal, as given in Table 22, cannot be compared with the estimates of total coal reserves published by the Geological Survey in G.S.C. Memoir 53, 1913, for reasons given previously (p. 466). These Geological Congress estimates of 1913 must, however, be retained for comparative geological purposes until a complete re-estimate of the mineable or recoverable coal reserves throughout the world has been made. The current estimate of mineable reserves may be considered a very conservative one and doubtless it will be considerably increased as greater exploration and additional knowledge relating to the deposits of the different coalfields is acquired. In most of the coalfields only a small fraction of the area likely to be underlain by coal has been used in the computation, the extent of such areas being determined by the known occurrences of coal and the thicknesses of the seam or seams at the different localities.

The current estimate of mineable coal is less than one-tenth of the 1913 estimate of total coal. The estimates show a slight change also in the relative standing of the different coal-bearing provinces. Alberta, though retaining the leading position, is credited with only 48 p.c. of the mineable coal reserves of Canada as against the former estimate of 85 p.c. Saskatchewan holds second place with 24 p.c. of the mineable reserves replacing British Columbia which has only 19 p.c. of the mineable reserves. The Saskatchewan coal, however, is of lignitic rank whereas that of British Columbia is largely of bituminous and sub-bituminous ranks. Scotia stands fourth with more than 3 p.c. of the total mineable coal reserves, most of which is of High Volatile A Bituminous Coal. Northwest Territories stands fifth with slightly less than 3 p.c. of the total mineable reserves, Yukon sixth with about 2 p.c., and New Brunswick, Manitoba and Ontario combined possess the remaining reserves which amount to less than 0.5 p.c. of the total mineable coal. The percentages of the estimates of probable and possible reserves and of the coals of the five groups indicated in Canada as a whole and in its several coal-bearing provinces, are indicated in Table 22.

## 22.—Coai Reserves, by Provinces, Classified by Rank, with Percentages of Total for Each Province

Source: Associate Committee on Coal Classification of the National Research Council.

	Nova Sc	otia	New Brun	swick	Ontar	io	Manito	ba	Saskatch	ewan
Rank	Amount	P.C. of Total	Amount	P.C. of Total	Amount	P.C. of Total	Amount	P.C. of Total	Amount	P.C. of Total
	'000 tons	p.c.	'000 tons	p.c.	'000 tons	p.c.	'000 tons	p.c.	'000 tons	p.c.
Probable Reserves— Low volatile bituminous including anthracite. Medium volatile bituminous. High volatile bituminous. Sub-bituminous. Lignite.	2,360 25,504 1,939,160 Nil	0·1 0·8 62·2	Nil 89,814 Nil "	- 88·7 -	Nil " " 100,000	- - - 66·7	Nil " " 33,600	- - - 33·4	Nil " " 13,126,880	- - 54·4
Totals, Probable Reserves	1,967,024	63 · 1	89, 814	88.7	100,000	66-7	33.600	33 · 4	13, 126, 880	54-4
Possible Reserves— Low volatile bituminous including anthracite	6,720 16,000 1,124,662 Nil	0·2 0·5 36·2	Nil 11,566 Nil "	11.3	Nil " " 50,000	- - - - 33·3	Nil " " 67,200	- - - - 66·6	Nil " " 11,004,000	- - - 45·6
Totals, Possible Reserves	1,147,382	36.9	11,566	11.3	50,000	33-3	67,200	66.6	11,004,000	45.6
Grand Totals, Probable and Possible Reserves	3,114,406	100.0	101,380	100.0	150,000	100.0	100,800	100-0	24,130,880	100.0
	Albe	rta	British Co	lumbia	Yuko	n	Northw Territo	est ries	Cana	da
Probable Reserves— Low volatile bituminous including anthracite	'000 tons 8,797,600 11,854,080 7,540,940 6,245,120 Nil	p.c 18·3 24·5 15·5 13·6	'000 tons 1,033,200 10,337,748 278,932 Nil 145,600	p.c. 5.5 54.8 1.5 - 0.8	'000 tons Nil 87,360 24,640 Nil 322,560	p.c. - 4.6 1.3 - 17.1	'000 tons Nil 30,240 Nil 109,760	p.c. - 1·1 - 4·2	'000 tons 9,833,160 22,304,692 9,903,726 6,245,120 13,838,400	p.c. 10·0 22·5 10·0 6·4 14·0
Totals, Probable Reserves	34, 437, 740	71.9	11,795,480	62 - 6	434,560	23.0	140,000	5.3	62, 125, 098	62-9
Possible Reserves— Low volatile bituminous including anthracite	4,334,400 3,315,200 3,473,120 2,310,480 3,360	9·0 6·9 7·3 4·8 0·1	1,738,800 4,551,680 630,956 Nil 113,120	9·2 24·2 3·4 - 0·6	Nil 182,560 28,560 Nil 1,238,720	9·7 1·6 65·7	Nil " 1,696,800 Nil 792,960	- 64·3 30·4	6,079,920 8,065,440 6,965,664 2,310,480 13,269,360	6·1 8·2 7·1 2·3 13·4
Totals, Possible Reserves	13, 436, 560	28-1	7,034,556	37.4	1,449,840	77.0	2,489,760	94 · 7	36, 690, 864	37 · 1
Grand Totals, Probable and Possible Reserves	47,874,300	100.0	18,830,036	100.0	1,884,400	100.0	2,629,760	100.0	98,815,962	100 - 0

Coal Production.—The fuel situation in Canada is somewhat anomalous as, in spite of the enormous resources of coal and oil, output is relatively small in comparison with domestic requirements.

The Canadian coal areas are situated in the eastern and western provinces, while the areas of densest population and greatest industrial development, those of Ontario and Quebec, are more easily and economically supplied with coal from the nearer United States coalfields of Pennsylvania and Ohio. The coal produced in Nova Scotia, New Brunswick and British Columbia is all classed as bituminous, while Alberta produces semi-anthracite, bituminous, sub-bituminous and lignite, and Saskatchewan and Manitoba lignite only.

#### 23.—Coal Production, by Provinces, 1936-46

Note.—Figures for the years 1874-1910, inclusive, will be found at p. 419 of the 1911 Year Book; for the years 1911-28 at p. 348 of the 1939 edition; and for 1929-35 at p. 347 of the 1946 edition.

Year	Nova	New Bruns-	Mani-	Saskat-	Alberta	British Colum-	Yukon	Tota	als
1 car	Scotia	wick	toba	chewan	Alberta	bia	TUKON	Quantity	Value
	short tons	short tons	short	short tons	short tons	short tons	short tons	short tons	8
1936	6,649,102	368,618	4,029	1,020,792	5,696,960	1,489,171	510	15, 229, 182	45,791,934
1937	7, 256, 954	364,714	3,172	1,049,348	5, 562, 839	1,598,843	84	15, 835, 954	48,752,048
1938	6,236,417	342,238	2,016	1,022,166	5, 251, 233	1,440,287	361	14, 294, 718	43,982,171
1939	7,051,176	468,421	1,138	960,000	5,519,208	1,692,755	Nil	15,692,698	48,676,990
1940	7,848,921	547,064	1,697	1,097,517	6, 203, 839	1,867,846	u	17,566,884	54,675,844
1941	7,387,762	523,344	1,246	1,322,763	6,969,962	2,020,844	ш	18, 225, 921	58,059,630
1942	7,204,852	435, 203	1,265	1,301,116	7,754,053	2, 168, 541	"	18,865,030	62,897,581
1943	6,103,085	372,873	999	1,665,972	7,676,726	2,039,402	и	17,859,057	62,877,549
1944	5,745,671	345, 123	Nil	1,372,766	7, 428, 708	2, 134, 231	"	17,026,499	70,433,169
1945	5, 112, 615	361,184	"	1,532,995	7,800,151	1,699,768	u	16,506,713	67,588,402
1946¹	5, 449, 121	373,871	"	1,508,309	8,734,696	1,626,055	"	17,692,052	74, 418, 107

¹ Subject to revision.

Coal Consumption.—The sources of coal consumed in Canada in the calendar years 1936-45 are shown in Table 26 and detailed figures of coal made available for consumption in 1945 are given in Table 27; the difference between the totals of the two tables in the same year is accounted for by the fact that coal received may be held in bond at Canadian ports and not "cleared for consumption" until required, while coal received in previous years may be taken out of bond (cleared for consumption) in a later year. Normally, the coal made available for consumption is greater than the apparent domestic consumption, since coal is landed at Canadian ports and re-exported or ex-warehoused for ships' stores without being taken out of bond but, while remaining in bond at the port, it is available for domestic consumption if required.

# 24.—Imports of Anthracite, Bituminous and Lignite Coal into Canada, 1936-46

Note.—Anthracite dust is included under anthracite coal. Figures for the years 1868-1910, inclusive, will be found at p. 420 of the 1911 Year Book; for the years 1911-28 at p. 349 of the 1939 edition; and for 1929-35 at p. 348 of the 1946 edition.

Year	Anthracite		Bitum	Lig	nite	Totals ¹		
	short	\$	short tons	\$	short	\$	short	\$
1936	3,418,556	17,897,635	9,700,002	17,039,408	4,873	18,347	13, 123, 431	34,955,390
1937	3,488,278	17,317,449	11, 180, 827	20,835,587	1,494	5,582	14,670,599	38, 158, 618
1938	3,475,801	18,079,657	9,533,729	17,734,567	2,961	11,690	13,012,491	35, 825, 914
1939	4,288,461	21,938,333	10,706,786	19,628,410	3,398	11,942	14,998,645	41,578,685
1940	3,944,255	23, 123, 417	13,479,986	26,499,046	2,493	7,669	17, 426, 734	49, 630, 132
1941	3,853,010	24,026,095	16, 534, 449	37, 558, 900	934	3,046	20,388,393	61,588,041
1942	4,911,625	31,506,629	20,025,483	50,343,442	239	1,148	24,937,347	81,851,219
1943	4,480,285	30, 918, 555	23,628,300	70, 325, 413	337	1,487	28, 108, 922	101, 245, 455
1944	4, 452, 991	33,417,990	24, 270, 692	79,718,988	171	1.038	28,723,854	113, 138, 016
1945	3,412,739	27, 568, 369	21,648,350	74,861,376	467	2,229		102, 431, 974
19463	4,631,387	41,987,460	21, 475, 040	78, 366, 184	172	776	26, 106, 599 2	

¹ Includes coal ex-warehoused for ships' stores.

² Canada also imported 142,435 short tons of briquettes of coal or coake valued at \$1,114,617 in 1945 and 182,231 short tons valued at \$1,449,221 in 1946.

³ Subject to revision.

#### 25.—Exports of Coal Produced in Canada, 1936-46

Note.—Figures for the years 1868-1910, inclusive, will be found at p. 421 of the 1911 Year Book; for the years 1911-28 at p. 349 of the 1939 edition; and for 1929-35 at p. 348 of the 1946 edition.

Year	Quantity	Value	Year	Quantity	Value
	short tons	\$		short tons	\$
1936 1937 1938 1939 1940 1941	411,574 355,268 353,181 376,203 504,898 531,449	1,792,584 1,441,879 1,540,990 1,666,934 2,361,551 2,596,626	1942 1943 1944 1945 1946	815, 585 1, 110, 101 1, 010, 240 840, 708 862, 489	4,278,345 5,428,362 5,984,827 5,303,543 5,946,224

¹ Subject to revision.

# 26.—Consumption of Canadian and Imported Coal in Canada, by Quantities and Percentages, 1936-45

Note.—Figures for the years 1886-1910, inclusive, will be found at p. 354 of the 1921 Year Book; for the years 1911-28 at p. 350 of the 1939 edition; and for 1929-35 at p. 349 of the 1946 edition.

	Canadian Coal ¹		Imported C	Imported Coal "Entered for Consumption"						
Year			From U.S.A.	From United Kingdom	Total ²		Grand Total	Per Capita ³		
	short	p.c.	short tons	short	short tons	p.c.	short tons	short tons		
1936	14,508,652	53-3	10,801,643	1,498,656	12,719,515	46.7	27, 228, 167	2.487		
1937	15, 172, 729	51.5	12,574,574	1,211,052	14, 268, 585	48.5	29,441,314	2·666 2·315		
1938	13,800,094	53.5	10,754,747	1,257,887	12,012,634	46.5	25,812,728 29,467,594	2.615		
1939	14,902,915	50.6	12, 923, 708	1,099,419	14,564,679 17,036,090	49·4 50·5	33, 702, 324	2.961		
1940	16,666,234	49·5 46·2	15,509,779 19,332,479	1,514,458 693,902	20,026,082	53.8	37, 253, 233	3.237		
1941 1942	17, 227, 151 17, 725, 761	42.0	24, 140, 841	388,948	24,529,361	58.0	42, 255, 122	3-626		
1943	16,321,006	37.1	27, 303, 776	391,475	27,695,098	62.9	44,016,104	3.727		
1944	15, 660, 808	35.7	27,948,008	218, 511	28, 166, 201	64.3	43,827,009	3.650		
1945	15, 227, 819	38.3	24, 505, 241	28,388	24, 521, 528	61.7	39,749,347	3.279		

¹ The sum of Canadian coal mines' sales, colliery consumption, coal supplied to employees and coal used in making coke, etc., less the tonnage of coal exported. ² Includes small tonnages from countries other than the United Kingdom and the United States. Deductions have been made from this column take account of foreign coal re-exported from Canada and bituminous coal ex-warehoused for ships' stores. ³ Figures based on estimates of population given at p. 100.

# 27.—Coal Output, Exports, Imports, and Made Available for Consumption in Canada, 1945

Note. - For details by provinces, see the Annual Report on Coal Statistics for Canada.

0.1	Canadia	an Coal	Imported Coal ¹	Coal Made Available for
Grade	Output	Exported	Coar	Consumption
Anthracite	short tons Nil 11,774,164 3,199,554 1,532,995	short tons Nil 823,710 Nil 16,998	short tons 3,411,424 21,176,811 Nil 467	short tons 3,411,424 32,127,265 3,199,554 1,516,464
Totals	16,505,713	840,708	24,588,702	40,254,707

¹ Coal reaching Canadian ports whether or not it is cleared from customs.

#### Subsection 2.—Natural Gas

The producing natural gas wells in Eastern Canada are in southwestern Ontario, and near Moncton, N.B. In Western Canada the principal producing fields are in Alberta and include the Turner Valley (about 35 miles southwest of Calgary), Medicine Hat, Viking (about 80 miles southeast of Edmonton), Redcliff, Foremost, Bow Island and Wetaskiwin. Wainwright, Alta., is supplied with gas from the Maple Leaf Well in the Fabyan field. Near Lloydminster, in Saskatchewan, a well was brought into production during 1934 and there was a substantial increase in 1946 in output from this area. In 1946, Alberta was credited with 62 p.c. of the total value and 86 p.c. of the total quantity, while Ontario produced over 35 p.c. of the value and over 12 p.c. of the total quantity

## 28.—Quantities and Values of Natural Gas Produced, by Provinces, 1936-46

Note.—For the years 1892-1919, see the Annual Report on the Mineral Production of Canada, 1928, p. 188; for the years 1920-28 see p. 347 of the 1940 Canada Year Book; and for 1929-35, p. 350 of the 1946 edition.

Year	Year New Brunswick		Onta	Ontario		erta	Canada ¹		
	M cu. ft.	\$	M cu. ft.		M cu. ft.	\$	M cu. ft.	\$	
1936	606,246	298, 819	10,006,743	6,052,294	17,407,820	4,376,720	28, 113, 348	10, 762, 243	
1937	576,671	283,922	10,746,334	6,588,798	20, 955, 506	4,766,437	32,380,991	11,674,802	
1938	577,492	284,689	10,952,806	6,469,764	21,822,108	4,807,346	33,444,791	11,587,45	
1939	696,382	292,403	11,966,581	7, 261, 928	22, 513, 660	4,915,821	35, 185, 146	12,507,307	
1940	616,041	300,543	13,053,403	7,745,834	27, 459, 808	4,923,469	41, 232, 125	13,000,593	
1941	653,542	317,437	11,828,703	7, 140, 130	30, 905, 440	5, 175, 364	43, 495, 353	12,665,116	
1942	619,380	299,688	10,476,770	6,809,901	34, 482, 585	6, 146, 146	45, 697, 359	13, 301, 655	
1943	675,029	327,787	7,914,408	6,543,913	35, 569, 078	6, 241, 815	44, 276, 216	13, 159, 418	
1944	702,464	341,636	7,082,598	4,694,097	37, 161, 570	6,339,817	45,067,158	11, 422, 541	
1945	653, 230	317,568	7, 199, 970	4,837,586	40, 393, 061	7,095,910	48,411,585	12,309,564	
19462	512,000	251,000	6,000,000	4,000,000	40, 189, 000	7,033,000	46,902,000	11,354,000	

¹ Totals for Canada include small amounts produced in Saskatchewan and the Northwest Territories.
² Subject to revision.

#### Subsection 3.—Petroleum

A brief account of the development of the petroleum industry in Canada is given at pp. 266-267 of the 1941 Year Book. The development of oil production in the Northwest Territories is covered in the 1943-44 edition, pp. 316-317.

The quantity of crude petroleum produced in 1946 was 9.6 p.c. less than that produced in 1945. This decline was due chiefly to the decrease in production from the Turner Valley of Alberta. However, the important feature in the 1946 Canadian oil situation was the production of the Lloydminster area straddling the Alberta-Saskatchewan boundary. This district is now second in importance among the oil-producing areas in Canada.

29.—Quantities and Values of Crude Petroleum Produced, by Provinces, 1936-46

Year	New Bru	nswick	Onte	rio	. Albe	erta ¹	North Territ		Can	ada
	bbl.	\$	bbl.	\$	bbl.	\$	bbl.	ş	bbl.	\$
1936	17, 112	24,075	165, 495	350,767	1,312,368	3, 919, 930	5,399	26,995	1,500,374	3, 421, 76
1937	18,089	25, 496	165, 205	356,000	2,749,085	4,961,002	11,371	56,855		5, 399, 35
1938	19,276	27,246	172,641	359, 268		8,775,094	22,855	68,565		9, 230, 17
1939	22,799	32,082	206,379	401,430			20, 191	50,477		9,846,35
1940	22, 167	31,220	187,644	397,078		10,694,394	18,633		8,590,9782	
1941		44, 102	160, 238		9,918,577		23,664		10, 133, 838	
1942		39,467	143,845		10, 117, 073		75,789		10,364,796	
1943	24,530	34,342	132, 492	311,356		15,724,518	293,750		10,052,302	
1944	23, 296	32,832	125,067	296,420		14,468,061	1,223,675		10,099,404	
1945	30, 140	42,413	113,325	268,478		13, 169, 692	345, 171		8,482,7962	
19463	29,000	41,000	121,000	284,000	7, 149, 000	14, 189, 000	223,000	287,000	7,668,0002	14,961,000

These figures are compiled on a somewhat different basis from the figures of the Alberta Government given on p. 473.

Includes 331 bbl. at \$256 produced in Saskatchewan in 1940; 14,374 bbl. at \$15,362 in 1945; and 146,000 bbl. at \$160,000 in 1946.

Subject to revision.

The Alberta Oil Fields.*—Over 90 p.c. of Canada's oil is produced from the wells of Alberta. The year 1942 was the peak year for oil production in that Province when, for the first time in its history, the oil fields produced over 10,000,000 bbl. Since then there has been a steady decline in production. In 1946, oil production for Alberta as a whole showed a decrease of 917,747 bbl. as compared with the previous year. This was the result of a decrease of 1,050,489 bbl. in the production of Turner Valley wells, less an increase of 132,742 bbl. from fields outside the Valley.

Fields outside the Turner Valley continued to show increases as in previous years, with the exception of Vermilion. Taber, Conrad and Lloydminster provided the most noticeable increases in 1946. The Lloydminster field was the centre of interest during the year. Situated some 30 miles to the east of Vermilion, it lies partly in Alberta and partly in Saskatchewan. Production on the Alberta side totalled 76,187 bbl. in 1946, an increase of 47,866 over 1945. On the Saskatchewan side, the total was 136,863 bbl., an increase over the preceding year of 120,355 bbl.

With the falling off of production in the Turner Valley field the great need in Western Canada was for the discovery of a second major field. Outside of Turner Valley and Norman Wells, the extensive efforts and the large amounts of capital expended had not been really fruitful. It is true that Lloydminster has made pronounced strides and is still enlarging its activities, but this did not answer the problem. In February, 1947, Leduc No. 1 Well was brought in by Imperial Oil

^{*} Statements taken from "1946 Alberta Oil Review" by J. L. Irwin, Supervisor of Publications, Government of Alberta.

and this drew immediate attention to a new field situated about 18 miles south of Edmonton and 10 miles west of the town of Leduc. From the first this well showed signs of being a major producer, and it was immediately followed by three other wells in the same area which also proved to be in the major production class. As at June 15, 1947, four more wells were being drilled in the proven area, all of which appear to be assured of high production. While, of course, time and the results of large-scale drilling programs alone will tell the actual significance of the new field, results to date are very promising.

The work of exploration for new Alberta oil fields is continuing by the application of scientific research and the drilling of test wells. Many new structures are being explored, among which that of the Smoky River area between Entrance and Grande Prairie is of special interest.

Year	Quantity	Year	Quantity	Year	Quantity	Year	Quantity
	bbl.		bbl.		bbl.		bbl.
1914-21	56,675	1928	489,532	1935	1,263,968	1942	10, 136, 29
1922	15,796 10,003	1929	999, 523 1, 436, 259	1936	1,320,428 2,796,874	1943	9, 674, 54 8, 788, 72
1924	17,749 180,885	1931	1,454,816 918,154	1938	6,743,101	1945	8,055,44
1926	219,598	1933	1,012,784	1940	7,593,492 8,495,207	1946	7, 137, 69
1927	332,312	1934	1,266,049	1941	9,908,643	Total	90,324,55

30.-Production of Petroleum from Alberta Wells, 1914-45

The Tar Sands and Bituminous Developments.—Alberta, in its bituminous sands deposit at McMurray, has the greatest known oil reserve on the face of the earth. Estimates vary between that of Canadian geologists at 100,000,000,000 tons and that of the United States Bureau of Mines at 250,000,000,000 tons. The yield at present is about one barrel of oil per ton of sands.

At Bitumount, 50 miles north of McMurray on the Athabaska River, an Oil Sands Limited plant has been erected and experimentation regarding processing of the sand in that area is being carried out. Overburden covering the outcrop is very light at Bitumount and the product, being soft, lends itself more readily to separation than the harder outcrop in other parts of the reserve.

Another feature of the Bitumount area is the question of usage of the separated sand for glass manufacture. The sand analysed for such purpose has been favourably reported on, and quantities have been transported to points of manufacture.

A rich deposit of 'liquid bitumen' has been uncovered by Dominion Government geologists on the west side of the Mildred-Ruth Lakes Area, opposite the mouth of Steepbank River, 20 miles north of Fort McMurray in northeastern Alberta. The estimate of bitumen content per acre ranges as high as 350,000 bbl. The deposit is located within 20 miles of the north terminus of the Northern Alberta Railway at Waterways, and is about 250 miles north and east of Edmonton.

Within the area of best-grade material in the deposit, the 18 holes assayed thus far give a good indication of the quality and size of the deposit and, while they are quite insufficient for any precise estimates, the presence of a deposit large enough to warrant consideration of commercial development is indicated.

Discovered in the course of wartime exploration operations, the deposit will be turned over to Abasand Oils Limited, the operation of which was taken over by the Alberta Government during the War years to speed commercial development of the 'tar sands'

### Subsection 4.—Empire and World Production of Fuels

Coal.—The total estimated coal production of the world in 1938, the latest year for which complete figures are available, amounted to about 1,420,000,000 long tons, a decrease of 6 p.c. from the previous year.

Petroleum.*—Oil production for the world, in 1945, reached a total of 2,493,680,000 bbl.; this figure is exclusive of production in Russia and in countries previously controlled by the Axis Powers. The countries contributing the major part of this total were: United States, 1,754,190,000 bbl.; Venezuela, 295,550,000 bbl.; Near and Middle East, 184,690,000 bbl.; and Mexico, 42,340,000 bbl. The production of each of these countries showed an increase over 1944.

The British Empire produces only about 2 p.c. of world production of petroleum. Table 30 shows Empire production for the years 1942 to 1945.

Country	1942	1943	1944	1945	P.C. of Total 1945
	bbl.	bbl.	bbl.	bbl.	
Bahrein IslandBrunei	7,250,000 Nil	6,570,000 Nil	6,800,000 11,000,000	7,304,000 8,000,000	13·6 14·9
BurmaCanada	2,500,000 10,384,019	913,000 10,123,205	750,000 10,099,404	750,000 8,567,947	1·4 16·0
EnglandIndia	Nil 2,500,000	Nil 2,555,000	670,000 3,000,000	500,000 3,000,000	0·9 5·6 7·5
Sarawak Trinidad	Nil 21,500,000	Nil 25,000,000	4,000,000 22,000,000	4,000,000 21,500,000	7·5 40·1
Totals, British Empire	44,134,019	45,161,205	58,319,404	53,621,947	100-0
P.C. British Empire of World	2 · 15	1.95	2.27	2 · 15	-

31.—Petroleum Production in the British Empire, 1942-45

A general estimate of world oil production for 1946, with presently procurable figures, gives an average daily production of 7,750,000 bbl. or an approximate grand total for the year of over 2,800,000,000 bbl. The United States, responsible for 60 p.c. of world production as in former years, stood first in quantity of production. Venezuela came definitely in second place, followed by the Middle East, the oil-producing countries under this heading being the Persian Gulf, Iran, Iraq, Saudi Arabia, Bahrein Island, Kuwait, Qatar and Egypt. Russia came fourth. Figures for 1946 are not at present available for all countries of the British Empire.

^{*} Preliminary data supplied by J. L. Irwin, Supervisor of Publications, Government of Alberta.

# Section 6.—Production of Non-Metallic Minerals (Excluding Fuels)

The most important minerals in this group are asbestos, gypsum, salt and sulphur, but it also includes numerous other items such as feldspar, graphite, iron oxide, magnesitic dolomite, mica, nepheline-syenite, silica brick, sodium sulphate, soapstone and talc.

#### Subsection 1.—Asbestos

The asbestos produced in Canada is practically all of the chrysotile variety and comes entirely from the serpentized rock in the Eastern Townships of Quebec. The value of the annual production of asbestos increased from less than \$24,700 in 1880 to \$22,805,157 in 1945 and \$24,490,695 in 1946. The Canadian deposits are the largest known in the world. The producing centres are Thetford mines, which has been producing since 1878, Black Lake, East Broughton, Vimy Ridge, Asbestos, and St. Remi de Tingwick. The veins of chrysotile asbestos vary in width from one-quarter inch to one-half inch and occasionally fibre has been obtained several inches in length. The fibre is of good quality and well adapted to spinning.

The world's largest market is in the United States and Canada's proximity to this market is very advantageous to the asbestos industry in this country.

#### 32.-Quantities and Values of Asbestos Produced, 1936-46

Note.—Figures for the years 1896-1910, inclusive, will be found at p. 424 of the 1911 Year Book; for the years 1911-28 at p. 354 of the 1939 edition; and for 1929-35 at p. 353 of the 1946 edition.

Year	Quantity	Value	Year	Quantity	Value
	short tons	\$		short tons	\$
1936	301,287	9, 958, 183	1942	439, 459	22,663,283
1937:	410,026	14,505,791	1943	467, 196	23, 169, 505
1938	289,793	12,890,195	1944	419, 265	20,619,516
1939	364,472	15,859,212	1945	466, 897	22, 805, 157
1940	346,805	15,619,865	19461	549,497	24, 490, 695
1941	477,846	21,468,840			

¹ Subject to revision.

#### Subsection 2.-Gypsum

The use of gypsum in the building trades has made rapid progress and Canada has extensive deposits of gypsum favourably situated for commercial developments. They are chiefly located in Hants, Inverness and Victoria counties, N.S.; Hillsborough, N.B.; Hagersville and Caledonia, Ont.; Gypsumville and Amaranth, Man.; and Falkland, B.C. The Hillsborough deposit of gypsum in New Brunswick is of very high grade. Gypsum is exported from Canada in crude form mainly to the United States for the manufacture of gypsum products. Canadian production of gypsum amounted to 1,833,717 tons in 1946.

# 33.—Gypsum Produced, by Provinces, 1936-46

Note.—Figures for the years 1926-35 are given at p. 321 of the 1943-44 Year book.

Year	Nova Scotia		New Brunswick	Ontario	Manitoba	British Columbia	Canada	
1011/10/20	Quantity	Value	Quantity	Quantity	Quantity	Quantity	Quantity	Value
	tons	\$	tons	tons	tons	tons	tons	\$
1936	729,019	808, 294	38,470	40, 191	12.064	14,078	833,822	1,278,97
1937		978, 288	36,906	53,780	13,941	15,764	1,047,187	1,540,48
1938	870,856	908, 383	48,418	57,503	14,571	17, 451	1,008,799	1,502,26
1939	1,298,618	1,340,830	29,765	59,440	15, 961	18, 150	1,421,934	1,935,12
1940	1,278,204	1,302,347	52,218	75, 271	23, 108	19,987	1,448,788	2,065,93
1941	1,395,172	1,517,297	56,172	90, 599	27,601	23,862	1,593,406	2,248,42
1942	394,216	512,762	36,623	82,796	29,218	23,313	566, 166	1, 254, 18
1943	255,736	368, 639	36, 263	92,448	37,989	24,412	446,848	1,381,46
1944	401,284	489,932	42,040	90,288	38,330	24, 222	596, 164	1,511,97
1945	634,960	790, 273	46,755	92, 174	42,275	23,617	839, 781	1,783,29
19461	1,559,618	1,757,100	45,000	123, 899	64,300	40,900	1,833,717	3,226,00

¹ Subject to revision.

#### Subsection 3.—Salt

Salt is obtained from brine wells in the Provinces of Ontario, Manitoba and Alberta, while at Malagash, N.S., it is recovered by mining rock salt and by evaporation from brine. The centres of production in Ontario of the salt industry are in Amherstburg, Goderich, Sandwich and Windsor. The market for salt in Canada is steadily increasing. Domestic production is sold principally to the dairy, meatcuring and -canning industry, to fisheries, to highways and transport departments, to agriculturists for use as a soil sweetener, to the chemical industries, and as table salt. In 1946, Ontario produced 435,677 tons of salt, 82 p.c. of the Canadian total. About one-half of the Dominion's output is used in making caustic soda, soda ash and related chemicals.

34.—Salt Produced, by Provinces, 1936-46

Note.—Figures for the years 1926-35 are given at p. 354 of the 1946 Year Book.

Year	Nova Scotia	Ontario	Manitoba	Alberta	Can	ada
	tons	tons	tons	tons	tons	\$
1936	38,774	350.044	2,498	Nil	391,316	1,773,144
937	47,865	407, 701	3,391	"	458, 957	1,799,46
938	44,950	388, 130	2,920	4,045	440,045	1,912,91
939	47.885	370, 843	2,453	3,319	424,500	2,486,633
940	42, 495	412, 401	3,076	6,742	464,714	2,823,26
941	54,007	477, 170	13,051	16,617	560, 845	3, 196, 16
942	50, 199	558, 407	22,706	22,360	653,672	3,844,18
943	47,775	594,889	27,523	17,499	687,686	4,379,37
944	38,809	603,806	27, 267	25,335	695, 217	4,074,02
945	37,825	578,697	27, 133	29,421	673,076	4,054,72
9461	36,957	435, 677	26,600	31,016	530, 250	3,370,51

¹ Subject to revision.

#### Subsection 4.—Sulphur

Sulphur production statistics given in Table 35 represent the quantity and value of sulphur contained in iron pyrites shipped plus the quantity and value of sulphur reclaimed for acid manufacture, etc., from smelter fumes. As thus defined, the commercial output of sulphur in Canada during 1946 totalled 231,476 short tons

valued at \$1,766,119 compared with 250,114 tons worth \$1,881,321 in 1945. Production in 1946 comprised 96,854 tons of sulphur in iron pyrites and 134,622 tons recovered from smelter gases. Output by provinces was: Quebec 92,854 tons valued at \$386,899; Ontario, 15,322 tons at \$153,220; and British Columbia, 123,300 tons at \$1,226,000.

Sulphur is used in Canada chiefly in the production of sulphite pulp and in the production of artificial silk and newsprint. It is used to a large extent also in the manufacture of sulphuric acid, explosives and rubber goods and in the production of ammonium sulphate fertilizers.

### 35.-Quantities and Values of Sulphur Produced, 1936-46

Note.—Figures for the years 1926-35 are given at p. 355 of the 1946 Year Book.

Year	Quantity	Value	Year	Quantity	Value
	tons	\$		tons	\$
1936. 1937. 1938. 1939. 1940.	122, 132 130, 913 112, 395 211, 278 170, 630 260, 023	1,033,055 1,154,992 1,044,817 1,668,025 1,298,018 1,702,736	1942 1943 1944 1944 1945	303,714 257,515 248,088 250,114 231,476	1,994,891 1,753,425 1,755,739 1,881,321 1,766,119

¹ Subject to revision.

# Section 7.—Production of Clay Products and Other Structural Materials

Production of clay products and other structural materials is dependent upon the activity of the construction industry in Canada; output in 1946 reached a record value of \$61,414,604. This group includes cement, clay, and clay products (brick, drain tile, sewer pipe, etc.), lime, sand, gravel and stone. The cement industry in Canada began with the manufacture of hydraulic or natural rock cement. Production was probably first obtained at Hull, Que., between 1830 and 1840. The manufacture of Portland cement began about 1889 and the largest production is now in Quebec and Ontario, although there are active plants in Manitoba, Alberta, and British Columbia. Common clays, suitable for the production of building bricks and tile are found in all the provinces of Canada, although production is greatest in Ontario and Quebec which are the chief areas of population.

Stoneware clays are largely produced from the Eastend and Willows area in Saskatchewan and shipped to Medicine Hat, Alta., where, owing to the availability of cheap gas fuel, they are used extensively in the manufacture of stoneware, sewer pipe, pottery, tableware, etc. Stoneware clay also occurs near Shubenacadie and Musquodoboit in Nova Scotia, some of the Musquodoboit clay is used for pottery, but it, has not been developed extensively for ceramic use. Two large plants and a few small plants manufacture fireclay refractories from domestic clay in British Columbia, Saskatchewan and Nova Scotia.

Important deposits of high-grade, plastic, white burning clays occur in northern Ontario, and clay deposits which yield a high-grade of china clay have been found along the Fraser River in British Columbia, but china clay has been produced commercially only from the vicinity of St. Remi D'Amherst, Papineau County, Que., where mining operations were carried on prior to 1923.

Ball clays of high bond strength occur in the "White Mud" beds of southern Saskatchewan, but these have not been developed to any extent.

# 36.—Values of Clay Products and Other Structural Materials Produced, by Provinces, 1936-46

Note.—Figures for the years 1926-35 are given at p. 355 of the 1946 Year Book.

Year	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
	\$	\$	\$	\$	\$	\$	\$	\$	\$
1936	1,763,516	931, 827	7,503,022	10,326,967	1,666,789	380, 115	1,245,549	1,925,293	25,770,741
1937	2, 293, 325	1, 128, 931	10, 350, 583	15, 121, 178	1,673,124	585,673	1,303,533		
1938	1,611,111	2,188,889	11,619,514	11,997,177		781, 224	1,627,462		
1939	1,829,207	1,911,041	12,319,773	12,856,694	1,646,797	556, 973	1,947,453	2,314,821	35, 382, 759
1940 ²	1,855,771			16, 636, 844		906, 181	2,971,550	2,795,389	43, 703, 949
19412	1,330,888			18,652,999		631,732	2,626,277	3,416,996	46,633,056
19422 .	1,980,912			16,557,804		707, 123	2,836,160	3, 564, 405	46, 992, 973
1943	1,597,791			15,020,990	2,288,339	932,412	2,661,834		
1944	1,081,805		14,597,540		2,546,722	864,082	3,044,236		12, 984, 937
1945	1,310,214			17, 437, 552		834, 564	3,305,941		
19463	1,912,156	1,669,850	21, 458, 694	22, 113, 501	4,302,771	1,353,669	4,080,207	4,523,756	61,414,604

¹ Includes \$27,663 for sand and gravel in Prince Edward Island. containers.

⁸ Subject to revision.

# 37.-Values (Total Sales) of Clay Products Produced, by Provinces, 1936-46

Note.—Figures for the years 1926-35 are given at p. 356 of the 1946 Year Book.

Year	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia	Canada
	8	\$	\$	\$	\$	\$	\$	\$	\$
1936	355, 254	102, 256	691,765	1,573,936	55, 564	95, 584	315,777	280, 891	3,471,02
1937	406,846	123,876	1,053,153	2,033,845	95, 531	115,330	338,638		4, 516, 85
1938	340, 253		1,022,194	2,083,496	105, 334	118,713	377,337	365, 132	
1939	339,952	129,985	1,274,776	2,346,638	78,892	148,774	461,079		
1940	490,543	171,745	1,546,246	2,508,540	102, 906	164,828	838,856		6, 344, 54
941	529,435	193,643	1,944,358	3,087,616	84,817	224,897	952, 144	558, 426	
942	618, 441		1,741,297	2,549,486	80,890	271,325	1,013,497	560,746	
943	478, 571	216, 446	1,504,428	2,453,829	132, 382	348,725	978,649		
944	402,694	207,051	1,881,791	2,347,396	197,383	330, 907	1, 143, 577	486,626	
945	433, 455	232,783	2,534,630	3, 107, 189	269, 917	271, 288	1,401,875	661,955	
9461	679,500	352,700	3,550,613	4,318,233	338,000	379, 156	1,789,873	817,500	12, 225, 57

¹ Subject to revision.

# 38.—Quantities and Values of Production (Sales), Imports and Exports and Apparent Consumption of Portland Cement, 1936-45

Note.—Figures for the years 1910-28 are given at p. 356 of the 1939 Year Book; and for 1929-35 at p. 356 of the 1946 edition.

37	Production ¹		Impe	Imports		orts	Apparent Consumption	
Year	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
	bbl.²	\$	bbl.²	\$	bbl.²	\$	bbl.²	\$
1936	4, 508, 718 6, 168, 971 5, 519, 102 5, 731, 264 7, 559, 648 8, 368, 711 9, 126, 041 7, 302, 289 7, 190, 851 8, 471, 679	6,908,192 9,095,867 8,241,350 8,511,211 11,775,345 13,063,588 14,365,237 11,599,033 11,621,372 14,246,480	39,867 61,082 48,497 16,622 13,213 11,986 26,320 18,577 14,004 32,653	107, 180 134, 113 105, 326 58, 316 69, 821 59, 162 116, 126 111, 698 97, 963 141, 539	68, 929 72, 568 89, 419 156, 556 299, 975 310, 873 273, 880 172, 601 210, 449 281, 944	56, 909 82, 978 101, 059 159, 579 414, 442 517, 762 476, 284 344, 004 377, 434 535, 012	4, 479, 656 6, 157, 485 5, 478, 180 5, 591, 330 7, 272, 886 8, 069, 824 8, 878, 481 7, 148, 265 6, 994, 406 8, 222, 388	6, 958, 463 9, 147, 002 8, 245, 617 8, 409, 945 11, 430, 722 12, 604, 988 14, 005, 075 11, 366, 727 11, 341, 904 13, 853, 007

 $^{^{1}}$  'Production' as used here means quantity and value of sales. 350 lb. or  $3\frac{1}{2}$  cwt.

² Includes value of cement

² The barrel of cement equals

Deposits of sand and gravel are numerous throughout eastern Canada, with the exception of Prince Edward Island where gravels are scarce. The local needs for these materials are usually supplied from the nearest deposits, as their cost to the consumer is governed largely by the length of the haul. This accounts for the large number of small pits and the small number of large plants. Every province, except New Brunswick and Prince Edward Island, produces natural bonded sand. By far the greatest part of production comes from the Niagara Peninsula, Ont.

Some grades of sand particularly suitable for certain industries demand a much higher price than ordinary sand. Commercial production of sand and gravel is greatest in Quebec and Ontario, these two provinces contributed 73 p.c. of the total quantity in 1946.

The greater part of the output of gravel and sand is used in road improvement, concrete works and railway ballast, and most of the commercial plants are equipped for producing crushed gravel, a product that can compete with crushed stone.

The stone industry in Canada has two main divisions, stone quarrying and the stone products industry. The kind of stone quarried in Canada includes granite, limestone, marble, sandstone and slate. The products of these quarries yield high-grade structural and decorative materials and also supply requirements for chemical and other allied industries. The gross value of stone of all varieties produced in Canada in 1945 totalled \$8,166,700.

39.—Quantities and I Values of Sand, Sand and Gravel, and Stone Produced, 1943-45

	19	43	19	44	19	945
Material and Purpose	Quantity	Gross Value	Quantity	Gross Value	Quantity	Gross Value
Sand—	tons	\$	tons	\$	tons	\$
Moulding sand. For building, concrete, roads, etc Other	42,656 1,970,316 77,223		1,605,514		2,247,887	918, 739
Sand and Gravel—  For railway ballast.  For concrete, roads, etc.  For mine filling.  Crushed gravel	3,837,111 16,060,686 1,486,585 2,269,892	712, 140 6, 155, 625 270, 863 998, 029	16, 648, 511 3, 007, 422	900, 610 6, 898, 582 397, 578 1, 256, 229	17,582,689	
Totals, Sand, Sand and Gravel	25,744,469	9,005,857	28,399,986	10,280,119	29,750,703	10,568,363
Stone— Building. Monumental and ornamental. Limestone for agriculture. Chemical Uses—	11, 235 271, 036	314, 428 514, 263 533, 217	15, 942 316, 945	737,564 601,042	16,229 419,579	786,403 891,802
Flux. Pulp and paper. Other. Rubble and riprap. Crushed.	837,554 215,382 276,290 540,627 4,942,578	682,635 374,880 272,612 418,925 4,421,787		374, 137	212,051	413,055 313,059
Totals, Stone1	7,222,950	7,964,179	5,994,992	7,159,177	6,205,555	8,166,700

¹ Totals include minor items not specified.

# CHAPTER XVII.—POWER GENERATION AND UTILIZATION

#### CONSPECTUS

SECTION 1. WATER POWER	PAGE 480	Subsection 1. Statistics of Central Elec-	PAGE
Subsection 1. Water-Power Resources		tric Stations	487
and Their Development Subsection 2. Statistics of the Growth	482	Subsection 2. Public Ownership of Central Electric Stations	
of Water-Power Development	483	Subsection 3. Private Ownership of Cen-	489
Subsection 3. Utilization of Hydraulic Power Installation	484	tral Electric Stations	500
Subsection 4. Progress in Hydro-	404	Subsection 4. Export of Electric Power. Section 3. Power Equipment in Canadian	501
Electric Development	485	INDUSTRY	502
SECTION 2. THE CENTRAL ELECTRIC STA-	486	SECTION 4. POWER GENERATED FROM FUEL	505

# Section 1.—Water Power

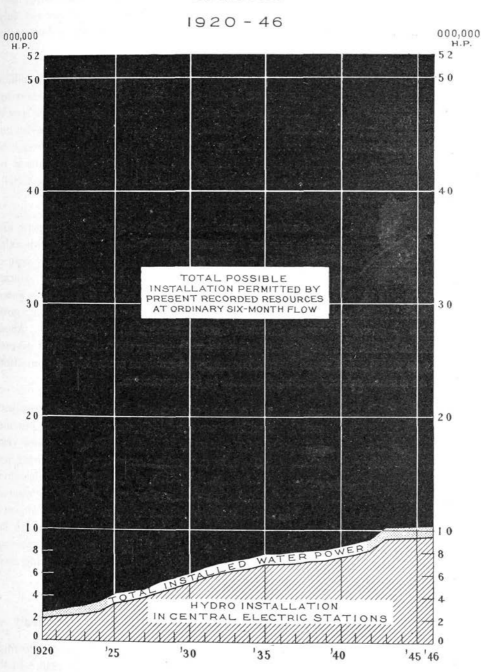
Canada as a whole has been very favourably endowed with water-power resources. A country of great lakes and rivers, its large areas of favourable topography, combined with adequate, well-distributed precipitation in most sections, present great opportunities for the development of water power. Precipitation, the raw material of water power, varies from more than 100 inches annually on the Pacific Coast to about 12 inches in certain sections of the Prairies and Northwest Territories; in Ontario and Quebec, the annual average is 24 to 40 inches; in Nova Scotia it is about 45 inches. The run-off from this precipitation, much of it from considerable altitudes, creates in its descent to the sea sources of potential energy at every rapid and fall along the streams and rivers. Canada's innumerable lakes, which have a total area in excess of 200,000 square miles, also provide storage basins for the regulation and control of its stream flow, thus enhancing its potential power. The distribution of available power resources, more than one-half of which occur in Ontario and Quebec, has fostered great industrial development and has compensated in large degree for the lack of commercial fuel deposits in these provinces.

Since the turn of the present century, water power has been a dominant factor in the evolution of the Canadian economy. In 1900, Canada was predominantly an agricultural country and water power, with the advent of long-distance transmission of electricity, was just beginning to exert its influence in the development of large-scale industry. In the succeeding decades, this influence grew rapidly and so encouraged the economic utilization of the natural resources of land, mine and forest throughout the Dominion that Canada has attained a position of first-rate importance among the manufacturing countries of the world. Water-power installations, which totalled only 173,000 h.p. in 1900, grew to 977,000 h.p. in 1910, 2,516,000 h.p. in 1920, 6,125,000 h.p. in 1930, 8,584,000 h.p. in 1940, and at the beginning of 1947 had reached a total of 10,312,123 h.p. This places Canada in a position second only to the United States, the foremost country in

^{*} In this Chapter of the Year Book all information respecting power generation and utilization in Canada is co-ordinated; some sections, however, cannot be regarded as complete owing to the insufficiency of available data. Section 1 has been revised under the direction of J. M. Wardle, Director, Surveys and Engineering Branch, Department of Mines and Resources, by V. Meek, Controller, Dominion Water and Power Bureau, and Sections 2, 3 and 4 (except as otherwise stated) by G. S. Wrong, Chief, Transportation and Public Utilities Division, Dominion Bureau of Statistics.

# POTENTIAL AND INSTALLED WATER POWER

CANADA



the world in the development of water power and, on the commonly accepted basis of one horse-power being the equivalent of the work of ten men, furnishes energy equal to that of more than 100,000,000 workers.

From hydro-electric developments ranging in size from a few hundred to more than 1,000,000 horse-power, networks of transmission lines carry power not only to most urban centres in Canada and to industries in isolated locations but also in increasing degree to rural areas in many parts of the Dominion.

Low-cost hydro-electric energy is fundamental to the economic mining, milling and refining of base and precious metals, and enables these metals to be fabricated into a multitude of manufactured products. It supplies the enormous power needs of pulp, paper and other wood-products industries, and of the lesser but important needs of food processing, textile, and many other industries throughout Canada. It has contributed largely to a high standard of living in Canada by providing low-cost domestic service to homes and farms, a service being rapidly extended in the post-war period.

Canada's great hydro-electric undertakings, built to meet the domestic and industrial requirements of the country in peacetime, have been of incalculable value to the Dominion's participation in two world wars. This is particularly true of the War of 1939-45 in which mechanization played such an important part. During the six years of that War more than 2,000,000 h.p. was added to Canada's water-power installation, virtually all of which was utilized for war production; great quantities of power also were diverted from peacetime to wartime use. About one-third of all electric energy generated in Canada during the war years was devoted entirely to war purposes, enabling this country to produce materials and munitions of war on a scale entirely disproportionate to its population.

During 1946, the power industry entered energetically into the task of readjustment and return to normal peacetime services. Contrary to some previous expectations, the fall in the demand for power in 1946, the first full post-war year, did not generally materialize. Of the new generating capacity added during war years, part has been absorbed by the normal growth in demand for power which was restricted during wartime and part now provides the normal emergency reserves conducive to good service. In certain instances there has been a surplus of power but the channelling of this capacity into such activities as steam generation has been proceeding in orderly manner. In other districts, new hydro-electric developments have been undertaken or are being planned to provide for the growing needs of farms, communities and industries.

## Subsection 1.-Water-Power Resources and Their Development

Table 1 presents a summary of the water-power resources of Canada according to the Dominion Water and Power Bureau's records as of Dec. 31, 1946. In the case of developed power the figures for 1945 are listed for comparative purposes.

Province or Territory	at 80 p.c.	-Hour Power Efficiency ber, 1946	Turbine Installation		
Province of Territory	At Ordinary Minimum Flow	At Ordinary Six-Month Flow	Dec. 31, 1945	Dec. 31, 1946	
	h.p.	h.p.	h.p.	h.p.	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and Northwest Territories.	68,600 8,459,000 5,407,200 3,309,000 542,000	5,300 128,300 169,100 13,064,000 7,261,400 5,344,500 1,082,000 1,258,000 10,998,000 813,500	2,617 133,384 133,347 5,848,572 2,673,290 422,825 90,835 94,997 864,024 19,719	2,617 133,384 133,347 5,848,572 2,679,740 446,825 90,835 93,060 864,024 19,719	

1.-Available and Developed Water Power by Provinces, 1945 and 1946

The figures listed in the first and second columns of Table 1 represent 24-hour power and are based upon rapids, falls and power sites of which the actual drop, or the head possible of concentration, has been measured or at least carefully estimated. Many unrecorded rapids and falls of undetermined power capacity exist on rivers and streams from coast to coast; these will become available for tabulation only as more detailed survey work is completed, particularly in the less-explored northern districts. Also, unless definite studies have been carried out and the results made matters of record, no consideration has been given to the power concentrations that are feasible on rivers and streams of gradual gradient, where economic heads possibly may be created by the construction of power dams.

25,722,900

40,124,100

10,283,610

10,312,123

The third and fourth columns give the total capacity of the water wheels actually installed throughout the Dominion; these figures should not be placed in direct comparison with those in the first and second columns to deduce the percentage of the available water-power resources developed. At developed sites, the water-wheel installation throughout the Dominion averages 30 p.c. greater than the corresponding calculated maximum available power figures included in the second column and covering the same sites. The above figures, therefore, indicate that the at present recorded water-power resources of the Dominion will permit of a turbine installation of more than 52,000,000 h.p.; also, the turbine installation at Dec. 31, 1946, represents roughly only 20 p.c. of recorded water-power resources and the figures in the first and second columns may be said to represent the minimum water-power possibilities of the Dominion.

The figures given in the table are shown in graphic form in the diagram on p. 481 which also includes the probable economic maximum turbine installation that would be reached if present known water-power resources were developed.

# Subsection 2.—Statistics of the Growth of Water-Power Development

The growth of installed turbine capacity from 1900 to 1946 is shown by the figures given in Table 2, covering decades to 1940 and years 1941 to 1946.

#### 2.—Hydraulic Turbine Horse-Power Installed by Provinces, as at Dec. 31, Decennially for 1900-40 and Annually for 1941-46

Note.—Statistics for intervening years 1900-30 are given on p. 361 of the 1939 Year Book and those for 1931-40 at p. 362 of the 1945 edition.

Year	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Colum- bia	Canada 1
	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
1900	1,521	19,810	4,601	82,864	53,876	1,000	_ 1	283	9.366	173.323
1910	1,760	31,476	11, 197	334,763	490, 821	38,800	30	655	64, 474	977, 171
1920	2,233	37,623	21.976	955,090	1,057,422	85,325		33, 122	309, 534	2,515,559
1930	2,439	114, 224	133,681	2,718,130	2,088,055	311,925		70,532	630, 792	6, 125, 012
1940	2,617	139, 217	133,347	4,320,943	2,597,595	420,925		71,997	788, 763	8,584,438
1941, .	2,617	139,217	133,347	4,556,943	2,617,495	420,925		71,997	788,763	8,845,038
1942	2,617	143,717	133,347	4,839,543	2,684,395	420,925	99, 835	94,997	792,563	9, 225, 838
1943	2,617	133,384	133,347	5,847,322	2,673,443	422,825		94,997	796,024	10,214,513
1944	2,617	133,384	133,347	5, 848, 572	2,673,443	422,825	93, 835	94, 997	864,024	10,283,763
1945	2,617	133,384	133,347	5,848,572	2,673,290	422,825		94,997	864,024	
1946	2,617	133,384	133,347	5,848,572	2,679,740	446,825	90,835	93,060	864,024	10,312,123

¹ Includes Yukon and the Northwest Territories. Turbine horse-power installed in Yukon for the decades 1900 to 1940 was, 5 h.p. in 1900, 3,195 h.p. in 1910, 13,199 h.p. in 1920 and 1930, and 18,199 h.p. in 1940; the removal of a 3,180-h.p. plant reduced the installation for 1943-46 to 15,019 h.p. In 1941, a 4,700-h.p. plant came into operation in the Northwest Territories.

Table 2 shows clearly the consistent growth in capacity since the beginning of the century; also the heavy increase in installation during the war years 1942 and 1943. The 1946 increase was small, but new installations at present under construction have a capacity in excess of 400,000 h.p.

## Subsection 3.—Utilization of Hydraulic Power Installations

Table 3 has been prepared to show under three classifications the purposes for which the developed water power is primarily utilized.

## 3.—Developed Water Power by Provinces and Industries, as at Dec. 31, 1948

	Tu	rbine Installat	ion	
Province or Territory	In Central Electric Stations ¹	In Pulp and Paper Mills ²	In Other Industries ³	Total 4
	h.p.	h.p.	h.p.	h.p.
Prince Edward Island	579 107,539 104,710 5,436,787 2,371,697 444,925 87,500 91,000 703,167 2,000	11, 884 20, 694 271, 221 223, 692 	2, 038 13, 961 7, 943 140, 564 84, 351 1, 900 3, 335 2, 060 54, 907 17, 719	2,617 133,384 133,347 5,848,572 2,679,740 446,825 90,835 93,060 864,024 19,719
Canada	9,349,904	633,441	328,778	10,312,123
Percentages of total installation	90.7	6-1	3.2	100.0

¹ Includes only hydro-electric stations that develop power for sale.

² Includes only water power actually developed by pulp and paper companies.

³ Includes only water power actually developed by industries other than central electric stations and the pulp and paper industries.

⁴ All water wheels and hydraulic turbines installed in Canada.

It may be noted that central electric station classification totalling 9,349,904 h.p. represents more than 90 p.c. of the total developed water power as of Dec. 31, 1946. In 1900 the corresponding percentage was 33.5, thus showing the tremendous growth in the central electric station industry since the inception of successful long-distance transmission of electricity. Central stations produce 98 p.c. of all electricity sold in or exported from Canada.

The pulp and paper turbine installation total of 633,441 h.p. shown in Table 3 includes only water power actually developed and directly used by pulp and paper companies. In addition, this industry is the greatest purchaser of central station power, buying about 50 p.c. of all power sold for industrial purposes. Part of the purchased power is classed as secondary, being used for steam generation by electric boilers which have a capacity of more than 1,750,000 h.p. The motor installations for the use of primary purchased power aggregate approximately 1,370,000 h.p.

The "other industries" group of Table 3, column 3, develops a total of 328,778 h.p. solely for their own use. These diversified industries also provide a broad market for the power sold by the central electric stations.

The figure of total hydraulic installation in Canada, 10,312,123 h.p. is the cumulative total of installation for all water wheels and hydraulic turbines. It has been adjusted to Dec. 31, 1946, by the addition of any installations made during the year even though this equipment may not be in use; adjustments are also made covering turbines or water wheels that have been removed. Somewhat similar figures are reported by the annual Census of Industry but they differ slightly since they are compiled on a different basis; they represent only the sum of the installations in the plants actually in operation during the year being reported by the Census, not total installation; also census data are usually not available until some time after the end of the period.

Additional information regarding Canada's water-power resources is included in the 1940 Canada Year Book, pp. 353-364. Comparison is made with the resources of other countries and an extensive review is given of problems connected with the development, distribution and merchandising of power in Canada.

## Subsection 4.—Progress in Hydro-Electric Development

During 1946, the water-power industry made very good progress in the transition from wartime to normal peacetime service, notwithstanding certain dislocations such as those caused by the drop in production of aluminum which had absorbed large quantities of power during the war years. Shortages of material and labour delayed the development of uses for secondary power and of various planned post-war extensions of service including the provision of power to farms and rural communities. However, although the demand for primary power fell slightly, total production of electric energy showed a rising trend.

To provide for the anticipated normal post-war growth demand in various districts, a number of hydraulic undertakings were under active construction during 1946. The more extensive projects are located in Ontario and British Columbia but the program also included new construction in the Northwest Territories, Alberta, Manitoba and Quebec.

The Hydro-Electric Power Commission of Ontario had three large installations under construction; at DeCew Falls near St. Catharines work was continued on the addition of a new 70,000-h.p. unit to the plant and on other incidental works;

at Stewartville on the Madawaska River, construction was active on a development of 81,000 h.p.; and on the Aguasabon River in the Thunder Bay district construction was begun on a new 53,000-h.p. development. Preliminary work was also initiated on a large development at Des Joachims Rapids on the Ottawa River, present plans being for a capacity of 360,000 h.p.

In British Columbia, active construction was under way on a 50,000-h.p. development at Elk Falls on the Campbell River, Vancouver Island, by the British Columbia Power Commission. On the mainland, the British Columbia Electric Railway Company began construction on its Bridge River project, the first stage of which includes a diversion dam and other works and the installation of a 62,000-h.p. unit.

In the Northwest Territories, the Dominion Government, through the Department of Mines and Resources, initiated the construction of an 8,000-h.p. development on the Snare River to augment the supply of power to mines and other users in the Yellowknife area.

The Calgary Power Company, Limited, virtually completed the construction of a 13,500-h.p. development on the Kananaskis River near Seebe, Alberta, which will be linked with the Company's other plants on the Bow and Cascade Rivers serving a large part of Alberta from a transmission network.

In Manitoba, the Winnipeg Hydro-Electric System added two new units of 12,000 h.p. each to the Slave Falls power station on the Winnipeg River.

In Quebec, the Lower St. Lawrence Power Company is building a new 6,000-h.p. hydro-electric development on Metis River, one mile below its present plant. The Gatineau Power Company proceeded with the installation of the fifth and final unit of 24,000 h.p. in its plant at Farmers Rapids on the Gatineau River. The Shawinigan Water and Power Company is undertaking an important addition to its installation at Shawinigan Falls by the construction of a new power house to contain three 65,000-h.p. units which will take at least two years to complete.

# Section 2.—The Central Electric Station Industry

An article dealing with Government control of power in wartime is given at pp. 336-337 of the 1945 Canada Year Book.

Summary of Energy Generated by Type of Station, 1944 and 1945.—Central electric stations are companies, municipalities or individuals selling or distributing electric energy, whether generated by themselves or purchased for resale. Stations are divided into two classes according to ownership, viz., (1) commercial—those privately owned and operated by companies or individuals, and (2) municipal—those owned and operated by municipalities or Provincial Governments. These are subdivided according to the kind of power used into (a) hydraulic, (b) fuel, and (c) non-generating. This last sub-class purchases practically all the power it resells; a few of these stations have generating equipment that is held for emergencies. The hydraulic stations contain water turbines and wheels with approximately 88 p.c. of the total capacity of hydraulic installations in all industries in Canada and the generators driven by this hydraulic equipment generate 98 p.c. of the total output of all central electric stations.

4.—Electric Energy Ge	nerated, by	Type of	Station ar	nd by	Provinces,	1944 and	1945.
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		1944		1945			
Province or Territory	Generat	ed by-		Generat	7771173		
	Water Power	Thermal Engines	Total	Water Power	Thermal Engines	Total	
	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia and Yukon	385 328,535 394,315 23,270,739 10,536,054 2,228,799 Nil 322,015 2,472,510	15,583 254,054 127,636 6,776 2,520 4,056 243,884 233,019	15, 968 582, 589 521, 951 23, 277, 515 10, 538, 574 2, 232, 855 243, 884 555, 034 2, 630, 409	470 357, 290 472, 791 22, 219, 679 10, 733, 989 2, 280, 969 Nil 305, 047 2, 760, 786	16, 283 243, 139 125, 909 7, 333 2, 753 2, 820 249, 518 261, 698 89, 581	16,753 600,429 598,700 22,227,012 10,736,742 2,283,789 249,517 566,745	
Totals	39,553,352	1,045,427	49,598,779	39,131,021	999.034	49,130,054	

#### Subsection 1.—Statistics of Central Electric Stations

The growth of the central electric stations industry has been almost continuous since 1919, when statistics of kilowatt hours generated were first made available. The depression that occurred in the early 1930's resulted in decreased output of power for several years but output soon recovered. During the war years 1939-44 the equipment was used to the practical maximum capacity, the output increasing by 42 p.c. from 1938 to 1944. The output declined slightly in 1945 but reached a new record in 1946 at 102 p.c. of the 1944 figure.

The central electric stations industry is one that is particularly suited to large-scale operation, because of the huge outlays of capital necessary. Capital invested and total horse-power installed increased almost continuously even during the depression years, mainly because large power projects, planned before the depression, were in process of construction. Off-peak and surplus power, used mainly in electric boilers of pulp and paper plants, grew steadily to a peak of 7,803,000,000 kwh. in 1937 but, owing to war requirements for firm power, it was reduced in 1940-45, and amounted to only 6,645,822,000 kwh. in the latter year.

5.—Summary Statistics of Central Electric Stations, 1931-45
Nore.—Figures for the years 1917-30 will be found at p. 369 of the 1940 Year Book.

Year	Stations	Capital Invested	Revenue from Sale of Power ¹	Power Equipment Capacity ²	Kilowatt Hours Generated	Customers	Persons Em- ployed	Salaries and Wages
	No.	ş	\$	h.p.	'000	No.	No.	\$
1931 1932 1933 1934 1935	572 575 573	1,229,988,951 1,335,886,987 1,386,532,055 1,430,852,166 1,459,821,168	122,310,730 121,212,679 117,532,081 124,463,613 127,177,954	5,706,757 6,343,654 6,616,006 6,854,161 7,104,142	16,330,867 16,052,057 17,338,990 21,197,124 23,283,033	1,632,792 1,657,454 1,666,882 1,660,079 1,694,703	17,014 15,395 14,717 14,974 15,342	26, 306, 956 23, 261, 166 21, 431, 877 21, 829, 491 22, 519, 993
1936 1937 1938 1939 1940	568 589 611	1,483,116,649 1,497,330,231 1,545,416,592 1,564,603,211 1,615,438,140	135, 865, 173 143, 546, 643 144, 331, 627 151, 880, 969 166, 228, 773	7,119,272 7,342,085 7,476,976 7,607,122 7,935,867	25, 402, 282 27, 687, 645 26, 151, 160 28, 338, 030 30, 109, 283	1,740,793 1,805,995 1,873,621 1,941,663 2,006,508	16,087 17,018 17,929 18,848 19,054	23, 367, 091 25, 623, 763 27, 148, 688 28, 223, 376 28, 895, 598
1941 1942 1943 1944 1945	616 622 626	1,641,460,451 1,747,891,798 1,778,224,640	186,080,354 203,914,608 204,801,508 215,246,391	8,157,585 8,613,696 9,602,794 9,713,791	33,317,663 37,355,179 40,479,593 40,598,779 40,130,054	2,081,270 2,125,558 2,169,148 2,238,023 2,333,230	19,880 19,764 19,120 19,770 21,283	31,647,952 34,285,870 35,785,932 36,945,296 39,521,368

¹ Excluding duplications.

² Not including auxiliary-plant equipment.

³ Not available.

Although the amount of power used by domestic customers or for residential purposes has been only between 4 and 8 p.c. of the total production of central electric stations, this service is exceedingly important. Details of the number of domestic customers served, the kilowatt hours delivered and the costs to the customers, exclusive of direct Dominion, provincial and municipal taxes on such service, are shown in Table 6. The average consumption per customer and average cost per kilowatt hour vary considerably as between municipalities and also as between provinces; there are smaller differences between the average bills.

#### 6.—Summary Statistics of Domestic Consumption of Electricity, 1931-45

Year	Customers	Consump- tion	Average Consump- tion per Customer	Average Charge per Annum	Average per kwh.
	No.	'000 kwh.	kwh.	\$	cts.
1931 1932 1933 1934 1935	1,357,462 1,371,806 1,379,153	1,563,704 1,639,498 1,650,395 1,717,090 1,769,848	1,170 1,208 1,203 1,245 1,262	26.38 26.83 26.21 26.47 26.23	2·25 2·22 2·18 2·13 2·08
1936. 1937. 1938. 1939.	1,500,128 1,559,394 1,623,672	1,887,116 2,007,433 2,172,500 2,310,891 2,436,572	1,308 1,338 1,393 1,423 1,438	26·61 26·17 26·49 26·97 27·41	2·03 1·96 1·90 1·90 1·91
1941	1,755,917 1,803,708 1,852,367 1,906,452	2,582,405 2,716,895 2,843,612 3,046,980 3,365,497	1,471 1,506 1,535 1,598 1,693	27·73 28·11 27·70 27·96 28·05	1·89 1·80 1·87 1·75 1·66

Equipment of Central Electric Stations.—Auxiliary equipment includes only thermal engines and generators operated by them in hydraulic stations and in non-generating plants and does not include spare equipment in thermal stations or spare hydraulic equipment in hydraulic stations. Such equipment is classed as main-plant equipment. The capacities of the equipment are the manufacturers' ratings and, for water wheels and turbines, vary with the supply of water. The majority of the hydraulic stations are large, serving wide areas over transmission lines, whereas most of the plants with thermal engines are small, serving the needs of the local municipality in each case.

# 7.—Main-Plant Equipment of Central Electric Stations, by Provinces, and Total Auxiliary Equipment, 1944

Note.-Kva. means kilo-volt-amperes.

Type of Equipment	Power		Water Whe and Turbine	and Thermal Engines Generators		Thermal Engines G			itors	
and Province	Plants	No.	Capacity	Average Capacity	No.	Capacity	Average Capacity	No.	Capacity	Average Capacity
MAIN-PLANT EQUIPMENT	No.		h.p.	h.p.		h.p.	,h.p.		kva.	kva.
P.E.I	9	6	363	61	16	8,852	553	20	6,945	
N.S	49	58	108,215		34	96,515	2,839		169,635	
N.B	14	17	107,010	6,295	18	44,240	2,458		129,262	3,802
Que	101	294	5,397,912	18,360	11	3,015	274	303	4,573,219	15,093
Ont	134	351	2,340,232	6,653	17	1,461	86		1,882,903	5, 145
Man	22	43	508,300	11,821	31	3,514	113	73	410,621	5, 625 501
Sask	145	Nil	-	-	284	168,966	595		142,846	1,073
Alta	79	9	91,000	10,111	153	106,995	699	154	165,250	1,070
B.C. and Yukon	73	85	714,937	8,411	55	12,264	223	141	593,183	4,207
Totals	626	863	9,267,969	10,739	619	445,822	720	1,469	8,073,864	5,496
AUXILIARY- PLANT EQUIPMENT	Nil	Nil	_		111	185, 117	1,668	100	157,866	1,579
Grand Totals	626	863	9,267,969	10,739	730	630,939	864	1,569	8,231,730	5,246

8.—Electric Energy Generated	i in Centr	al Electric Stations,	by	Provinces,	1940-45
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Province or Territory	1940	1941	1942	1943	1944	1945
	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.	'000 kwh.
Prince Edward Island	8,285	11,869	13,096	14,616	15, 968	16,753
Nova Scotia	444,061 469,587	480, 177 533, 074	516, 828 489, 469	579,470 506,134	582, 589 521, 951	600,429 598,700
New Brunswick	16, 010, 914	17,741,218	20. 803. 715	23, 477, 824	23, 277, 515	22, 227, 012
Ontario	8,841,010	9, 635, 697	10, 181, 711	10, 308, 673	10, 538, 574	10,736,742
Manitoba	1,747,628	1,926,696	2,080,810	2, 223, 725	2, 232, 855	2,283,789
Saskatchewan	175, 889	196,341	211,557 418,704	232, 195 512, 985	243, 884 555, 034	249,517
Alberta British Columbia and Yukon	274, 121 2, 137, 788	319,743 2,472,848	2,639,289	2,623,971	2,630,409	566,745 2,850,367
Totals	30,109,283	33,317,663	37,355,179	40,479,593	40,598,779	40,130,054

Farm Service Furnished by Central Electric Stations.—Table 9 shows the number of farm customers, the average annual consumption, average annual revenue exclusive of the 8 p.c. Federal tax, and the average revenue per kilowatt hour sold to these customers in each province for 1945.

Effective Jan. 1, 1944, the Ontario Hydro-Electric Power Commission reclassified its rural customers, including under "farm customers" only farm contracts whereby one or more dwellings occupied by persons engaged in the operation of the farm would be counted as one customer. This classification excluded other rural dwellings, stores, garages, repair shops, etc., also small properties of five acres or less except under special conditions. This change in classification explains the apparent decrease in farms served as shown in previous years. The Ontario Government pays for part of the cost of installing services to farm customers, which accounts in part for the lower average revenue per kilowatt hour in Ontario as compared with the other provinces.

#### 9.—Farm Service Furnished by Central Electric Stations, 1945

Province or Territory			t Hours vered	Revenue Received			
	Customers	Total	Average per Customer	'Total	Average per Customer	Average per kwh.	
	No.	No.	No.	\$	\$	cts.	
Prince Edward Island		767,542	551	55,729	40.01	7.3	
Nova Scotia. New Brunswick	8,989	4,630,706	515	206,686	22.99	4.5	
Quebec	7,517	2,343,568	312	181,824	24 · 19	7.8	
Interio	38,314	20,428,566	533	875, 229	22.84	4.3	
Intario	67,526	140,626,396	2,083	2,672,196	39.57	1.9	
Aanitoba. askatchewan	1,236	1,382,940	1,119	62,576	50.63	4.5	
Alberta	417	303,949	729	29,236	70.11	9.6	
British Columbia and Yukon	1,620	1,909,054	1,178	115,189	71 · 10	6-0	
ricion Columbia and Yukon	3,066	4,419,418	1,441	143,705	46.87	3.3	
Totals	130,078	176,812,139	1,359	4,342,370	33.38	2.5	

## Subsection 2.—Public Ownership of Central Electric Stations*

Water power is developed in Canada by provincial commissions, by municipalities and by private companies—hydro-electric plant. The first such provincial commission was formed in Ontario in 1906 to act as trustee for a group of municipalities.

^{*} The information included under the provincial headings of this Subsection has been revised by the various provincial commissions or authorities concerned.

palities to develop and distribute electricity. It now generates and purchases power, transmits it to urban municipalities, serves large power customers and distributes power in rural municipalities. Somewhat similar commissions have since been formed in each of the other provinces.

10.—Summary Statistics of Publicly Owned Central Electric Stations, 1930-45

			Tilledete	Power Equipment		
Year	Power Plants		Electric Energy Generated	Water Wheels and Turbines	Total	
	No.	No.	'000 kwh.	h.p.	h.p.	
1930	166	862, 158	5, 156, 788	1,454,014	1,658,087	
1931	163	874, 507	4, 139, 707	1,505,599	1,719,495	
1932	170	881,054	3,713,841	1,610,024	1,824,010	
1933	172	890, 301	3,673,016	1,742,024	1,966,889	
1934	171	899, 617	5, 136, 241	1,743,074	1,963,979	
935	169	915, 303	5, 515, 084	1,815,164	2,036,799	
936	171	938, 117	6,887,057	1,944,189	2, 173, 030	
1937	179	972, 284	7,372,018	1,975,989	2, 202, 624	
938	183	1,014,115	6, 665, 837	2,013,169	2, 176, 793	
1939	184	1,052,245	7,047,100	2,014,500	2,221,490	
1940	181	1,088,415	7, 822, 013	2,022,285	2, 227, 203	
1941	183	1, 126, 364	8, 523, 915	2,031,250	2, 240, 425	
942	188	1, 140, 499	9, 177, 792	2, 134, 845	2,344,310	
943	197	1, 159, 545	9,397,354	2,135,395	2,362,858	
944	202	1,484,784	14, 910, 198	3,092,295	3, 335, 268	
1945	1	1,566,676	14,599,195	1	1	

¹ Not available.

A large portion of the power development in Quebec is connected with pulp and paper plants and with the aluminum industry. There power plants are operated as separate organizations and deliver power to the parent companies at relatively low rates. Also, substantial blocks of power are produced in Quebec for export to Ontario.

Table 11 shows statistics of municipally or publicly owned central electric stations, by provinces, for 1945. Table 21 at p. 501 shows comparable statistics for commercial stations.

11.—Publicly Owned Central Electric Stations, by Provinces, 1945

1			Til 4 - 1 -	Power Equipment ¹		
Province or Territory	Power Plants ¹	Customers	Electric Energy Generated	Water Wheels and Turbines	Total	
	No.	No.	'000 kwh.	h.p.	h.p.	
Prince Edward Island	2 27 6 23 74 8 41 11	1,376 33,074 42,539 345,921 898,293 84,383 51,018 73,210 36,862	4, 427 259, 781 121, 442 4, 556, 699 8, 536, 402 684, 497 166, 526 213, 950 55, 471	Nil 82,045 12,860 1,032,060 1,801,660 155,000 Nil 8,670	1,955 88,355 39,620 1,034,745 1,797,840 157,290 109,896 95,173 10,394	
Totals	202	1,566,676	14,599,195	3,092,295	3,335,268	

¹¹⁹⁴⁴ figures. Later statistics not available.

Because of the absence of free market determination of prices and regulation of services in an industry that is semi-monopolistic, regulation of electrical utilities

has been attempted in most provinces. The governing bodies of the provincial electric power commissions, their functions and activities are summarized by provinces below.

Nova Scotia.—In 1909 legislation was first enacted in Nova Scotia relating to the use of water power in "An Act for the Further Assisting of the Gold Mining Industry" This was the most advanced legislation until the development of water power within the Province of Nova Scotia was initiated under the Acts of 1914 and carried on in an investigatory manner in co-operation with the Dominion Government until 1919, when the Nova Scotia Power Commission was created under the Power Commission Act. Certain investigatory work is still carried on in Nova Scotia by the Dominion Government through the Dominion Water and Power Bureau with which the Nova Scotia Power Commission is closely associated. The control of the water resources of the Province is vested in the Crown and administered under the provisions of the Nova Scotia Water Act of 1919. The Commission pays the regular fees for water rights.

The function and policy of the Commission is the supply of electric power and energy by the most economical means available. The Rural Electrification Act of 1937 greatly increased the possibilities for retail service. It provides for financial assistance to equalize cost and revenue of extensions, the construction of which have been approved by the Governor in Council as qualifying under the Act. In 1941, an amendment to the Power Commission Act authorized the Commission, subject to the approval of the Governor in Council, to regulate and control the generation, transformation, transmission, distribution, supply and use of power in the Province.

Financially, the Commission is self-supporting, repaying borrowings from revenue. The balance sheet at Nov. 30, 1946, showed fixed assets of \$19,084,690, work in progress of \$169,077, current assets \$184,641, contingency and renewal reserves \$2,189,878, sinking fund reserves \$2,777,977 and special and general reserves of \$1,232,868.

The initial development of the Commission was an 800-h.p. installation on the Mushamush River, which went into operation in 1921 and delivered 192,000 kwh. in the first complete year of operation. This and later developments are shown in Table 12.

12.—Present Developments with Initial Capacities of Undertakings of the Nova Scotia Power Commission

Development	Year in which	Installed (	Capacity	Annual Output (Generation)		
	Operations- Commenced	Initial	1946	Initial	1946	
Mushamush System	1921	h.p. 800	h.p. 1,030	kwh. 208,752	kwh. 1,343,800	
St. Margaret System	1922	10,700	15,700	19, 538, 000	34,036,400	
Sheet Harbour System— Malay Falls Ruth Falls	1924 1925	5, 550 6, 290	5,550 10,590	6,536,860	28, 154, 641	
Mersey System— Original Cowie Falls	1928 1938	29, 400 10, 200	29,400 10,200	85,863,390	155, 545, 860	
Tusket System Roseway System Markland System Antigonish System Canseau System, Diesel	1929 1930	2,820° 560 1,400 2	2,8201 560 1,200 500	3,680,540 365,600 5,813,555 389,520 21,650	7,775,778 1,994,074 3,778,900 2,227,320 78,714	
Totals					234, 935, 487	
Canseau System, Steam	I		1,1253		4, 437, 280	
Grand Total			- 1,120	<del></del>	239,372,767	

¹ Minimum head.

² Distribution system only.

³ Rated in kilowatts.

The nine systems comprised 1,836·37 miles of combined transmission and distribution lines and served 35 wholesale and 10,837 retail customers at Nov. 30, 1946. Nineteen generating stations and 38 generating units are in service with a total installed capacity of 77,924 h.p., and a steam installation of 1,125 kw. in two units. The total delivery to customers, which is somewhat variable, has reached 249,449,505 kwh. per year.

New Brunswick.—The New Brunswick Electric Power Commission was incorporated under the Electric Power Act, 1920. Generating stations owned and operated by the Commission are as follows:—

Plant	Type	Capacity
Grand Lake Kouchibouguac Grand Manan	Water power Steam Water power Diesel.	200
TOTAL CAPACITY		37.590

The Musquash, Grand Lake and Kouchibouguac plants are inter-connected and operate in parallel at all times.

Transmission Lines.—The transmission system consists of a 66,000-volt line from Musquash to Moncton, and five lines from Grand Lake, viz., two 33,000-volt lines to Fredericton, one 66,000-volt line to Newcastle, one 66,000-volt line to Moncton, and one 66,000-volt line from Coal Creek to Hampton.

Power is sold en bloc to the cities of Saint John, Moncton, Fredericton and the town of Sussex.

The statistical information given below shows the growth of the Commission's undertaking since 1924.

13.—Growth of the New Brunswick Electric Power Commission, Years Ended Oct. 31, 1924, and 1942-46

Item	1924	1942	1943	1944	1945	1946
High-voltage trans-	1					
mission linesmiles	138	342	344	348	348	348
Distribution line "	67	2,150	2,150	2,150	2,326	2,510
Indirect customers No.	11,561	21,500	Nil	Nil	Nil	Nil
Direct customers "	1,129	19,400	20,368	21,955	24, 166	27, 299
Plant capacities h.p.	11,100	27, 260	27, 260	32,510	37,590	37,590
Power generatedkwh.	15,500,000	91,000,000	103,800,000	115, 524, 000	122, 508, 320	131, 315, 745
Capital invested \$	3,780,000	10, 274, 000	10,470,000	11,066,400	11,509,962	12, 439, 470
Revenue \$	310,000	1,605,900	1,741,800	1,899,500	2,024,468	2, 181, 272

Quebec.—The National Electricity Syndicate, 1937 (Geo. VI, c. 24), was established to develop electricity generating plants and distributing systems in the Province. It was abolished in 1940 (4 Geo. VI, c. 22) and its powers, duties, and contractual obligations were then transferred to the Quebec Streams Commission.

The Quebec Streams Commission.—Created in 1910 by 1 Geo. V, c. 5, and given additional powers by 3 Geo. V, c. 6 (see R.S.Q., c. 46), by 20 Geo. V, c. 34 and by 4 Geo. VI, c. 22, the Commission was authorized to ascertain the water resources of the Province, to make recommendations regarding their control, to construct certain

storage dams and operate them so as to regulate the flow of streams, and to undertake the direct production of electric power. The Commission has assisted companies engaged in such work by the systematic collection of data on the flow of the principal rivers and on the meteorological conditions, by investigation of numerous water-power sites and determination of the longitudinal profile of a large number of rivers, but mainly by the regulation of the flow of the principal power streams through the construction of storage dams. Early in 1942, the Quebec Streams Commission completed the construction of a 48,000-h.p. (3 units) generating plant at Rapid 7 on the Upper Ottawa River, at a cost of \$9,600,000. About 16,000 h.p. is being supplied to the Noranda Mines. A fourth unit is to be installed when warranted and when the flow of the drainage area above Rapid 7 has been regulated. Act 4 Geo. VI. c. 22, conferring on the Quebec Streams Commission powers to undertake the direct production of electric power, was abolished in 1944 and the same powers were granted to the Quebec Hydro-Electric Commission by 8 Geo. VI, c. 22. By the said Act, the administration of the Hydro-Electric Plant at Rapid 7 was entrusted to the Quebec Hydro-Electric Commission.

From 1912 to 1925, a number of storage reservoirs were built or acquired, charges being made to benefiting companies to cover interest and amortization on the capital invested as well as the cost of operation. Since 1925, companies or persons have availed themselves of the latitude given them by R.S.Q., 1925, c. 46, s. 6, to build the necessary dams. Such storages, of which there were 28 in 1944, have been transferred to and are operated by the Commission, the cost of operation only being charged annually to the interested companies or persons.

Among the rivers controlled by the Commission either by means of dams on the rivers themselves or by controlling the outflow of lakes at their headwaters, together with the horse-power now developed, are: the St. Maurice, 1,026,050 h.p.; the Gatineau, 504,000 h.p.; the Lièvre 274,000 h.p.; the St. Francis, 100,000 h.p.; the Chicoutimi, 41,400 h.p.; and the Au Sable, 33,200 h.p. Most of these developments are capable of being extended to produce more power than is now installed.

Other storage reservoirs operated by the Commission are: the Lake Metis Reservoir, the Savane River and Lake Brûlé Reservoirs on Ste. Anne de Beaupré River, nine reservoirs on North River and one reservoir on Rivière-du-Loup (en bas).

Among storage reservoirs not controlled or operated by the Commission are: the Lake St. John, the Lake Manouane and Passe Dangereuse on the Peribonca River, and the Onatchiway on the Shipshaw River. Power developments on the Saguenay River, benefiting from the Peribonca and Lake St. John Reservoirs, amount to over 1,500,000 h.p., since the Chute-à-Caron (Shipshaw) project has been completed.

The Quebec Hydro-Electric Commission.—The Quebec Hydro-Electric Commission was established by 8 Geo. VI, c. 22, with the object of supplying power to the municipalities, industrial or commercial undertakings and citizens of the Province of Quebec at the lowest rates consistent with sound financial administration.

On Apr. 15, 1944, in accordance with the provisions of this enactment, the Commission took over: (a) the undertaking of Montreal Light, Heat and Power Consolidated for the generating and distributing of electricity; (b) the undertaking

of Montreal Island Power Company for the generating and distributing of electricity; and (c) all the shares of the capital stock of Beauharnois Light, Heat and Power Company. Thus, Quebec Hydro-Electric Commission acquired the control, among other assets, of the following hydro-electric plants:—

Hydro-Electric Plant	River	Installed Capacity
Cedars	St. Lawrence	200,000 h.p.
Sault-au-Recollet	Rivière-des-Prairies St. Lawrence	45,000 h.n.

The Commission operates a public utility system which supplies electric light and power requirements to Greater Montreal and surrounding districts embracing a population of nearly 1,500,000.

From the Cedars Plant, electric energy is supplied to the Aluminum Company of America at Massena, N.Y., and through Beauharnois Light, Heat and Power Company power is sold to the Hydro-Electric Power Commission of Ontario. The quantities involved are in the neighbourhood of 100,000 h.p. to Massena, N.Y., and 250,000 h.p. to Ontario.

14.—Growth of the Quebec Enterprise, 1935-46]

Year	Municipalities Served	Customers	Power Distributed	
	Served	Served -	Total	Primary
	No.	No.	h.p.	h.p.
1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945.	61 61 61 61 61 61 61 61	266, 744 2 268, 818 271, 274 273, 637 277, 010 281, 027 285, 648 289, 038 293, 005 298, 767 305, 049	540,000 585,000 600,000 733,000 773,000 806,000 892,000 1,032,000 1,044,000 1,060,000 1,045,000 1,085,000	405, 00 480, 00 635, 00 676, 00 784, 00 827, 00 942, 00 883, 00 947, 00

#### 15.-Distribution of Primary Power to Systems, 1941-46

(Coincident with Montreal System peak)

System	1941	1942	1943	1944	1945	1946
	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Montreal System	429,000 32,000	413,000 36,000	440,000 129,000	466,000 77,000	512,000 27,000	538,000 34,000
Beauharnois 25-cycle System (H.E.P.C. of Ontario)	200,000 123,000	250,000 128,000	250,000 123,000	250,000 104,000	250,000 94,000	250,000 125,000
Totals	784,000	827,000	942,000	897,000	883,000	947,000

In addition to the ownership and operation of these generating and distribution systems, the Quebec Hydro-Electric Commission administers the 48,000 h.p. Upper River plant at Rapid 7 Primary power statistics for this Northern Quebec System (Cadillac-Noranda district) are as follows: 1941, 14,010 h.p.; 1942, 14,660 h.p.; 1943, 15,030 h.p.; 1944, 16,820 h.p.; 1945, 14,720 h.p.; and 1946, 15,750 h.p.

Ontario.—The Hydro-Electric Power Commission.—An account of the inception and operations of the Commission is given at pp. 377-378 of the 1940 Year Book.

To meet the constantly expanding power demands of the undertaking, the Commission has constructed its own generating plants, and has acquired several privately owned generating plants. Of the 55 hydro-electric power plants operated by the Commission in 1945, the largest was the Queenston-Chippawa development on the Niagara River, which was constructed by the Commission and has a normal operating capacity of 500,000 h.p. By the end of the War of 1939-45, provision for existing needs was made-including plants and power under contract for delivery—up to an aggregate of about 2,672,000 h.p.

Hydro-Electric Power Commission Statistics.—The Annual Reports of the Commission present in great detail descriptions and statistics of operation, construction, municipal work and transmission and distribution. The Commission exercises supervisory functions over the electrical utilities owned and operated by the partnermunicipalities.

The initial capital expenditure required to serve about twelve municipalities amounted to approximately \$3,600,000. At Oct. 31, 1945, the total capital investment amounted to \$521,643,563, of which \$375,361,480 were investments by the Commission in generating plants, transmission systems, etc., including electric railway and other properties operated by the Commission for the major systems under their control, and \$146,282,083 were investments by municipalities in local distributing systems of their own, including other assets. Similarly, total reserves of the Commission and of the municipal electrical utilities for sinking fund, renewals, contingencies and insurance purposes amounted to \$382,287,778, of which \$252,283,473 represented reserves of the Commission and \$130,004,305 of the municipalities.

16.—Growth of the Ontario Hydro-Electric Power Commission, Years Ended Oct. 31, 1931-45

Note.—Statistics for	1910-30 are given at	p. 288 of the 1941	Year Book.
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Year	Municipalities Served	Customers Served	Total Power Distributed	Capital of Commission and Assets of Municipal Utilities
	No.	No.	h.p.	\$
1931 1932 1933 1934 1935	747	600, 297 611, 955 621, 418 624, 801 636, 134	1,107,227 1,108,037 1,366,735 1,451,699 1,625,733	373,010,000 382,558,000 394,661,000 398,225,000 408,001,000
1936. 1937. 1938. 1939.	795 821	649, 517 667, 863 694, 400 720, 372 748, 232	1,509,667 1,648,467 1,831,216 1,963,471 1,954,069	413,710,000 424,422,000 436,822,000 446,123,000 449,038,000
1941 1942 1943 1944 1945	900 902 903 904 922	771, 681 785, 564 797, 258 818, 085 869, 712	2,312,219 2,265,796 2,330,806 2,416,157 2,599,873	467, 235, 000 483, 333, 000 487, 023, 000 492, 831, 000 521, 644, 000

#### 17.—Distribution of Power to Systems of the Ontario Hydro-Electric Power Commission, Years Ended Oct. 31, 1941-45

(20-minute peak horse-power-system, coincident peaks)

System and District	1941	1942	1943	1944	1945
	h.p.	h.p.	h.p.	h.p.	h.p.
Niagara System Georgian Bay System Eastern Ontario System Thunder Bay System	1,682,975 47,407 180,650 128,539	1,676,273 45,276 176,895 106,716	1,738,606 48,189 203,944 124,638	2,043,6461	2, 177, 763
Manitoulin District	504	464	491	2	136, 863
Northern Ontario Properties— Nipissing District. Sudbury District. Abitibi District. Patricia District.	19,597 230,965	5, 416 20, 909 222, 788 11, 059	6, 126 19, 670 180, 563 8, 579	245, 299 2	285, 2472
St. Joseph District	2,312,219	2,265,796	2,330,806	2,416,157	2,599,873

¹ These three systems combined are known now as Southern Ontario System.

² Manitoulin District in 1944 and Timiskaming District in 1945, now part of the Northern Ontario Properties.

Statistics of Urban Municipal Electrical Utilities of Ontario Served by the Commission.—Statistics of the assets and liabilities of the electrical departments of urban municipalities served by the Hydro-Electric Power Commission show, for 1945, total assets of \$221,284,434, as compared with liabilities of \$16,277,777. Of the difference, \$118,313,345 was allotted as reserves. In computing the percentage of net debt to total assets, the equity in Hydro systems is not taken into account. Between 1933 and 1945 total assets increased by \$85,581,182 while total liabilities decreased by \$33,642,977.

Rural Electrical Service in Ontario.*—During past years substantial progress has been made in Ontario in the field of rural electrification, and the Commission's rural operations are now an important feature of its work. The Ontario Government, pursuant to its policy of promoting agriculture—a basic industry—contributes, in the form of 'grants-in-aid', 50 p.c. of the initial capital cost of distribution lines and equipment. In 1930, the Ontario Government passed legislation providing for advances up to \$1,000 to actual farm owners of lands and premises in rural power districts for the installation of electrical wiring, the purchase of equipment and providing for the fixing of low maximum service charges for all classes of rural service.

18.—Electrical Service to Rural Power Districts Operated by the Ontario Hydro-Electric Power Commission, Years Ended Oct. 31, 1941-45

İtem	1941	1942	1943	1944	1945
Rural power districts. No.   Townships served "   Customers   "   Primary distribution lines   miles   Power supplied   h.p.   Revenues from customers   \$   Total expenses   \$   Net surpluses   \$   Capital invested   \$   Provincial grants-in-aid   \$   \$   Provincial grants-in-aid   \$   \$   \$   Provincial grants-in-aid   \$   \$   \$   \$   \$   \$   \$   \$   \$	184	120	120	120	12
	465	467	467	467	46
	131,524	135, 106	136,341	146,633	159, 60
	20,104	20, 072	20,119	21,023	22, 30
	88,796	84, 032	88,878	100,514	128, 34
	5,179,552	5, 484, 475	5,618,695	5,666,392	6, 094, 01
	4,965,343	5, 348, 154	5,297,242	5,235,814	5, 795, 66
	214,209	136, 321	321,453	430,578	298, 94
	38,812,593	39, 295, 995	39,494,638	41,257,200	44, 536, 48
	19,837,773	19, 480, 391	19,580,576	20,4%,487	22, 022, 42

¹ Included in "capital invested".

^{*} Legislation passed concerning rural power is as follows: the Power Commission Act (R.S.O. 1937, c. 62); the Rural Hydro-Electric Distribution Act (R.S.O. 1937, c. 64); the Rural Power District Loans Act (R.S.O. 1937, c. 65); and the Rural Power District Service Charge Act (R.S.O. 1937, c. 66).

Manitoba.—The Manitoba Power Commission commenced its operations in 1919 under the authority of the Electrical Power Transmission Act. This Act empowered the Commission to make provision for generating electric energy, to enter into contracts for the purchase of power in bulk from generating agencies, and for its transmission and sale to municipalities, corporations and individuals. The first stretch of transmission line was completed in 1920 from Winnipeg to Portage la Prairie.

Power was purchased in bulk from the Winnipeg Hydro System for the first ten years. At the expiration of this period, the Seven Sisters Agreement between the Manitoba Government and the Winnipeg Electric Company provided for the reservation of a block of power for the Power Commission.

The Manitoba Power Commission Act of 1931 provided for the establishment of a three-member Commission. The new Commission reorganized the administration of the utility by cancelling bulk contracts and beginning service direct to the consumer and to municipalities and towns having contracts for street lighting only, thus making possible the adoption of a policy by which the Commission might eventually establish standard rates for all towns and villages regardless of distance from the source of supply or sparsity of population.

The tremendous expansion of the utility since 1931 shows the importance of this reorganization. In 1931 there were 56 cities, towns and villages on the System; over 200 communities were served in 1946. The revenue of the utility over the same period increased from \$700,000 to over \$2,000,000. Rate reductions, meanwhile, have reduced the average customer cost per kilowatt by 50 p.c. in the past 15 years.

The successful growth of the network to the majority of the cities, towns and villages of the Province, made it possible for the Commission to consider a project of extending electrical service to the farms.

The Manitoba Electrification Enquiry Commission appointed by the Government in 1942 to study the feasibility of farm electrification in the Province, reported that it would be practicable to bring electrical service to over 90 p.c. of the farms. The War prevented immediate execution of farm extension plans, but in 1945 sufficient materials were available to conduct a farm electrification test by which nearly 1,000 farms received electrical service. The success of the test led the Commission to plan extension at the rate of at least 5,000 farms annually. However, shortage of materials restricted 1946 construction to 1,500 farms and, for the same reason, it is expected that 1947 construction will be limited to 2,500 farms.

The Commission enters actively into the appliance merchandising field as a service to customers and as part of a load-building program designed to raise revenue by increasing consumption which, in turn, will permit the lowering of rates.

Saskatchewan.—The Saskatchewan Power Commission was established in 1929 under the Power Commission Act (R.S.S. 1940, c. 33) which authorized the Commission to manufacture, sell and supply electric energy, to acquire and develop water-power sites, to acquire or construct steam and oil plants, to construct transmission lines, to purchase power and to enter into contracts with municipalities for the supply of energy.

The Commission's main system is centred on its generating plant at Saskatoon. North Battleford and Swift Current also have generating plants owned and operated by the Commission. Electric energy is furnished in bulk to the city corporations, which own and operate their own distribution systems. In the town of Battleford, electric energy is supplied by the Commission, in bulk, by transmission line from the Commission's plant at North Battleford. In all the municipal corporations on its system (211 in number, including those on the former system of Prairie Power Company Limited), the Commission supplies approximately 20,654 individual consumers directly and 17,481 indirectly. In 1946, 2,387 miles of transmission lines were owned and operated, including those taken over from Prairie Power Company Limited.

During the years 1929 to 1945 the Commission purchased certain generating plants, and constructed and purchased transmission lines and also distributing systems in towns and villages. These were improved, enlarged or supplemented. Particulars of these acquisitions and constructions are given in the 1941 Year Book and subsequent editions.

In 1946 approximately 125 miles of transmission lines were constructed including the following: Webb to Gull Lake, Assiniboia to Willow Bunch, Estevan to Stoughton, Outram to Torquay, Expanse to Ardill, and Watson to Dafoe Airport, the last-mentioned line being part of a project including lines from Watson to Naicam and Watson to Quill Lake, which were under construction at the end of the year. The above-mentioned lines brought the villages of Willows, Readlyn, Verwood, Benson, Ardill and Torquay and the hamlets of Antelope, Expanse and Outram into the Commission's system and effected interconnection with the system of the Dominion Electric Power Limited at Estevan, Gull Lake and Assiniboia.

Short transmission lines from the cities of Regina and Saskatoon were built to serve three radio broadcasting stations. A short tap was also built from the town of Oxbow to serve the summer resort of Beaver Park.

Distribution systems were constructed in the subdivided areas of Highland Park, near Regina, North Annex and Churchill Downs (a veterans settlement), and service supplied with power purchased from the city of Regina. A short tap and distribution system were also constructed to serve the veterans settlement known as "Montgomery Place", near Saskatoon.

Of the 16 generating plants owned and operated by the Commission in 1946, those at Saskatoon and North Battleford were steam plants, and the remainder were equipped with compression-ignition engines. The total installed capacity of the generating plants was 32,713 h.p. There are no hydro-electric plants in the Commission's system, the primary power being: steam-reciprocating engines 530 h.p.; steam turbines 34,333 h.p.; and internal combustion engines 9,930 h.p. The Commission purchases several blocks of power from, and contracts for, the interchange of power with private interests.

Regina and Weyburn, as well as several towns and villages, own and operate municipal plants and distributing systems. There are two private corporations owning and operating electrical generating plants, transmission lines and distributing systems in the Province. Control and regulatory powers regarding franchises for the supply of electric energy and the rates to be charged therefor are conferred upon the Local Government Board by Part III of the Public Utilities Companies Act (R.S.S. 1940, c. 118). The Power Commission is charged with the administration of the Electrical Inspection and Licensing Act (R.S.S. 1940, c. 261), and is given certain control and regulatory powers regarding public electrical utilities under Part III of the Power Commission Act.

Mur	Municipalit	ies Served	Customer	s Served	Total	Total	<b>a</b> 1
Year	In Bulk	Directly	In Bulk	Directly	Power Generated	Power Purchased	Capital
	No.	No.	No.	No.	kwh.	kwh.	\$
1929	Nil	2	·Nil	1	1	Nil	1,902,00
1930	1	106	2	3	3	3	6, 290, 43
1931	3	117	2	8,324	46,040,000	1,414,420	7,287,82
1932	3	117	16, 124	7,875	46, 426, 171	1,803,503	7,345,91
933	3	123	16, 124	7,574	44,401,494	1,674,444	7,411,98
1934	3	123	15,833	7,754	44,863,396	1,817,528	7,428,33
935	4	123	13,644	8,219	46, 889, 172	1,986,105	7,504,72
936	4	123	13,747	8,506	49,757,756	1,967,025	7,535,78
937	4	126	13,513	8,620	49, 165, 813	1,918,473	7,609,91
938	4	129	13,658	9,183	49, 435, 169	1,954,995	7,765,57
939	4	129	13,606	9,467	55,055,958	2,085,702	8, 174, 14
940	4	134	14,416	10,268	56,717,006	2,423,188	8, 271, 73
941	4	136	14,416	10,542	65, 225, 001	2,019,107	8,511,97
942	4	139	15, 413	11,450	70,084,762	2,100,225	8,617,45
943	4	139	16,677	12, 197	79,565,860	1,921,440	8,748,85
944	4	143	15,982	12,989	85, 118, 625	1,808,586	8,939,92
945	4	203	16,341	18,034	87, 248, 840	3,098,450	10,661,32
946	4	211	17,481	20,654	88,111,619	12,050,544	11,841,65

19.-Growth of the Saskatchewan Power Commission, 1929-46

¹ The Commission's operations in the two towns served commenced in November, 1929. ² Information not available. ³ The Commission's operations in most of the municipalities served did not commence until late in the year.

Alberta.—Public ownership of power-generating and distributing systems in Alberta is confined to certain urban municipalities. The regulatory authority over privately owned systems is the Board of Public Utility Commissioners, which has jurisdiction over the distribution and sale of electricity. The Board has general power to hold investigation upon complaint made either by a municipality or by a utility company and, following such investigation, may fix just and reasonable rates.

Three privately owned utilities are the chief sources of power for the municipalities. One has in operation 4 hydro-electric power plants totalling 91,000 h.p. on the Bow River and tributaries west of Calgary, with supplementary storage at Lake Minnewanka and Upper Kananaskis Lake totalling 240,000 acre feet. It operates, under lease, the city of Calgary's 14,000 h.p. steam plant, and has interchange arrangements and transmission-line ties with the city of Edmonton and the city of Lethbridge. Another utility supplies a number of towns and villages to the north and northeast of the city of Drumheller from a steam plant, and towns and villages north and east of the town of Vegreville from diesel-engine plants at Vegreville and Lloydminster; this utility also services the Grande Prairie district from a diesel-engine plant. A third utility services the town of Peace River and villages surrounding, from a diesel-engine plant situated at Peace River.

Edmonton generates power from coal and operates its own distribution system; in addition, there is a reciprocal arrangement with one of the privately-owned utilities for exchange of power at peak periods. Calgary and Red Deer own their distributing systems but purchase power from the same private source as Edmonton. Certain other large cities and towns such as Medicine Hat and Cardston own their power plants and those beyond reach of the three private utilities referred to above are served by other small privately owned power plants.

British Columbia. - Authority was given to the British Columbia Power Commission under the provisions of the Electric Power Act, assented to Mar. 28, 1945, to enter the public ownership field. The Commission has done so by acquiring the electrical system of the West Canadian Hydro Electric Corporation, operating a water-power plant at Shuswap Falls in the northern portion of the Okanagan Valley; the Nanaimo-Duncan Utilities Limited system, operating water-power plants and steam plant near Nanaimo, Vancouver Island; the British Columbia Electric Railway Company's system operating a water power and steam plant at Kamloops in the interior of the Province; the National Utilities Limited systems at Port Alberni. Parksville, Qualicum and Royston on Vancouver Island, operating a diesel plant at Port Alberni and purchasing electric energy for distribution at Parksville, Qualicum and Royston; and has also purchased several smaller privately owned utilities and municipal plants throughout the Province. The Commission has completed surveys on Campbell River, Vancouver Island, for the construction of a hydroelectric plant designed for an ultimate production of 150,000 h.p. The first phase of this development called for the construction of a head dam at Irene Pool, on Campbell River, and the installation of a 50,000-h.p. unit is well under way. Tenders have been called for the construction of a giant dam at Ladore Falls, which will provide ample storage for 100,000 h.p.

Grand Forks, Kaslo, Nelson, Prince George and Revelstoke each distribute electric energy generated by either fuel or water power, while Courtenay, Cranbrook, Fernie, Kelowna, Ladysmith, Merritt, New Westminster, the municipalities of Penticton and Summerland, the village of McBride and the Improvement Districts of Cranberry, Westview and Wildwood each purchase energy at wholesale rates and undertake distribution.

#### Subsection 3.—Private Ownership of Central Electric Stations

Summary statistics of privately owned central electric stations are given for the years 1930 to 1945 in Table 20.

20.—Summary Statistics of Privately Owned Central Electric Stations, 1930-45

	1		Electric	Power Equipment ¹		
Year	Power Plants		Energy Generated	Water Wheels and Turbines	Total	
-	No.	No.	'000 kwh.	h.p.	h.p.	
1930 1931 1932 1932 1933	421 396 402 403 402	745,608 756,285 776,400 776,581 760,462	12, 937, 014 12, 191, 139 12, 338, 216 13, 665, 974 16, 060, 883	3,690,095 3,916,720 4,426,235 4,563,973 4,817,600	3,914,474 4,171,305 4,704,523 4,842,686 5,097,613	
1935. 1936. 1937. 1938.	397 390 389 406 427	779, 400 802, 576 833, 711 859, 506 889, 418	17, 767, 949 18, 515, 225 20, 315, 627 19, 488, 323 21, 285, 710	4, 992, 805 4, 866, 471 5, 047, 253 5, 142, 432 5, 226, 483	5, 274, 174 5, 146, 863 5, 336, 811 5, 300, 183 5, 385, 632	
1940 1941 1942 1943 1944 1944	421 424 428 425 424	926, 093 954, 906 985, 059 1,009, 603 753, 239 766, 554	22, 287, 270 24, 784, 691 28, 177, 387 31, 082, 239 25, 688, 581 25, 530, 857	5, 544, 803 5, 753, 150 6, 099, 440 7, 069, 774 6, 175, 674	5, 708, 664 5, 917, 160 6, 269, 386 7, 239, 936 6, 373, 523	

¹ Exclusive of auxiliary equipment.

² Not available.

The predominant position of Quebec in the electric-power field can be seen from the column in Table 21 showing electric energy generated. Of the total power generated in Canada by all central electric stations in 1945, 44 p.c. was generated by privately owned or commercial stations in the Province of Quebec; this percentage decreased from 57 in 1943 as a result of the taking over in 1944 of the Montreal Light, Heat and Power Company and the Beauharnois Power Company by the publicly owned Quebec Hydro-Electric Commission.

All stations in Ontario produce less than one-half as much power as the Quebec stations and only 20 p.c. of the total for Ontario stations is produced by privately owned stations.

21.—Privately Owned Cent	al Electric	Stations,	by	Provinces,	1945
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Province		Power Plants ¹ Customers	Electric Energy Generated	Power Equipment ¹		
				Water Wheels and Turbines	Total	
	No.	No.	'000 kwh.	h.p.	h.p.	
Prince Edward Island	7	6,381	12,326	363	7,260	
Nova Scotia	22	65,615	340,648	26,170	116,375	
New Brunswick	8	28,588	477,258	94,150	111,630	
Quebec	78	302,690	17,670,313	4,365,852	4,366,182	
Ontario	60	65, 284	2,200,339	538, 572	538,853	
Manitoba	14	36,570	1,599,291	353,300	354, 524	
Baskatchewan	104	30,557	82,992	2	59,070	
Alberta	68	39, 223	352,794	91,000	102,822	
British Columbia and Yukon	63	191,646	2,794,896	706, 267	716, 807	
Totals	424	766,554	25,530,857	6,175,674	6,373,523	

¹ 1944 figures; later statistics not available. ² Power generation in Saskatchewan is entirely by fuel plants. There is one hydro-electric station but the power is used in Manitoba and the statistics are included with those of Manitoba.

#### Subsection 4.—Export of Electric Power

Electric energy is exported from Canada only under licence and an export tax of 0.03 cents per kwh. is levied. The export duties for the fiscal years ended Mar. 31, 1943 to 1946 were \$618,953, \$641,253, \$639,320 and \$,694,518 respectively.

Exports for the calendar years 1943-46 are shown in Table 22. There are also large interprovincial movements of electric energy from Quebec to Ontario, and smaller movements from Quebec to New Brunswick and from British Columbia to Alberta.

The water allowed to be diverted at Niagara Falls for power purposes was increased by 5,000 cu. ft. per second to the Canadian side in November, 1940, owing to a diversion of water from Long Lake and the Ogoki River from the James Bay watershed to the Great Lakes watershed. In 1941 a further increase of 9,000 c.f.s. to the Canadian plants and 12,500 c.f.s. to the United States plants was permitted. This increased water with greater development of plants on the St. Lawrence River made possible the increased export of both firm and secondary power to the United States, mainly to plants producing war materials (5,000 c.f.s. will produce around 150,000 h.p. at the Queenston, Ont., plant).

Company	1943	1944	1945	1946
	kwh.	kwh.	kwh.	kwh.
Hydro-Electric Power Commission of Ontario Hydro-Electric Power Commission of Ontario		395, 280, 000	394, 245, 000	394, 200, 000
(surplus)	1,085,363,938 314,512,111	1,108,216,985 312,033,481	1,120,730,061 322,722,441	978, 819, 549 324, 484, 986
Canadian Niagara Power Company (surplus) Ontario and Minnesota Power Co	30, 214, 300	64, 931, 100	99, 409, 843	93,806,074
Maine and New Brunswick Electric Power Co.	35,040,000 30,889,205	38, 094, 000 29, 195, 321		32,073,000 32,185,886
Maine and N.B. Electric Power Co. (surplus)	Nil	Nil	Nil	1,690,473
British Columbia Electric Railway Co Southern Canada Power Co	206,320 2,505,684	248,520 2,261,256		323,260 2,703,079
Quebec Hydro-Electric Commission ¹	643, 037, 269	627, 047, 466	618, 842, 478	614,992,847
Canadian Cottons, Ltd., Milltown, N.B Fraser Companies, Ltd	727, 100 6, 885, 000	1, 164, 000		2,868,000
Northport Power and Light Co.	16,368	5, 293, 000 16, 444	4,574,000 15,206	1,288,000 20,619
Northern B.C. Power Co	18,020	17, 290	12, 170	33, 120
Detroit and Windsor Subway Co	283,300			
Manitoba Power Commission	1, 139, 420	1,220,133	1,398,810	1,813,740
Totals	2,545,038,035	2,585,311,196	2,646,435,233	2,481,630,733

22.—Electric Energy Exported from Canada, by Companies, 1943-46

### Section 3.—Power Equipment in Canadian Industry

The Dominion Bureau of Statistics has compiled tables showing the power equipment installed in the manufacturing and mining industries of Canada from 1923 to 1944. Table 24 gives the combined statistics for both industries from 1934. The figures for the 11 years show that primary power increased from 1,680,325 h.p. to 2,318,676 h.p. or by 38·0 p.c. while the installation of electric motors operated by purchased power shows an increase of no less than 61·6 p.c. In considering the increase in the latter figures, it must be borne in mind that the shift from belts and shafting to individual motors at each machine does not necessarily mean that an amount of power is used equivalent to the increased capacity.

Of the total primary power installed, manufacturing establishments accounted for 87.6 p.c. and mines for 12.4 p.c., while of the total electric motors operated by purchased power, manufacturing accounted for 86.6 p.c. and mining for 13.4 p.c.

The mining industry showed an uninterrupted increase in the amount of equipment operated by purchased power from 1933 to 1941; the total amount of power equipment installed showed a drop in 1932, but resumed the upward trend in 1933; the same is true of the capacity of total electric motors installed but that of motors operated by power generated within the establishment dropped sharply from 1930 to 1933 and did not attain a figure equal to the 1930 total until 1937, when a very sharp rise over the 1936 figure occurred. This would indicate a tendency of mining companies to rely more and more upon purchased power rather than to attempt to generate their own, a very natural tendency in northern Canada where water power is abundant and fuel scarce.

In manufacturing, a steady growth is indicated in total power equipment installed, total electric motors and in motors operated by purchased power. In the capacity of motors operated by power generated within the establishment, the figures fluctuated between 1929 and 1935 and from there rose steeply to a peak of 800,917 in 1942; later figures are slightly below that level.

¹ Transferred from the Montreal Light, Heat and Power Co., April, 1944.

#### 23.—Percentage of Electric Rating to Total Power Equipment in the Manufacturing and Mining Industries, 1934-44

Note.-Figures exclude central electric stations and include idle and reserve equipment. Figures for 1923-33 are given at p. 295 of the 1941 Year Book.

	Total	Electric Power		
Year	Power Equipment Installed	Total Motor Capacity	Per Cent of Total	
	h.p.	h.p.	p.c.	
1934	4,850,743	3,781,779	78.0	
1935	5,019,958	3,889,366	77.5	
1936	5, 186, 506	4,059,355	78.3	
1937	5,562,772	4,411,974	79.3	
1938	5,844,666	4,635,423	79-3	
1939	6,071,557	4,883,670	80 · 4	
1940	6,352,775	5, 136, 200	80.8	
1941	6,963,218	5, 624, 681	80 · 8	
1942	6,978,672	5,668,039	81 - 2	
1943	7,404,308	5, 981, 280	80.8	
1944	7,443,624	5,991,223	80.5	

#### 24.—Power Equipment Installed in Manufacturing and Mining Industries, 1934-44, with Details by Provinces and Industrial Groups, 1944

Note.—Totals for the years 1923-33 are given at p. 297 of the 1941 Year Book. Figures by provinces and industrial groups for each year since 1936 are given in the corresponding table in previous Year Books beginning with the 1939 edition.

Year	Steam- Engines and Turbines	Internal Com- bustion Engines	Hy- draulic Turbines and Water Wheels	Total	Electric Motors Operated by Purchased Power	Total Power Equip- ment	Electric Motors Operated by Power Generated by Estab- lishments Reporting	Total Electric Motors
	h.p.	h.p.	MANU	FACTUR	ING IND	USTRIES	S   h.p.	h.p.
Totals, 1934 Totals, 1935 Totals, 1936 Totals, 1937 Totals, 1938 Totals, 1939 Totals, 1940 Totals, 1941 Totals, 1942	774,494 774,166 743,184 834,703 830,837 827,801 848,596	87,120 88,265 92,480 98,233 111,645 121,997 152,240 179,461	597,675 603,717 648,489 649,557 723,377 731,390 727,051 724,199	1,459,289 1,466,148 1,484,153 1,582,433 1,665,919 1,681,188 1,727,881 1,727,811,134 1,893,618	2,770,383 2,865,340 2,977,714 3,129,790 3,303,804 3,364,099 3,563,048 4,028,942	4,229,672 4,331,488 4,461,867 4,712,283 4,969,723 5,045,287 5,290,935 5,290,935 5,969,895	544,714 512,177 528,501 602,951 659,741 694,450 724,769 740,112	3,315,097 3,377,517 3,506,215 3,732,745 3,963,545 4,058,549 4,287,817 4,769,054 4,877,194

24.—Power Equipment Installed in Manufacturing and Mining Industries, 1934-44, with Details by Provinces and Industrial Groups. 1944—continued

							Electric	
Year and Province or Group	Steam- Engines and Turbines	Internal Com- bustion Engines	Hy- draulic Turbines and Water Wheels	Total	Electric Motors Operated by Purchased Power	Total Power Equip- ment	Motors Operated by Power Generated by Estab- lishments Reporting	Total Electric Motors
		MA	NUFACT	URING	INDUSTI	RIES-con	cluded	
1944 Province	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and N.W.T.	1,291 70,407 83,398 214,660 417,296 17,623 21,950 31,876 155,055	998 15, 727 13, 274 61, 408 103, 288 8, 537 18, 271 18, 791 47, 470 548	14, 946 28, 164 325, 623 246, 297 784 8 624 111; 347	3,712 101,080 124,836 601,691 766,881 26,944 40,229 51,291 313,872	130, 426 1, 686, 492 1, 948, 635 144, 078 45, 118 94, 170	4,874 193,060 255,262 2,288,183 2,715,516 171,022 85,347 145,461 609,097	65, 400 56, 847 176, 475 315, 975	1,162 157,380 187,273 1,862,967 2,264,610 149,851 45,422 100,320 448,018
Canada, 1944	1,013,615	288,312	729,216	2,031,143	4,437,296	6,468,439	779,717	5,217,013
INDUSTRIAL GROUP								
Vegetable products Animal products Textile products	107, 183 26, 606 28, 022	49,045 13,046 5,320	2,638	182,887 42,290 57,027	325, 186 146, 869 220, 277	508,073 189,159 277,304	3,616	378, 135 150, 485 251, 261
Wood and paper pro- ducts	537, 854 185, 064	145,063 49,789		1,287,677 238,921	1,557,565 1,021,881	2,845,242 1,260,802		2,067,250 1,145,443
Non-ferrous metal pro- ducts	26,812	6,548	55, 550	88,910	567,754	656,664	22,651	590, 405
products	57,080	13,734	1,052	71,866	244,311	316,177	9,488	253,799
products	41,906 3,088		10,803 1	58,018 3,547		377,448 37,570		343,286 36,949
			М	INING	NDUSTR	IES		
	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Totals, 1934 Totals, 1935 Totals, 1936 Totals, 1937 Totals, 1938 Totals, 1939 Totals, 1940 Totals, 1941 Totals, 1942 Totals, 1942	133,888 126,318 144,454 148,457 143,965 156,305 156,334 154,350	49,526 53,482 69,412 85,757 90,163 96,432 101,653 107,922 107,450 106,392	63,940 54,909 42,575 53,813 62,432 57,075 66,722 74,880	251,310 250,639 272,786 292,433 302,889 315,063 330,978 336,680	437,169 474,000 577,703 582,510 712,311 746,777 782,064 672,037	621,071 688,470 724,639 850,489 874,943 1,015,200 1,061,840 1,113,042 1,008,777 988,457	74,687 79,140 101,526 89,368 101,740 101,606 106,501 118,748	466,682 511,847 553,140 679,229 671,878 814,051 848,383 888,565 790,845
1944								
Prince Edward Island. Nova Scotia New Brunswick Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia. Yukon and N.W.T	1,745 49,204 30,321	2,178 25,917 29,950 1,237 5,239	75 4,247 2,725 Nil " 28,562	3,763 31,695 35,486 1,377 6,984 56,716 78,002	262, 934 24, 215 63, 717 41, 123 49, 361	128,905 5,609 203,960 298,420 25,592 70,701 97,839 127,363 16,796	227 10, 052 6, 978 90 2, 447 9, 379 43, 702	79,344 2,073 182,317 269,912 24,305 66,164 50,502 93,063 6,530
Canada, 1944	139,437	97,462	50,634	287,533	687,652	975,185	86,558	774,210

24.—Power Equipment Installed in Manufacturing and Mining Industries, 1934-44, with Details by Provinces and Industrial Groups, 1944—concluded

Year and Province or Group	Steam- Engines and Turbines	Internal Com- bustion Engines	Hy- draulic Turbines and Water Wheels	Total	Electric Motors Operated by Purchased Power	Total Power Equip- ment	Electric Motors Operated by Power Generated by Estab- lishments Reporting	Total Electric Motors
			MININ	G INDU	STRIES-	-concluded		
1944 Group	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Metals	25, 991 110, 152 107, 442 2, 710 3, 294	38,611 41,521 19,768 21,75 17,330	35, 117 12, 720 12, 000 720 2, 797	164,393 1 9,210 25,183		555, 736 364, 067 265, 006 99, 061 55, 382	28,596 24,.16 4,280	511,779 228,270 150,119 78,158 34,161
	COM	BINED	MANUFA	CTURI	NG AND	MINING	INDUST	RIES
	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.	h.p.
Totals, 1934. Totals, 1935. Totals, 1936. Totals, 1937. Totals, 1938. Totals, 1939. Totals, 1940. Totals, 1941. Totals, 1942. Totals, 1942. Totals, 1943.	908,054 869,502 979,157 979,354 971,766 1,004,901 1,073,808 1,081,859	136,646 141,747 161,892 183,990 201,808 218,429 253,923 287,383 331,808 364,265	667,657 703,398 632,132 777,190 793,882 784,126 790,921 816,631	1,680,325 1,717,458 1,734,792 1,855,279 1,958,352 1,984,077 2,042,950 2,152,112 2,230,298 2,289,034	3,302,500 3,451,714 3,707,493 3,886,314 4,087,480	5,019,958 5,186,506 5,562,772 5,844,666 6,071,557 6,352,775 6,963,118 6,978,672	586,864 607,641 704,481 749,109 796,190 826,375 846,613 919,665	3,781,77 3,889,36 4,059,35 4,411,97 4,635,42 4,883,67 5,136,20 5,657,61 5,668,03 5,981,28
1944								
rince Edward Island.  lova Scotia.  lew Brunswick.  luebec.  ntario.  fanitoba.  askatchewan.  lberta.  ritish Columbia.  /ukon and N.W.T.	1,291 122,582 84,908 216,191 420,107 17,763 23,695 81,080 185,376	998 21,271 15,452 87,325 133,238 9,774 23,510 26,303 66,589 1,314	1, 423 14, 971 28, 239 329, 870 249, 022 784 8 624 139, 909 15, 000	3,712 158,824 128,599 633,386 802,367 28,321 47,213 108,007 391,874 16,373	1,162 163,141 132,272 1,858,757 2,211,569 168,293 108,835 135,293 344,586 1,040	4,874 321,965 260,871 2,492,143 3,013,936 196,614 156,048 243,300 736,460 17,413	73, 583 57, 074 186, 527 322, 953 5, 863 2, 751 15, 529 196, 495	1, 165 236, 724 189, 344 2, 045, 28- 2, 534, 525 174, 156 111, 586 150, 825 541, 08- 6, 546
Canada, 1944	1,153,052	385,774	779,850	2,318,676	5,124,948	7,443,624	866,275	5,991,22

#### Section 4.—Power Generated from Fuel

Fuel is used quite generally throughout the industrial field for the generation of power by means of steam- and internal-combustion engines. It is also used for the heating of plants and for providing the heat necessary to some manufacturing processes. The most important industries where heat is applied to materials to facilitate or accomplish a desired transformation are: foundries and machine shops; brick, tile, lime and cement works; petroleum refineries; the glass industry; distilleries; food preparation plants; rubber goods industry; etc. The figures of Table 25 cover fuel used for such heating purposes and for power. Fuels that constitute the raw materials to be transformed, such as coal in the coke and gas industries and crude petroleum in the refining industry and electricity used in metallurgical processes, such as in the electrolytic refining of non-ferrous metals, are excluded.

The value of fuel consumed in the manufacturing and mining industries in 1944 showed an increase of  $71 \cdot 5$  p.c. over 1940. Of the 1944 fuel account, the requirements of Ontario amounted to  $48 \cdot 1$  p.c. of the total, of Quebec  $30 \cdot 4$  p.c., of British Columbia  $6 \cdot 8$  p.c. and of Nova Scotia  $5 \cdot 0$  p.c.

The iron and its products group used 21·1 p.c. of the fuel consumed by manufacturing industries, wood and paper products 18·7 p.c., non-metallic mineral products 16·8 p.c., non-ferrous metal products 14·9 p.c. and vegetable products 11·6 p.c.

Gas.—In southwestern Ontario, gas comes from natural gas wells, from light end gases sold by a Sarnia company which draws from a refinery in that city, and from the coke plants of the steel city, Hamilton. With the advent of greatly increased industrial activity in the Niagara Peninsula and the southern half of southwestern Ontario, the normal Ontario consumption of about 10,000,000,000 cu. ft. of natural gas per year rose to over 13,000,000,000 in 1940. At that time some natural gas fields completely played out, and others showed signs of exhaustion. At this peak capacity, insufficient gas was available to continue supplying industrial requirements and at the same time provide enough for household use.

When a crisis appeared imminent in 1942, the Power Control of the Department of Munitions and Supply arranged for the installation of new manufacturing facilities. These new facilities included some propane plants and a new coke oven and gas plant at Hamilton. Thirty-six ovens were completed by the spring of 1943, but even this added capacity was not enough and 18 more ovens were installed. With the completion of the 18 additional ovens in December, 1943, the situation eased somewhat. As a result of these various measures to expand production, the annual output of gas in southwestern Ontario rose by about 4,000,000,000 cu. ft.

## 25.—Cost of Fuel Used in Manufacturing and Mining Industries, 1934-44, with Details by Provinces and Industrial Groups, 1944

Note.—Includes fuel used for heating purposes, but not that used as raw material. Totals for 1922-33 are given at p. 300 of the 1941 Year Book. Figures by provinces and industrial groups for each year since 1936 are given in the corresponding table in previous Year Books beginning with the 1939 edition.

		0										
Year	Coal	Coke	Fuel Oils	Wood	Gas	Other Fuel ¹	Total					
		MANUFACTURING INDUSTRIES										
	\$	s	\$	\$	s	s	\$					
Totals, 1934 Totals, 1935	23,140,344 23,988,177	1,670,877 1,921,138	5,182,216 5,981,169	1,450,553 1,419,130	5,734,229 5,707,589	1,549,086 1,773,040						
Totals, 1936	26,584,200	1,883,025	6,381,311	1,421,076	6,583,603	1,962,450	44,815,6					
Totals, 1937 Totals, 1938	00 040 000		8,580,369 8,103,428	1,636,098 1,614,941	7,404,919 7,381,904	2,867,421 2,803,022	59,575,03 54,016,38					
Totals, 1938 Totals, 1939	31,022,811			1,562,119	7,891,892	3,155,016	57,063,13					
Totals, 1940	41,402,487	5,797,070	12,360,737		10,172,976	6,205,343	77,693,40					
Totals, 1941 Totals, 1942	54,493,713 66,546,304		17,734,137 21,345,936	1,896,184	12,554,559 13,180,067	9,819,759	121,512.6					

## 25.—Cost of Fuel Used in Manufacturing and Mining Industries, 1934-44, with Details by Provinces and Industrial Groups, 1944—continued

Year and Province or Group	Coal	Coke	Fuel Oils	Wood	Gas	Other Fuel ¹	Total
		MANUF	ACTURIN	G INDU	STRIES-	concluded	
1944	\$	\$	\$	\$	\$	s	\$
PROVINCE							
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T	83,519 3,038,060 3,717,939 28,162,110 37,542,032 2,449,464 988,677 552,244 2,664,533 8,005	5,291 221,767 35,238 1,167,459 5,396,155 115,934 1,453 16,498 949,373 Nil	2,954 535,615 173,400 6,905,542 10,606,796 294,079 507,502 81,528 2,714,867 692	9,460 46,064 121,775 1,115,087 508,617 173,316 69,984 33,573 258,552 4,032	1,711,416 30,166 2,698,857 10,254,870 219,817 407,263 1,057,612 510,104 Nil	12, 963 316, 652 305, 117 2, 530, 671 4, 066, 643 323, 511 242, 222 252, 035 1, 660, 579 4, 085	114, 188 5, 869, 574 4, 383, 635 42, 579, 726 68, 375, 113 3, 576, 121 2, 217, 101 1, 993, 490 8, 758, 008 16, 814
Canada, 1944	79,206,583	7,909,168	21,822,975	2,340,460	16,890,106	9,714,478	137,883,7702
INDUSTRIAL GROUP							
Vegetable products	10, 431, 738 4, 632, 897 5, 751, 740 21, 129, 024 12, 270, 169 10, 880, 038	583, 644 72, 214 16, 391 31, 283 581, 194 4, 468, 228	501, 813 337, 883 190, 060 1, 868, 249 8, 246, 362 4, 098, 614	710, 515 779, 647 61, 264 212, 123 99, 986 26, 797	1,731,193 313,903 77,779 177,746 5,777,726 658,798	2,052,314 1,287,166 188,942 2,354,063 2,131,057 344,304	16,011,217 7,423,710 6,286,176 25,772,488 29,106,494 20,476,779
ducts	6,306,810	2,089,862	5,945,219	401,891	7,811,794	626,820	23,182,396
ducts Miscellaneous industries	7,363,294 440,873	59,911 6,441	616, 217 18, 558	36,050 12,187	251,659 89,508	656, 660 73, 152	8,983,791 640,719
			MININ	G INDUS	TRIES3		<u>'</u>
	\$	\$	\$	\$	\$	\$	\$
Totals, 1934 Totals, 1935 Totals, 1936 Totals, 1937 Totals, 1938 Totals, 1939 Totals, 1940 Totals, 1941 Totals, 1942 Totals, 1943	2,989,478 2,977,569 3,234,692 3,648,370 3,315,338 3,471,368 3,589,675 3,886,157 4,280,928 4,637,526	9,833 12,726 9,232 15,352 6,955 38,541 78,320 113,093 114,306 116,384	611,978 631,883 1,158,742 1,623,004 1,493,826 1,564,970 1,639,327 1,593,714 1,515,674 1,506,865	484,044 544,460 674,498 794,171 553,361 506,050 544,201 613,999 716,135 729,907	187,989 194,183 228,304 471,103 343,081 732,678 947,723 650,809 980,236 792,357	318,497 327,224 416,181 623,435 614,770 593,268 756,358 1,015,647 1,001,295	4,601,819 4,688,045 5,721,649 7,175,435 6,327,331 6,906,875 7,555,604 7,873,419 8,608,574 8,692,786
1944						3	1.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario.	Nil 1,333,545 113,844 1,118,633 857,532 46,106	Nil 132 Nil 1,926 98,725 528	Nil 5, 435 2, 270 226, 862 404, 570 7, 825 107, 039	Nil 294 618 155, 211 100, 425 7, 724 4, 165	Nil 32,032 13,757 Nil 119,631 Nil "	Nil 28,909 15,035 300,294 303,883 13,849 33,251	1,400,347 145,524 1,802,926 1,884,766 76,032 327,517
Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T.	180,287 434,213 681,450 1,060	2,775 Nil 967 112	29,562 259,641 21,963	2,689 124,630 25,724	879,066 Nil "	103,528 82,832 14,168	1.449.458

¹ Includes gasoline and kerosene. ² Includes fuel used in smelters for metallurgical purposes. ³ Not including fuel used in metallurgical operations, salt, cement, lime and clay products.

# 25.—Cost of Fuel Used in Manufacturing and Mining Industries, 1934-44, with Details by Provinces and Industrial Groups, 1944—concluded

Year and Province	Coal	Coke	Fuel Oils	Wood	Gas	Other Fuel ¹	Total
	COMBIN	ED MAN	UFACTU	RING AN	D MININ	G INDU	STRIES
	\$	\$	\$	8	\$	\$	\$
Totals, 1934 Totals, 1935 Totals, 1936 Totals, 1937 Totals, 1938 Totals, 1940 Totals, 1941 Totals, 1942 Totals, 1943	26,129,822 26,965,746 29,818,892 37,565,075 32,934,697 34,494,179 44,992,162 58,379,870 70,827,232 80,037,816	1,933,864 1,892,257 5,184,876 4,503,779 4,909,416 5,875,390 6,501,557 7,116,436	5,794,194 6,613,052 7,540,053 10,203,373 10,210,971 10,125,388 14,000,064 19,327,851 22,861,610 23,909,494	2,298,992 2,510,183 2,929,772	5,922,218 5,901,772 6,811,907 7,876,022 7,724,985 8,624,570 11,120,699 13,205,368 14,160,303 15,990,467	2,378,631 3,490,856 2,804,075 3,748,284 6,961,701 10,835,406 12,225,864	45,478,288 50,537,314 66,750,471 60,343,719 63,970,006 85,249,008 110,760,235 130,121,217
1944							
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Munitoba Saskatchewan Alberta British Columbia Yukon and N.W.T	83, 519 4, 371, 605 3, 831, 783 29, 280, 743 38, 399, 564 2, 495, 570 1, 168, 964 986, 457 3, 345, 983 9, 065	5, 291 221, 899 35, 238 1, 169, 385 5, 494, 880 116, 462 4, 228 16, 498 950, 340 112	175,670 7,132,404 11,011,366 301,904 614,541 111,490	1,270,298	1,743,448 43,923 2,698,857 10,374,591 219,817 407,263 1,936,678 510,104	320, 152 2, 830, 965 4, 370, 526 337, 360 275, 473 355, 563	70, 259, 879 3, 652, 153 2, 544, 618 3, 442, 948 9, 907, 528
Canada, 1944	83,973,253	8,014,333	22,888,542	2,761,940	17,934,592	10,610,227	146,182,887

¹ Includes gasoline and kerosene.

## CHAPTER XVIII.—MANUFACTURES*

#### CONSPECTUS

	PAGE		PAGE
Part IGeneral Analyses of Manu-		Subsection 1. Capital Employed.	545
facturing in Canada	510	Subsection 2. Employment in Manu-	
SECTION 1. GROWTH OF MANUFACTURING	510	factures	545
Subsection 1. Production of Manu-		Subsection 3. Salaries and Wages in	
factured Products	510	Manufacturing Industries	552
Subsection 2. Consumption of Manu-		Subsection 4. Size of Manufacturing	
factured Products	515	Establishments	561
SECTION 2. VALUE AND VOLUME OF		NA NA SE E NASE SENSE	
MANUFACTURED PRODUCTS.	517	Part II.—Provincial and Local Dis-	
SECTION 3. PRODUCTION BY INDUSTRIAL		tribution of Manufacturing Pro-	
GROUPS AND INDIVIDUAL INDUSTRIES	520	duction	564
SPECIAL ARTICLE: The Automobile		SECTION 1. THE MANUFACTURES OF THE	
Industry in Canada	521	MARITIME PROVINCES, 1944	568
Subsection 1. Manufactures Grouped		Section 2. The Manufactures of	
by Chief Component Materials	526	Querec, 1944	569
Subsection 2. Manufactures Classified		SECTION 3. THE MANUFACTURES OF	
by the Purpose of the Products	534	Ontario, 1944	571
Subsection 3. Manufactures Classified		Section 4. The Manufactures of	
by Origin of the Materials	540	THE PRAIRIE PROVINCES, 1944.	572
Subsection 4. Leading Manufacturing		Section 5. The Manufactures of	
Industries	542	British Columbia, 1944	574
SECTION 4. PRINCIPAL FACTORS IN	2000	Section 6. Manufacturing Indus-	20223
Manufacturing Production	545	TRIES IN URBAN CENTRES.	575

This Chapter deals with manufacturing industries in Canada in two main Parts. Part I gives general analyses of manufactures in the Dominion including: the historical development of manufacturing in Canada in so far as statistical data are available; production by industrial groups and individual industries, i.e., a detailed treatment of current production under various groupings and individual industries; general analyses of the principal factors in manufacturing production under such sub-headings as capital, employment, salaries and wages and size of establishment. Part II deals with the provincial and local distribution of manufacturing production.

With regard to the first Section of Part I, dealing with historical development, it is impossible to give absolutely comparable statistics over a long period of years. From 1870 to 1915, statistics were collected only in connection with decennial or quinquennial censuses, and there was inevitably some variation in the information collected. The annual Census of Manufactures was instituted in 1917 and, while numerous changes have been made since then in the information collected and the treatment of the data, an effort has been made to carry all major revisions, in so far as possible, back to 1917

The far-reaching influence of the First World War was, of course, the outstanding factor in the growth recorded prior to 1940. It was during those years that Canadian manufactures began to develop on a really large scale. Munitions contracts totalled well over \$1,000,000,000 exclusive of shipbuilding and aviation. Shipbuilding construction alone amounted to \$35,000,000 in 1917, \$75,000,000 in 1918 and \$86,000,000 in 1919. In the same three years, employees in the shipbuilding industry numbered 12,000, 22,000 and 25,000, respectively.

Canada's effort in the Second World War brought manufacturing production to a much higher level than ever before. The outtut of manufactured products in 1945 amounted to \$8,250,368,866 which represented an increase of 137.4 p.c. over the pre-war year of 1939 but a decrease of 9.1 p.c. from 1944.

^{*}Revised under the direction of W. H. Losee, Director, Census of Industry and Merchandising Division, Dominion Bureau of Statistics, by A. Cohen, Chief, General Manufactures Section.

# PART I.—GENERAL ANALYSES OF MANUFACTURING IN CANADA

## Section 1.—Growth of Manufacturing

#### Subsection 1.—Production of Manufactured Products

This Section gives a picture of the growth of manufacturing, in general, as shown by comparable principal statistics, i.e., establishments, capital, employees, salaries and wages paid, cost of materials, and values of products. Other useful comparisons are made in Table 4 and figures of consumption are given in Table 5. Tables 6 and 7 show volume comparisons.

#### 1.—Historical Summary of Statistics of Manufactures in Canada, 1917-45

Note.—Statistics of manufactures from 1870 have been published, but between that year and 1917 they are not on a comparable basis to the series given below. They will be found at p. 363 of the 1943-44 edition of the Year Book. Statistics of the non-ferrous metal smelting industries were included in manufactures for the first time in 1925.

Year	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products ¹	Gross Value of Products	
	No. \$		No. \$		\$	\$	\$	
1917	21,845	2,333,991,229	606,523	497, 801, 844	1,539,678,811	1,281,131,980	2,820,810,79	
1918	21,777	2,518,197,329	602,179	567,991,171	1,827,631,548	1,399,794,849	3, 227, 426, 39	
1919	22,083	2,670,559,435	594,066	601,715,668	1,779,056,765	1,442,400,638	3,221,457,40	
1920	22,532	2,923,667,011	598,893	717,493,876	2,085,271,649	1,621,273,348	3,706,544,99	
1921	20,848	2,697,858,073	438, 555	497, 399, 761	1,365,292,885	1,123,694,263	2,488,987,14	
1922	21,016	2,667,493,290	456, 256	489, 397, 230	1,272,651,585	1,103,266,106	2,375,917,69	
1923	21,080	2,788,051,630	506, 203	549, 529, 631	1,456,595,367	1,206,332,107	2,662,927,47	
1924	20,709	2,895,317,508	487,610	534, 467, 675	1,422,573,946	1,075,458,459	2,570,561,93	
19252	20,981	3,065,730,916	522,924	569, 944, 442	1,571,788,252	1,167,936,726	2,816,864,95	
19262	21,301	3,208,071,197	559,161	625, 682, 242	1,712,519,991	1,305,168,549	3, 100, 604, 63	
19272	21,501	3, 454, 825, 529	595,052	662, 705, 332	1,741,128,711	1,427,649,292	3, 257, 214, 87	
19282	21,973	3,804,062,566	631,429	721, 471, 634	1,894,027,188	1,597,887,676	3,582,345,30	
19292	22,216	4,004,892,009	666,531	777, 291, 217	2,029,670,813	1,755,386,937	3,883,446,11	
19302	22,618	4,041,030,475	614,696	697, 555, 378	1,664,787,763	1,522,737,125	3,280,236,60	
1931	23,083	3,705,701,893	528,640	587, 566, 990	1,221,911,982	1,252,017,248	2, 555, 126, 44	
1932	23, 102	3,380,475,509	468,833	473,601,716	954, 381, 097	955, 960, 724	1,980,471,54	
1933	23,780	3, 279, 259, 838	468,658	436, 247, 824	967, 788, 928	919,671,181	1,954,075,78	
1934	24,209	3,249,348,864	519,812	503,851,055	1,229,513,621	1,087,301,742	2,393,692,72	
1935	24,034	3, 216, 403, 127	556,664	559, 467, 777	1,419,146,217	1, 153, 485, 104	2,653,911,20	
1936	24, 202	3,271,263,531	594,359	612,071,434	1,624,213,996	1,289,592,672	3,002,403,81	
1937	24,834	3,465,227,831	660, 451	721,727,037	2,006,926,787	1,508,924,867	3,625,459,50	
1938	25,200	3,485,683,018	642,016	705, 668, 589	1,807,478,028	1,428,286,778	3,337,681,36	
1939	24,805	3,647,024,449	658, 114	737,811,153	1,836,159,375	1,531,051,901	3,474,783,52	
1940	25,513	4,095,716,836	762,244	920, 872, 865	2,449,721,903	1,942,471,238	4, 529, 173, 31	
1941	26, 293	4,905,503,966	961,178	1,264,862,643	3,296,547,019	2,605,119,788	6,076,308,12	
1942	27,862	5, 488, 785, 545		1,682,804,842	4,037,102,725	3,309,973,758	7,553,794,97	
1943	27,652	6,317,166,727		1,987,292,384	4,690,493,083	3,816,413,541	8,732,860,99	
1944		3	1,222,882	2,029,621,370	4,832,333,356	4,015,776,010	9,073,692,51	
1945	\$100.00 \$000 \$000	3	1.119,372		4,473,668,847	3,564,315,899	8,250,368,86	

¹ In accordance with a resolution passed by the Conference of British Commonwealth Statisticians, 5, the net value of production is now computed by subtracting the cost of fuel and electricity as well as the cost of materials from the gross value of the products. The figures for 1924 and later years have been revised in accordance with this resolution. The revision could not be carried farther back as statistics for cost of electricity are not available for years prior to 1924. A change in the method of computing the number of wage-earners in the years 1925 to 1930, inclusive, increased the number somewhat over that which the method otherwise used would have given. In 1931, however, the method in force prior to 1925 was re-adopted. The figures for 1931 and later years are, therefore, comparable with those for 1924 and earlier years.

2 Not collected.

## 2.—Summary Statistics of Manufactures, by Provinces, Significant Years, 1917-45

Province and Year	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products 1	Gross Value of Products
	No.	8	No.	\$	\$	\$	\$
Prince Edward Island—	1			1		1	
1917	411	2,008,082	1,556	663, 251	3,087,621	1,750,135	4,837,756
	370	2,328,686	1,287 1,086	855, 210	4, 164, 223 2, 620, 235	2, 135, 857 1, 660, 282	6,300,080 4,280,517
1922	340 263	2,446,574 2,646,354 2,256,307 2,637,472 2,682,900 2,940,818	2,074	593, 660 727, 286 529, 684 607, 547 617, 945 645, 800	2. 862. 7251	1,466,446	4, 408, 608
1933	249	2,256,307	991	529,684	1,590,834	1,126,826	4,408,608 2,775,787 3,566,991
1937	240 222	2,637,472	1,062 1,088	617 945	1,590,834 2,386,091 2,239,117	1,466,446 1,126,826 1,117,298 1,243,979	3,566,99
1940	219	2,940,818	1,057	645,800	2,518,233	1,270,233	3,856,544
1943	230	3,881,832	1,552	1,298,112	6, 432, 079	3,021,848	9,577,440
1920. 1922. 1929. 1933. 1937. 1939. 1940. 1943. 1944. 1945.	241 234	:	1,786 1,851	1,298,112 1,694,763 1,679,212	6,993,510 8,242,949	3,570,835 3,178,434	10,713,644 11,592,753
					02. 100	je- oa	
Tova Scotia— 1917	337	124, 357, 851	25 252	18, 838, 051	102 415 215	57 565 703	159 980 915
1920	,337 1,345	135, 679, 188	25, 252 23, 425	25, 625, 089	102, 415, 215 85, 724, 785 37, 980, 329 50, 725, 562	57, 565, 703 61, 371, 243 27, 516, 271 35, 676, 421 19, 988, 257	159, 980, 918 147, 096, 028 65, 496, 600 89, 787, 548 47, 912, 433
1922	1,092	135, 679, 188 98, 117, 897 118, 951, 398 92, 004, 624	13,678	25, 625, 089 11, 586, 235 16, 905, 885	37,980,329	27, 516, 271	65, 496, 600
1929 2	1,094	118, 951, 398	19,986 12,211	9 604 680	50, 725, 562 25, 354, 319	35, 676, 421	89,787,548
1937	1,135	94. 750. 601	18,088	9,604,680 16,727,338	46, 964, 053	33, 140, 7901	84. 393. 030
1939	1,083	101, 954, 082	17, 627	16,651,685	43, 332, 195	25 885 563	83, 139, 572
1940	1,155	111,652,959	21,062 37,445	21,519,617 55,205,712	62,160,537 96,551,817	46,548,446	113,814,650 188,463,088
1944	1,281	179, 363, 703	37, 812	59, 940, 411	103, 463, 123	84,909,686 93,376,638	204, 421, 664
1917 1920 1922 1922 1929 1933 1933 1937 1939 1940 1944 1944	1,297	,	33,423	59, 940, 411 51, 703, 245	103, 463, 123 107, 860, 539	84, 358, 189	204, 421, 664 199, 775, 177
lew Bruns- wick—							
1917	943	60, 300, 907	19,710	12,893,014	32, 380, 621	27,027,725	59, 408, 346
		101,216,395	19,007	19, 266, 821	60, 812, 641 38, 032, 967	45,803,164	106, 615, 808
1922	846 803	77,036,627	13,934	11,801,670	38, 032, 967	25, 163, 444	63, 196, 411
1933	747	91,376,948 90,148,317	17,952 11,336	15, 127, 716 9, 308, 100	39,800,366 20,442,421	26,640,786 18,166,713	68, 145, 012 41, 345, 622
1937	805	89,797,597	15,612	14 563 3101	36, 983, 284		69 479 207
1939	803	91,171,323	14,501	13,659,162	35, 617, 614	27,041,195	66, 058, 151
1920 1922 1922 1933 1937 1939 1940 1943	862	90, 148, 317 89, 797, 597 91, 171, 323 93, 108, 166 111, 287, 910	23, 225	30, 451, 181	76, 711, 513	58, 956, 676	89, 281, 008 140, 934, 879
			14,501 16,859 23,225 23,164 22,503	13, 659, 162 17, 639, 789 30, 451, 181 32, 345, 080	46, 939, 404 76, 711, 513 83, 993, 599 87, 235, 347	27, 041, 195 38, 253, 475 58, 956, 676 62, 258, 478 63, 380, 075	152, 106, 577 156, 623, 378
1945	889	3	22,503	32,408,048	87,235,347	63,380,075	156,623,378
Quebec-	7 000	000 010 055					
1920	7,032	662, 012, 975 878, 859, 638	188,043 183,748	141,008,616 202,516,550	385, 212, 984 553 558 520	380, 882, 409 499, 643, 217	766, 095, 393
1922	7,190	800, 859, 568	143,584	139, 876, 821	333, 298, 544	346, 020, 126	1,053,201,73 679,318,670 1,108,592,778
1929 2	6,948	800, 859, 568 1, 246, 208, 650 1, 035, 339, 591 1, 117, 772, 721 1, 182, 538, 441	143,584 206,580 157,481 219,033 220,321	139, 876, 821 225, 226, 808 134, 696, 386 216, 971, 207 223, 757, 767 277, 639, 876	553,558,520 333,298,544 537,270,055 292,560,568 562,889,160 536,823,039 713,132,575	346,020,126 537,796,395 288,504,782 445,885,666 470,385,279 595,552,909	1, 108, 592, 778
1937	8.518	1,035,339,591	219 033	216 971 207	292, 560, 568 562, 889, 160	288, 504, 782 445, 885, 666	1 046 470 796
1939	8,373	1, 182, 538, 441	220, 321	223, 757, 767	536, 823, 039	470, 385, 279	1,045,476,786 1,046,470,786 1,045,757,586 1,357,375,776 2,852,191,856 2,929,685,186
1940	8,381	1,345,927,911	202, 492	277, 639, 876	713, 132, 575	595, 552, 909	1,357,375,776
1944	9,656	2, 230, 620, 386	437,247 424,115	658, 323, 620 668, 156, 053	1,483,627,797 1,494,253,053	1,350.519,134	2,852,191,853
Quebec— 1917 1920 1922 1929 1933 1937 1939 1940 1940 1943 1944 1945	10,038	3	384,031	607, 473, 443	1,307,534,193	1,149,390,919	2,531,903,830
Ontarlo—							
1917	9,061	1,157,850,643 1,464,097,346	299,389	258, 393, 065 362, 941, 317	794, 556, 502	662, 174, 261	1,456,730,763
1922	8,703	1,464,097,346	295, 674 235, 070	362,941,317 265,818,003	794,556,502 1,071,843,374 674,025,732	662, 174, 261 792, 267, 562 572, 098, 704	1,864,110,930
Datarlo— 1917. 1920. 1922. 1922. 1923. 1933. 1937. 1939. 1940. 1944. 1945.	9,348	1,986.736,556	328,533	406, 622, 627	1 056 530 202	916, 971, 816	1, 456, 730, 763 1, 864, 110, 93 1, 246, 124, 430 2, 020, 492, 433 958, 776, 858 1, 880, 388, 180 1, 745, 674, 70 2, 302, 014, 65
1933	9,542	1,587,947,947	224,816	406, 622, 627 220, 530, 088	464,544,563 1,025,871,741	465, 103, 842	958,776,858
1939	9,796	1,674,806,201 1,762,571,669	321,743		907 011 461	804,703,114	1,880,388,188
1940	. 10,040	1,988,461,940	372,643	479, 399, 188	1, 236, 738, 529	1,004,529,583	2,302,014,654
1943	10,587	2,994,953,988	318, 871 372, 643 570, 017 564, 392 518, 056	378,376,209 479,399,188 956,399,212 975,038,060 882,483,387	2,278,871,511	791, 428, 569 1,004, 529, 583 1,844,651,587 1,930,043,913 1,720,938,199	4,221,101,063 4,339,797,78
	. 10, 731	3	504,392	975,038,060	2,310,347,858	1,930,043,913	4,339,797,78

¹ See footnote 1, Table 1.

² See footnote 2, Table 1.

^{*} Information not collected.

2.—Summary Statistics of Manufactures, by Provinces, Significant Years, 1917-45
—concluded

Province and Year	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products ¹	Gross Value of Products
Manitoba	No.	\$	No.	\$	\$	8	\$
1917 1920 1922 1922 1933 1937 1939 1940 1943 1944	697 861 1,010 1,043 1,087 1,171 1,245 1,290	82, 566, 858 94, 424, 145 65, 172, 676 121, 363, 898 100, 074, 404 119, 363, 026 119, 659, 365 132, 978, 496 173, 752, 507	18, 939 23, 728 13, 076 24, 012 18, 871 23, 706 23, 910 26, 679 37, 003 40, 937 38, 367	16, 513, 423 32, 372, 081 16, 853, 345 31, 224, 596 18, 687, 430 27, 198, 978 28, 444, 798 31, 940, 562 53, 841, 825 62, 758, 081 59, 814, 109	69, 715, 149 92, 729, 271 54, 373, 811 87, 832, 324 44, 579, 998 87, 684, 514 82, 408, 293 101, 693, 250 200, 464, 756 226, 234, 925 216, 114, 576	42, 280, 801 62, 776, 912 36, 842, 899 63, 925, 015 37, 390, 275 49, 950, 465 48, 810, 544 62, 352, 698 99, 146, 670 120, 339, 928 117, 775, 126	111, 995, 95 155, 506, 18 91, 216, 71 155, 266, 29 83, 934, 71 140, 805, 45 134, 293, 59 167, 919, 16 304, 867, 91 352, 334, 59 339, 821, 28
Saskatchewan 1917 1920 1922 1929 1933 1937 1939 1940 1943 1944 1945	673 689 737 814 976	24, 372, 585 24, 640, 520 22, 734, 469 43, 925, 797 38, 688, 433 39, 279, 050 37, 654, 095 40, 698, 082 60, 674, 093 3	6, 230 6, 709 3, 494 7, 025 4, 782 6, 107 6, 475 7, 415 11, 683 12, 361 11, 617	5, 403, 332 9, 571, 175 4, 734, 885 9, 105, 597 4, 848, 763 6, 758, 15 ³ 7, 346, 127 8, 412, 580 16, 445, 866 17, 703, 103 16, 905, 606	22, 040, 674 34, 894, 105 22, 366, ,29 51, 003, 566 19, 124, 030 43, 782, 999 38, 782, 135 48, 654, 473 111, 193, 185 131, 215, 017 126, 279, 202	13, 894, 179 22, 610, 861 13, 186, 266 23, 002, 952 11, 478, 634 17, 068, 655 20, 283, 273 25, 857, 683 37, 895, 459 40, 833, 333 38, 275, 127	35, 934, 855 57, 504, 961 35, 552, 391 75, 368, 601 31, 559, 381 62, 205, 881 60, 650, 581 76, 284, 331 152, 123, 361 175, 349, 231 167, 688, 131
Alberta—  1917  1920  1922  1929  1933  1937  1939  1940  1943  1944  1945	556 736 874 895 961 1.068	49, 146, 241 48, 310, 655 41, 154, 178 81, 875, 952 69, 604, 563 70, 804, 070 73, 284, 225 78, 440, 506 111, 682, 419	9, 461 10, 955 6, 516 12, 216 9, 753 12, 524 12, 712 14, 191 20, 612 22, 186 21, 486	8, 662, 417 15, 210, 628 8, 293, 572 14, 585, 734 9, 573, 468 13, 903, 062 14, 977, 700 16, 824, 993 29, 494, 369 33, 227, 729 32, 760, 326	42, 632, 212 56, 139, 646 30, 189, 648 62, 500, 175 29, 425, 975 55, 898, 599 53, 151, 149 67, 429, 671 142, 057, 051 172, 082, 537 166, 198, 136	23, 883, 673 29, 812, 891 18, 939, 659 36, 824, 969 18, 876, 929 28, 923, 095 32, 618, 153 37, 747, 215 65, 796, 813 77, 415, 753 78, 547, 626	66, 515, 88; 85, 952, 53; 49, 129, 30; 100, 966, 199; 49, 395, 514 86, 225, 66; 87, 474, 086 107, 313, 964 211, 159, 142 252, 949, 894 248, 287, 504
British Columbia and Yukon—  1917  1920  1922  1929 2  1933  1937  1939 4  1940 4  1944 4  1944 4  1945 4	1,133 1,306 1,102 1,569 1,552 1,713 1,710 1,879 1,961 2,116 2,326	171, 375, 087 174, 110, 438 159, 929, 346 311, 806, 456 263, 195, 652 256, 011, 093 274, 968, 503 300, 841, 677 450, 360, 048	37, 943 34, 360 25, 818 48, 153 28, 417 42, 576 42, 554 49, 768 102, 221 96, 062 87, 974	35, 426, 675 49, 135, 005 29, 839, 039 57, 764, 968 28, 469, 225 51, 979, 393 53, 881, 994 66, 727, 184 185, 711, 773 178, 639, 118 160, 419, 133	87, 637, 833 125, 405, 084 79, 764, 190 141, 145, 838 70, 166, 220 144, 466, 346 136, 655, 872 170, 357, 991 294, 445, 005 303, 560, 016 305, 759, 836	71, 673, 094 104, 851, 641 61, 838, 455 113, 082, 137 59, 034, 923 99, 359, 051 103, 263, 292 130, 206, 263 341, 699, 478 337, 137, 197 307, 954, 519	159, 310, 917 230, 256, 725 141, 602, 645 260, 418, 645 133, 879, 330 251, 924, 258 247, 464, 478 652, 046, 313 655, 844, 689 628, 903, 124
Yukon and N.W.T.— 1939	5 9 8 12 12	538, 847 666, 281 589, 841	55 78 62 67 64	97,766 123,276 120,714 118,972 126,940	138, 500 97, 240 138, 369 189, 718 153, 466	92, 054 152, 733 237, 709 280, 803 517, 685	242, 968 266, 745 395, 943 489, 256 704, 663

See footnote 1, Table 1.
 British Columbia only.

² See footnote 2, Table 1.

³ Information not collected.

# 3.—Summary Statistics of Manufactures, by Industrial Groups, Significant Years, 1917-45

Industrial Group and Year	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products ¹	Gross Value of Products
	No.	\$	No.	\$	\$	\$	\$
Vegetable Products— 1917	4, 151 4, 549 4, 638 5, 350 5, 916 5, 968 5, 872 5, 861 5, 941 5, 862	379, 567, 139	62,777 74,241 64,753 91,032 75,416 94,258 99,447 103,634 117,243 130,679 135,311	45, 915, 557 77, 750, 189 66, 228, 286 95, 853, 121 68, 535, 349 94, 632, 901 104, 248, 785 111, 915, 850 157, 733, 379 183, 943, 948 196, 010, 688	367, 214, 061 536, 828, 044 333, 295, 009 431, 595, 751 226, 879, 373 395, 491, 147 356, 726, 153 430, 120, 335 635, 042, 582 763, 606, 750 802, 367, 469	183, 782, 501 239, 328, 371 210, 835, 301 341, 688, 938 196, 820, 952 266, 869, 693 292, 129, 840 295, 582, 069 410, 340, 183 485, 551, 491 529, 112, 219	550, 996, 562 776, 156, 418 544, 130, 310 783, 706, 88 432, 315, 617 672, 540, 166 659, 624, 014 738, 432, 445 1,062,561, 932 1,270,518,297 1,352,986,147
Animal Products—		207 107 247		05 750 100	200 200 020	104 102 000	444 400 000
1917 1920 1922 1922 1933 1937 1937 1939 1940 1943 1944	5, 486 4, 823 5, 118 4, 490 4, 435 4, 362 4, 250 4, 380 4, 388 4, 470	207, 165, 245 221, 792, 457 201, 829, 414 243, 825, 065 201, 993, 642 230, 312, 163 250, 335, 831 261, 794, 531 324, 811, 863	46, 994 48, 687 49, 595 67, 670 53, 111 67, 996 69, 358 73, 666 88, 037 94, 195 98, 267	35,753,133 54,291,606 49,933,679 62,081,423 46,453,188 64,816,361 68,231,871 75,226,038 114,467,581 129,215,389 138,405,263	320, 302, 039 400, 496, 354 264, 078, 631 345, 351, 882 179, 429, 948 326, 537, 087 333, 647, 306 398, 487, 114 750, 435, 541 835, 586, 247 839, 885, 434	124, 103, 990 152, 995, 130 107, 473, 382 127, 929, 857 87, 629, 444 118, 117, 971 122, 821, 410 141, 233, 679 211, 149, 715 246, 064, 720 261, 069, 677	971, 190, 128 1,092,015,647
Textiles and Textile							
Products— 1917 1920 1922 1929 1929 1933 1937 1939 1940 1944 1945	1,067 1,304 1,089 1,534 1,740 1,941 1,930 1,958 2,384 2,481 2,740	191, 338, 745 302, 758, 185 259, 324, 870 360, 762, 584 298, 730, 436 322, 204, 180 347, 248, 927 394, 493, 058 455, 056, 029	76, 978 87, 730 80, 558 103, 881 95, 707 121, 677 121, 022 138, 973 157, 987 153, 122 158, 148	47,764,436 84,433,609 69,685,529 94,969,433 72,813,424 105,056,051 107,117,035 133,136,316 191,305,628 195,805,681 207,629,471	131, 225, 032 256, 233, 300 151, 333, 320 217, 954, 088 143, 184, 861 219, 813, 775 203, 618, 197 298, 656, 288 446, 136, 675 419, 988, 642 429, 208, 436	109, 904, 530 173, 741, 035 142, 577, 057 180, 469, 064 131, 065, 992 174, 076, 945 181, 927, 898 240, 338, 903 334, 242, 717 351, 186, 488 367, 980, 705	241, 129, 562 429, 974, 335 293, 910, 377 403, 205, 809 279, 475, 267 400, 383, 726 392, 657, 758 547, 451, 110 790, 659, 927 781, 771, 688 807, 722, 241
Vood and Paper Products— 1917 1920 1922 1922 1933 1937 1939 1940 1943 1944 1945	7,263 7,881 6,966 7,392 7,891 8,497 8,538 9,276 9,974 10,452 10,653	536, 320, 247 774, 937, 232 761, 020, 831 1,151,463,962 892, 652, 622 927, 070, 757 960, 804, 672 1,021,849,742 1,103,984,216	152, 277 144, 391 118, 364 164, 572 105, 080 147, 254 144, 782 160, 868 183, 865 189, 674 199, 373	113, 359, 997 172, 368, 578 132, 092, 249 192, 088, 948 102, 218, 652 165, 297, 455 165, 287, 455 193, 765, 595 264, 844, 793 284, 436, 559 306, 179, 416	148, 277, 935 309, 813, 724 206, 860, 089 313, 797, 201 134, 663, 641 256, 269, 941 246, 292, 820 315, 995, 317 447, 399, 954 497, 656, 158 551, 143, 890	245, 372, 487 417, 256, 115 283, 006, 200 381, 485, 477 184, 233, 540 303, 662, 441 396, 891, 501 508, 835, 982 550, 826, 986 586, 057, 023	1,093,725,822
ron and Its Products— 1917. 1920. 1922. 1929. 1933. 1937. 1939. 1940. 1943. 1944. 1945.		695, 677, 552 726, 371, 335 567, 011, 222 826, 063, 2403 651, 398, 528 697, 893, 7382, 032 1,852,506,052	161, 745 164, 087 78, 565 142, 772 73, 348 127, 148 121, 041 164, 325 435, 744 411, 944 321, 719	203,740,658	378, 193, 116 377, 499, 134 171, 529, 909 405, 818, 468 98, 793, 191 328, 091, 063 262, 292, 781 454, 479, 763 1,131, 355, 008 1,104, 083, 922 887, 425, 621	371, 792, 489 411, 875, 057 170, 769, 391 167, 465, 582 109, 198, 169 280, 165, 582 275, 774, 796 429, 461, 950 1,396, 768, 112 1,396, 768, 112 1,046,097,484	749, 985, 605 789, 374, 191 342, 299, 300 790, 726, 338 216, 828, 992 624, 819, 877 553, 468, 880 906, 103, 055 2,575, 976, 547 2,540, 992, 974

¹ See footnote 1, Table 1. ² See footnote 2, Table 1. ³ Information not collected.

# 3.—Summary Statistics of Manufactures, by Industrial Groups, Significant Years, 1917-45—concluded

Industrial Group and Year	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products ¹	Gross Value of Products
	No.	\$	No.	\$	\$	\$	\$
Non-Ferrous Metal Products—  1917  1920.  1922.  1929 2  1933.  1937.  1939.  1940.  1943.  1944.  1945.	526	69, 421, 911 109, 382, 033 102, 208, 275 298, 721, 106 266, 266, 443 306, 522, 643 346, 489, 890 425, 766, 853 674, 802, 402 3	23, 162	15, 898, 890 27, 895, 343 21, 451, 629 54, 501, 806 28, 099, 026 57, 722, 728 59, 684, 858 75, 655, 811 186, 874, 396 182, 909, 292 158, 358, 737	46, 445, 469 48, 434, 120 30, 861, 895 124, 900, 632 71, 990, 608 282, 532, 128 242, 063, 177 307, 808, 225 615, 283, 895 549, 317, 062 429, 913, 071	52,847,178 39,993,798 150,415,215	87, 484, 820 101, 281, 298 70, 855, 693 283, 545, 666 164, 765, 604 482, 440, 562 416, 060, 459 540, 781, 367 1,034, 390, 379 992, 345, 975
Non-Metallic Mineral Products— 1917	1,075 846 812 843 770 823 809 804 747 748 789	145, 423, 082 215, 281, 921 230, 486, 004 316, 692, 818 295, 139, 543 287, 473, 542 290, 865, 285 309, 092, 155 351, 164, 254	25,500	18, 224, 724 32, 351, 764 25, 401, 278 38, 958, 390 19, 282, 401 30, 389, 958 30, 067, 934 34, 897, 235 53, 282, 340 56, 130, 338 57, 193, 679	36, 994, 392 69, 856, 558 60, 671, 305 112, 573, 103 69, 077, 701 115, 938, 578 107, 979, 292 139, 312, 380 215, 139, 225 234, 714, 319 231, 341, 920	58, 092, 396 80, 205, 472 74, 022, 607 99, 065, 847 52, 817, 078 85, 511, 631 97, 693, 069 146, 460, 170 152, 525, 053 145, 197, 043	95, 086, 788 150, 062, 033 134, 693, 912 229, 774, 300 131, 325, 706 208, 205, 148 208, 166, 781 205, 624, 328 416, 268, 879 405, 736, 477
Chemicals and Allied Products— 1917. 1920. 1922. 1929 2. 1933. 1937. 1939. 1940. 1943. 1944. 1945.	554 696	175, 836, 690 122, 123, 730 118, 025, 483 165, 886, 912 153, 900, 930 161, 165, 068 172, 459, 365 213, 610, 510 759, 864, 951	56, 153 17, 653 14, 082 16, 694 15, 397 21, 968 22, 595 27, 682 92, 288 81, 822 60, 723	51,505,484 22,193,421 16,770,503 22,639,449 18,738,629 28,612,719 31,567,558 38,640,990 146,677,194 137,422,977 106,017,985	99,068,092 62,644,608 37,650,061 55,184,337 34,271,854 64,460,947 65,230,839 82,534,474 368,111,343 360,412,749 212,197,636	131, 381, 995 65, 183, 212 48, 981, 277 78, 785, 911 55, 394, 284 79, 290, 240 89, 046, 832 104, 121, 900 379, 453, 873 355, 260, 598 249, 701, 603	230, 450, 087 127, 827, 820 86, 631, 338 138, 545, 221 148, 973, 220 159, 536, 948 193, 890, 338 765, 217, 887 733, 569, 232 478, 532, 689
Miscellaneous Industries— 1917 1920 1922 1929 2 1933 1937 1939 1940 1943 1944 1945	668 665	33, 179, 930 48, 637, 071 48, 020, 052 59, 654, 759 33, 554, 083 41, 480, 534 44, 937, 760 110, 684, 657	10,786 8,351 11,699 12,280 13,364	7,504,199 14,613,455 12,391,024 12,457,989 7,810,976 11,936,704 13,045,929 14,897,461 38,723,330 41,304,732 38,642,220	11, 958, 675 23, 465, 807 16, 371, 366 22, 495, 351 9, 497, 751 18, 308, 810 22, 328, 907 21, 038, 860 66, 967, 507 90, 185, 370	15, 662, 241 27, 841, 778 25, 607, 993 28, 081, 046 14, 083, 738 22, 807, 435 24, 368, 247 26, 795, 383 60, 156, 877 84, 159, 068 62, 527, 170	27, 660, 916 51, 307, 585 41, 978, 459 51, 207, 736 24, 138, 927 41, 251, 081 43, 393, 206 49, 923, 074 142, 587, 014 152, 484, 005 154, 115, 874

¹ See footnote 1, Table 1.

² See footnote 2, Table 1.

³ Information not collected.

The figures in Table 4 trace the tendencies in Canadian manufacturing industries as clearly as possible through the latest period of their development. In analysing statistics of production and materials used, it should be borne in mind that, due to the inflation of values from 1914 through the immediate post-war period and the drop in prices of commodities during the depressions following 1921 and 1930, the figures for these periods are not completely comparable. One very important figure, however, which shows the trend of development clearly, is concerned with the use of power. The total horse-power employed increased from 1,658,475 in 1917 to 6,468,439 in 1944, an increase of about 290 p.c. In the same period, horsepower per wage-earner showed an interrupted trend from 3.06 to 10.82 in 1933 and 9.46 in 1939. With the large increase in the number of wage-earners on war production, and the more efficient utilization of the equipment available, the horse-power per wage-earner dropped to 6.28 in 1944. The significant feature is the increase in both the absolute figure of power employed and the averages per wage-earner during the depression years as compared with 1929, although the large numbers of persons again finding employment since 1933 reduced the averages for the years 1934 to 1937 and again for 1940 to 1943. Other interesting comparisons are the trend of value added by manufacture, per employee, and of average salaries and wages paid since 1929.

#### Subsection 2.—Consumption of Manufactured Products

One of the beneficial results of adopting the same classification for foreign trade and for production is exhibited in Table 5, where the value of commodities made available for consumption in Canada is derived from these statistics. For example, the value of all manufactured commodities made available in 1945 was \$7,015,471,944, a figure obtained by adding to the value of manufactured products the value of the imports of manufactured and partly manufactured goods and deducting the value of the exports.

Before 1940, there had always been large amounts of manufactured animal, wood and non-ferrous metal products available for consumption in Canada with considerable surplus left for export. With the commencement of the War, however, it was necessary to export more and more of such goods to the United Kingdom, and while this was done mainly by increasing production, Government control of consumption at home grew stronger as the War advanced. In the case of manufactured vegetable products, the figures for 1945 showed large excesses of exports over imports for such products as cereal foods (including flour), canned and dehydrated vegetables, etc. Excesses of imports were chiefly confined to cocoa, tea, coffee and preserved fruits and fruit juices, in which cases domestic production cannot be substituted.

On balance, Canada, in the past, imported large quantities of iron and steel, textile and non-metallic mineral products in spite of large home production. The urgent requirements for munitions of war brought about an expansion of the iron and steel, chemical and non-ferrous metals industries that will enable Canada to meet most requirements for home consumption in the future.

#### 4.—Summary Statistics of Manufactures, Significant Years, 1917-45

Item	1917	1920	19291	1933	1937	1939	1943	1945
stablishments	21,845	22,532	22,216	23,780	24,834	24,805	27,652	29,05
Capital \$ Averages, per establishment \$	2,333,991,229	2,923,667,011	4,004,892,009	3,279,259,838	3,465,227,831	3,647,024,449	6,317,166,727	2
Averages, per establishment \$	106,843	129,756	180,271	137,900	139,536	147,028	228,452	2
Averages, per employee \$	3,848	4,882	6,009	6,997	5,247	5,542	5,090	2
Averages, per wage-earner \$	4,309	5,616	6,933	8,584	6,363	6,838	6,029	2
otals, employees No.	606,523	598,893	666,531	468,658	660, 451	658, 114	1,241,068	1, 119, 37
Averages, per establishment "	27.8	26.6	30.0	19.7	26.6	26.5	44.9	38.
otals, salaries and wages \$	497,801,844	717,493,876	777, 291, 217	436, 247, 824	721,727,037	737,811,153	1,987,292,384	1,845,773,44
Averages, per establishment \$	22,788	31,843	34,988		- 29,062	29,744	71,868	63.53
Averages, per employee\$	821	1,198	1,166	931	1,093	1, 121	1,601	1,64
Employees on salaries No.	64,918	78,334	88,841	86,636	115,827	124,772	193, 195	190,70
Averages, per establishment "	3.0	3.5	4.0	3.6	4.7	5.0	7.0	6.
Salaries \$	85, 353, 667	141,837,361	175, 553, 710	139, 317, 946	195, 983, 475	217,839,334	388, 857, 505	417, 857, 61
Averages, per salaried employee \$	1,315	1,811	1,976	1,608	1,692	1,746	2,013	2, 19
Employees on wages	541,605	520,559	577,690	382,022	544,624	533,342	1,047,873	928, 66
Averages, per establishment "	24.8	23 - 1	26.0	16-1	21.9	21.5	37.9	32
Vages \$	412, 448, 177	575,656,515	601,737,507	296, 929, 878	525,743,562	519,971,819	1,598,434,879	1, 427, 915, 83
Averages, per wage-earner \$	762	1,106	1,042	777	965	975	1,525	1,53
Cost of materials \$	1,539,678,811	2,085,276,649	2,029,670,813	967,788,928	2,006,926,787	1,836,159,375	4,690,493,083	4, 473, 668, 84
Averages, per establishment \$	70,482	92,547	91,361	40,698	80,814	74,024	169,626	153, 99
Averages, per employee \$	2,539	3,482	3,045	2,065	3,039	2,790	3,779	3,99
Values added in manufacture3 \$	1,281,131,980	1,621,273,348	1,755,386,937	919,671,181	1,508,924,867	1,531,051,901	3,816,413,541	3, 564, 315, 89
Averages, per establishment ³ \$	58,646	71,954	79,015	38,674	60,760	61,724	138,016	122,69
Averages, per employee ³ \$	2,112	2,707	2,634	1,962	2,285	2,326	3,075	3, 19
Gross value of products \$	2,820,810,791	3,706,544,997	3,883,446,116	1,954,075,785	3,625,459,500	3,474,783,528	8,732,860,999	8, 250, 368, 86
Averages, per establishment \$	129,128	164,501	174,804	82, 173	145,988	140,084	315, 813	284,00
Averages, per employee\$	4,651	6,189	5,826	4,170	5,489	5,280	7,037	7,37
ower employedh.p.	1,658,475	2,068,875	3,855,648	4,135,008	4,712,283	5,045,287	6,415,851	4
Averages, per establishment "	76	92	174	174	190	203	232	4
Averages, per wage-earner "	3.06	3.97	6 - 67	10.82	8 - 65	9.46	6.12	4

¹ A change in the method of computing the number of wage-earners in the years 1925 to 1930, inclusive, increased the number somewhat over that which the method otherwise used would have given. There was, therefore, a proportionate reduction in the averages for 1925-30 per employee and wage-earner, as compared with what these averages would have been under the other method. In 1931, however, the method in force prior to 1925 was re-adopted. The figures for 1931 and later years are, therefore, comparable with those for 1924 and earlier years.

² Not collected.

³ Net values of products; see footnote 1, Table 1.

Not available at time of going to press.

5.—Consum	ption of	Manufactured	Products,	1928-45
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	Value of	Manufactured Manufacture		Value of Manufactured Products
Year	Products Manufactured	Value of Net Imports	Value of Domestic Exports	Available for Consumption
	\$	\$	8	\$
1928	3,582,345,302	954,387,551	698,376,615	3,838,356,238
1929	3,883,446,116	939, 130, 201	686,876,071	4, 135, 700, 246
1930	3,280,236,603	675,828,233	490, 108, 470	3,465,956,366
1931	2,555,126,448	423,519,849	347, 456, 198	2,631,190,099
1932	1,980,471,543	281,855,757	267,765,614	1,994,561,686
1933	1,954,075,785	298,068,344	365, 232, 113	1,886,912,016
1934	2,393,692,729	357,320,284	419,094,297	2,331,918,716
1935	2,653,911,209	385,597,041	582,041,141	2,457,467,109
1936	3,002,403,814	468, 455, 981	676,890,803	2,793,968,992
1937	3,625,459,500	566,876,483	781,099,407	3,411,236,576
1938	3,337,681,366	472,193,253	587,758,795	3,222,115,824
1939	3,474,783,528	542,364,930	646,853,938	3,370,294,520
1940	4,529,173,316	807,636,948	913,049,979	4,423,760,285
1941	6,076,308,124	1,123,994,913	1,292,855,603	5,907,447,434
1942	7,553,794,972	1,283,884,068	2,056,368,079	6,781,310,961
1943	8,732,860,999	1,305,838,746	2,444,862,298	7,593,837,447
1944	9,073,692,519	1,302,413,996	2,668,575,781	7,707,530,734
1945	8,250,368,866	1,117,544,874	2,352,441,796	7,015,471,944

¹ Imports and exports of manufactured and partly manufactured goods for the years 1928 to 1938 are for the fiscal years ended Mar. 31 of the following years, while for 1939 to 1945 they are for the calendar year. Net imports are total imports less foreign products re-exported.

## Section 2.—Value and Volume of Manufactured Products

Value of Manufactured Products.—In the interpretation of manufacturing values over a number of years, variations in the level of prices must be borne in mind, especially when such variations have been as great as those in the period since the annual Census of Manufactures was begun in 1917. The index number of wholesale prices in Canada, on the 1926 base, compiled by the Dominion Bureau of Statistics, stood at 114·3 in 1917, 155·9 in 1920, 97·3 in 1922, 95·6 in 1929, 67·1 in 1933, 84·6 in 1937, 75·4 in 1939 and 102·5 p.c. in 1944. Index numbers of the prices of fully or chiefly manufactured goods were: 113·5 in 1917, 156·5 in 1920, 100·4 in 1922, 93·0 in 1929, 70·2 in 1933, 80·5 in 1937, 75·3 in 1939 and 93·6 in 1944.

Volume of Manufacturing Production.—Since real income is ultimately measured in goods and services, the growth of the volume of manufacturing production, as distinguished from its value, becomes a matter of great significance. The important thing to know is whether consumers are getting more goods and services, not whether they are expending more dollars and cents.

The index of volume (Table 6) is based on the quantities of manufactured products reported. The industry indexes are weighted according to the values added by manufacture. The indexes for the years 1923-31 are based on the values added in 1926. The weights and products were changed in 1931, in 1936 and again in 1941. By changing the weights and products used in the construction of the index every five years, current changes in production are thereby reflected more accurately.

The physical volume of manufacturing production increased 50·2 p.c. from 1923 to 1929. When it is recalled that the population of Canada is estimated to have increased only 11·3 p.c. during the same period, the growth of manufacturing production is indeed remarkable. Of this advance, the part resulting from an increase in the domestic demand due to growth of population would, therefore, be about 11 1 p.c. Exports of partly and fully manufactured goods increased from \$591,830,000 in the fiscal year ended Mar. 31, 1924, to \$686,876,000 in the fiscal year 1929-30, the increase in exports representing about 3·6 p.c. of the 1923 production. The remainder of the increase in production by 1929, or a margin equal to roughly 35 p.c. of the volume of manufactures of 1923, was, therefore, apparently absorbed by increases in capital equipment and by the rise in the standard of living of the population of Canada.

A similar analysis of the volume of manufactures since 1929 in relation to population and exports shows that the decline in the depression preceding the Second World War was due, chiefly, to reduced exports and a cessation in production of capital equipment. As a result of the expansion in production resulting from the demands created by the War, the physical volume of production in 1943, when production was at an all-time high, increased by 76.6 p.c. since 1939 and by 85.1 p.c. since 1929. The chemical and allied products group, with an increase of 262.5 p.c., reported the greatest expansion in output since 1939. This was followed by the iron and its products group with an increase of 222.2 p.c., nonferrous metal products 129.9 p.c., miscellaneous industries 68.0 p.c., non-metallic mineral products 55.6 p.c., animal products 40.4 p.c., textile and textile products 33.7 p.c., vegetable products 24.6 p.c., and wood and paper products 21.4 p.c. There was also an increase in the volume of consumer goods. As was to be expected, the increase was not so great as that for the output of equipment and supplies needed by the Armed Forces. Drink and tobacco increased by 50.4 p.c., food 26.8 p.c. and clothing 24.7 p.c.

In 1944, the index of the physical volume of production at 180.8 represented a drop of 3.7 p.c. from the high mark of the previous year. Chemicals and allied products had the sharpest decline of 14.2 p.c., followed by non-ferrous metal products with 10.1 p.c., iron and its products 8.5 p.c. and textiles and textile products 2.9 p.c. The vegetable, animal, miscellaneous industries, wood and paper and non-metallic mineral products groups, on the other hand, each reported an increased volume of production. The volume of consumer goods continued to rise with the drink and tobacco group reporting an increase of 14.9 p.c., food 8.7 p.c. and clothing 0.6 p.c. Industrial equipment and producers materials were both down with declines of 7.5 and 4.8 p.c., respectively. Vehicles and vessels also declined by 0.9 p.c.

# Component According to Material and Purpose Classifications, 1923-44 Production, Manufacturing of Volume 6.-Indexes of the

(1935-39=100)

	Ę	Ö	OMPON	COMPONENT MATERIAL CLASSIFICATION GROUPS	ATERIA	LCLAS	SIFICAT	TION G	ROUPS	
Year	All Indus- tries	ı	н	ш	VI	Δ	IA	ип	иш	XI
0001	7.78	89.6	75.0	64.3	1.29	25.	49.7	8.18	50.9	90.5
1004	66.3	87.8	80.4	62.1	64.0	989	46.4	78.0	60.5	95.0
1095	72.5	72.1	84.8	99.2	0.69	79.9	52.5	80.3	64.8	94.5
1026	82.5	80.2	92.2	75.8	78.1	102.6	58.6	9.68	20.2	104.4
1097	87.9	84.9	0.06	81.4	84.1	104.1	9.29	102.3	75.2	114.2
1928	95.8	93.5	92.9	87.0	92.2	117.1	75.3	116.3	82.7	110.5
1929	101.4	8.96	87.9	86.1	9.66	133.4	81.3	137.1	84.8	105.6
1930	91.9	91.6	85.3	80.0	92.1	108.6	8.92	122.9	74.9	8.78
1931	19.9	83.4	77.4	78.2	9.94	82.8	73.1	105.6	69.2	80.0
1932	9.29	74.1	7.97	74.6	0.89	53.5	58.9	75.1	0.99	75.8
1933	2.79	72.8	9.62	81.1	9.69	50.2	57.6	8.89	6.69	71.9
1934	9.62	82.4	86.5	89.5	81.5	9.19	8.02	82.5	79.3	85.2
1935	87.9	87.0	91.3	94.5	89.5	83.4	81.2	88.1	87.2	91.1
1936	96.2	95.9	98.7	6.66	98.4	93.5	91.5	8.96	93.6	91.7
1937	108.9	104.5	102.7	106.0	109.6	118.1	110.1	111.3	107.3	106.6
1938	100.8	102.4	100.3	94.5	8.76	102.8	106.0	101.6	102.9	105.3
1939	106.3	109.0	107.2	104.9	104.4	101.9	111.1	105.1	108.9	110.7
1940	125.2	117.9	118.7	124.8	117.8	141.2	133.2	127.8	130.2	116.3
1941	155.9	137.2	138.2	143.1	131.3	217.1	165.4	148.8	219.6	157.4
1942	179.9	136.4	145.0	152.4	131.2	289.2	213.7	157.6	369.6	180.2
1943	187.7	135.8	150.5	140.2	126.7	328.3	255.4	163.5	394.8	186.0
1944	180.8	155.0	155.9	136.2	129.1	300.5	229.6	166.5	338.8	192.0
	See Charles					70.000 EUROPE				

I. Vegetable products
II. Animal products
III. Textiles and textile products

Iron and its products Non-ferrous metal products Wood and paper products . × VI.

Non-metallic mineral products Chemicals and allied products Miscellaneous industries AH.X

Year	All			PUR	FOSE C	TECHT	PURPOSE CLASSIFICATION GROUPS	N GRO	OFS		
	Indus- tries	н	н	H	N 13	>	IA	пл	иш	Ħ	×
923	67.5	73.7	69.2	50.1	85.1	62.1	66.1	69.3	64.3	77.4	45.0
924	66.3	79.0	69.3	57.4	81.2	69.4	46.8	65.8	64.2	67.4	47.1
925	72.5	84.0	74.4	61.0	82.0	67.7	54.8	71.9	9-69	83.3	48.7
926	82.2	82.0	83.5	62.3	9.66	78.7	60.3	81.6	84.3	108.3	52.9
927	87.9	82.0	89.0	75.8	105.9	95.0	67.0	9.98	91.7	115.2	55.8
928	8.26	80.2	0.96	0.98	106.5	98.3	74.1	95.7	101.6	122.6	0.09
929	101.4	89.4	8.26	95.6	101.5	108.3	79.3	101.8	109.2	142.6	66.2
930	91.9	91.0	88.5	86.3	84.1	8.86	78.7	2.06	97.0	115.6	55.5
931	79.9	83.4	85.1	78.0	78.2	85.9	75.0	76.4	82.0	83.7	56.4
932	9.19	9.08	27.8	0. 29	70.3	7.07	6.92	61.2	63.7	26.8	52.6
933	2.79	6.62	81.7	63.4	2.02	2.89	73.5	63.6	59.5	57.7	59.9
934	9.62	8.78	87.7	72.7	79.5	79.1	83.6	77.3	73.8	9.92	72.8
935	87.9	90.5	92.2	82.5	87.6	85.9	93.4	86.2	84.7	90.5	78.6
936	96.2	8.86	6.76	6.06	94.3	95.4	96.3	0.76	6.46	94.3	87.2
937	108.9	101.5	103.9	107.6	106.7	110.5	101.7	111.8	113.3	118.0	109.6
938	100.8	102.4	97.9	107.5	103.0	101.6	103.8	0.86	102.0	6.66	109.1
939	106.3	107.0	108.2	111.6	108.5	106.5	104.7	106.9	105.1	97.4	115.5
940	125.2	115.0	119.9	129.7	115.1	120.5	102.8	128.7	138.7	129.5	180.3
941	155.9	131.7	136.0	149.5	140.0	140.4	112.8	151.1	184.9	230.8	230.8
942	179.9	130.6	142.7	171.2	144.6	149.4	106.6	172.3	222.8	310.2	430.9
943	187.7	135.7	134.9	167.9	141.7	149.7	107.2	172.7	257.0	373.0	405.1
944	180.8	147.5	135.7	193.0	143.9	153.6	110.7	164.4	937.6	360.5	269.4

I. Food
II. Clothing
III. Drink and tobacco
IV Personal utilities
V. House furnishings

Books and stationery
Producers materials
Industrial equipment
Vehicles and vessels
Miscellaneous P H H X

7.—Indexes of the Volume of Manufacturing Production for the Groups of the Purpose Classification, Significant Years, 1923-44

(1935-39=100)

Group and Classification	1923	1929	1933	1939	1942	1943	1944
Food	73.7	89-4	79.9	107.0	130 - 6	135.7	147-5
Breadstuffs	81.0	98.7	84.3	106.9	130.9	138.7	141-5
Fish	108-5	114-1	86-7	98.8	145-4	131.9	125-5
Fruit and vegetable preparations	32.9	70.8	64.5	109.9	123.0	107.0	151 - 3
Meats	72.7	78-5	76.2	106-0	153 - 1	165-3	196 - 6
Milk products	69-8	77-2	78-7	107-3	136-5	145-5	147-1
Oils and fats	52.0	40.9	41-9	156-4	296-4	314.0	321-2
Sugar	79.2	88-5	82.5	109-4	76-9	83.3	98-8
Infusions	64-4	75.0	82-5	105 - 8	145.3	156-2	172-6
Miscellaneous	46.5	67-4	66-5	110-4	140.0	150.2	1/2-0
Clothing	69.2	95.8	81.7	108.2	142.7	134.9	135-7
Boots and shoes	73.0	100-6	80.0	113.4	114-1	107.9	112-6
Fur goods	41.1	97.6	81.0	118.3	157.5	169-7	171-1
Garments and personal furnishings	75.3	94.2	80.2	103·1 100·4	166-5	153-9	146-5
Gloves and mittens	59·2 58·6	84·0 95·3	76.4	104.5	166-4 133-8	167-1	179-7
Hats and caps	64.8	86.1	83.1	112-4	124.0	118-2	119.5
Knitted goods	48-9	89-8	65.7	100.4	329-2	250.0	171 -4
Drink and Tobacco	50 - 1	92.6	63 - 4	111-6	171-2	167-9	193-0
Beverages, alcoholic	49.5	105-9	60-5	102 - 8	179-2	165-8	199-3
Beverages, non-alcoholic	35.9	61-3	54.9	136-4	179-9	178-6	207 - 8
Tobacco	55-3	90-7	77-1	111-3	162.7	170-6	184-0
Personal Utilities	85-1	101-5	70.7	108.5	144-6	141.7	143 -
Jewellery and time-pieces	78-4	88.5	67.7	108-1	161.8	140-0	148-3
Recreational supplies	193.3	176.7	48-2	114-1	131.8	152-4	170-3
Personal utilities	56-1	79-8	78-1	107.5	139-6	142-6	139-8
House Furnishings	62-1	108-3	68-7	106.5	149-4	149.7	153-6
Books and Stationery	56.1	79.3	73.5	104.7	106 - 6	107-2	110-
Producers Materials	69.3	101.8	63 - 6	106.9	172-3	172 - 7	164-4
Farm materials (fertilizers)	8.0	13.4	51.7	124.8	159-2	204.5	226·3 159·7
Manufacturers materials	58.7	88-1	64.4	105·6 111·2	167·8 167·1	169·1 154·8	156 - 2
Building materials	109-3	152-9	58.8		183.7	190.0	198-7
General materials	86.0	120-3	69-3	108-5	1777	1933 2	
Industrial Equipment	64.3	109.2	59 . 2	105.1	222.8	257 . 0	237-6
Farming equipment	97.7	144.7	43.3	85.1	206-6	240.7	226 - 3
Manufacturing equipment	66.5	101-3	44.9	107 - 6	284.3	293.5	271-4
Trading equipment	55.2	77-2	80.0	107.7	Nil	Nil	Nil 240-0
Service equipment	67.7	75.8	72.5	100 - 4	166-2	317.8	224.5
Light, heat and power equipment	46·6 74·2	104·8 114·4	61·7 58·5	105·0 106·4	196·6 260·5	220·7 292·8	256.5
Vehicles and Vessels	77-4	142-6	57-7	97-4	310-2	373-0	369 - 5
Miscellaneous	45.0	66-2	59.9	115-5	430.9	405-1	362-4
							400 0
Totals, All Manufactures	67.5	101 - 4	67 - 7	106.3	179-9	187.7	180 - 8

# Section 3.—Production by Industrial Groups and Individual Industries

For the purposes of the Census of Manufactures, the main detailed analysis is made under a classification in which industries are grouped according to the chief component materials of the goods manufactured. This is, therefore, the grouping used in Table 9, where the statistics of individual industries are presented in detail and in the historical series shown in Table 3. However, there are also less detailed analyses under purpose groupings given in Table 10 and under origin groupings in Table 12.

#### THE AUTOMOBILE INDUSTRY IN CANADA*

Although Canada's automobile industry is now over 40 years old, it has become one of the major units in the economy of the Dominion. In value of products, in labour directly and indirectly employed, and in capital investment it ranks high among the manufactures of the nation and exercises far-reaching influence on the affairs of the people. In the period from 1917–45 the automobile and automobile-parts companies paid out more than \$1,000,000,000 in salaries and wages and spent over \$3,000,000,000 on manufacturing materials. Production to the end of 1945 totalled 4,500,000 complete cars worth \$3,250,000,000 at factory prices. Meanwhile, automobile registrations in Canada increased steadily, except during the war years, numbering 1,500,000 in 1945, or an average of one car to every eight persons.

The Canadian industry is, to a large extent, an off-shoot of the industry in the United States where manufacturing methods in this field have reached their highest state of development; the leading concerns in Canada are branches of the parent organizations in the United States. It was in 1904 that the Ford Motor Company of Canada Limited was incorporated and commenced operations. original capital of \$125,000 was subscribed by 60 shareholders and its charter gave it the right to make and sell Ford products in Canada and in practically all of the British Empire except the British Isles. It also acquired the right to use thenexisting and all future patents, designs, inventions and trade marks of the Ford Motor Company of the United States. From 1904 to 1909, prior to the introduction of the Model 'T' Ford car, the Company operated on a very small scale, the total output during this period amounting to only 1,353 units. By 1925, the annual production had risen to 79,000 units and in 1939, the last pre-war year, it was 61,000 units. At that time, the Company had its main plant at Windsor, Ont., and assembly units at Winnipeg, Man.; Vancouver, B.C., and Saint John, N.B.

Another pioneer in the industry was the McLaughlin Motor Car Company Limited, Oshawa, Ont., which was formed in 1907 with contracts for the right to make Buick cars in this country. Chevrolet rights were also acquired in 1915 and three years later the enlargement of the two McLaughlin Companies was effected to form the General Motors of Canada Limited, a subsidiary of the General Motors Limited of the United States. Operations of this Company expanded steadily until output in 1925 totalled 44,000 units and in 1939 reached 54,000 units for the domestic and export markets. An assembly plant was opened at Regina, Sask., in 1929.

The other member of the "big three" of the present Canadian industry is the Chrysler Corporation of Canada Limited, which entered the Canadian field in 1925 to take over the Windsor factory of the Maxwell Chrysler Corporation of Canada Limited established in the previous year in succession to the Chalmers-Maxwell Motor Company of Canada. A few years later, about 1928, this Company absorbed the Dodge Motor Company Limited, which had operated in Canada from 1923. Continued growth has established this firm as one of the principal producers in the Dominion.

The above-mentioned concerns constitute the core of the industry, but numerous other plants have been in existence from time to time. Some of these were merely assembly units, branches of United States companies set up to take advantage of

^{*} Prepared under the direction of W. H. Losee, Director, Census of Industry and Merchandising Division, Dominion Bureau of Statistics, by H. McLeod, Chief, Mining, Metallurgical and Chemical Section. 78375—34

tariff preferences in the Canadian or Empire markets, others were on a larger and more permanent basis but failed to withstand the exigencies of this highly competitive industry. Willys-Overland Limited had a large works at Toronto, Ont., which operated continuously from about 1922 to 1933; Durant Motors of Canada Limited operated at Leaside, Ont., from 1922 to 1930, being taken over in the next year by Dominion Motors Limited which continued until 1933; and the Studebaker Corporation Limited had a substantial assembly plant at Walkerville, Ont., from 1922 until the beginning of the War. Other concerns in the passenger-car field included: Gray-Dort Motors Limited, Chatham, Ont., 1922-25; Graham Brothers, Toronto, Ont., 1926-28; Graham-Paige Motors (Canada) Limited, Walkerville, Ont., 1931-35; Hudson Essex of Canada Limited, Tilbury, Ont., 1931-37; Hudson Motors of Canada Limited, Tilbury, Ont., 1938-39; Packard Motor Car Corporation of Canada Limited, Windsor, Ont., 1931-37; and the Hupp Motor Car Corporation Limited, Windsor, Ont., 1939.

In addition to the Ford, General Motors and Chrysler companies, there are now three concerns making or assembling trucks in Canada. The International Harvester Company of Canada Limited, Chatham, Ont., has operated continuously since 1923; the Reo Motor Company of Canada Limited has recently started to make trucks and buses at Leaside, Ont.; and the Hayes Manufacturing Company Limited, Vancouver, B.C., makes heavy-duty trucks and logging trailers. Other concerns which at one time or another have made or assembled trucks in Canada are: the National Steel Car Corporation Limited, Hamilton, Ont., 1923-29; the White Company Limited, Montreal, Que., 1931-44; Eastern Motor Trucks, Hull, Que., 1922; Maple Leaf Manufacturing Company Limited, Montreal, Que., 1922; Barton and Rumble, London, Ont., 1922-23; Beaver Truck Builders Limited, Hamilton, Ont., 1922; Gotfredson Joyce Corporation, Windsor, Ont., 1922-29; Harmer-Knowles Motor Truck Company, London, Ont, 1922; Seagrave and Lougheed Company Limited, Sarnia, Ont., 1922-23; Canadian Yellow Cab Manufacturing Company, Orillia, Ont., 1924-25; Thornycroft (Canada) Limited, Montreal, Que., 1928-30; Trucks and Parts Limited, Windsor, Ont., 1929-30; Vancouver Engineering Works Limited, Vancouver, B.C., 1929; Leyland Motors Limited, Montreal, Que., and Toronto, Ont., 1931-37; Federal Truck Company of Canada Limited, Windsor, Ont., 1931-37; Gotfredson Trucks Limited, Windsor, Ont., 1931; and the Stewart Truck Corporation of Canada Limited, Fort Erie, Ont., 1932-35.

The Pre-War Industry.—In 1939 there were only eight companies manufacturing or assembling motor-vehicles in Canada. These concerns had seven plants in Ontario, two in British Columbia and one each in Quebec, Manitoba and Saskatchewan. They employed capital amounting to \$59,000,000 and gave work to a monthly average of 14,427 persons to whom \$20,500,000 was paid for salaries and wages. Their expenditure for fuel, electricity and materials for use in manufacturing totalled \$72,500,000.

Output of automobiles in that year totalled 155,426 units valued at \$99,173,916 at factory selling prices, including 108,369 passenger cars at \$71,101,204; 47,057 trucks and commercial vehicles at \$28,072,712. Parts, accessories and other products were valued at \$8,289,435. Of the passenger cars, 75,145 units were intended for sale in Canada and 33,224 were for export; of the trucks, 24,058 were for the Canadian market and 22,999 were for export.

The pre-war record for the industry was established in 1929 when the 17 plants made 262,625 cars and trucks valued at \$163,500,000 and parts at \$13,800,000, a total value for the industry of \$177,300,000.

The Industry During the War Years.—The production of military vehicles was one of Canada's biggest war jobs. The industry received its first military order—for gun tractors—in the autumn of 1939, and delivery of the first tractor was made in March, 1940. The initial contracts were for Canadian requirements, but before production was fully in its stride France had capitulated and the British Armies had been forced to abandon nearly all their equipment on the beaches at Dunkirk. It was then that Britain turned to Canada to replace these catastrophic losses. By 1941, Canada was the prime source of mechanized equipment for the British Commonwealth. Canadian-built trucks not only helped to bolster defences in the United Kingdom, but they played an important part in the East African campaign, in the reconquest of Abyssinia, in Italy, and later in France, Belgium and Holland.

At the high point of output, more than 100 different types of motorized military equipment poured from assembly lines of Canada's major automobile plants at the rate of 3,500 units of mechanized transport and 30 fighting vehicles per week. The list included universal carriers, scout cars, artillery tractors and trailers, troop transports, ammunition trucks, service workshops, radio trucks, fire trucks and ambulances.

To co-ordinate the work on military orders, a Motor Vehicle Controller was appointed in February, 1941, and to make possible the tremendous output of war essentials and to conserve raw materials, the manufacture of passenger cars was stopped in June, 1942, and trucks were placed on a permit basis. Output of vehicles in recent years was as follows:—

	Civi	lian	Mü	litary	To	tal
Year	For Sale in Canada	For Export	For Sale in Canada	For Export	For Sale in Canada	For Export
(10.00)	No.	No.	No.	No.	No.	No.
1938	109, 128	56,958	Nil	Nil	109, 128	56,958
1939 1940	99, 203 124, 384	56, 223 67, 197	Nil 23, 418	Nil 8, 014	99, 203 147, 802	56,223 $75,211$
1941	116, 253	33,568	42,317	78,053	158,570	111,621
1942 1943	16,360 4,086	10, 185	86, 139 75, 204	115,609 98,772	102, 499 79, 290	125,794 $98,774$
1944	8,979	134	57,034	91,891	66,013	92,025
1945	21,021	25,017	33,591	53,016	54,612	78,033

In addition, the automobile industry produced a tremendous volume of repair parts and accessories and also participated in other phases of the over-all war program, such as in the manufacture of gun carriages and gun parts. Employment in the industry increased from 12,997 in September, 1939, to a peak of 25,549 in December, 1942, and at the end of 1945 stood at 13,886. In value of output, the peak was reached in 1943 at \$352,000,000. In 1945 the output value was \$229,000,000.

The Industry at the Close of the War.—In 1945 there were only six plants in the automobile industry as follows: Chrysler Corporation of Canada Limited, Windsor, Ont.; Ford Motor Company of Canada Limited, Windsor, Ont.; General Motors of Canada Limited, Oshawa, Ont.; International Harvester Company of Canada Limited, Chatham, Ont.; Reo Motor Company of Canada Limited, Leaside, Ont., and Hayes Manufacturing Company Limited, Vancouver, B.C.

The assembly plants formerly operated by the Ford Motor Company at Toronto, Ont., Winnipeg, Man., and Vancouver, B.C. were closed during the War as was also the plant of the General Motors of Canada Limited at Regina, Sask.

For most of 1945, the industry was still occupied on military orders and it was not until October that the first post-war passenger car came off the assembly line. For the entire year only 1,868 passenger cars were produced, while the output of trucks totalled 130,777 units of which 85,677 were for military use. The total value of output in 1945, including automobile parts and other products, was \$229,000,000, and the average employment was 17,915.

In early 1946 the post-war reconversion brought further important developments to the industry. The Studebaker Corporation of Canada Limited purchased the large plant at Hamilton, Ont., which had been used by the Otis Fensom Elevator Company Limited, for the manufacture of anti-aircraft guns during the War. This plant is being tooled up for the manufacture of cars on an extensive scale. The Canadian Car and Foundry Company Limited re-equipped its aircraft factory at Fort William, Ont., and is turning out transit-type buses. The White Company Limited is building an extensive truck plant at Montreal, Que., and the Reo Motor Company of Canada Limited has taken over part of the Research Enterprise Limited at Leaside, Ont., to make complete buses.

The Automobile Parts Industry.—In addition to the companies that make or assemble complete motor-vehicles, there is a large number of establishments occupied in making parts and accessories for use in these central assembly plants. In 1945, there were 108 works in this parts and accessories industry, and the value of production was \$127,000,000. Output included such items as wheels, radiators, bumpers, bodies, spark plugs, starting motors, generators, springs, etc. Including tires, batteries and such other items as are made in other industries, the total output value of automobile parts and accessories was \$245,000,000 in 1945 and \$281,000,000 in 1944.

Apparent Supply of Automobiles, 1938-45.—The apparent supply of motor-cars for the Canadian market may be determined approximately by adding the number of cars made for sale in Canada to the imports and deducting the reexports of imported cars. On this basis the supply in recent years, excluding military vehicles, works out as follows:

Year	Passenger	Commercial	Year	Passenger	Commercial
1938	No. 99, 202	No. 24.938	1942	No. 8.914	No. 94,619
1939	91,523	25,744	1943	20	79,922 69,229
1940	109,874 84,589	54,792 77,663	1944		49, 295

Retail Sales of New Motor-Vehicles.*—Statistics on retail sales were not collected for 1944 and 1945 because distribution was under strict control and releases were made only for essential uses. Data for earlier years were as follows:

Year	Pass	enger Cars	Truck	s and Buses
<del></del> -	No.	8	No.	\$
1938	95, 751	105,006,462	25, 414	30,005,446
1939	90.054	97, 131, 128	24,693	28, 836, 393
1940	101,789	114, 928, 833	28,763	33, 916, 445
1941	83,642	108, 923, 942	34, 431	42, 944, 963
1942	17, 286	23, 899, 745	13,070	18,979,777
1943	984	1,378,200	3,814	6, 179, 200

^{*} The figures shown in Table 22, p. 834 are not comparable with the above since the latter are total retail sales for the automotive group of industries which covers a much wider field than the sale of passenger and commercial cars.

Motor-Vehicles Withdrawn From Use.—The number of cars scrapped or withdrawn from use in any year may be estimated by adding the apparent supply to registrations in the previous year and deducting current year registrations. In this compilation it is not possible to eliminate military vehicles as they are included in registrations and a separate record is not available.

	Apparently W	ithdrawn from Use	1	Apparently Wi	thdrawn from Use
Year	Passenger Cars	Commercial and Military	Year	Passenger Cars	Commercial and Military
40.000.00	No.	No.	-	No.	No.
1938	42,610	7,350	1942	. 71,500	82,005
1939		12,018	1943		69,705
1940		28,881	1944	. 16,319	60,867
1941		51,705	1945		36,430

Canadian Automobiles in Foreign Trade.—Exports.—Foreign markets have been very important to Canada's automobile industry. In normal times from 30 to 35 p.c. of the passenger-car production and from 40 to 50 p.c. of the trucks are for the export trade. In 1939, the best markets were Australia, British South Africa, New Zealand, British India, Straits Settlements, British West Indies, the United Kingdom, Southern Rhodesia and British East Africa. Regular trade was interrupted, of course, during the War, but great numbers of military vehicles were shipped to the war areas and these are included in the following summary:—

Year	Export Canadian-l		Year	Expo Canadian-	rts of Made Cars
I eur	Passenger	Trucks	I ear	Passenger	Trucks
100	No.	No.		No.	No.
1938	40,386	17,382	1942	5,283	159,377
1939	38,548	19,955	1943	172	165,910
1940	18, 145	66,047	1944	62	144, 151
1941	12,315	130,304	1945	44	122,768

The value of exports of motor-vehicles was \$207,000,000 in 1945 and \$22,000,000 in 1939, and in addition \$94,000,000 of parts were exported in the former year and \$3,000,000 in the latter.

Imports.—In the immediate post-war years foreign-made cars accounted for about 15 p.c. of the Canadian market. Imports, mostly from the United States, were as follows:—

	Im ports	of—	ĺ	Imports of-		
Year	Passenger Cars	Trucks	Year	Passenger Cars	Trucks	
-	No.	No.		No.	No.	
1938	13,445	1,709	1942	485	560	
1939	16,585	1,699	1943		712	
1940	15,386	1,633	1944	364	1,851	
1941	2,909	799	1945	549	1,542	

Imports of automobiles amounted to \$7,000,000 in 1945 compared with \$16,000,000 in 1939; and automobile parts \$72,000,000 in 1945 and \$25,000,000 in 1939.

Registrations and Gasoline Consumption.—These subjects, which have an important bearing on the automobile industry, are dealt with in the Transportation Chapter at pp. 681 and 688.

#### Subsection 1.—Manufactures Grouped by Chief Component Materials

A classification based on the chief component materials in the various products of each manufacturing establishment was applied for the first time in the compilation of the returns for 1920. The number of groups was reduced from fifteen to nine to correspond with the foreign trade classification and the classes of industry were somewhat altered to conform with industrial developments. Subsequently, a number of minor changes were made, the most important being the elimination of central electric stations and the dyeing, cleaning and laundry industry from the compilation in 1936. Revisions due to these changes have been carried back to 1917 in so far as possible.

Recent Changes in Manufacturing Production.—Table 8 shows the effects of the depression, the recovery since 1933, and the impact of the Second World War upon the main groups of industries with regard to the numbers employed, the salaries and wages paid, and the gross value of products. Owing to the price decline during the depression, money values of both wages and products were naturally affected more than number of employees. Furthermore, during periods of curtailed production there is a tendency for wage-earners to be put on part time, while the number of salaried employees responds less quickly to reduction in output than that of wage-earners. Therefore, there are several reasons why the variation in number of employees should be less than that of money values. The figures of Table 8 are to be compared with those of Table 6 which show changes in volume of production. Compared with 1939, the number of employees in 1944 increased by 85.8 p.c. as compared with an increase of 70.1 p.c. in the physical volume of production. Salaries and wages paid were 175.1 p.c. higher and the gross value of production 161 1 p.c. higher. Another significant change is the increase in the proportion of women engaged in manufacturing. Whereas in 1939, there were 281 females to every 1,000 males employed, in 1944 this figure jumped to 403.

8.—Percentage Variation in Employment, Salarles and Wages, and Gross Value of Products in the Main Industrial Groups Compared for Significant Years, 1929-44 Nore.—The highest pre-depression year was 1929, while the lowest depression year was 1933.

	1933 Compared with 1929			1939 Compared with 1929			1944 Compared with 1939		
Industrial Group	Em- ployees	Salaries and Wages	Gross Value of Pro- ducts	Em- ployees	Salaries and Wages	Gross Value of Pro- ducts	Em- ployees	Salaries and Wages	Value of Pro- ducts
Vegetable products	-17.2	-28.5	-44.8	+ 9.2	+ 8.8	-15.8	+ 31.4	+ 76.4	+ 92-6
Animal products	-21.5	-25.2	-43.3	+ 2.5	+ 9.9	- 3.3	+ 35.8	+ 89-4	+136-4
Textile products	- 7.9	-23.3	-30.7	+16.5	+12.8	- 2.6	+ 26.5	+ 82.8	+ 99-1
Wood and paper products	-36.1	-46.8	-52.9	-12.0	-14.0	-20.0	+ 31.0	+ 72.1	+ 88-6
Iron and its products	-48-6	-64.5	-72.6	-15.2	-22.2	-30.0	+240.3	+416-2	+359-1
Non-ferrous metals	-36-6	-48-4	-41.9	+11.8	+ 9.5	+46.7	+134.1	+206.5	+138-5
Non-metallic minerals	-42.0	-50.5	-42.8	-21.3	-22.8	- 9-4	+ 37-2	+ 86.7	+100.0
Chemicals	- 7.8	-17-2	-33.0	+35.3	+39-4	+15-2	+262-1	+335.3	+359-8
Miscellaneous products	-22.6	-37.3	-52.9	+13.9	+ 4.7	-15.3	+108.0	+216.6	+251-4
Averages, All Industries.	-29.7	-43.9	-49.7	- 1.3	- 5.1	-10.5	+ 85.8	+175.1	+161-1

Detailed Statistics by Groups and Individual Industries.—Table 9 presents, for the year 1944, detailed statistics regarding the individual industries under which all industrial plants in the Dominion are classified. The industries are further assembled under nine main groups according to the principal component material of their products.

In interpreting the statistics of individual industries it should be remembered that the figures on employment, production, etc., do not refer to individual products but to all the products made in an industry. For example, the value of production of the biscuit and confectionery industry amounting to \$86,011,499 in 1944 does not mean that this was the value of biscuits and confectionery produced. What it means is that the firms whose principal products were biscuits and confectionery had a value of production of \$35,011,499. This figure, in addition to biscuits and confectionery, includes all the subsidiary products made by these firms, such as ice cream, which was valued at \$1,558,335, and bread and other bakery products amounting to \$4,092,076. Biscuits and confectionery are also produced as subsidiary products by firms credited to other industrial classifications. The bread and other bakery products industry, for example, reported an output of \$270,401 worth of biscuits while the miscellaneous food industry reported \$221,990 worth of confectionery. Quantities and values of principal individual products manufactured in Canada are given in Table 11.

The incidence of the War resulted in a rearrangement in the rank of many industries. Industries producing supplies and equipment for the Armed Forces naturally advanced while those industries producing for the domestic consumer market declined in importance. To supply the raw materials needed by the industries engaged principally in war production, it became necessary to restrict or prohibit the manufacture of many products such as pleasure cars, radios, washing machines, electrical equipment, household appliances, agricultural implements, etc. Though these industries were forced to change over to wartime production, the changes did not affect the value of their output and, consequently, their importance as producers of manufactured goods did not alter drastically. the effects of the War on any industry, it is necessary to compare the nature of its pre-war products with those produced during the war years. For example, the number of employees engaged in the agricultural implements industry increased by 7,196 between 1940 and 1944; this in spite of the fact that the output of agricultural implements remained at about the same level. The increase was due to a change-over of some of the plants to war production. It is, therefore, impossible to trace industrial trends from the principal statistics alone, as published in this Chapter.

## 9.—Statistics of the Establishments, Employees, Salaries and Wages, Power, Fuel,

	Province, Industry and Group	Estab- lish-	Em	ployees or	Salary	Employees on	
	Trovince, Industry and Oreap	ments	Male	Female	Salaries	Male	Female
	PROVINCE	No.	No.	No.	\$	No.	No.
2345678	Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	1,290 1,054	274 3,357 2,393 43,613 58,832 4,504 2,169 2,855 8,840	1,393 910 19,537 35,547 2,153 885 1,272 3,912	340,735 8,038,033 5,927,148 136,345,080 214,556,603 12,970,760 4,629,279 7,292,403 27,933,075 32,478	956 28, 959 15, 829 254, 412 330, 502 24, 737 7, 562 13, 912 68, 622 44	466 5,093 4,032 106,553 139,511 9,543 1,745 4,147 14,688
	Canada	28,483	126,858	65,700	418,065,594	744,635	285,689
	INDUSTRIAL GROUP						
4 5 6 7 8	Vegetable products.  Animal products Textiles and textile products.  Wood and paper products.  Iron and its products.  Non-ferrous metal products.  Non-metallic mineral products.  Chemicals and allied products.  Miscellaneous industries.	4,388 2,481 10,452 2,192 635 748 981	16, 912 11, 588 10, 924 26, 744 33, 745 10, 643 3, 840 8, 742 3, 720	5,026 6,851 10,239 5 19,657 6,469 1,560 5,971	49,702,771 31,018,679 44,529,327 70,547,540 123,083,083 39,496,337 12,458,871 34,080,087 13,148,899	65,788 53,797 51,284 128,117 308,747 61,300 22,964 41,045 11,593	40, 278 23, 784 84, 063 24, 574 49, 795 25, 902 3, 226 26, 064 8, 003
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Fruit and vegetable preparations. Ice cream cones. Macaroni, vermicelli, etc. Malt and malt products. Rubber goods, including rubber footwear. Starch and glucose. Sugar refineries. Tobacco, cigars and cigarettes. Tobacco processing. Vegetable oil mills.	219 2,917 61 17 1,087 299 206 269 458 6 11 56 8 11 69	1,055 1,801 3,200 1,241 412 1,655 636 1,338 1,204 115 55 2,244 111 147 16,912	793 1,212 327 2 207 553 6 5296 6 622 6 637 2 10 2 25 3 11 1,285 8 4 116 4 825 7 32 2 26 6 4 51 5 31 5 31 5 51 5 51 5 52 6 62 6 63 7 2 10 6 62 7 2 10 7 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 2 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7 3 10 7	3, 154, 011 5, 969, 940 6, 531, 441 4, 410, 331 1, 777, 390 3, 341, 467 376, 579 1, 667, 503 4, 191, 543 3, 432, 826 3, 432, 826 3, 432, 826 1, 77, 93, 127 424, 130 7, 793, 127 49, 114 153, 759 408, 465 63, 317	3,688 4,244 16,090 4,952 1,567 4,768 455 2,182 11,855 6,622 210 362 210,358 6,022 12,358 6,022 32,358 6,022 32,358 6,022 362 11,787 2,634 520 380 377 46	621 7, 422 7, 019 605 994 3155 287 125 3, 009 6, 905 62 2088 5, 538 5, 538 5, 984 494 494 7 150 Nil
	2.—Animal Products—						(*************************************
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17	Animal oils and fats. Belting, leather Boot and shoe findings, leather. Bots and shoes, leather. Butter and cheese. Cheese, processed Condensed milk Dairy products, other Fish curing and packing Fur dressing and dyeing Fur goods. Gloves and mittens, leather. Hair goods, animal and human Leather tanneries Miscellaneous leather goods. Sausage and sausage casings.	218 2, 282 2, 282 26 88 535 18 517 67 16 75 241	988 118 948 203 26 348 556	28 21 634 60 1,618 76 75 75 233 45 376 88 90 10 133 220 55 24	176,643	332 958 320 6,130 754 1,915 824 156 3,508 1,970 283 15,050	587 139 97 2,316 315 1,725 1,723 81 483 2,173 90 4,587
	Totals, Animal Products	4,388	11,588	5,026	31,018,679	53,797	23,784

## Materials, and Values of Products of Canadian Manufacturing Industries, 1944

Total	Total	Cost of	Cost of	Value of	Products	
Employees	and Wages	Electricity	Materials	Net	Gross	
No.	\$	\$	\$	\$	\$	
1,786 37,812 23,164 424,115 564,392 40,937 12,361 22,186 96,062	1,694,763 59,940,411 32,345,080 668,156,053 975,038,060 62,758,081 17,703,103 33,227,722 178,639,118	149,299 7,581,903 5,854,500 84,912,996 99,406,013 5,759,743 3,300,884 3,451,604 15,147,476 18,735	6,993,510 103,463,123 83,993,599 1,494,253,053 2,310,347,558 226,234,925 131,215,017 172,082,537 303,560,016 189,718	3,570,835 93,376,638 62,258,478 1,350,519,134 1,930,043,913 120,339,926 40,833,333 77,415,753 337,137,197 280,803	10,713,644 204,421,664 152,106,577 2,929,685,183 4,339,797,784 352,334,594 175,349,234 252,949,894 655,844,689 489,256	1 2 3 4 5 6 7 8 9
1,222,882	2,029,621,370	225,583,153	4,832,333,356	4,015,776,010	9,073,692,519	
130,679 94,195 153,122 189,674 411,944 104,314 31,590 81,822 25,542	183, 943, 948 129, 215, 389 195, 805, 681 284, 436, 559 818, 452, 454 182, 909, 292 56, 130, 338 137, 422, 977 41, 304, 732	21,360,056 10,364,680 10,596,558 45,242,678 46,205,965 43,530,394 29,029,507 17,895,885 1,357,430	763, 606, 750 835, 586, 247 419, 988, 642 497, 656, 158 1, 104, 083, 922 549, 317, 062 234, 714, 319 360, 412, 749 66, 967, 507	485, 551, 491 246, 064, 720 351, 186, 488 550, 826, 986 1, 390, 703, 087 399, 498, 519 152, 525, 053 355, 260, 598 84, 159, 068	1,270,518,297 1,092,015,647 781,771,688 1,093,725,822 2,540,992,974 992,345,975 416,268,879 733,569,232 152,484,005	1 2 3 4 5 6 7 8 9
5,799 14,260 27,530 7,125 3,180 7,289 926 3,239 6,885 15,368 116 494 459 21,421 1,009 2,590 10,587 1,193 462 682 682 655	8, 976, 246 17, 325, 577 35, 164, 136 14, 188, 533 5, 377, 040 10, 511, 975 1, 534, 522 5, 160, 729 8, 893, 913 16, 411, 988 141, 891 660, 727 945, 228 35, 978, 717 1, 635, 751 4, 576, 060 13, 105, 796 1, 435, 061 728, 586 1, 057, 700 133, 772	764,707 1,103,149 3,961,643 1,351,455 1,392,422 1,892,784 242,057 571,879 560,962 1,808,432 29,940 90,702 518,058 4,509,841 516,995 1,476,377 274,262 75,895 134,724 78,726 5,046	16, 667, 880 42, 475, 278 59, 824, 616 18, 021, 526 20, 533, 253 187, 116, 957 6, 048, 985 55, 812, 112 68, 580, 203 63, 223, 982 274, 375 1, 418, 347 8, 472, 119 82, 187, 888 8, 878, 997 48, 033, 547 36, 864, 416 23, 244, 910 10, 641, 800 3, 074, 617 2, 210, 942  763, 606, 750	29, 761, 126 42, 433, 072 61, 474, 839 63, 118, 812 24, 793, 883 26, 780, 541 5, 939, 799 11, 113, 161 28, 293, 696 42, 302, 840 448, 765 1, 095, 916 3, 910, 271 82, 813, 307 2, 393, 758 14, 364, 944 34, 303, 711 4, 209, 358 2, 411, 159 3, 200, 736 387, 797	47, 193, 713 86, 011, 499 125, 261, 098 82, 491, 793 46, 719, 558 215, 790, 282 12, 230, 841 67, 497, 152 97, 434, 861 107, 335, 254 753, 080 2, 604, 965 12, 900, 448 169, 511, 036 11, 789, 750 63, 874, 868 71, 442, 389 27, 530, 163 13, 187, 683 13, 187, 683 13, 187, 683 6, 354, 079 2, 603, 785	12 13 14 15 16 17 18 19 20
117 270 786 18,638 18,622 1,115 1,309 631 9,664 1,229 4,961 2,840 273 4,712 4,919 482 23,867	216,711 428,180 864,109 22,636,194 25,358,470 1,283,681 2,008,579 865,275 10,327,695 1,681,423 7,748,768 2,779,799 338,661 7,585,416 5,756,220 6,38,419 38,997,789	113, 471 909, 536 64, 983 114, 696 36, 967 8, 550 828, 100 106, 251 67, 836	2,758,505 45,906,542 646,281 27,430,291 5,003,352 613,097 28,233,845 10,361,330 3,319,837	410, 974 7719, 798 1, 475, 092 33, 247, 109 45, 836, 735 4, 764, 231 6, 030, 508 2, 649, 401 22, 066, 801 2, 364, 204 13, 364, 722 4, 357, 839 528, 054 15, 949, 343 9, 422, 769 1, 138, 778 1, 738, 368	1, 015, 317 1, 838, 347 2, 987, 868 76, 297, 886 218, 143, 356 19, 670, 226 30, 663, 172 5, 521, 377 68, 882, 879 3, 075, 468 40, 909, 709 9, 398, 158 1, 149, 701 45, 011, 288 19, 890, 350 4, 526, 445 543, 034, 100	5 6 7 8 9 10 11 12 13 14 15 16
	No.  1,786 37,812 23,164 424,115 564,392 40,937 12,361 22,186 96,062 67  1,222,882  130,679 94,195 153,122 189,674 411,944 104,314 31,590 081,822 25,542  5,799 14,260 27,530 7,125 3,180 7,289 926 3,239 6,885 1,166 494 459 21,421 1,009 2,590 10,587 1,193 462 682 682 655  130,679	Total Employees  No.  \$  1,786 1,694,763 37,812 23,164 32,3164 32,316,930 424,115 668,156,053 975,038,060 40,937 62,758,081 12,361 17,703,103 22,186 33,227,729 96,062 178,639,118 118,772 1,222,882 2,029,621,370  130,679 183,943,948 94,195 129,215,389 153,122 195,805,681 189,674 284,436,559 411,944 818,452,454 104,314 182,909,292 31,590 56,130,338 81,822 317,422,977 25,542 41,304,732  5,799 8,976,246 14,304,732  5,799 14,260 17,325,577 27,530 35,164,136 7,125 14,188,533 3,180 5,377,040 7,289 10,511,975 926 1,534,552 3,239 15,568 16,11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,985 11,9	Total Employees  No. \$  1,786 1,694,763 37,812 23,164 22,115 668,156,053 40,937 62,758,081 12,361 17,703,103 3,300,834 22,186 33,227,729 3,451,604 118,972 118,735 1,222,882 2,029,621,370 225,583,153  130,679 94,195 129,215,389 10,364,680 153,122 195,805,681 105,965 189,674 284,486,559 411,944 818,452,454 46,205,965 118,299,292 43,530,394 31,590 56,130,338 29,029,561 104,314 182,997,292 43,530,394 31,590 56,130,338 29,029,579 81,822 137,422,977 17,895,885 137,422,977 17,895,885 25,542 41,304,732  1,357,430  5,799 14,260 17,325,577 1,103,149 27,530 35,164,136 3,961,643 7,125 14,188,533 1,351,455 3,180 5,777,040 1,392,422 7,289 10,511,975 1,892,784 926 1,534,522 242,057 3,239 5,160,729 6,885 8,893,913 560,962 1,421 35,978,717 4,509,841 116 494 660,727 90,702 459 21,421 35,978,717 4,509,841 1,099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,1099 1,635,751 1,694 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,999 1,99	Total Employees   Salaries   Fuel and Electricity   Materials	Total Employees	Totale

### 9.—Statistics of the Establishments, Employees, Salaries and Wages, Power, Fuel,

1	Industry and Group	Estab-	Em	ployees or	n Salary	. Empl	oyees on
		ments	Male	Female	Salaries	Male	Female
	3.—Textiles and Textile Products—	No.	No.	No.	\$	No.	No.
1	Awnings, tents and sails	79	188	77	552,578	570	851
3	Bags, cotton and jute	32	114 40	60	501, 100	316	997
4	Carpets, mats and rugs	16	118		150,731 466,044	177 460	
5	Clothing, men's, factory	418	2,439	1,263	9,610,626	6,508	
6	Clothing, women's, factory	835 117	2,451 192	1,524	9,717,205	4,833	17,002
8	Clothing contractors, women's	63	87	33 21	442,845 216,960	930 201	1,895
9	Cordage, rope and twine	10	88	54	396,301	866	
10	Corsets	28	173		1,027,851	155	1,727
12	Cotton and wool waste	25 85	64 195		282,052 621,934	189 307	183 1,264
13	Cotton thread	7	109		401,991	175	
14	Cotton yarn and cloth	41	687	522	3,096,019	11,203	9,488
15 16	Dyeing and finishing of textiles	40 42	189 66		798,409 123,847	1,027	
17	Gloves and mittens, fabric	16	37	23	134,643	830 84	23 490
18	Hats and caps	165	591	285	2,142,054	1,616	2,631
19	Hosiery and knitted goods	200 19	1,152 264		5,044,705	6,199	
20 21 22 23	Narrow fabrics, laces, etc	39	222	163 194	1,303,977 983,141	1,275 722	
22	Oiled and waterproofed clothing	13	59	30	236,748	156	
23	Silk and artificial silk	32	647	465	2,867,044	5,829	
24	Woollen goods, miscellaneous	75 36	429 135	305 88	2,001,321 747,531	4,016 1,349	
25 26	Woollen yarn	42	184	125	647,653	1,263	1,819
37	All other industries	2	4	2	14,017	28	
	Totals, Textiles and Products	2,481	10,921	6,851	44,529,327	51,284	84,063
	4.—Wood and Paper Products—	10			00 100		
1	Beekeepers' and poultrymen's supplies Blueprinting.	10 23	14 31	11 18	32,162 103,131	94 94	
3	Boat building	113	144		286, 292	850	
4	Boxes and bags, paper	153	814	567	3,320,428	4,018	4,970
6	Boxes, wooden	165 55	390 72		991,449	4,568	
7	Coffins and caskets	53	134	13 42	101,916 370,346	268 788	
8	Cooperage	66	82	33	188,500	732	32
9	Engraving, stereotyping and electrotyping.	105	490		1,874,460	1,587	661 26
10 11	Excelsior	10 22	12 85	9	30,850 280,540	95 1,060	
12	Furniture	472	1,278		3,853,790	10,475	1,774
13	Lasts, trees and shoe findings	17	59	42	173,211	387	231 927
14	Lithographing Miscellaneous paper products	43 173	383 823	261 549	1,728,449 3,364,471	1,475 2,698	
16	Miscellaneous wooden products	224	366	171	987,499	2,258	1,003
17	Planing mills, sash and door factories	836	1,462	424	3,218,535	9,012	
18 19	Printing and bookbinding Printing and publishing	1,322 766	2,764 5,593	1,256 3,313	7,879,636 16,007,556	7,168 7,638	
20	Pulp and paper	104	3,948	1,540	15,617,507	31,148	1,260
21	Refrigerators	14	31	14	85,185	232	23
22 23	Roofing paper, etc. Sawmills	5,506	236 6,962	146 537	895,149 7,123,598	772 35,053	177 964
24	Trade composition	36	65	36	215, 123	266	12
25	Trade compositionVeneer and plywood	31	217	117	815,807	2,748	
26 27	Woodenware	18	34 128	15 49	79,478 297,990	548 1,044	
28	Wood turning	64 29	127	71	624, 482	1,091	144
~~	Totals, Wood and Paper Products	10,452	26,744	10,239	70,547,540	128,117	24,574
- 1	5.—Iron and Its Products—						
1	Agricultural implements	39	1,280		4,237,401		1,825
2	Aircraft	45	8,402	5,571 1,221	29,957,380	48,391 18,869	297
2 3 4 5 6 7 8	Automobiles	5 104	2,112 1,437	1,013	8,893,269 5,638,778 237,997	13,808	4,108
5	Bicycles	37	78	37	237,997	459	101
6	Boilers, tanks and plate work	37	682		2,350,802 3,430,862	3,686 7,223	
8	Bridge and structural steel	22 196	861 1,015		3,722,871	13,317	665
9	Hardware, tools and cutlery	242	1,290	1,066	3,722,871 5,637,301 1,998,445 12,214,208	10.898	3,100
10	Heating and cooking apparatus	71	594	338	1,998,445	5,028 22,752	2 945
11	Iron and steel products, miscellaneous Machinery	170 258	3,247 3,297	2,019 2,008	11,894,182	19,084	2,300
13	Machine shops	522	1,132	444	3,378,029	5,840	592
14	Machine shopsPrimary iron and steel	64	1,556	1,008	6,408,337	27,055	1,144

### Materials, and Values of Products of Canadian Manufacturing Industries, 1944—con.

ages	Total	Total Salaries	Cost of Fuel and	Cost of	Value of	Products
Wages	Employees	and Wages	Electricity	Materials	Net	Gross
\$	No.	\$	\$	\$	\$	\$
1,518,020	1,686	2,070,598	43,357	6,553,083	3,277,509	9,873,949
1,261,383	1,487	1,762,483	59,836 46,256	22,075,033 1,829,970	4,464,136	26,599,005
1,209,949	362 1,058	590,475 1,675,993	118,271	2,472,925	1,052,133 2,688,746	2,928,359 5,279,942
25,756,908	27.016	35,367,534	444,985	78,316,230	59, 295, 540	138,056,755
24,952,153	25,810	34,669,358	311,086	72.815.459	60,839,942	133.966.487
2,937,049	3,050	3,379,894	64, 153 15, 713	207,126 57,088	3,975,205	4,246,484
1,117,275	1,209	1,334,235	15,713 159,897	8,010,081	1,764,762	1,837,563 13,592,813
2,240,861 1,423,365	1,741 2,350	2,637,162 2,451,216	29, 120	2,965,290	5,422,835 4,962,771	13, 592, 813 7, 957, 181
446, 101	468	728, 153	59,718	4.110.519	1.460.794	5, 631, 031
1,383,852	1,863	2,005,786	42,382 92,372	5,373,811 3,381,739	3,500,855	5,631,031 8,917,048
692,579	905	1,094,570	92,372	3,381,739	2,401,984	5,876,095
24,769,524	21,900	27,865,543	3,159,409 547,036	66,948,167 1,266,430	46,599,735	116,707,311
1,717,603	1,667 928	2,516,012 946,580	87,709	Nil	5,137,881 2,859,982	6,951,347 2,947,691
822,733 475,364	634	610,007	11,885	1,067,573	1,021,980	2,101,438
4,807,372	5, 123	6,949,426	11,885 166,971	10,768,833	1,021,980 10,731,478	2,101,438 21,667,282
20,490,572	22,939	25, 535, 277	1,203,000	39, 132, 779	43,882,156	84,217,935
3,329,227	2,746 2,392	4,633,204 3,002,995	322,126 107,001	13,964,166 6,129,892	13,638,748 6,529,605	27,925,040 12,766,498
2,019,854 591,751	593	828 499	23 483	2 321 635	1,369,413	3,714,531
12,096,545	11,315	828,499 14,963,589	23,483 1,879,722	19,824,898	30,662,737	52,367,357
9,062,103	8,361	11,063,424	1,007,676	27,212,376	19,419,427	47,639,479
2,380,588	2,025	3, 128, 119	260,230	10,329,914	6,443,939	17,034,083
3,244,484 89,395	3,391 103	3,892,137 103,412	327,433 5,731	12,436,752 416,873	7,553,934 228,261	20,318,119 650,865
151,276,354	153,122	195,805,681	10,596,558	419,988,642	351,186,488	781,771,688
X20 X20 X	100,100			0.0000000000000000000000000000000000000	331,103,100	
41,796	71 175	73,958 241,634	7,225 11,860	114,724 189,728	299,669 535,693	421,618 737,281
138,503 1,249,762	1,096	1,536,054	44,891	1,703,739	2,248,485	3,997,115
9,639,179	10,369	12,959,607	468,991	31,495,057	24,505,466	56 469 514
6,217,723	5,872	7, 209, 172	258, 198	13,239,614	12,465,893	25,963,705 1,207,875
345,004 1,049,217	354	446,920 1,419,563	29,370 65,754	511,469 1,723,976	667,036 2,421,304	1,207,875
1,009,988	1,129 879	1, 198, 488	63,985	2,955,742	2,087,413	4,211,034 5,107,140
4,390,130	2,994	6,264,590	135,846	2,124,682	9,305,010	11,565,538
123,667	142	154,517	18,671	188 482	256, 268	463 421
1,385,648 15,727,038	1,254	1,666,188	92,655 764,261	4,061,083	2,781,813	6,935,551
626,764	14,046 719	19,580,828 799,975	34, 444	20, 871, 540 772, 837	29,660,773 1,223,293	51,296,574 2,030,574
3,452,431	3,046	5, 180, 880	109,022	6,467,020	8,977,503	15, 553, 545
6,342,441	6,755	9,706,912	492 980	28, 541, 602	23,039,717	52.074.299
3,794,698	3,798	4,782,197	177, 439	5,454,923	7,299,198 23,088,337	12,931,560 55,583,261
11,640,083 14,946,082	11,359 15,642	14,858,618 22,825,718	177, 439 717, 495 613, 986	5,454,923 31,777,429 21,010,700	35, 298, 119	55, 583, 261
15,614,098 60,215,901	18,328	31,621,654	906,058	17,455,960	63,588,253	81,950,271
60, 215, 901	37,896	75, 833, 408	37, 358, 842	157, 995, 141	174, 492, 103	369,846,086
335,302	300	420,487	15,635	447, 177	650,966	1,113,778 13,803,741
1,339,567 44,392,487	1,331 43,516	2,234,716 51,516,085	324,693	6,942,147	6,536,901	13,803,741
485,559	379	700,682	1,860,648 18,976	118, 167, 020 93, 156	96,528,955 1,050,742	216, 556, 623 1, 162, 874
5,668,343	4,528	6, 484, 150	311,916	10, 407, 506	14,027,773	24,747,195
706,560	783	786,038	16,970	563, 101	892, 294	1,472,365
1,276,200 1,734,848	1,480	1,574,190	66,358	1,682,653	2,256,697	4,005,708
213,889,019	1,433 189,674	2,359,330 284,436,559	255,509	10,697,950	4,641,312	15,594,771
	100,074	201,100,000	45,242,678	497,656,158	550,826,986	1,093,725,822
21,231,682 131,097,630	14,053 79,572	25,469,083 161,055,010	1,086,700	25, 165, 749	34,846,344	61,098,793
44,986,713	22,499	53,879,982	2,593,792 2,327,165	137,734,065 234,578,288	286,653,701 87,185,302	426,981,558 324,090,755
33,032,952 992,812	20,366	38,671,730	2, 171, 569	84, 155, 653	73, 868, 168	160, 195, 390
992,812	675	1,230,809	78,271 538,193 878,640	1,137,323 13,205,452	1,748,595 18,523,527	160, 195, 390 2, 964, 189 32, 267, 172
7,237,675	4,807	9,588,477	538, 193	13,205,452	18,523,527	32, 267, 172
15,979,043 25,229,250	8,784 15,559	19,409,905 28,952,121	878,640 2,468,459	23,936,307	33,594,799	58,409,740
24, 153, 375	16,359	29,790,676	1,401,587	27, 810, 836 20, 610, 853	43,688,126 56,847,740	73,967,421 78,860,180
8,609,633 62,862,667	6,430	10,608,078	533,021	9.371.197	17, 249, 861	27, 154, 079
02,862,667	36,963	75,076,875	3,015,914 1,723,381	126,539,119 50,665,344	126,852,257	27, 154, 079 256, 407, 290
38,558,387	26,692	50, 452, 569	1,723,381	50,665,344	95, 131, 051	147,519,776
11, 139, 054	8,008 30,763	14,517,083	429,140	6,339,479	23, 153, 381	29,922,000

## 9.—Statistics of the Establishments, Employees, Salaries and Wages, Power, Fuel,

	Industry and Group	Estab-	Emp	oloyees or	Salary	Emple	oyees on
	industry and Group	ments	Male	Female	Salaries	Male	Female
15 16 17 18	5.—Iron and Its Products—concluded Railway rolling-stock Sheet metal products. Shipbuilding and repairs. Wire and wire goods.	No. 37 194 94 84	No. 1,786 1,321 3,167 488	No. 373 832 1,452 342	\$ 5,583,224 4,790,036 10,626,142 2,083,819	No. 27,293 10,533 59,960 4,329	No. 459 4,166 2,497 1,416
	Totals, Iron and Its Products	2,192	33,745	19,657	123,083,083	308,747	49,795
1 2 3 4 5 6 7	6.—Non-ferrous Metal Products— Aluminum products Brass and copper products Electrical apparatus and supplies Jewellery, silverware, etc Miscellaneous non-ferrous metal products Non-ferrous metal smelting and refining. White metal alloys	21 162 234 139 22 16 41	462 1,295 5,691 420 90 2,445 240	273 822 3,828 350 91 926 179	1,819,397 5,235,981 21,442,886 1,809,154 413,894 7,816,181 958,844	3,656 12,169 21,903 2,172 430 19,550 1,420	1,170 3,347 17,412 1,644 251 1,006 1,072
	Totals, Non-ferrous Metal Products	635	10,643	6,469	39,496,337	61,300	25,902
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15	7.—Non-metallic Mineral Products— Abrasive products. Asbestos products. Cement. Cement products. Clay products from domestic clay. Clay products from imported clay. Coke and gas products. Glass products. Gypsum products Lime Miscellaneous non-metallic mineral products. Petroleum products. Salt. Sand-lime brick. Stone, monumental and ornamental. Totals, Non-metallic Mineral Products.	15 13 8 149 110 24 34 90 9 42 52 52 48 9 9	233 102 766 211 195 111 1820 353 50 80 200 1,122 87 9	185 141 111 16 55 58 64 382 212 212 317 59 1 1 38 1,560	1,131,044 311,077 229,490 492,041 594,282 405,183 2,392,267 71,295,192 134,424 178,802 642,254 3,830,988 397,113 26,324 26,323 28,393 12,458,871	2,135 636 1,066 913 1,786 782 3,472 3,246 462 731 1,456 5,177 504 35 581	220 147 49 16 208 284 73 1,713 39 Nil 179 193 60 1 44 3,226
1 2 3 4 5 6 7 8 9 10 11 12 13	8.—Chemicals and Allied Products— Acids, alkalies and salts. Adhesives. Coal tar distillation. Fertilizers. Gases, compressed. Inks, printing and writing. Medicinal and pharmaceutical preparations. Miscellaneous chemical products. Paints, pigments and varnishes. Polishes and dressings. Soaps, washing compounds, etc. Toilet preparations. Wood distillation.	37 24 10 26 40 31 201 228 97 51 138 93 5	1,031 115 68 282 196 162 1,433 3,153 1,129 148 677 338 10	415 577 18 147 215 80 1,215 2,298 687 100 371 363 5	3,604,323 409,140 230,366 1,103,414 760,286 738,354 6,204,314 12,017,726 4,351,329 498,549 2,475,961 1,656,224 30,101	6,026 401 273 1,666 598 293 1,940 25,134 2,446 231 1,405 359 273	492 58 19 131 16 81 3,012 19,852 559 265 543 1,036 Nil
	Totals, Chemicals and Allied Products.	981	8,742	5,971	34,080,087	41,045	26,064
1 2 3 4 5 6 7 8 9 1 1 1 1 2 3 1 4 1 5 1 6 1 7 1 8 1 9 2 2 1 2 2 2 3 2 4	Artificial flowers and feathers. Automobile accessories, fabric. Brooms, brushes and mops. Buttons. Candles. Fountain pens and pencils. Ice, artificial. Jewellery cases and silverware cabinets. Lamps, electric, and lamp shades. Mattresses and springs. Miscellaneous, including carpet sweepers. Motion pictures. Musical instruments. Fipes, tobacco. Regalia and society emblems. Scientific and professional equipment. Signs, electric, neon and other. Sporting goods. Stamps and stencils, rubber and metal. Statuary, art goods and novelties. Toys. Typewriter supplies. Umbrellas.	30 35 43 63 8 51 8	57 76 292 101 43 117 91 16 49 293 5 328 97 7 7 1,546 90 99 99 94 5	65 51 41 6 49 33 13	173, 984 304, 442 940, 824 375, 487 142, 898 528, 396 224, 334 71, 154 167, 113 1, 180, 805 14, 732 1, 223, 815 250, 889 10, 347 7, 605 5, 648, 077 300, 655 359, 933 268, 134 277, 777 275, 275 254, 710 68, 492	68 162 1,011 93 264 641 71 1688 1,821 30 64 583 30 19 4,497 290 466 174 205 40 343 136 66	6 33 2,830 19 283 32 377 20 744 73 62
	Totals, Miscellaneous Industries	665	3,720	2,226	13,148,899	11,593	8,003 285,689
	Grand Totals, All Industries	28,483	126,858	65,700	418,065,594	744,635	200,000

### Materials, and Values of Products of Canadian Manufacturing Industries, 1944—con.

Wages	Total	Total Salaries	Cost of Fuel and	Cost of	Value of	Products	
Wages	Employees	and Wages	Electricity	Materials	Net	Gross	
	No.	\$	\$	8	8	8	
55,771,990	29,911	61,355,214	3,861,080	78,432,377	85,513,150	167, 806, 607	1
22,350,937	16,852 67,076	27, 140, 973 138, 967, 246	1,277,564	57,624,118 101,056,440	51,027,176 224,632,290	109,928,858	
128,341,104	6,575	11, 449, 592	3,610,913 934,152	13,506,456	27, 169, 228	329, 299, 643 41, 609, 836	1
9,365,773 695,369,371	411,944	818,452,454	46,205,965		1,390,703,087	2,540,992,974	
		0 019 946	964 993	14,096,430	16,724,821	31,686,134	1
8,099,449 28,254,373	5,561 17,633	9,918,846 33,490,354	864,883 2,734,387	72,460,196	74,656,771	149,851,354	
60,861,574	48,834	82,304,460	2,488,432	120, 413, 034	160, 169, 974	283,071,440	
5, 215, 492	4,586	7,024,646	173,081	13,650,416	12,840,590	26,664,087	
909, 753	862	1,323,647	45,058 36,907,623	1,770,096 313,996,140	3,747,287 123,303,038	5,562,441 474,206,801	
36,720,810 3,351,504	23,927 2,911	44,536,991 4,310,348	316,930	12,930,750	8,056,038	21,303,718	3
143,412,955	104,314	182,909,292	43,530,394	549,317,062	399,498,519	992,345,975	
4,379,986	2,773	5,511,030	2,580,192	9,926,243	17,558,678	30,065,113	3
1,094,157	926	1,405,234	198,385	2,281,287 2,566,432	2,280,913 6,882,354	4,760,585	1
2,025,285 1,254,283	1,207 1,195	2,254,775 1,746,324	3,197,955 273,456	3,029,635	3 255 372	12,646,741 6,558,463	
2,582,522	2,247	3,176,804	1,357,313	161, 189	5.478.923	6,997,425	5
1,414,124	1,241	1,819,307	1,357,313 310,155	161,189 979,998	3, 134, 412	4,424,565	5
6,548,346	4,747	8,940,613	6,478,811	37,809,253	25, 287, 651	69,575,715	5
7,138,193	5,524	8,433,385	1,807,152	9,931,251	15,687,258	27,425,661	
721,837 1,235,624	569 815	856, 261 1, 414, 426	297,606 1,752,723	2,659,683 293,827	2,120,188 5,005,235	5,077,477 7,051,785	5 1
2,799,451	1,927	3,441,705	939,612	8,940,232	11,889,972	7,051,785 21,769,816	i
10,486,951	6,809	14,317,939	9,002,567	153,558,664	47,986,185	210,547,416	3 1
905,030	710	1,302,143	652,126	846,298	3,287,660	4,786,084	
57,806 1,027,872	46 854	84,130 $1,426,262$	20,729 160,725	59,609 1,670,718	131,265 2,538,987	211,603 4,370,430	1
43,671,467	31,590	56,130,338	29,029,507	234,714,319	152,525,053	416,268,879	-
10 140 450	7 064	15 750 700	8,980,955	29,540,390	40 001 006	01 202 151	
12,148,459 713,989	7,964 631	15,752,782 1,123,129	232,435	3,139,664	42,801,806 2,254,793	81,323,151 5,626,892	
502, 162	378	732,528	336,971	3,324,047	2,036,126	5,697,144	
3,507,006	2,226 1,025	4,610,420	1,162,992	17,690,683	12,335,270	31, 188, 945	5
1,094,225 564,766	1,025	1,854,511 1,303,120	350,668	1,193,038 2,019,380	7,389,501 2,674,210	8,933,207	
5,563,698	7,600	11,768,012	46,471 369,542	22,535,718	32,734,321	4,740,061 55,639,581	
69,991,103	50,437	82,008,829	4,942,592	227,608,024	198,943,420	431, 494, 036	3
4,311,028	4,821	8,662,357	521,600	24,789,289	23,796,543	49, 107, 432	2
537,455 2,878,181	744 2,996	1,036,004 5,354,142	32,259	4,033,211	3,293,049 15,018,466	7,358,519	1
1,142,186	2,096	2,798,410	604,910 69,300	17,497,145 6,126,860	11,615,561	33, 120, 521 17, 811, 721	1
388,632	288	418,733	245,190	915,300	367,532	1,528,022	î
103,342,890	81,822	137,422,977	17,895,885	360,412,749	355,260,598	733,569,232	1
478, 241	664	652, 225	7,502	628,856	1,147,599	1,783,957	
627,536 1,881,801	547 2,164	931,978 2,822,625	26, 164 83, 136	4,828,825 3,973,756	1,556,768 4,940,514	6,411,757 8,997,406	3
883,959	896	1,259,446	60,398	1,280,740	2.096.745	3,437,883	3
149,822	233	292,720	19,289	560, 633	729,568	1,309,490	)
720,746 948,756	939	1,249,142	31,994	2,068,838	2,738,259	4,839,091	Ш
208, 477	791 227	1,183,090 279,631	292,602 7,396	145,542 234,558	3,001,230 442,122	3,439,374	
382,879	503	549, 992	15,419	712,114	1,011,584	684,076 1,739,117	?
3,256,921	2,911	4,437,726	186,230	9,924,830	7,836,756	17,947,816	1
45,561	66	60, 293	2,833	82,276	86,817	17,947,816 171,926	1
181,724 772,419	698 765	1,405,539 1,023,308	10,845	1,014,529	2,136,616 1,402,358	3,161,990	1
32,867	43	43,214	68,741 1,819	765,218 20,095	1,402,358 58,707	2,236,317 80,621	
44,345	78	81,950	1,231	109,075	156,566	266,872	i
14,086,226	9,844	19,734,303	1,231 363,257	34,592,256 278,708	43,578,970	78,534,483	1
511,957 865,112	451 932	812,612	63,802	278, 708	1,718,323	2,060,833	1
277, 286	347	1,225,045 545,420	44,618 12,668	1,711,292 207,284	3,657,123 880,264	5,413,033	
277, 286 498, 126	722	775, 905	13,430	788,560	1,159,063	1,100,216 1,961,053	
58,379	81	97,398	3,327	83,647	160,958	247,932	2
877,769 291,485	1,230	1,153,044	24,168	1,643,253	160,958 2,288,377	3,955,798	3 2
	299 111	546, 195 141, 931	15,196 1,365	1,083,254 229,368	1,064,961 308,820	2,163,411 539,553	2
73,439	1111						
73, 439 28,155,833 ,611,555,776	25,542	41,304,732	1,357,430	66,967,507	84,159,068	152,484,005	

#### Subsection 2.—Manufactures Classified by the Purpose of the Products

Significant changes have occurred since 1922 in the importance of the various groups shown in the purpose classification. On the basis of percentage to gross value of production, the most striking change is in the food group which showed a substantial decline from 28·2 p.c. of the total in 1922 to 22·6 p.c. in 1939 and 18·8 p.c. in 1944. The producers materials group, which took the lead from the food group in 1923, showed a steady increase up to 1939, since when it has remained at about 30 p.c. of the total. Due to the production of war equipment, vehicles and vessels increased from 7·7 p.c. in 1939 to 15·7 p.c. in 1944 and industrial equipment from 15·2 p.c. to 16·7 p.c. The other groups, with the exception of "miscellaneous", showed slight declines during the war years.

10.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups, Significant Years 1922-44 and in Detail for 1944.

Year and Purpose Heading	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Gross Value of Products
1922	No.	\$	No.	\$	\$	\$
Food Drink and tobacco Clothing. Personal utilities House furnishings. Books and stationery. Vehicles and vessels. Producers materials.	8,256 496 659 936 600 1,557 1,154 5,588	343, 867, 673 104,047,461 166,336,319 56,060,262 75,168,053 82,240,691 191,257,804 1,086,692,015		67,738,707 13,777,986 59,056,687 17,080,049 19,861,883 36,920,804 37,237,412 147,581,011	490,731,438 33,027,203 117,015,780 21,879,031 24,956,960 27,190,071 87,840,814 316,400,400	673,794,031 99,529,819 221,903,467 57,258,476 62,961,050 99,118,969 160,624,079 666,241,271
Industrial equipment Miscellaneous	1,740 30	556, 862, 578 4, 960, 434	75,269 869	89,081,303 1,061,388	160,035,399 2,964,354	338, 882, 958 4, 916, 418
Totals, 1922	21,016	2,667,493,290	456,256	489,397,230	1,282,041,4501	2,385,230,5381
1929						
Food. Drink and tobacco. Clothing. Personal utilities. House furnishings Books and stationery. Vehicles and vessels Producers materials Industrial equipment. Miscellaneous.	8,351 599 1,680 380 600 1,917 781 6,227 1,576 105	463, 984, 558 201, 365, 785 223, 376, 104 56, 155, 234 76, 185, 921 144, 222, 275 310, 942, 038 1, 776, 758, 115 719, 112, 914 32, 789, 065	11,148 20,857 38,141 61,835 223,071	87, 960, 036 21, 670, 376 88, 914, 849 13, 595, 331 23, 248, 775 56, 003, 183 91, 239, 183 91, 239, 182 258, 255, 079 131, 820, 142 4, 584, 261	597, 396, 238 65, 440, 053 172, 726, 527 29, 389, 246 34, 293, 465 45, 384, 362 243, 258, 350 524, 193, 104 304, 581, 449 13, 007, 989	837, 986, 384 208, 968, 998 336, 452, 685 61, 191, 750 77, 811, 331 155, 947, 960 407, 947, 648 1, 154, 908, 260 614, 827, 756 27, 403, 344
Totals, 1929	22,216	4,004,892,009	666,531	777,291,217	2,029,670,813	3,883,446,116
1933						
Food. Drink and tobacco. Clothing. Personal utilities. House furnishings. Books and stationery. Vehicles and vessels. Producers materials Industrial equipment. Miscellaneous.	8,759 670 1,922 601 654 2,170 479 6,564 1,819	408, 995, 499 185, 612, 678 143, 382, 092 39, 681, 900 66, 047, 002 132, 507, 101 232, 153, 543 1, 459, 569, 284 588, 147, 285 23, 163, 454	75,363 8,938 15,587 34,300 37,618 139,734 60,061	68, 652, 798 17, 626, 141 56, 001, 234 8, 616, 372 12, 887, 200 42, 830, 661 35, 725, 625 126, 208, 238 64, 155, 426 3, 544, 129	313,760,942 40,454,300 103,209,050 15,323,848 16,022,584 28,818,380 56,917,292 252,383,314 133,382,392 7,516,826	492,729,174 98,409,638 194,627,734 35,589,961 38,684,649 103,477,707 120,992,781 573,991,467 277,075,032 18,497,642
Totals, 1933	23,780	3,279,259,838	468,658	436,247,824	967,788,928	1,954,075,785

¹ For the year 1922 the figures for "Cost of Materials" and "Gross Value of Products" include the value placed on intermediate products used in further processes in the chemical group of industries. For this reason these figures differ slightly from those contained in the other tables of this Chapter.

10.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups, Significant Years 1922-44 and in Detail for 1944—continued.

Year and Purpose Heading	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Gross Value of Products
	No.	\$	No.	\$	\$	\$
1937						
Food. Drink and tobacco. Clothing Personal utilities. House furnishings Books and stationery Vehicles and vessels. Producers materials Industrial equipment Miscellaneous.	8,696 668 2,158 634 800 2,349 376 6,892 2,086 175	441,611,585 187,487,631 173,474,299 43,476,516 89,293,123 137,392,420 248,949,257 1,482,194,043 629,908,231 31,440,726	96,740 21,646 95,274 12,420 27,446 40,348 55,141 208,930 97,250 5,256	94, 656, 930 24, 398, 981 79, 547, 935 12, 729, 626 27, 169, 931 53, 453, 842 71, 890, 706 232, 733, 013 119, 070, 287 6, 075, 786	558, 118, 480 68, 935, 399 148, 901, 374 28, 185, 411 41, 336, 387 44, 257, 314 186, 070, 917 634, 232, 482 280, 546, 886 15, 842, 137	792, 271, 852 152, 152, 105 271, 690, 917 55, 289, 473 90, 102, 397 138, 673, 644 319, 280, 534 1, 221, 670, 588 551, 891, 976 32, 436, 014
Totals, 1937	24,834	3,465,227,831	660,451	721,727,037	2,006,926,787	3,625,459,500
1939						
Food. Drink and tobacco. Clothing. Personal utilities. House furnishings. Books and stationery. Vehicles and vessels. Producers materials. Industrial equipment. Miscellaneous.	8,529 657 2,178 623 767 2,452 364 7,095 1,957	451,298,489 190,313,279 187,495,826 46,866,657 93,773,837 143,293,147 269,734,181 1,580,602,852 650,305,878 33,340,303	99, 983 23, 489 97, 220 12, 623 27, 647 41, 804 54, 673 201, 849 93, 235 5, 591	101, 904, 518 27, 051, 038 83, 762, 588 13, 771, 704 28, 417, 336 56, 466, 921 72, 238, 590 229, 381, 185 117, 754, 260 7, 063, 013	526, 619, 353 74, 295, 571 146, 201, 614 26, 408, 179 40, 528, 394 47, 916, 777 141, 704, 269 559, 816, 486 257, 416, 596 15, 252, 136	784,072,722 164,812,439 275,567,762 57,043,684 88,800,804 144,288,052 266,089,493 1,130,510,177 528,678,421 34,919,974
Totals, 1939	24,805	3,647,024,449	658,114	737,811,153	1,836,159,375	3,474,783,528
1943						
Food. Drink and tobacco. Clothing. Personal utilities. House furnishings. Books and stationery. Vehicles and vessels. Producers materials. Industrial equipment. Miscellaneous.	8,421 647 2,592 730 881 2,476 385 8,554 2,724	592,585,732 242,927,173 244,217,485 68,356,782 121,791,799 159,733,494 816,203,889 2,503,815,480 1,051,234,389 516,300,504	123,531 28,044 119,715 18,059 38,472 45,647 217,970 361,570 223,783 64,277	159, 966, 391 40, 435, 534 141, 914, 240 24, 516, 425 54, 067, 442 71, 581, 405 425, 756, 663 582, 769, 064 387, 609, 582 98, 675, 638	1,094,856,728 99,602,633 292,357,250 50,345,687 80,661,310 72,022,230 587,491,411 1,449,892,836 707,744,312 255,518,686	1,464,737,993 238,506,471 523,922,505 104,512,562 204,779,758 1,272,121,963 2,748,227,057 1,492,541,620 505,049,448
Totals, 1943	27,652	6,317,166,727	1,241,068	1,987,292,384	4,690,493,083	8,732,860,999
1944						
Food Drink and tobacco Clothing Personal utilities House furnishings Books and stationery Vehicles and vessels Producers materials Industrial equipment Miscellaneous	8, 435 635 2, 713 758 908 2, 468 413 8, 990 2, 889 274	1 1 1 1 1 1 1 1	136,747 28,566 117,056 18,922 38,940 47,319 222,604 343,035 216,279 53,414	183, 795, 031 44, 140, 376 146, 623, 855 26, 130, 683 58, 426, 100 76, 542, 070 454, 449, 952 567, 699, 762 385, 434, 071 86, 379, 470	1,271,356,037 118,406,602 284,018,437 54,417,448 83,231,172 75,882,848 637,341,589 1,369,160,12 697,897,961 240,621,050	1,702,330,839 281,731,695 529,230,834 115,502,040 187,175,054 219,966,613 1,425,858,778 2,646,303,770 1,512,623,216 452,969,680
Totals, 1944	28,483		1,222,882	2,029,621,370	4,832,333,356	9,073,692,519

¹ Not collected.

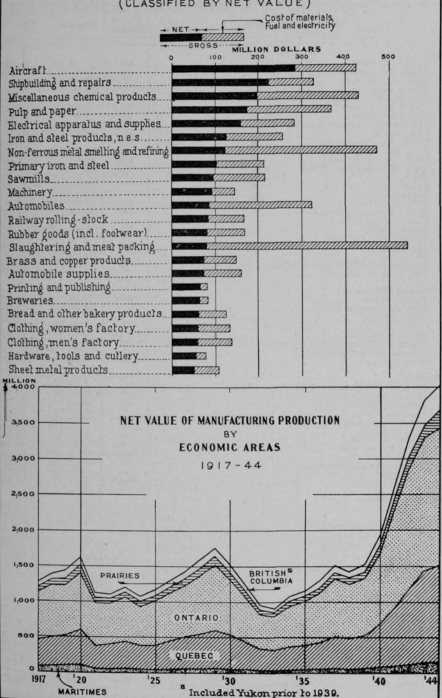
10.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Purpose of the Principal Product, by Main Groups, Significant Years 1922-44 and in Detail for 1944—concluded.

Year and Purpose Heading	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
	No.	No.	\$	\$	\$	\$
1944—Detail						
FoodBreadstuffs	8,435	136,747 51,139	183,795,031	1,271,356,037	408,862,849	1,702,330,839
FishFruit and vegetable pre-	4,287 535	9,664	66,417,828 10,327,695	307,841,619 45,906,542	142,471,000 22,066,801	458,155,998 68,882,879
parations	458	15,368	16,411,988	63,223,982	42,302,840	107,335,254
MeatsMilk products	226 2,418	24,349 21,677	39,336,208 29,516,005	461,804,219 209,889,807	82,877,140 59,280,875	547,560,545
Oils and fats	8	117	216,711	538,711	410,974	273,998,131 1,015,317
Sugar Miscellaneous	11 492	2,590 11,843	4,576,060 16,992,536	48,033,547 134,117,610	14,364,944 45,088,275	63,874,868 181,507,847
Drink and Tobacco	635	28,566	44,140,376	118,406,602	159,387,626	281,731,695
Beverages, alcoholic Beverages, non-alcoholic	78 475	10,305 6,481	19,565,573 10,033,946	38,554,779 19,742,497	87,912,695 32,961,862	129,211,351 53,547,792
Tobacco	82	11,780	14,540,857	60, 109, 326	38,513,069	98,972,552
Clothing	2,713 228	117,056 18,638	146,623,855 22,636,194	284,018,437 42,657,644	242,324,720 33,247,109	529,230,834 76,297,886
Fur goods	535	6,190	9, 430, 191	28,076,572	15, 728, 926	43,985,177
Garments and personal		59,435	77, 202, 237	154,361,193	130, 838, 220	
furnishings	1,461 83	3.474	3,389,806	6.070.925	5,379,819	286,064,470 11,499,596
Hats and caps	193	5,787	7,601,651	11,397,689	11,879,077	23,451,239
Knitted goods	200 13	22,939 593	25, 535, 277 828, 499	39, 132, 779 2, 321, 635	43,882,156 1,369,413	84,217,935 3,714,531
Personal Utilities	758	18,922	26,130,683	54,417,448	59,949,718	115,502,040
Jewellery and time-pieces. Recreational supplies	143 109	4,813 2,927	7,304,277 3,401,397	13,884,974 4,119,763	13,282,712 7,347,858	27,348,163 11,605,148
Personal utilities	506	11,182	15, 425, 009	36,412,711	39,319,148	76,548,729
House Furnishings	908	38,940	58,426,100	83,231,172	100,932,323	187,175,054
Books and Stationery	2,468	47,319	76,542,070	75,882,848	141,795,037	219,966,613
Vehicles and Vessels	413	222,604	454,449,952	637,341 589	771,461,866	1,425,858,778
Producers Materials	8,990	343,035	567,699,762	1,369,160,212	1,142,646,292	2,646,303,770 31,188,945
Farm material	26 1,244	2,226	4,610,420 355,265,433	17,690,683 925,635,866	12,335,270 743,755,333	1,785,424,710
Building materials	7,204	202,766 113,770	176, 106, 257	345, 948, 484	327,089,255	687,661,669
General materials	516	24,273	31,717,652	79, 885, 179	59, 466, 434	142,028,446
Industrial Equipment	2,889	216,279	385,434,071	697,897,961 25,280,473	781,329,304 35,146,013	1,512,623,216 61,520,411
Farming equipment Manufacturing equipment.	49 275	14,124 27,411	25,543,041 51,252,544	51, 438, 181	96,354,344	149,550,350
Trading equipment	142	1,969	3, 184, 715	1,798,435	6,825,736	9,011,766
Service equipment	370	19,993	35, 103, 322	60,655,039	82,030,274	143,508,141
Light, heat and power	376	65,530	115,632,169	326, 180, 193	252,771,276	597, 478, 469
equipmentGeneral equipment	1,677	87,252	154,718,280	232, 545, 640	308, 201, 661	551,554,079
Miscellaneous	274	53,414	86,379,470	240,621,050	207,086,275	452,969,680

Table 11 has been included in order to give the amount and value of each of the principal commodities produced by the manufacturing industries of Canada. The list is not intended to be complete since a large number of commodities are produced in such small quantities that to include them would extend the table considerably without adding proportionately to its value. The commodities listed, however, cover approximately 75 p.c. of total production.

## GROSS AND NET VALUES OF PRODUCTION IN INDUSTRIES WITH OVER \$ 50,000,000 NET

(CLASSIFIED BY NET VALUE)



11.—Quantities and Values of the Principal Commodities Produced by the Manufacturing Industries of Canada, Grouped by Purpose, 1944

Group and Commodity	Unit of Measure	Quantity	Value
			\$
Food— Biscuits, all kinds.	ton	75 140	
Bread, pies, cakes, etc.	ton	75,146	25, 154, 5 114, 739, 5
Butter, factory made	lb.	301,433,189	102,384,1
Cheese, factory made	"	222,542,929	48.561.1
Confectionery, all kinds	-		43,379,6
Cream, sold in dairy factories	lb. ton	20,496,922 1,410,444	14,832,5
Feed, chopped grainFish, canned and otherwise prepared	COIL	1,410,444	51,218,3 43,703,9
Flour, wheat	bbl.	24,474,278	132,627,3
Feeds, stock, poultry, etc.,	ton	1,223,890 466,180,326	60,593,8
Fruits and vegetables, canned	lb.	466, 180, 326	33,938,3
Ice cream, factory made	gal.	15,396,107	18,686,3
Lard	lb.	106,885,898 116,870,812	13,228,4 15,044,4
Meats, cured	"	885.659.250	203.601
Meats, sold fresh	"	885,659,250 1,332,085,292	207,414,5
Milk, sold in factories	gal.	116,498,904	203,601, 207,414, 47,413,
Milk, evaporated and condensed	lb.	212,609,952	17,859,8
Pickles, sauces and catsup	lb.	103, 172, 876	8,756,3 42,934,
Powders, edible	10.	124,009,622	23, 411,
Shortening		105, 121, 206	15, 432,
Soup, canned	"	124,899,365	14,758,
Soup, canned	"	876,072,730	53,636,
Tea and coffee, prepared	1 (855)	84,987,320	41,273,8
rink and Tobacco—1		04 000 001	40 240 /
Aerated waters	gal.	64,238,831	40,746,5
Beer, ale, stout and porter.	М	113,396,351 15,484,605	136,673,1 171,001,
Cigarettes. Cigars.	"	198.512	10,470.
Spirits, potable, sold.	Pf. gal.	198,512 6,347,403	31,615,3
Spirits, potable, sold	lb.	28,029,549	41,665,
Tobacco, raw leaf, processed	gal.	71,363,712 3,735,095	27,413,6 6,138,5
wine, sold	gai.	0,100,000	0,100,
lothing—	37-	0 779 026	71 500
Coats and overcoats, men's, boys' and women's	No.	2,553,836 12,042,997	71,522, 43,375,
Dresses, women's and misses'	pr.	30,309,695	71,881,
Footwear rubber	P	14.060.897	17 762
Footwear, rubber	doz.	206,352	5, 182, 8, 778, 35, 054,
Hate women's	"	463,164	8,778,
Hosiery, all kinds	"	8,446,205	35,054, 17,849,
Shirts, fine and work.	1445000	1,461,328 1,652,697	28, 486,
Suits, men's and boys'. Suits, women's and misses'.	140.	572.133	7,686.
Underwear	doz.	572,133 3,534,720	7,686, 21,388,
Uniforms, woollen	No.	1,914,306	16, 152,
ersonal Utilities—		20	6,940,
Bags, leather		-	8,728.
Piance organs and parts	_	-	1,035,
Plated ware, all kinds. Radio sets and accessories 2.	-	-	4,091,
Radio sets and accessories 2		-:	16,172, 26,956,
Soap		. 3	3 189
Sporting goods	= .		3,189, 14,001,
Toys and games	1	-	6,729,
louse Furnishings— Blankets, all kinds	1b.	10,324,436	8,189,
Brooms and househes		-	8,685,
Carpets, mats and rugs	carpet yd.	1,262,857	3,912,
Carpets, mats and rugs Furniture, household, incl. beds and couches	-	-	36,189,
Heating and ventilating equipment and lurnaces	10000	I	12,269, 2,284,
Kitchenware		992,179	8, 181,
Mattresses		- 352,115	852,
MopsSprings, bed and other furniture		-	3,615,
Stoves, coal, wood, electric and gas	No.	331,582	9,460,

¹ Includes excise taxes on tobacco products and prime cost of spirits. munication equipment under "Miscellaneous".

² See also radio-com-

# 11.—Quantities and Values of the Principal Commodities Produced by the Manufacturing Industries of Canada, Grouped by Purpose, 1944—concluded

Group and Commodity	Unit of Measure	Quantity	Value
			\$
ooks and Stationery— Advertising matter, printed	_	20	12,220,4
Pooks and catalogues printed	_	_	8,979,56
Circular letters bank notes etc. printed		-	8,720,37
Periodicals, printed for publishers	-	- 1	8, 134, 54
Periodicals, printed by publishers— Subscriptions and sales		_ 1	27, 142, 09
Gross revenue from advertising	_	-	27, 142, 09 43, 378, 88
Sheet forms, commercial, printed	-	-	14,368,64
ehicles and Vessels—			100 001 0
Aircraft, including parts and repairs	- 1		486,291,00 215,643,63
Automobiles, commercial	=	_	280, 862, 4
Cars, steam and electric, and parts	_	-	61,623,23
Ships and ship repairs	-	-	416,645,0
iscellaneous—			00 000 4
Abrasives, artificial	doz.	11,763,546	23,268,1 24,937,1
Bags, cotton and jute	doz.	11,703,340	11,250,9
Bars, iron and steel, hot rolled	net ton	400,111	28.486.3
Batteries electric and parts	_	-	16.749.9
Blooms, billets and slabs	-	-	17,041,7
Boilers, heating and slawer, and parts		2 1	16,396,1 68,715,3
Boxes, paper and wood. Calcium and sodium compounds.	= :	_	26,479,0
Cans, tin	_	- 3	33.078.4
Castings, iron	ton	256,034	30,250,2
Coke	99039	4, 104, 294 377, 442, 444	38,406,6 64,121,9
Cotton fabrics. Enamels, lacquers and varnishes.	yd.	3/1,442,444	26,297,0
Explosives		_	36,403,0
Farm implements and parts		-	25,342,5 22,741,6
Ferro-alloys	-	- 1	22,741,6
Forgings, steel and other	M cu. ft.	21,101,351	30,432,3 19,392,3
Gas, sold. Gases, compressed and liquefied.		21,101,301	13.731.7
Gasoline	imp. gal.	970,941,172	122,792,5 17,988,0
Glass, pressed and blown		-	17,988,0
Hardware, builders' and other	-	-	8,321,9 31,857,4
Leather, shoe		2 8	137,412,6
Machinery, all kinds and parts	_	-	164,001,1
Medicines and pharmaceuticals	-	-	43,359,4
Munitions and other war supplies	· - ,	872,707,076	728, 575, 9 43, 508, 8
Oil, fuel and gas	imp. gal.	9,456,321	22,071,1
Paints, mixed, ready for use. Paper, newsprint, wrapping and book.	_	-,100,021	191,681,7
Paper boards Pipes and fittings, iron and steel.	_	-	44,653,3
Pipes and fittings, iron and steel		-	21,774,2
Plates, sheets, etc., iron and steel. Pulp, wood, made for sale.	short ton	5,271,137	43,476,9
Radio-communication equipment.	-	-	93,833,6
Refrigerators, electric	No.	3,442	815,3
Rods and bars, brass, bronze, etc	lb.	61,042,738	9,045,0
Rods, wire, copper, steel, etc		291,934,832	15,012, 17,041,
Sash, doors and other millwork	-	-	21,064,4
Scientific instruments.	<del>-</del>		69,668,0
Silk, artificial and mixtures, continuous filament	yd.	58,436,183	27,946,2 474,206,8
Spun rayon and mixtures	vd.	21,664,470	8,493,
Over ingots and castings (sold)	net ton	171,072	34,848,3
Steel shapes erected, bridge, etc.		-	10,959,
Steel shapes, structural, made Tire fabrics	-	20 000 100	19,723,
Tools, all kinds	lb.	30,990,100	22 733
Twine and rope.		_	11,480, 22,733, 16,357,
Twine and rope. Wires and cables, electrical	=	_	32,149,
Wire, wire rope and cable, steel	-	05 000 100	18, 139,
Woollen cloth, woven and other Yarn, cotton, artificial silk, wool, etc	yd.	25,890,132	42,736,
	lb.	89,733,041	53,044,

#### Subsection 3.—Manufactures Classified by Origin of the Materials

The distinction made between farm materials of Canadian and foreign origin is based on whether the materials are indigenous to Canada rather than on their actual source. Thus, the industries included in the foreign origin classes are those depending upon materials that cannot be grown in Canada, such as tea, coffee, spices, cane sugar, rice, rubber, cotton, etc. Industries included in the Canadian origin classes may, however, be using large quantities of imported materials.

The mineral origin group includes, in addition to the non-ferrous metals so largely produced in Canada, the manufactures of iron and steel, of petroleum, and of other mineral substances, the raw materials for which are very largely imported. A high standard of living and advanced industrial organization is usually indicated by a relatively large production and consumption of mineral products. During periods of depression when the production of capital goods is curtailed, employment in the industries of the farm group, which produce mainly consumer goods, exceeds that of the mineral group. Average salaries and wages in 1944 totalled \$1,905 for the mineral origin group and \$1,372 for the farm origin group.

# 12.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups, Significant Years, 1929-44.

Note.—Figures for 1924, the first year for which this classification is available, are given at p. 411 of the 1946 Year Book.

Year and Origin	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Gross Value of Products
1929	No.	\$	No.	8	\$	\$
Farm origin. Mineral origin. Forest origin. Marine origin. Wild life origin. Mixed origin.	9,041 3,219 7,353 730 234 1,639	969, 384, 866 1, 550, 662, 908 1, 148, 558, 242 28, 644, 442 14, 338, 686 293, 302, 865	218.879	188, 306, 755 304, 027, 803 191, 044, 307 5, 411, 855 4, 783, 323 83, 717, 174	852,606,083 678,683,203 313,088,964 21,496,859 12,847,817 150,947,887	1,396,769,569 1,392,499,868 722,269,066 34,966,260 20,861,039 316,080,314
Grand Totals, 1929	22,216	4,004,892,009	666,531	777,291,217	2,029,670,813	3,883,446,116
Farm Origin Group— From field crops From animal husbandry	5, 191 3, 850	697, 206, 163 272, 178, 703	114,236 67,446	115, 201, 292 73, 105, 463	496, 842, 580 355, 763, 503	889, 075, 246 507, 694, 323
Totals, Farm Origin	9,041	969,384,866	181,682	188,306,755	852,606,083	1,396,769,569
Canadian origin	8,743 298	708, 461, 549 260, 923, 317	134,680 47,002	140, 340, 993 47, 965, 762	682,056,026 170,550,057	1,106,006,184 290,763,385
1933						
Farm origin Mineral origin Forest origin Marine origin Wild life origin Mixed origin	9,695 3,539 7,796 620 335 1,795	844, 582, 058 1, 306, 641, 651 882, 445, 602 15, 532, 775 10, 507, 157 219, 550, 595	130,565 102,807 4,064 3,498	137,711,749 138,101,092 99,046,012 2,287,385 3,481,885 55,619,701	454, 882, 704 271, 434, 337 133, 550, 374 10, 960, 289 7, 159, 079 89, 802, 145	791, 956, 470 601, 428, 003 335, 886, 257 17, 380, 323 13, 000, 927 194, 423, 805
Grand Totals, 1933	23,780	3,279,259,838	468,658	436,247,824	967,788,928	1,954,075,785
Farm Origin Group— From field crops From animal husbandry	5,746 3,949	- 609,044,529 235,537,529		81,655,182 56,056,567	263,007,043 191,875,661	494,048,930 297,907,540
Totals, Farm Origin	9,695	844,582,058	158,602	137,711,749	454,882,704	791,956,470
Canadian origin	9,373	629, 450, 643 215, 131, 415		107, 807, 386 29, 904, 363	365, 559, 776 89, 322, 928	620, 197, 449 171, 759, 021

12.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups, Significant Years, 1929-44—continued.

Year and Origin	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Gross Value of Products
-	No.	\$	No.	\$	\$	\$
1937						
Farm origin Mineral origin Forest origin Marine origin Wild life origin Mixed origin	10, 139 3, 384 8, 392 597 365 1, 957	901,539,200 1,401,562,788 916,530,488 18,130,385 13,328,164 214,136,806	216, 959 144, 597 5, 427 4, 264	197, 861, 819 280, 323, 383 161, 030, 221 3, 354, 771 4, 452, 918 74, 703, 925	809, 964, 706 784, 742, 328 254, 863, 829 16, 318, 781 10, 761, 233 130, 275, 910	1,276,249,283 1,451,202,762 589,517,795 26,088,625 17,658,867 264,742,168
Grand Totals, 1937	24,834	3,465,227,831	660,451	721,727,037	2,006,926,787	3,625,459,500
Farm Origin Group— From field crops From animal husbandry	6, 197 3, 942	635, 995, 955 265, 543, 245	118,765 85,143	115,999,546 81,862,273	456,791,911 353,172,795	774, 683, 154 501, 566, 129
Totals, Farm Origin	10,139	901,539,200	203,908	197,861,819	809,964,706	1,276,249,283
Canadian origin Foreign origin	9,326 813	673, 003, 567 228, 535, 633	158,075 45,833	152,070,575 45,791,244	659, 488, 389 150, 476, 317	1,008,885,353 267,363,930
1939						
Farm origin Mineral origin Forest origin Marine origin Wild life origin Mixed origin	10, 203 3, 474 8, 430 523 384 1, 791	952, 929, 892 1, 498, 265, 618 951, 016, 933 21, 479, 200 14, 723, 743 208, 609, 063	220, 210 210, 752 142, 091 5, 369 4, 604 75, 088	217, 724, 965 280, 054, 303 160, 798, 500 3, 638, 794 5, 396, 623 70, 197, 968	778, 250, 125 669, 728, 573 244, 944, 997 18, 114, 698 11, 592, 066 113, 528, 916	1,289,993,021 1,321,444,094 572,335,960 28,816,536 19,961,526 242,232,391
Grand Totals, 1939	24,805	3,647,024,449	658,114	737,811,153	1,836,159,375	3,474,783,529
Farm Origin Group— From field crops From animal husbandry	6,096 4,107	649,746,486 303,183,406	124,708 95,502	126,311,033 91,413,932	410,994,461 367,255,664	759, 964, 866 530, 028, 155
Totals, Farm Origin	10,203	952,929,892	220,210	217,724,965	778,250,125	1,289,993,021
Canadian origin Foreign origin	9,382 821	699, 345, 423 253, 584, 469	171,460 48,750	168, 260, 771 49, 464, 194	630,779,223 147,470,902	1,011,294,132 278,698,889
1943						
Farm origin. Mineral origin. Forest origin Marine origin Myrine origin. Wild life origin. Mixed origin.	10, 299 4, 256 9, 870 523 511 2, 193	1,216,233,910 3,667,230,050 1,094,903,638 30,741,194 23,768,316 284,289,619	275, 337 673, 988 181, 019 8, 621 6, 000 96, 103	357, 141, 351 1, 234, 374, 825 259, 111, 310 9, 137, 089 8, 744, 483 118, 783, 326	1,602,302,829 2,358,826,073 445,445,053 43,366,785 27,073,763 213,478,580	2,394,035,243 4,788,289,815 991,157,515 64,804,969 42,081,385 452,492,072
Grand Totals, 1943	27,652	6,317,166,727	1,241,068	1,987,292,384	4,690,493,083	8,732,860,999
Farm Origin Group— From field crops From animal husbandry	6, 269 4, 030	819, 635, 374 396, 598, 536	153, 149 122, 188	200, 773, 531 156, 367, 820	772, 653, 116 829, 649, 713	1,279,733,823 1,114,301,420
Totals, Farm Origin	10,299	1,216,233,910	275,337	357,141,351	1,602,302,829	2,394,035,243
Canadian originForeign origin.	9, 468 831	940, 503, 127 275, 730, 783	216, 663 58, 674	277, 316, 138 79, 825, 213	1,341,198,884 261,103,945	1,954,615,390 439,419,853
1944						
Farm origin Mineral origin Forest origin Marine origin	10, 329 4, 479 10, 347 535	1 1 1	287,756 634,542 186,680 9,664	394,716,309 1,208,779,764 278,171,969 10,327,695	1,781,014,374 2,258,796,792 495,531,476 45,906,542	2,688,731,415 4,708,104,244 1,082,160,284 68,882,879

¹ Not collected.

12.—Principal Statistics of the Manufacturing Industries of Canada, Classified According to the Origin of the Material Used, by Main Groups, Significant Years, 1929-44—concluded.

Year and Origin	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Gross Value of Products
1944—concluded	No.	3	No.	\$	\$	\$
Wild life origin	535 2,258	1 1	6,190 98,050	9, 430, 191 128, 195, 442	28,076,572 223,007,600	43, 985, 177 481, 828, 520
Grand Totals, 1944.	28,483	-	1,222,882	2,029,621,370	4,832,333,356	9,073,692,519
Farm Origin Group— From field crops From animal husbandry	6,307 4,022	1	164,514 123,242	226, 751, 705 167, 964, 604	888, 435, 918 892, 578, 456	1,477,008,962 1,211,722,453
Totals, Farm Origin	10,329	-	287,756	394,716,309	1,781,014,374	2,688,731,415
Canadian origin Foreign origin	9,493 836	1 1	225,077 62,679	303, 293, 749 91, 422, 560	1,507,501,822 273,512,552	2,202,655,904 486,075,511

¹ Not collected.

#### Subsection 4.—Leading Manufacturing Industries

In the following statement, the rank of the ten leading industries in 1944, from the standpoint of gross value of production, is compared with their respective ranks in significant years since 1922.

THE TEN LEADING INDUSTRIES, 1944, COMPARED AS TO RANK, SIGNIFICANT YEARS, 1922-44

Note.—A dash indicates that the industry did not rank among the forty leading industries.

T. J	Rank in—										
Industry	1944	1943	1942	1939	1937	1933	1929	1922			
Slaughtering and meat packing	1	3	2	3	3	3	2 9	3			
Non-ferrous metal smelting and refining	1 2 3	1	1	1	1	2	9	-			
Miscellaneous chemical products	3	2	5	38	-	-	-	-			
Aircraft	4	8	18	-	-	-	-	-			
Pulp and paperShipbuilding and repairs	5	7	3	2	2	1	1	2			
Shipbuilding and repairs	6	4	6	-	-	1	-	-			
Automobiles	7	6	4	5 9	4	11	4	6			
Electrical apparatus and supplies	8	9	9	9	8	16	8	17			
Miscellaneous iron and steel products	9	5	12	-	-	_	-	-			
Butter and cheese	10	11	8	4	6	5	6	5			

A prominent feature of Canadian manufacturing development in recent years has been the rapid growth of non-ferrous metal smelting. This industry, based upon the rich base-metal resources of the country, has now taken its place among the leading manufactures along with the industries based upon forest, agricultural and live-stock resources. The incidence of the depression resulted in a rearrangement in the ranking of many industries; in some cases this has proved to be temporary. Under the impetus of war production, the industries engaged in producing the equipment needed by the Armed Forces, such as shipbuilding, aircraft, automobiles, miscellaneous chemical products, and primary iron and steel, advanced to higher positions. With a minor decline in the production of war equipment during 1944, the food industries, by reason of the continuing demand for their products, bettered their position; slaughtering and meat packing advanced from third to first place and butter and cheese from eleventh to tenth place.

# 13.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Gross Value of Products, 1944

Note.—Statistics of "Capital invested" were discontinued in 1944.

1	Estab-		Salaries	Cost	Value o	of Products
Industry	lish- ments	Em- ployees	and Wages	of Materials	Net	Gross
	No.	No.	\$	8	\$	\$
Slaughtering and meat packing. Non-ferrous metal smelting and	153	23,867	38,697,789	458, 484, 382	81,738,368	543,034,100
refining	16	23,927	44,536,991	313,996,140	123,303,038	474, 206, 80
ucts	228	50,437	82,008,829	227,608,024	198,943,420	431, 494, 036
A Aircraft	45	79,572	82,008,829 161,055,010	227,608,024 137,734,065 157,995,141	286,653,701	426,981,558
Pulp and paper	104	37,896	75,833,408	157,995,141	174, 492, 103	369,846,086 329,299,643
Shippullding and repairs	94	67,076 22,499	138,967,246 53,879,982	101,056,440 234,578,288	224,632,290 87,185,302	329,299,643
7 Automobiles 8 Electrical apparatus and sup-	ð	22,499	00,019,982	201,010,280	01,100,002	324,000,100
plies	234	48,834	82,304,460	120,413,034	160, 169, 974	283,071,440
Iron and steel products, n.e.s	170	36,963	75,076,875	126, 539, 119	126, 852, 257	256,407,290
Butter and cheese	2,282	18,622	25,358,470	168, 490, 247	45,836,735	218, 143, 356
Sawmills	5,506	43,516	51,516,085	118, 167, 020	96,528,955	
Flour and feed mills	1,087 64	7,289 30,763	10,511,975 60,837,031	187, 116, 957 92, 214, 866	26,780,541 103,018,391	215,790,285 212,509,685
Petroleum products	48	6,809	14,317,939	153, 558, 664	47, 986, 185	210, 547, 410
Rubber goods	56	21,421	35, 978, 717	82,187,888	82,813,307	169, 511, 036
Railway rolling-stock	37	29.911	61, 355, 214	78,432,377	85, 513, 150	167, 806, 607
Automobile supplies	104	20,366 17,633	38,671,730 33,490,354	84, 155, 653	73,868,168	160, 195, 39
Brass and copper products	162	17,633	33,490,354	72,460,196 50,665,344	74,656,771	149,851,354
Machinery Clothing, men's, factory	258 418	26,692	50,452,569 35,367,534	78,316,230	95, 131, 051 59, 295, 540	147,519,776 138,056,758
Clothing, women's, factory Bread and other bakery prod-	835	27,016 25,810	34,669,358	72,815,459	60, 839, 942	133, 966, 48
ucts	2,917	27,530	35, 164, 136	59,824,616	61,474,839	125, 261, 098
Cotton yarn and cloth	41	21,900	27,865,543	66,948,167	46,599,735	116,707,31
Sheet metal products Fruit and vegetable prepara-	194	16,852		57,624,118	Section (Section)	
tions	458 269	15,368 6,885	16,411,988 8,893,913	63,223,982 68,580,203	42,302,840 28,293,696	
etc	219	14,260	17,325,577	42,475,278	42,433,072	86,011,499
Hosiery and knitted goods	200	22,939	25, 535, 277	39, 132, 779	43 882 156	84 217 93
Breweries	61	7,125	14, 188, 533	18,021,526	63, 118, 812	82, 491, 793
Printing and publishing Acids, alkalies and salts	766 37	18,328	31,621,654 15,752,782 29,790,676	17,455,960	63,588,253	81,950,27 81,323,15
Hardware, tools and cutlery	242	7,964 16,359	20 700 676	29,540,390 20,610,853	42,801,806 56,847,740	78,860,18
Scientific and professional equip-	212	20,000	20,100,010		1.0000000000000000000000000000000000000	10,300,100
	48	9,844	19,734,303	34,592,256	43,578,970	78,534,483
Boots and shoes, leather	228	18,638	22,636,194	42,657,644	33,247,109	76, 297, 886
Castings, iron. 6 Tobacco, cigars and cigarettes	196	15,559	28,952,121	27,810,836	43,688,126	73,967,42
Oke and gas products	69 34	10,587 4,747	13,105,796 8,940,613	36,864,416 37,809,253	34,303,711 25,287,651	71,442,38 69,575,71
or ish curing and nacking	535	9,664	10,327,695	45, 906, 542	22,066,801	68, 882, 879
reeds, stock and poultry	206	3,239	5,160,729	55, 812, 112	11,113,161	67,497,153
Sugar renneries	11	2,590	4,576,060	48,033,547	14,364,944	63,874,868
Totals, Forty Leading Industries	18,637	917,297	1,568,012,129	3,929,910,012	3,086,259,787	7,200,481,470
Totals, All Industries	28,483	1,222,882	2,029,621,370	4,832,333,356	4,015,776,010	9,073,692,519
Percentage to all industries	65.4	75.0	77.2	81-3	76.8	79-3
Primary textiles1	613	77,816	96,743,445	The same and the same	174,820,999	378,075,214

¹On a broader classification basis, the primary textile industry, which includes the production of cottons, woollens, silk, hosiery and knitted goods, and the dyeing and finishing of textiles, ranks second in number of employees, third in salaries and wages paid and fifth in gross value of production.

# 14.—Principal Statistics of the Forty Leading Industries of Canada, Ranked According to Gross Value of Products, 1945

Note.—Statistics of "Capital invested" were discontinued in 1944.

Industry	Estab-	Em-	Salaries and	Cost	Value of	Products
Industry	ments	ployees	Wages	Materials	Net	Gross
	No.	No.	:	\$	\$	\$
Slaughtering and meat packing. Pulp and paper Non-ferrous metal smelting and	152 109	23,215 39,996				
refining	17	16,771	33,853,120	238,940,486	89,898,878	355, 676, 52
Aircraft	38	37,812 44,040	84, 230, 503	115.093.267	161,746,606	278,652,88
Sawmills	5,295	44,040	54,017,500	126,006,754	103, 153, 766	231, 108, 0
Electrical apparatus and supplies Automobiles	247	44, 129		92,041,030	135,919,899	
Automobiles	1,023	17,915 7,511			61,987,025 30,014,438	
Butter and cheese	2,241	19,435		171,011,216	49,110,376	
Shipbuilding	89	48, 118	99,470,593	60, 294, 253	141 646 490	204 504 2
Petroleum	46	6,775 29,378	13,891,310	151, 153, 429	41,423,861	201,683,6
Primary iron and steel	63	29,378	57,862,489	86,417,375	89,859,343	192, 279, 1
Rubber goods	55	23,490			98,836,225	
Railway rolling-stock	37	30,515	61,793,939	84, 264, 315	92, 804, 283	181,249,8
ducts	232	29,214	50, 197, 271	83,754,688	89,660,775	177,661,5
Clothing, women's, factory	989	27,975	39, 485, 827	78, 385, 452	70.099.770	148, 827, 8
Iron and steel products, n.e.s	186	20,663		71,221,217	72, 293, 317	148,827,8 145,722,4
Clothing, men's, factory	453	27,423	36,933,900	78,554,20€	60,928,679	139,920,2
Machinery	267	26,285	46,982,376	44,817,319	91,624,455	138, 192, 0
Bread and other bakery pro-	9 000	90 045	20 200 474	62,829,434	65, 580, 825	132,518,2
ductsAutomobile supplies	2,860 108	29,045 17,390	38,328,474 33,115,867		58,727,677	126, 562, 8
Cotton yarn and cloth	41	21,646		66, 528, 980	45, 126, 175	114,682,8
Miscellaneous foods (coffee, tea,		,,				
etc.)	267	7,106		79,653,382	29,682,189	109,931,4
Sheet metal products	196	17,121	27,736,555	58, 242, 909	46,632,971	106, 257, 7
Brass and copper products	161	13,267 14,440	25,680,949 16,117,172	53,655,695 59,712,161	49,403,675 37,958,248	105, 150, 7 99, 371, 3
Fruit and vegetable preparations Breweries	470 60	7 503	15,323,200	20, 493, 465		
Fish curing and packing	540	7,593 10,219	11,268,019	62,064,331	30, 529, 102	93,567,2
Printing and publishing	769	19,498	35,027,002	19, 151, 982	69,949,912	90,054,0
Hosiery and knitted goods	216	23,654	26,640,343	40, 423, 407	46,368,918	88,035,0
Biscuits, confectionery, cocoa,		10 050	17 400 577	41 715 001	41 779 407	04 697 0
Boots and shoes, leather.	231 263	13,952 20,096	17,428,577 24,668,874	41,715,991 45,685,629	41,773,487 38,419,106	
Tobacco, cigars and cigarettes.	72	10,619	13,844,074		37,981,339	
Castings, iron	205	10,619 15,726	29,316,949	29, 478, 446		
Scientific and professional equip-	0.00					4
_ ment	49	7,226	13,964,073	52,605,810	17,404,946	70,323,0
Feeds, stock and poultry	222	3,486	5,563,756	57, 914, 289 20, 238, 543	11,703,901 47,410,504	70, 250, 7 68, 945, 8
Hardware and tools	244 34	14,901 4,757	26,025,726 9,013,108	37,746,482	24,213,270	68, 483, 3
Coke and gas products	35	7,022	14,527,508	22,351,361	36, 517, 138	67,467,0
Printing and bookbinding	1,331	16,847	25, 279, 944	23,702,464	39, 520, 894	63,881,76
Totals, Forty Leading Industries	19,919	816.271	1,384,893,065	3,488,160,315	2.627.719.571	6,285,506,96
Totals, All Industries	29,050		1,845,773,449			
Percentage to all industries	68.6	72.8	75.0	78.0	73-4	76-2
esser Sp. and met		70 644	00 410 021	198, 795, 381	170 061 740	386, 476, 23
Primary textiles1	645	78,644	99,410,231	190, (95, 381	119,001,140	300, 310,20

¹ On a broader classification basis, the primary textile industry, which includes the production of cottons, woollens, silk, hosiery and knitted goods, and the dyeing and finishing of textiles, ranks first in number of employees, second in salaries and wages paid and third in gross value of production.

### Section 4.—Principal Factors in Manufacturing Production

The subjects treated under this Section include capital, employment, salaries and wages and size of establishments.

#### Subsection 1.—Capital Employed

The collection of statistics on capital invested in manufacturing industries was discontinued in 1944. However, figures for each year from 1917 to 1943 are given in Table 1 of this Chapter, and by provinces for significant years of the same period in Table 2. A table showing the forms of capital employed for certain years from 1924 to 1943 is given at p. 417 of the 1946 Year Book.

#### Subsection 2.—Employment in Manufactures

Using a base and taking the percentages of the wage-earners and the total employees in each year, and dividing those percentages into the corresponding volumes of manufacturing production, tentative conclusions are arrived at regarding the efficiency of production per wage-earner and per employee. These indexes are, of course, affected by the changes in the method of computing the number of wage-earners adopted in 1925, and then again in 1931. Inasmuch as the change increased the apparent number of employees between 1925 and 1930, it proportionately decreased the index of the efficiency of production per employee. Comparability exists, however, between the figures prior to 1926 and subsequent to 1930. Up to 1939, there was a general gain in volume of production per person employed. At the outbreak of war unemployed skilled workers were first absorbed into industry, with the result that the efficiency of production was slightly improved. As the War progressed, however, manufacturers were forced more and more to employ unskilled workers. The decline in the efficiency of production in 1942, 1943 and 1944 may, therefore, be attributed to this cause as well as to absenteeism for various causes.

## 15.—Employees in Manufacturing Industries, with Volume of Manufacturing Production and Comparative Efficiency of Production, 1931-44

Note.—Figures, with qualifications as to comparability, for 1917 to 1930 are published at p. 421 of the 1939 Year Book.

**	Salaried	Wage-	Total	Percentage to 193	es Relative 5–39	Index Number of	Indexes of Efficiency of Production		
Year	Employees	Earners	Employees	Of Wage- Earners	Of Total Em- ployees	Volume	Per Wage- Earner		
	No.	No.	No.	p.c.	p.c.	(1	1935-39=100	))	
1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1941 1942 1943	86,636 92,095 97,930 104,417 115,827 120,589 124,772 135,760 158,944 177,187	437, 149 381, 783 382, 022 427, 717 458, 734 489, 942 521, 427 533, 342 626, 484 802, 234 974, 904 1, 047, 873 1, 030, 324	528,640 468,833 468,658 519,812 556,664 594,359 660,451 642,016 658,114 762,244 961,178 1,152,091 1,241,068 1,222,882	85 · 8 74 · 9 75 · 0 83 · 9 90 · 0 96 · 1 106 · 9 102 · 3 104 · 7 122 · 9 157 · 4 191 · 3 205 · 6 202 · 2	84.9 75.3 75.3 83.5 89.5 95.5 106.1 103.2 105.8 122.5 154.5 185.1 199.4	79.9 67.6 67.7 79.6 87.9 96.2 108.9 100.8 106.3 125.2 155.9 179.9 187.7 180.8	93·1 90·3 90·3 94·9 97·7 100·1 101·9 98·5 101·5 101·9 99·0 94·0 91·3	94 - 1 89 - 8 95 - 3 98 - 2 100 - 7 102 - 6 97 - 7 100 - 5 102 - 2 100 - 9 97 - 2 94 - 1 92 - 6	

Monthly Record of Employment in Manufactures.—Ordinarily, manufacturing employment in Canada reaches its highest point during the summer months. Some of the seasonal industries, such as canning, are most active then,

textile industries are preparing winter goods, and industry generally feels the active demand of the agricultural purchasing power resulting from the prospect of the season's harvest. After the setback of 1929, employment declined steadily until the middle of 1933. The peak of employment in June, 1929, when 575,693 wage-earners were on the payrolls, was surpassed in September, 1937, with 582,305 wage-earners. With the outbreak of war the improvement in employment became increasingly rapid and a new high record was attained in August, 1943, when 1,067,890 wage-earners were employed. The highest employment during 1944 was attained in June when 1,049,557 wage-earners were recorded.

16.—Wage-Earners Employed in the Manufacturing Industries of Canada, by Months and Sex, Significant Years, 1922-44

Month	1922	1929	1933	1939	1941	1942	1943	1944
			1	TOTAL WAG	E-EARNERS	3		
January February March April	324,257 336,729 349,110 360,248	502,644 519,423 536,866 555,711	340,027 347,777 355,888 358,759	490,337 496,160 503,475 509,739	700, 133 719, 822 739, 680 757, 658	892,366 914,395 930,043 946,291	1,023,261 1,030,878 1,036,648 1,033,748	1,026,066 1,024,951 1,024,820 1,022,100
May June July	382,504 393,935 391,186	574,905 575,693 573,554 567,022	377,659 392,196 393,464	530,864 531,245 529,575	787,137 806,635 819,732	967,551 985,796 997,670	983,058 1,058,645 1,056,975	1,032,946 1,049,557 1,047,811
August	389,511 392,423 385,262 378,992	564,796 553,338 527,213	402,249 410,954 405,757 396,384	543,605 562,355 568,564 563,117		1,011,341 1,014,030 1,005,830 1,009,262	1,067,890 1,066,595 1,053,486 1,049,738	1,048,686 1,029,965 1,011,340 998,940
December	367,724	499,893	380,612	544,817   MA	842,848 LE	992,880	11,021,630	961,820
January	243,682   253,178   263,849   274,821   294,095   304,395	397,459 410,865 426,713 443,560 459,783 460,294	257,445 260,728 267,259 271,348 285,705 296,937	381,997 385,955 391,623 398,982 416,963 417,975	549,976 564,176 579,757 597,256 621,396 636,633	683,455 698,435 708,845 720,285 736,499 750,012	751,269 755,181 757,702 755,888 764,158 776,003	738,764 737,647 737,761 737,913 747,746 762,126
July	304,020 301,234 298,918 291,973 286,511 277,854	459,051 449,721 441,510 432,576 412,114 391,903	300,329 302,969 304,908 301,315 294,945 285,690	417, 987 421, 895 431, 509 437, 220 432, 920 422, 538	646, 237 654, 782 662, 465 661, 454 659, 011 649, 766	756,047 753,663 748,193 739,884 739,471	779,687 777,733 767,043 754,484 753,211 738,073	762,939 757,135 737,347 724,084 717,179
December	211,001 (	002,000 (	200,000 1	Fем			1 100,010	
January February. March April May	80,575 83,551 85,261 85,427 88,409	105, 185 108, 558 110, 153 112, 142 115, 122	82,582   87,049   88,629   87,411   91,954	108,340 110,205 111,852 110,757 113,901	150, 157 155, 646 159, 923 160, 402 165, 741	208,911 215,960 221,198 226,006 231,052	271, 992 275, 697 278, 946 277, 860 218, 900	287,302 287,304 287,059 284,187 285,200
June. July. August. September October. November	89,540 87,166 88,277 93,505 93,289 92,481	115,399 114,503 117,301 123,286 120,762 115,099	95, 259 93, 135 99, 280 106, 046 104, 442 101, 439	113,270 111,588 121,710 130,846 131,344 130,197	170,002 173,495 188,470 199,309 198,137 199,821	235,784 241,623 257,678 265,837 265,946 269,791	282,642 277,288 290,157 299,552 299,002 296,527	287, 431 284, 872 291, 551 292, 618 287, 256 281, 761

Hours Worked by Wage-Earners.—Since 1932, each firm has been required to report the number of hours worked by all its wage-earners during the month of highest employment, except for the years 1938 and 1939 when one week in a month of normal employment was reported. In 1938, the number of hours worked per week were compiled by sex, and a change was also made in the analysis of the weekly hours worked. Since 1940, the hours worked per week include overtime. These changes make it impossible to measure accurately the changes in the number of hours worked per week. The figures in Tables 17 to 20 represent the summation of the different months of highest employment as reported by all firms.

For all wage-earners, the hours worked per week declined from 48.9 in 1932 to 47.2 in 1939, and reached 50.6 in 1941, some of this increase no doubt being due to the inclusion of overtime. For 1942, 1943 and 1944 there was a counter movement in the hours worked, especially among females, due to the employment of many workers on a part-time basis. Whereas in 1939 there were only 2.8 p.c. of the male and 5.3 p.c. of the female wage-earners working under 30 hours per week, in 1944 these percentages rose to 5.3 p.c. and 12.5 p.c., respectively. Also, the number of hours worked by females averaged 5.5 less than the number of hours worked by their male co-workers.

## 17.—Wage-Earners in Manufacturing, Working Specified Numbers of Hours¹ per Week in the Month of Highest Employment, 1938-44

Note.—Hours worked per week in 1932-37 are given at p. 386 of the 1942 edition of the Year Book; in 1940 at p. 392 of the 1943-44 edition.

Hours Worked per Week	1938	1939	1941	1942	1943	1944
			TOTAL WAS	ge-Earner	s	
ľ	No.	No.	No.	Ν̈́ο.	No.	No.
or less	24,073	19,849	36,064	48,714	74,406	87,817
	99.125	85,597	77,461	98,200	128,755	151,280
	83,763	81,128	85,040	88,049	88,964	112,840
	66,268	64,031	69,844	80,613	100,861	108,585
	121,625	130,506	190,437	244,899	248,083	245,024
	62,294	65,822	92,931	105,434	115,606	116,473
	39,596	46, 165	120,645	147,229	151,231	128,580
	20,575	24,316	55,701	63,702	62,701	51,965
	60,755	61,067	187,184	193,297	176,730	140,295
	8,755	8,478	63,913	73,590	60,665	46,046
e-Earners	586,829	586,959	979,220	1,143,727	1,208,002	1,188,905
ge Hours per Week	46.7	47.2	50.6	50.2	48.8	47.5
			М	ALE		
	No.	No.	No.	No.	No.	No.
8	15,439	12,868	23,635	30,166	39,985	45,414
	75,842	64,780	50,969	59,146	68,530	83,293
	59,983	57,667	60,062	58,342	53,563	76, 141
	47,877	45,703	43,554	47,403	62,701	67,306
	97,287	103,636	149,612	182,783	185,913	67,306 182,798
	45.981	48,378	63,541	70,870	75,975	80,878
	33,744	37,439	90,044	106,657	114,739	100,621
	16,493	19,766	43,431	48,996	49,194	42,214
	56,171	56,837	165, 242	171,775	158,657	128,751
	8,224	8,036	59,250	67,776	56,837	42,618
Male Wage-Earners	457,041	455,110	749,340	843,914	866,094	850,034
age Hours per Week	47.3	48-1	51.5	51.3	50 · 4	49.1
			FE	MALE		
	No.	No.	No.	No.	No.	No.
ess	8,634	6,981	12,429	18,548	34,421	42,403
	23,283	20,817	26,492	39,054	60,225	67,987
	23,780	23,461	24,978	29,707	35,401	36,699
	18,391	18,328	26,290	33,210	38,160	41,279
	24,338	26,870	40,825	62,116	62,170	62,226
그 보니 맛있었다. 하나 가는 사람들이 되었다면 하는데 되었다.		17.444	29,390	34,564	39,631	35,595
***************************************	16,313			40,572	36,492	27,959
	5,852	8,726	30,601	20,012		
	5,852 4,082	8,726 4,550	12,270	14,706	13,507	9,751
	5,852 4,082 4,584	4,550 4,230	12,270 $21,942$	14,706 21,522	13,507 18,073	9,751
yer.	5,852 4,082	4,550	12,270	14,706	13,507	
ver. tals, Female Wage-Earners erage Hours per Week	5,852 4,082 4,584	4,550 4,230	12,270 $21,942$	14,706 21,522	13,507 18,073	9,751 11,544

¹ For 1938 and 1939, the hours worked do not include overtime, while for 1941 to 1944 overtime is included:

#### 18.-Wage-Earners Working Specified Weekly Hours1 in Month of Highest Employment, by Sex, Province and Industrial Group, 1944

				Н	ours Worke	d per Weel	c					
Province or Industrial Group	30 or Less	31-43	44	45-47	48	49-50	51-54	55	56-64	65 or Over	Total Wage- Earners	Average Hours Worked per Week
						MA	LE					
Province	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon and Northwest Territories.	1,507 894 11,603 24,599 1,620 514 824	26 2,481 1,178 25,833 39,871 2,791 715 1,582 8,815	39 3,549 1,913 14,465 23,140 5,299 1,916 25,312	14 1,302 738 18,568 36,684 2,006 508 991 6,495	128 8,174 2,755 57,775 78,774 6,795 1,637 3,235 23,468 57	1,341 2,126 26,314 43,492 3,078 1,030 1,567 1,886	218 3,441 3,616 37,517 45,906 2,537 1,289 2,849 3,248	39 905 510 20, 198 18, 755 459 351 441 556	117 6, 363 4, 971 61, 236 44, 438 2, 909 2, 788 2, 855 3, 059	1,848 959 21,359 15,781 716 328 373 1,023	858 30,911 19,660 294,868 371,440 28,210 9,668 16,633 77,706 80	56·3 50·0 51·1 51·1 48·1 47·2 50·9 48·9 45·2 50·3
Canada ²		83,293	76,141	67,306	182,798	80,878	100,621	42,214	128,751	42,618	850,034	49-1
Industrial Group  Vegetable products. Animal products ² . Textiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products. Miscellaneous industries.	2,353 8,416 15,040 2,855 1,231 2,426	7, 436 4,636 6,955 12,538 36,421 6,200 2,536 5,159	3,702 2,457 5,868 12,155 40,727 3,239 3,397 2,721 1,875	5,328 4,073 3,758 11,152 30,380 5,653 1,183 3,004 2,775	13, 409 5,719 8,634 31,884 72,720 23,854 8,061 16,856 1,661	6,867 6,414 12,974 11,667 28,652 9,635 1,361 2,144	11,774 5,348 4,269 18,765 39,539 7,760 2,763 9,113 1,290	4, 243 2, 437 4, 133 9, 641 17, 716 2, 286 684 605 469	14,795 3,481 4,789 44,111 47,401 6,078 3,339 4,071 686	896 1,632 7,202 20,237 1,524 1,215 1,429	85, 277 38, 069 55, 365 167, 531 348, 833 69, 084 25, 770 47, 528 12, 577	49.4 47.6 48.6 50.7 49.1 48.5 48.6

¹ Including overtime.

² Exclusive of "dairy factories" and "fish-curing and -packing" plants.

18.—Wage-Earners Working Specified Weekly Hours in Month of Highest Employment, by Sex, Province and Industrial Group, 1944—con.

71				н	ours Worke	d per Week						
Province or Industrial Group	30 or Less	31-43	44	45-47	48	49-50	51-54	55	56-64	65 or Over	Total Wage- Earners	Average Hours Worked per Week
<u>#</u>						FEMA	ALE					•
Province	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia. Yukon and Northwest Territories.	51 384 399 9,105 29,096 996 222 304 1,846	90 531 645 23,671 36,205 2,521 301 830 3,193	20 776 298 11,444 15,665 2,982 204 1,093 4,217	3 543 441 14,434 20,777 1,247 243 614 2,977	73 1,384 1,165 27,367 23,653 2,457 655 1,059 4,413	9 750 623 13,995 18,750 679 68 293 428	14 286 205 12,128 13,877 498 67 173 711	1 127 76 5,065 4,023 54 16 15 374	51. 649 203 4,019 5,439 130 43 303 705	18 64 24 911 2,128 15 9 52 207	330 5,494 4,079 122,139 169,613 11,579 1,828 4,736 19,071	44.5 46.8 44.8 45.0 42.5 42.9 43.4 44.7 43.8 60.0
Canada ²	42,403	67,987	36,699	41,279	62,226	35,595	27,959	9,751	11,544	3,428	338,871	43.6
Industrial Group								-,0				
Vegetable products. Animal products ² . Animal products ² . Textiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products. Miscellaneous industries.	2,805 289	11, 484 4, 846 20, 824 5, 741 9, 857 5, 666 772 6, 983 1, 814	3,781 2,279 14,043 4,670 4,457 2,773 403 2,616 1,677	6,263 3,461 11,560 3,484 7,570 3,658 416 2,864 2,003	8,270 3,165 16,717 4,235 12,824 4,254 1,181 10,770 810	4,067 2,824 13,410 2,186 5,730 5,900 216 817 445	4,129 1,597 3,391 1,633 8,539 4,252 304 3,823 291	1,797 377 2,703 896 3,048 619 44 121 146	4,217 418 604 844 4,070 485 95 744 67	1,729 82 169 160 1,180 38 22 26 22	59,067 21,795 92,806 28,869 62,079 30,450 3,742 31,422 8,641	42: 42: 43: 41: 46: 44: 44: 44:

¹ Including overtime.

² Exclusive of "dairy factories" and "fish-curing and -packing" plants.

19.—Male Wage-Earners in the Forty Leading Industries Working Specified Weekly Hours¹ in Month of Highest Employment, 1944

Note.—Industries ranked according to the annual number of male wage-earners employed.

hipbuilding and repairs. ircraft. awmills ulp and paper. tailway rolling-stock rimary iron and steel liscellaneous chemical products. liscellaneous iron and steel products. liscellaneous iron and steel products. liscellaneous metal smelting and refining. fachinery uttomobiles bread and other bakery products. laughtering and meat packing uttomobile supplies. laughtering and meat packing uttomobile supplies. laughtering and meat packing lautomobile supplies. laughtering and dealt products. laughtering and color including rubber footwear brass and copper products. lotton yarn and cloth. lardware, tools and cutlery heet metal products. larinture larinting and polishing. Bridge and structural steel linting and bookbinding rivit and vegetable preparations.	30 or Less  No. 3,218 2,445 1,409 1,653 479 1,113 1,346 1,306 758 656 943 1,321 867 645 907 970 970 221	No. 7,271 5,524 1,797 2,352 3,370 3,588 3,510 1,918 1,302 1,786 2,308 1,515 1,657 1,698 1,370 2,170 2,170	No.  19,617 815 1,598 578 8,360 1,345 804 1,212 1,859 1,375 470 501 502 901 509	No.  5, 861 4, 178 1, 225 1, 343 1, 952 1, 727 1, 727 1, 430 2, 699 1, 231 1, 727 1, 299 1, 481 818	No. 10,067 11,251 12,651 11,375 9,718 10,539 10,622 6,308 2,316 16,710 1,154 9,062 3,847 3,171 2,007 1,643 2,299 2,464	No. 3,122 2,051 1,994 1,748 1,210 2,082 6,581 3,898 1,584 2,870 2,371 2,143 4848	No. 2,738 14,313 8,167 4,072 1,641 2,319 1,831 3,628 1,537 4,017 2,696 2,196 2,197	No. 2,249 3,321 2,478 765 388 1,090 298 717 1,697 76 2,450 132 1,425 924 821 846	56-64 No. 9,065 8,837 30,035 6,595 1,046 5,442 1,836 1,368 1,368 1,368 2,147 2,125 2,188	65 or Over  No.  5,555 3,602 1,419 3,625 1,219 7,489 119 1,054 3355 522 629 1,394	No. 68, 763 56, 337 63, 120 34, 352 28, 958 29, 593 29, 628 27, 681 23, 566 22, 477 21, 089 19, 629 17, 168 17, 040 15, 183 14, 408	Hours Worked per Wee No. 48·3 50·6 54·1 49·3 48·2 50·9 48·8 47·7 50·8 46·3 50·4 48·4 49·1 50·7
ircraft awmills ulp and paper Lailway rolling stock rimary iron and steel Liscellaneous chemical products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Licetrical apparatus and supplies Lon-ferrous metal smelting and refining Lachinery Lutomobiles Bread and other bakery products Laughtering and meat packing Lutomobile supplies Lastings, iron Lutomobile supplies Lastings, iron Lutober goods, including rubber footwear Brass and copper products Lotton yarn and cloth Liardware, tools and cutlery Lheet metal products Lurniture Lurniture Lurniture Lurniture Lurnitural implements Planing mills, sash and door factories Loots and shoes, leather Printing and publishing Bridge and structural steel Printing and bookbinding Fruit and Vegetable preparations	3,218 2,445 1,409 1,653 479 1,113 1,346 1,306 937 506 758 656 943 1,321 867 645 907	7,271 5,524 1,797 2,352 3,370 3,589 3,088 3,510 1,918 1,302 1,786 2,308 515 1,657 1,698 1,370 2,170	19,617 815 1,598 8,360 1,345 947 804 1,214 212 1,859 1,378 470 501 501 509 906	5,861 4,178 1,225 1,343 1,952 1,727 1,559 2,311 2,630 1,365 1,430 2,692 599 1,231 1,727 1,299 1,458	10,067 11,251 12,651 11,375 9,718 10,539 10,622 6,308 2,316 16,710 1,154 9,062 3,847 3,171 2,007 1,643 2,299	3,122 2,051 2,341 1,994 1,748 1,210 1,232 2,082 6,581 3,293 1,584 2,870 2,371 2,143	2,738 14,313 8,167 4,072 1,641 2,319 7,947 1,831 3,916 451 3,628 1,537 4,017 2,696 2,196 2,196	2,249 3,321 2,478 765 388 1,090 298 717 1,697 2,450 1,425 1,425 821 846	9,065 8,837 30,035 6,595 1,046 5,442 1,830 5,335 1,868 3,677 914 3,433 2,147 2,325 2,188	5,555 3,602 1,419 3,625 256 1,219 759 3,477 489 119 1,054 335 522 629	68,763 56,337 63,120 34,352 28,958 29,593 29,628 27,681 23,566 22,477 21,089 19,629 17,168 17,040 15,183 14,408	48·3 50·6 54·1 51·4 46·1 49·3 48·2 50·9 48·8 47·7 50·8 46·3 50·4 48·4
ircraft awmills ulp and paper Lailway rolling stock rimary iron and steel Liscellaneous chemical products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Licetrical apparatus and supplies Lon-ferrous metal smelting and refining Lachinery Lutomobiles Bread and other bakery products Laughtering and meat packing Lutomobile supplies Lastings, iron Lutomobile supplies Lastings, iron Lutober goods, including rubber footwear Brass and copper products Lotton yarn and cloth Liardware, tools and cutlery Lheet metal products Lurniture Lurniture Lurniture Lurniture Lurnitural implements Planing mills, sash and door factories Loots and shoes, leather Printing and publishing Bridge and structural steel Printing and bookbinding Fruit and Vegetable preparations	2,445 1,409 1,653 479 1,113 1,346 1,306 758 656 758 656 343 1,321 867 645 907	5,524 1,797 2,352 3,370 3,589 3,088 3,510 1,918 1,918 2,308 1,786 2,308 1,698 1,677 1,698 1,370 2,170	815 1,598 8,360 1,345 947 804 1,214 212 1,859 1,378 470 501 509 906	4,178 1,225 1,343 1,952 1,727 1,559 2,311 2,630 1,365 1,430 2,692 1,231 1,727 1,299 1,458	11, 251 12, 651 11, 375 9, 718 10, 539 10, 622 6, 308 2, 316 16, 710 1, 154 9, 062 3, 847 3, 171 2, 007 1, 643 2, 299	2,051 2,341 1,994 1,748 1,210 1,232 2,082 6,581 368 3,293 3,293 1,584 2,870 2,371 2,143	14,313 8,167 4,072 1,641 2,319 7,947 1,831 3,916 451 3,628 1,537 4,017 2,696 2,196 1,979	3,321 2,478 765 388 1,090 298 717 1,697 76 2,450 1,425 924 821 846	8, 837 30, 035 6, 595 1, 046 5, 442 1, 830 5, 335 1, 868 1, 368 3, 677 914 3, 433 2, 147 2, 325 2, 188	3,602 1,419 3,625 2,56 1,219 759 3,477 489 119 1,054 54 335 522 629	56, 337 63, 120 34, 352 28, 958 29, 593 29, 628 27, 681 23, 566 22, 477 21, 089 19, 629 17, 168 17, 040 15, 183 14, 408	50·6 54·1 51·4 46·1 49·3 48·2 50·9 48·8 47·7 50·8 46·3 50·4 48·4
ircraft awmills ulp and paper Lailway rolling stock rimary iron and steel Liscellaneous chemical products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Licetrical apparatus and supplies Lon-ferrous metal smelting and refining Lachinery Lutomobiles Bread and other bakery products Laughtering and meat packing Lutomobile supplies Lastings, iron Lutomobile supplies Lastings, iron Lutober goods, including rubber footwear Brass and copper products Lotton yarn and cloth Liardware, tools and cutlery Lheet metal products Lurniture Lurniture Lurniture Lurniture Lurnitural implements Planing mills, sash and door factories Loots and shoes, leather Printing and publishing Bridge and structural steel Printing and bookbinding Fruit and Vegetable preparations	2,445 1,409 1,653 479 1,113 1,346 1,306 758 656 758 656 343 1,321 867 645 907	5,524 1,797 2,352 3,370 3,589 3,088 3,510 1,918 1,918 2,308 1,786 2,308 1,698 1,677 1,698 1,370 2,170	815 1,598 8,360 1,345 947 804 1,214 212 1,859 1,378 470 501 509 906	4,178 1,225 1,343 1,952 1,727 1,559 2,311 2,630 1,365 1,430 2,692 1,231 1,727 1,299 1,458	11, 251 12, 651 11, 375 9, 718 10, 539 10, 622 6, 308 2, 316 16, 710 1, 154 9, 062 3, 847 3, 171 2, 007 1, 643 2, 299	2,051 2,341 1,994 1,748 1,210 1,232 2,082 6,581 368 3,293 3,293 1,584 2,870 2,371 2,143	14,313 8,167 4,072 1,641 2,319 7,947 1,831 3,916 451 3,628 1,537 4,017 2,696 2,196 1,979	3,321 2,478 765 388 1,090 298 717 1,697 76 2,450 1,425 924 821 846	8, 837 30, 035 6, 595 1, 046 5, 442 1, 830 5, 335 1, 868 1, 368 3, 677 914 3, 433 2, 147 2, 325 2, 188	3,602 1,419 3,625 2,56 1,219 759 3,477 489 119 1,054 54 335 522 629	56, 337 63, 120 34, 352 28, 958 29, 593 29, 628 27, 681 23, 566 22, 477 21, 089 19, 629 17, 168 17, 040 15, 183 14, 408	50·6 54·1 51·4 46·1 49·3 48·2 50·9 48·8 47·7 50·8 46·3 50·4 48·4
awmills ulp and paper Lailway rolling-stock rimary iron and steel Liscellaneous chemical products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous iron and steel products Liscellaneous metal smelting and refining Liachinery Liutomobiles Listenda and other bakery products Liaughtering and meat packing Liutomobile supplies Liastings, iron Liubber goods, including rubber footwear Librars and copper products Lotton yarn and cloth Liardware, tools and cutlery Linettine Liardware, tools and cutlery Linettine Liardware, tools and cutlery Linettine Liarding mills, sash and door factories Lianing mills, sash and door factories Liarding and publishing Liriting and polishing Liriting and bookbinding Liriting and bookbinding Liriting and bookbinding Liriting and bookbinding	1,409 1,653 479 1,113 1,346 1,306 937 506 758 656 943 1,321 867 645 907 907	1,797 2,352 3,370 3,589 3,088 3,510 1,918 1,302 1,786 2,308 1,657 1,657 1,698 1,370 2,170	1,598 578 8,360 1,345 947 804 1,214 212 1,859 1,378 470 501 501 509 906	1,225 1,343 1,952 1,727 1,559 2,311 2,630 1,365 1,430 2,692 1,231 1,727 1,299 1,458	12,651 11,375 9,718 10,539 10,622 6,308 2,316 16,710 1,154 9,062 3,847 3,171 2,007 1,643 2,299	2,341 1,994 1,748 1,210 1,232 2,082 6,581 3,688 3,293 896 1,584 2,870 2,371 2,143	8, 167 4, 072 1, 641 2, 319 7, 947 1, 831 3, 916 451 3, 628 1, 537 4, 017 2, 696 2, 196 1, 979	2,478 765 388 1,090 298 717 1,697 76 2,450 132 1,425 924 821 846	30,035 6,595 1,046 5,442 1,830 5,335 1,868 1,368 3,677 914 3,433 2,147 2,325 2,188	1,419 3,625 256 1,219 759 3,477 489 119 1,054 54 335 522 629	63, 120 34, 352 28, 958 29, 593 29, 628 27, 681 23, 566 22, 477 21, 089 19, 629 17, 168 17, 040 15, 183 14, 408	54·1 51·4 46·1 49·3 48·2 50·9 48·8 47·7 50·8 46·3 50·4 48·4 49·1
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lectrical apparatus and supplies on-ferrous metal smelting and refining. lachinery. utomobiles laughtering and meat packing utomobile supplies. laughtering and meat packing utomobile supplies. lastings, iron lubber goods, including rubber footwear orass and copper products otton yarn and cloth lardware, tools and cutlery heet metal products. urniture gricultural implements laning mills, sash and door factories. loots and shoes, leather rinting and publishing. Bridge and structural steel rinting and bookbinding rivit and vegetable preparations.	937 506 758 656 943 1,321 867 645 907 970	1,918 1,302 1,786 2,308 515 1,657 1,698 1,370 2,170	1,214 212 1,859 1,378 470 501 542 901 509 906	2,630 1,365 1,430 2,692 599 1,231 1,727 1,299 1,458	2,316 16,710 1,154 9,062 3,847 3,171 2,007 1,643 2,299	6,581 368 3,293 896 1,584 2,870 2,371 2,143	3,916 451 3,628 1,537 4,017 2,696 2,196 1,979	1,697 76 2,450 132 1,425 924 821 846	1,868 1,368 3,677 914 3,433 2,147 2,325 2,188	489 119 1,054 54 335 522 629	23,566 22,477 21,089 19,629 17,168 17,040 15,183 14,408	48·8 47·7 50·8 46·3 50·4 48·4 49·1
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achinery, utomobiles read and other bakery products. laughtering and meat packing. utomobile supplies. astings, iron. ubber goods, including rubber footwear. reass and copper products. otton yarn and cloth. lardware, tools and cutlery. heet metal products. urniture. gricultural implements. laning mills, sash and door factories. laning mills, sash and door factories. ottos and shoes, leather. rinting and publishing. bridge and structural steel rinting and bookbinding. ruit and vegetable preparations.	758 656 943 1,321 867 645 907 970	1,786 2,308 515 1,657 1,698 1,370 2,170	1,859 1,378 470 501 542 901 509 906	1,430 2,692 599 1,231 1,727 1,299 1,458	1,154 9,062 3,847 3,171 2,007 1,643 2,299	3,293 896 1,584 2,870 2,371 2,143	3,628 1,537 4,017 2,696 2,196 1,979	2,450 132 1,425 924 821 846	3,677 914 3,433 2,147 2,325 2,188	1,054 54 335 522 629	21,089 19,629 17,168 17,040 15,183 14,408	50·8 46·3 50·4 48·4 49·1
utomobiles read and other bakery products. laughtering and meat packing utomobile supplies astings, iron ubber goods, including rubber footwear. rass and copper products. lotton yarn and cloth. lardware, tools and cutlery. heet metal products. urniture. gricultural implements. laning mills, sash and door factories. loots and shoes, leather. irinting and publishing. bridge and structural steel rinting and bookbinding ruit and vegetable preparations.	656 943 1,321 867 645 907 970	2,308 515 1,657 1,698 1,370 2,170	1,378 470 501 542 901 509 906	2,692 599 1,231 1,727 1,299 1,458	9,062 3,847 3,171 2,007 1,643 2,299	896 1,584 2,870 2,371 2,143	1,537 4,017 2,696 2,196 1,979	132 1,425 924 821 846	914 3,433 2,147 2,325 2,188	54 335 522 629	19,629 17,168 17,040 15,183 14,408	46·3 50·4 48·4 49·1
utomobiles read and other bakery products. laughtering and meat packing utomobile supplies astings, iron ubber goods, including rubber footwear. rass and copper products. otton yarn and cloth. lardware, tools and cutlery. heet metal products. urniture gricultural implements laning mills, sash and door factories. oots and shoes, leather rinting and publishing. ridge and structural steel rinting and bookbinding ruit and yegetable preparations.	943 1,321 867 645 907 970	515 1,657 1,698 1,370 2,170	470 501 542 901 509 906	599 1,231 1,727 1,299 1,458	3,847 3,171 2,007 1,643 2,299	896 1,584 2,870 2,371 2,143	1,537 4,017 2,696 2,196 1,979	132 1,425 924 821 846	914 3,433 2,147 2,325 2,188	54 335 522 629	17, 168 17, 040 15, 183 14, 408	50·4 48·4 49·1
read and other bakery products laughtering and meat packing utomobile supplies astings, iron tubber goods, including rubber footwear rass and copper products otton yarn and cloth tardware, tools and cutlery heet metal products urniture gricultural implements laning mills, sash and door factories loots and shoes, leather rinting and publishing bridge and structural steel rinting and bookbinding ruit and vegetable preparations	1,321 867 645 907 970	515 1,657 1,698 1,370 2,170	470 501 542 901 509 906	599 1,231 1,727 1,299 1,458	3,847 3,171 2,007 1,643 2,299	1,584 2,870 2,371 2,143	4,017 2,696 2,196 1,979	1,425 924 821 846	3,433 2,147 2,325 2,188	335 522 629	17, 168 17, 040 15, 183 14, 408	48·4 49·1
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utomobile supplies astings, iron ubber goods, including rubber footwear. rass and copper products. lotton yarn and cloth. lardware, tools and cutlery. heet metal products. urniture gricultural implements. laning mills, sash and door factories. loots and shoes, leather. irinting and publishing. ridge and structural steel rinting and bookbinding ruit and vegetable preparations.	867 645 907 970	1,698 1,370 2,170	542 901 509 906	1,727 1,299 1,458	2,007 1,643 2,299	2,371 2,143	2,196 1,979	821 846	2,325 2,188	629	15,183 14,408	49.1
astings, iron.  Lubber goods, including rubber footwear.  rass and copper products.  otton yarn and cloth.  Lardware, tools and cutlery.  heet metal products.  urniture  gricultural implements.  laning mills, sash and door factories.  oots and shoes, leather.  rinting and publishing.  bridge and structural steel.  rinting and bookbinding.  ruit and vegetable preparations.	645 907 970	1,370 2,170	901 509 906	1,299 1,458	1,643 2,299	2,143	1,979	846	2,188		14,408	
ubber goods, including rubber footwear. rass and copper products. otton yarn and cloth. lardware, tools and cutlery. heet metal products. urniture. gricultural implements. laning mills, sash and door factories. oots and shoes, leather. rinting and publishing. iridge and structural steel rinting and bookbinding. ruit and vegetable preparations.	907 970	2,170	509 906	1,458	2,299							
rass and copper products. lardware, tools and cutlery. heet metal products. urniture gricultural implements. laning mills, sash and door factories. laning mills, sash and door factories. laning and publishing. laning and bookbinding. ridge and structural steel rinting and bookbinding. ruit and vegetable preparations.	970		906	813		1.010	2,189	406	1.431	275	13,492	47.0
otton yarn and cloth.  lardware, tools and cutlery. heet metal products.  urniture. gricultural implements. laning mills, sash and door factories. loots and shoes, leather.  rinting and publishing.  Bridge and structural steel.  rinting and bookbinding.  rinting and vegetable preparations.		1,000				1,821	2,093	311	2,166	787	14, 291	48.6
fardware, tools and cutlery heet metal products urniture gricultural implements. laning mills, sash and door factories. oots and shoes, leather. rinting and publishing rinting and structural steel. rinting and bookbinding ruit and vegetable preparations.		218	32	183	2,384	7,066	407	851	506	234	12, 102	49.8
heet metal products.  'urniture 'gricultural implements 'laning mills, sash and door factories. boots and shoes, leather 'rinting and publishing. 'ridge and structural steel 'rinting and bookbinding. 'ruit and vegetable preparations.	639	974	809	880	1.006	1,839	1.530	2,037	2.345	655	12,714	50.8
urniture gricultural implements. laning mills, sash and door factories. loots and shoes, leather rinting and publishing. Bridge and structural steel rinting and bookbinding. ruit and vegetable preparations.	774	1,368								602	12,714	48.3
gricultural implements laning mills, sash and door factories. laning mills, sash and door factories. land shoes, leather. land publishing. land structural steel land bookbinding. land vegetable preparations.	689	1,067	1,093 1,075	1,135	1,842	2,220	1,321	813	1,225		11,608	47.2
laning mills, sash and door factories. oots and shoes, leather rinting and publishing. rinting and structural steel rinting and bookbinding ruit and vegetable preparations.	226			3,236	732	1,085	1,176	1,903	483	162		48.6
oots and shoes, leather		665	302	2,171	4,430	629	1,277	711	898	117	11,426	49.6
rinting and publishingridge and structural steelrinting and bookbindingruit and vegetable preparations	720	797	1,208	672	874	1,909	1,274	883	2,272	300	10,909	
Bridge and structural steel	530	1,327	776	1,749	976	1,899	1,021	701	312	58	9,349	46.3
rinting and bookbindingrinting and vegetable preparations	676	2,128	1,322	1,094	1,706	395	315	75	265	133	8,109	43.3
ruit and vegetable preparations	599	792	1,290	1,145	317	2,347	675	112	808	124	8,209	46.8
ruit and vegetable preparations	568	989	3,143	844	904	335	349	97	347	204	7,780	44.6
	4,717	1,568	282	647	450	675	964	599	3,141	4,449	17,492	49.0
lothing, men's, factory	185	1,869	2,848	429	1,055	298	181	26	76	12	6,979	43.0
Iosiery and knitted goods	263	419	223	732	1,672	1,026	686	685	491	153	6,350	48.9
cids, alkalies and salts	234	402	313	187	3,392	150	332	93	1,050	138	6,291	49.0
fachine shopslk and artificial silk	715	735	797	539	756	920	950	331	1,126	685	7,554	49.0
ilk and artificial silk	270	549	113	443	742	1,582	596	487	1,011	342	6,135	50.4
etroleum products	108	846	1,956	141	1,746	104	312	35	316	71	5,635	45.7
Ieating and cooking apparatus	192	527	225	490	1,445	843	515	386	796	164	5,583	49.3
Breweries	283	239	740	303	552	387	589	277	1,515	577	5,462	52.3
Clothing, women's, factory	316	2,048	1,335	549	690	187	143	16	43	. 4	5,331	41.5
Flour and feed mills	296	272	201	139	1,601	343	779	118	1,126	432	5,307	51.2
Boxes, wooden	535	384	201	251	578	630	566	1,149	832	284	5,410	49.8
Totals, Forty Leading Industries 2		67,368	62,840	53,359	157,054	66,424	83.688	32,779	110,686	35,470	704,903	49.2

¹ Includes overtime. ² Figures are exclusive of those for "butter and cheese" and "fish-curing and-packing" which are among the leading industries. Figures for these industries are not available.

20.—Female Wage-Earners in the Forty Leading Industries Working Specified Weekly Hours¹ in Month of Highest Employment, 1944

Note.—Industries ranked according to the annual number of female wage-earners employed.

				н	ours Works	ed per Wee	k				Total	Average
Industry	30 or Less	31-43	44	45-47	48	49-50	51-54	55	56-64	65 or Over	Wage- Earners	Hours Worked per Week
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Miscellaneous chemical products	1,767	4,534	943	1,912	9,836	619	3,601	101	581	12	23,906	44.9
Electrical apparatus and supplies	1,615	3,423	1,731	2,838	1,690	4,473	3,382	559	199	12	19,922	.44.9
Aircraft	990	2,574	503	2,223	4,417	1,020	5,771	1,486	1,572	361	20,917	48.3
Clothing, women's, factory	2,413	6,676	4,306	2,460	2,341	294	190	21	28	-	18,729	40-0
Clothing, men's, factory	1,215	4,331	5,424	1,575	4,308	1,332	347	12	19	1	18,564	42.8
Hosiery and knitted goods	1,848	3,337	963	2,521	3,141	1,985	776	778	79	2	15,430	43.1
Cotton yarn and cloth	677	552	79	384	2,668	5,234	478	424	37	-	10,533	47.1
discellaneous iron and steel products	1,273	2.026	286	2,007	3,349	792	507	224	1,284	604	12,352	46.1
Boots and shoes, leather	665	1,812	770	1,585	812	1.495	535	247	63	4	7,988	43.7
Biscuits, confectionery, cocoa, etc	2.156	1,491	665	1,652	1.199	574	344	448	91	-	8,620	40.4
Bread and other bakery products	1,479	811	695	773	2,766	388	565	218	158	32	7,885	42.6
ruit and vegetable preparations	5,598	3, 191	553	1,229	1,002	1,199	1,485	637	3,113	1,588	19,595	43.7
obacco, cigars and cigarettes	715	1.862	302	546	1,287	336	747	102	347	1,000	6.249	43.1
Rubber goods, including rubber footwear	1.121	1,715	318	843	647	968	613	97	237	29	6,588	41.8
	951	1.340	616	721	609	676	421	66	82	20	5,482	41.4
Boxes and bags, paper	677	1,189	191	737	1.054	679	440	74	94	17	5, 152	43.0
laughtering and meat packing			1,689	471	579	130	144			38		
rinting and bookbinding	1,351	1,025						13	114		5,554	39.8
ilk and artificial silk	400	710	185	594	689	1,175	243	472	76	32	4,576	45.6
heet metal products	630	921	486	786	772	929	319	374	148	45	5,410	44.3
utomobile supplies	638	1,332	290	556	554	631	487	89	422	22	5,021	43.6
Voollen cloth	442	550	228	556	234	898	589	358	87	5	3,947	45.3
Brass and copper products	359	879	437	265	588	991	631	20	203	12	4,385	45.0
Hardware, tools and cutlery	428	587	251	434	283	941	395	309	190	49	3,867	45-6
fedicinal and pharmaceutical preparations	- 385	1,333	1,017	521	278	60	52	9	31	7	3,693	40.5
Liscellaneous food products	1.386	794	574	631	420	75	72	9	16	2	3.979	37.1
cientific and professional equipment	171	478	480	1,111	170	90	87	4	14	2	2,607	43.2
discellaneous paper products	615	659	361	369	397	356	255	37	48	3	3,100	41.2
Iats and caps	415	1,388	451	308	289	97	42	16	11	3	3,020	39.2
Shipbuilding and repairs	147	310	1,586	173	335	97	152	13	88	13	2,914	44.2
fachinery	209	548	338	247	300	317	427	207	134	17	2,744	45.5
fiscellaneous leather goods	411	576	509	430	327	115	54	201	11	_ **	2,437	40.6
Clothing, contractors, men's	98	314	520	207	729	113	94	2	10	E	2,088	44.4
Jothing, contractors, men s	35	147	91	262	1.010	121	153	135	85	- ,	2,040	45.8
gricultural implements		324	55				96			1		43.2
Voollen yarn	330			263	169	655		63	33	1 1	1,989	
Printing and publishing	490	422	378	193	302	99	59	12	29	12	1,996	39.6
urniture	279	396	287	612	191	118	108	75	13	14	2,093	42.5
orsets	103	346	180	830 131	292	162		-	-	-	1,913	43.7
ur goods	196	628	275		256	82	177	32	203	58	2,038	44-1
Gloves and mittens, leather	342	228	314	241	461	258	47	2	5	-	1,898	42.0
Glass products	170	358	162	277	558	147	97	38	58	21	1,886	44.3
Totals, Forty Leading Industries2	35,190	56.117	29,489	34,474	51,309	30,721	24,982	7,788	10.013	3,024	283,107	43.7
Totals, All Industries ²	42,403	67,987	36,699	41,279	62,226	35,595	27,959	9,751	11,544	3,428	338,871	43.6

¹ Includes overtime. ² Figures are exclusive of those for "butter and cheese" and "fish-curing and-packing" which are among the leading industries. Figures for these industries are not available.

#### Subsection 3.—Salaries and Wages in Manufacturing Industries

In 1944, the 28,483 establishments covered, employed 192,558 salaried employees and 1,030,324 wage-earners, a total of 1,222,882 persons. Out of every 1,000 persons employed in manufacturing 157 were classed as salary earners and 843 as wage-earners; the former earned 20.6 p.c. and the latter 79.4 p.c. of the total amount paid out as remuneration for services.

A notable feature during the past few years was the reduction in the disparity between average annual salaries and wages. Whereas in 1939 average annual wages were only 55·8 p.c. of average annual salaries, in 1943 the percentage rose to 75·8 and declined to 72·0 in 1944. This tendency towards equalization was, in part, due to the controls adopted by the Government which tended to stabilize salaries more so than wages. The increase in average wages was also influenced by the fact that large numbers of wage-earners were employed in the highly paid iron and steel industries and by the increase in number of hours worked, some of it at overtime pay.

Ontario has a larger proportion of females among its salaried employees than the other provinces. The same situation prevails in Quebec with regard to wage-earners, due, no doubt, to the textile industries of the Province. The importance of the textile industries in providing employment to females is strikingly illustrated by the fact that of all female wage-earners engaged in the manufacturing industries of Canada in 1944, 29 p.c. were found in the textile group. Normally, the percentage is much higher. In 1942 to 1944 large numbers of female wage-earners were employed in the aircraft and miscellaneous chemical industries and for this reason the percentage employed in the textile industries declined.

The average salary in Canada in 1944 amounted to \$2,171 which was \$425 or 24·3 p.c. higher than in 1939. Salaried employees in Ontario with \$2,273 received the highest salary. British Columbia came second with \$2,190 and Quebec third with \$2,159. The fact that head offices of many large corporations are located at Montreal, Toronto, Vancouver and Winnipeg tends to raise the average salaries in the provinces in which these cities are located.

21.—Salaries and Wages Paid in Manufacturing Industries, by Provinces and Industrial Groups, 1944, with Totals for Significant Years, 1917-43

1		Sa	alaries	1	Wages					
Year	Salaried Employees			Average		age- ners	Total Wages	Average Wages		
	Male	Female	Salaries	Salaries	Male   Female		wages	wages		
1917 1920 1922 1924 1926 1926 1929 1930 1930 1931 1932	78	17,092 21,110 20,550 20,293	\$5,353,667 141,837,361 129,836,331 130,344,822 142,353,900 175,553,710 169,992,216 172,289,095 151,355,790	1,811 1,814 1,857 1,890 1,976 2,007 1,883	520	109,580 122,922 113,195 99,513	\$ 412,448,177 575,656,515 359,560,399 404,122,853 483,328,342 601,737,507 527,563,162 415,277,895 322,245,926	\$ 762 1,106 935 968 999 1,042 995 956 844		

¹ The averages of wage-earners and earnings for the years 1931 to 1943 are strictly comparable with those for the years up to 1925 but not with those for the intervening years. The figures for the latest years—as for the earliest—represent the earnings for complete man-years of work, with no allowance for periods of unemployment. The difference amounts only to about 3 or 4 p.c. in the total figures and affects chiefly the seasonal industries.

the seasonal industries.

2 The increase in the number of salaried employees in 1931 is due to the following changes in method:
(1) Prior to 1931 working proprietors, such as bakers, sawmill operators, small clothing manufacturers, etc., were required to report themselves as wage-earners. In 1931 and subsequent years, however, all such proprietors reported themselves as salaried employees.

(2) In 1931 travelling salesmen who were attached to the plant, and devoted all or the greater part of their time to selling the products of that plant, were included with salaried employees. Prior to this they were not reported at all.

21.—Salaries and Wages Paid in Manufacturing Industries, by Provinces and Industrial Groups, 1944, with Totals for Significant Years, 1917-43—concluded

		Sa	laries			v	Vages	
Year	Sala Empl	ried oyees	Total Salaries	Average Salaries		ners	Total Wages	Average Wages
	Male	Female	Dataires	Dataries	Male	Female	,, ugoo	11 agos
1933	No. 67,875 71,963 76,213 81,409 91,092 95,270 98,165 104,267 117,251 123,125 128,679	No. 18,761 20,132 21,717 23,008 24,735 25,319 26,607 31,493 41,693 54,062 64,516	\$ 139,317,946 148,760,126 160,455,080 173,198,057 195,983,475 207,386,381 217,839,334 241,599,761 286,336,861 334,870,793 388,857,505	1,615 1,638 1,659 1,692 1,719 1,746 1,780 1,801 1,890	No. 287,266 326,598 353,790 379,977 427,285 409,172 415,488 491,439 626,825 732,319 762,854	117,854 135,045 175,409 242,585	355,090,929 399,012,697 438,873,377 525,743,562 498,282,208 519,971,819	1,220 1,383
PROVINCES, 1944¹ Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories.	274 3,357 2,393 43,613 58,832 4,504 2,169 2,855 8,840		340,735 8,038,033 5,927,148 136,345,080 214,556,603 12,970,760 4,629,279 7,292,403 27,933,075	1,692 1,794 2,159 2,273 1,948 1,516 1,767 2,190	956 28,059 15,829 254,412 330,502 24,737 7,562 13,912 68,622	5,003 4,032 106,553 139,511 9,543 1,745 4,147 14,688	51,902,378 26,417,932 531,810,973 760,481,457 49,787,321 13,073,824 25,935,326	1,570 1,330 1,473 1,618 1,452 1,405 1,436 1,809
Canada, 1944	126,858	65,700		-	744,635	285,689	1,611,555,776	
Industrial Group, 1944 ¹ Vegetable products Animal products Textiles and textile products Wood and paper products.	16,912 11,588 10,924 26,744	7,701 5,026 6,851 10,239	49,702,771 31,018,679 44,529,327 70,547,540	2,019 1,867 2,505 1,908	65,788 53,797 51,284 128,117	40,278 23,784 84,063 24,574	134,241,177 98,196,710 151,276,354 213,889,019	1,266 1,266 1,118 1,401
Iron and its products Non-ferrous metal pro-	33,745	25	100 11 13		308,747			660
Non-metallic mineral pro-	10,643		39,496,337		61,300	2000		0.2.2000
ducts	3,840	107,500	35 (25) (35) (35)		22,964	37.67.03		0.000
ducts	8,742 3,720		34,080,087 13,148,899		41,045			

¹ For statistics of annual earnings of wage-earners, by sex, see Table 24. p. 557

The average wage in Canada in 1944 amounted to \$1,564 which was \$589 or 60·4 p.c. higher than in 1939. The manufacturing industries of British Columbia paid the highest average wages of \$1,809 per annum, followed by Ontario with \$1,618, Nova Scotia \$1,570, Quebec \$1,473, Manitoba \$1,452, etc. The high figures shown for Yukon and the Northwest Territories in regard to average wages are due to the unusual conditions under which industry is carried on in these regions and are not representative. Statistics of the distribution of employees by provinces and groups as well as average annual earnings are given in Table 21, and for a subdivision of wage-earners by sex, see Table 24.

Average Annual Earnings in the Forty Leading Industries.—In only nine industries did average salaries exceed \$2,500 in 1944; pulp and paper, bridge and structural steel, breweries, automobiles, petroleum products, men's factory clothing, railway rolling-stock, silk, and cotton yarn and cloth. In 24 industries they ranged between \$2,000 and \$2,500, in four they ranged between \$1,500 and \$2,000, and in the remaining three they were below \$1,500. The lowest salaries were reported by the sawmilling, butter and cheese, and bread industries, each of which includes a large proportion of small establishments.

The highest annual wages, those above \$1,900, were paid in nine industries. in all of which the proportion of skilled workers is high and the proportion of female workers is low. The automobile industry had the highest average wages in this group, \$2,347, followed by bridge and structural steel with \$2,111, shipbuilding and repairs \$2,055, railway rolling-stock \$2,010, aircraft \$1,998, miscellaneous iron and steel products \$1,983, petroleum products \$1,953, primary iron and steel \$1,930, and scientific and professional equipment \$1,923. In twelve other industries average wages ranged between \$1,600 and \$1,900 in all of which the proportion of female workers is low. In fifteen other industries average wages ranged between \$1,100 and \$1,600, while in the remaining four they were below \$1,100. The latter group includes industries made up of a large number of small establishments in which the proportion of female workers is usually high. Fruit and vegetable preparations, biscuits and confectionery, hosiery and knitted goods, and leather boots and shoes are the industries included in this group. Employment by sex and average annual earnings in the forty leading industries is given in Table 22, and the annual earnings by sex in Tables 25 and 26.

# 22.—Salaries and Wages Paid in the Forty Leading Industries, 1944, with Comparative Figures of Average Salaries and Wages Paid in 1943

Note.—Industries ranked according to the aggregate salaries and wages paid. For a subdivision of annual earnings of wage-earners, by sex, see Tables 25 and 26.

			Salaries					Wages		
Industry		ried oyees	Total Salaries		rage		ge- ners	Total	Ave Wa	rage ges
	Male	Female	Salaries	1944	1943	Male	Female	Wages	1944	1943
	No.	No.	\$	\$	\$	No.	No.	8	\$	\$
Aircraft	8,402	5,571	29,957,380	2,144	1,545	48,391	17,208	131,097,630	1,998	1,87
pairs Belectrical apparatus	3,167	1,452	10,626,142	2,301	1,881	59,960	2,497	128, 341, 104	2,055	2,03
and supplies  Miscellaneous chemical	5,691	3,828	21,442,886	2,253	2,141	21,903	17,412	60,861,574	1,548	1,51
products	3,153		12,017,726			25, 134	19,852	69,991,103		
Pulp and paper  Miscellaneous iron and	3,948	1,540	15,617,507	2,846	2,724		1,260	60, 215, 901	3350	18
steel products	3,247	2,019	12,214,208	2,319	2,159	22,752	8,945	62,862,667		
Railway rolling-stock	1,786	373	5,583,224	2,588	2,256	27,293	459	55,771,990	2,010	1,92
Primary iron and steel.	1,556	1,008	6,408,337	2,499	2,329	27,055	1,144	54, 428, 694	1,930	1,88
Automobiles	2,112	1,221	8,893,269				297	44, 986, 713		
Sawmills	6,962	537	7, 123, 598				964	44, 392, 487	1,233	1, 15
Machinery	3,297	2,008	11,894,182	2,242	2,137	19,084	2,303	38, 558, 387	1,803	1,81
Non-ferrous metal smelting and refining.	2,445	926	7,816,181	2,319	2, 122	19,550	1,006	36,720,810	1,786	1,76
Slaughtering and meat		4 000		0 100	0 000	15 050	4 505	00 500 004	1 214	1 40
packing	2,871	1,359	8,993,885					29,703,904	1,014	1 00
Automobile supplies	1,437	1,013	5,638,778	2,302	2, 188	13,808	4,108	33, 032, 952	1,044	1,00
Rubber goods, includ-		4 000			0 000	10 050	F F00	28, 185, 590	1 575	1 48
ing rubber footwear	2,240	1,285	7,793,127				5,538	25, 756, 908	1 105	1 04
Clothing, men's, factory	2,439	1,263	9,610,626	2,596	2,315	6,508	16,806	25, 750, 908	1,100	1,01
Bread and other bak- ery products	3,209	1,212	6,531,441	1.477	1.406	16,090	7,019	28,632,695	1,239	1,19
Clothing, women's,	0,200	0.000					14050000			
factory	2,451	1,524	9,717,205	2,445	2,242	4,833	17,002	24, 952, 153	1,143	1,00
Brass and copper pro-						10 100	0.047	28, 254, 373	1 001	1 80
ducts	1,295		5, 235, 981			12, 169	3,347	15,614,098	1 657	1 57
Printing and publishing	5,593	3,313	16,007,556	1,797	1,738	7,638	1,784	10,014,098	1,001	-,01
Hardware, tools and		1 000	F 007 001	0 202	0 915	10 000	3, 105	24, 153, 375	1 725	1.63
cutlery	1,290		5,637,301				665	25, 229, 250	1 804	1.75
Castings, iron	1,015	562	3,722,871	2,361	2,213	13,317		24, 769, 524	1 197	1,12
Cotton yarn and cloth.	687	522	3,096,019	2,501	2,508	11,203	9,488		1 521	1 48
Sheet metal products	1,321	832	4,790,036	12, 225	2,003	10, 5331	4, 166	22, 000, 901	1,021	

22.—Salaries and Wages Paid in the Forty Leading Industries, 1944, with Comparative Figures of Average Salaries and Wages Paid in 1943—concluded

			Salaries		un-evenio			Wages		
Industry		ried loyees	Total		rage		ners	Total Wages		rage ges
	Male	Female	Salaries	1944	1943	Male	Female	wages	1944	1943
	No.	No.	\$	\$	8	No.	No.	\$	\$	\$
Hosiery and knitted goods Agricultural imple-	1,152	938	5,044,705	2,414	2,276	6,199	14,650	20, 490, 572	983	93
ments	1,280	726	4,237,401			10,222				
Butter and cheese	3,440	1,618	6,550,880	1,295	1,218	11,935	1,629	18,807,590	1,387	1,25
Printing and bookbind- ing Boots and shoes, lea-	2,764	1,256	7,879,636	1,960	1,869	7,168	4, 454	14,946,082	1,286	1,24
ther	1,497	634	4,947,699	2,322	2,190	8,968	7,539	17,688,495	1,072	1,02
Scientific and profes-										
sional equipment	1,546		5,648,077	2,244	1,898	4,497			1,923	1,81
Furniture	1,278	519	3,853,790	2, 145	2,037	10,475	1,774	15,727,038	1,284	1,22
Bridge and structural	861	354	3,430,862	2,824	2,786	7,223	346	15,979,043	2,111	2,02
Biscuits, confectionery,	5000000	7000				2887-257			200	
cocoa, etc	1,801	793	5,969,940	2,301	2,211	4,244	7,422	11,355,637	973	93
Fruit and vegetable preparations Acids, alkalies and	1,204	637	3,432,826	1,865	1,769	6,622	6,905	12,979,162	960	90
salts	1,031	415	3,604,323	2,493	2.388	6,026	492	12, 148, 459	1.864	1.75
Silk and artificial silk. Planing mills, sash and	647		2,867,044				4,374			
door factories	1,462	424	3, 218, 535	1.707	1.714	9,012	461	11,640,083	1.229	1.20
Machine shops	1,132		3,378,029	2,143	1,979	5,840				
Petroleum products	1,122	317	3,830,988	2,662	2,615	5, 177	193			
Breweries	1,241	327	4,410,331	2,813	2,712	4,952	605	9,778,202	1,760	1,67
Totals, Forty Leading Industries	95,072	48,392	308,674,532	2,152	_	604,986	207,053	1,329,445,640	1,637	-
Grand Totals, All Industries	126,858	65,700	418,065,594	2,171	2,013	744,635	285,689	1,611,555,776	1,564	1,52

Average Annual, Weekly and Hourly Earnings.—In comparing earnings by provinces or groups, consideration should be given to the type of industries in each case since the distribution of industries has very definitely a regional significance. In some industries a labour force possessing deftness and speed or the ability to exercise muscular strength is necessary, in others the labour force must exercise craftsmanship or possess a high degree of technical knowledge. Workers in these latter industries naturally command relatively higher wages than those employed in industries whose employees are routine workers.

The ranking of provinces and industries as regards annual earnings is in many cases different to that of weekly or hourly earnings since the factors of number of weeks worked per year and number of hours worked per week enter into the picture. So that, while in general the same observations apply, a close study of the differences between the averages shown in Tables 21 and 22 will be of value to the student.

The figures given in Tables 23 to 26 are based on an analysis of a pay-list covering one week in the month of highest employment. For this reason the figures do not refer to any particular month, since the month of highest employment might be May for one firm and October for another; they represent the summation of the  $78375-36\frac{1}{2}$ 

different months of highest employment as reported by all the firms. For a particular industry, however, the month of highest employment is more significant as, in such case, it coincides for a great number of firms engaged in the same industry.

Average weekly earnings of male wage-earners for manufacturing as a whole amounted to \$34.95 in 1944, an increase of \$12.72 or 57.2 p.c. as compared with 1939. Average hourly earnings advanced from 46.2 cents in 1939 to 71.2 cents in 1944, an increase of 54.1 p.c. Annual earnings at \$1,761 were 63.7 p.c. higher than in 1939.

Female wage-earners received on an average \$20.89 per week in 1944, an increase of \$8.11 or  $63 \cdot 5$  p.c. as compared with 1939. Hourly earnings at  $47 \cdot 9$  cents were  $69 \cdot 3$  p.c. higher, while annual earnings at \$1,051 were  $69 \cdot 8$  p.c. higher.

23.—Average Annual, Weekly and Hourly Earnings of Male and Female Wage-Earners, 1934-44

Year	Av	verage Earnin	gs	Hours
- Tear	Annual	Weekly	Hourly	Worked per week
		ALL WAGE	-EARNERS	3
334 335 336 337 338 339 440 441 442 442 443 444	\$ 830 870 896 965 956 975 1,084 1,220 1,383 1,525 1,564	\$ 18·30 18·50 18·96 19·49 20·14 22·35 24·95 28·18 29·87 31·05	Cents 37.0 37.8 38.7 2 41.5 42.2 44.3 49.0 55.7 60.6 65.4	No. 49·2 48·7 48·7 46·8 46·7 47·2 50·1 50·5 50·2 48·8 47·5
		MA	LE	
934 935 936 937 938 939 940 941 942 943	\$ 930 966 995 2 1,055 1,076 1,202 1,355 1,758 1,726 1,761	\$ 20·31 20·41 20·92 21·49 22·23 24·83 27·72 31·75 33·80 34·95	Cents 40·7 41·3 42·3 2 45·4 46·2 48·8 53·8 61·9 67·1 71·2	No. 49.91 49.41 49.41 2 47.3 48.1 50.99 51.5 51.3 50.4 49.1
		FEM	ALE	
34	\$ 539 570 577 2 594 619 655 736 854 987 1,051	\$ 11-80 12-04 12-20 2 12-10 12-78 13-52 15-05 17-41 19-33 20-89	Cents 25·9 26·2 27·1 28·3 28·6 32·0 37·1 43·1 47·9	No. 46.91 46.51 46.51 46.52 47.3 47.6 46.9 44.8 43.6

¹ Estimated on the basis of hours worked by female wage-earners in 1938 and 1939 as compared with those worked by male wage-earners in those years.

² Not available.

# 24.—Average Annual, Weekly and Hourly Earnings of Wage-Earners, Classified by Sex, Province and Industrial Group, 1944

	Av	erage Earning	gs	Hours Worked
Province or Industrial Group	Annual	Weekly	Hourly	per Week
		MAI	LE	
		s	Cents	No.
d	1,172 1,677 1,474 1,671 1,843 1,653 1,500 1,568 1,920 1,922	28·10 34·01 29·19 33·53 36·30 32·36 29·99 31·50 38·08 45·79	50·0 68·0 57·1 65·6 75·4 68·6 58·9 64·4 84·3 91·0	56·3 50·0 51·1 51·1 48·1 47·2 50·9 48·9 45·2 50·3
da 1	1,761	34.95	71.2	49.1
products	1,522 1,445 1,482 1,508 2,003 1,846 1,750 1,777 1,664	29 · 15 30 · 21 29 · 49 29 · 48 40 · 53 35 · 65 34 · 18 34 · 40 30 · 81	59.0 63.5 61.4 58.1 82.5 74.0 70.5 71.7 66.8	49·4 47·6 48·0 50·7 49·1 48·2 48·5 48·0 46·1
		FEM	ALE	
	5	<b>s</b>	Cents	No.
Territories.	500 968 765 1,001 1,084 932 993 996 1,288	12.00 19.63 15.16 20.09 21.35 18.24 19.86 20.01 25.57	27.0 42.0 33.8 44.6 50.2 42.5 45.8 44.8 58.4	44-5 46-8 44-8 45-0 42-9 43-4 44-7 43-8
da ¹	1,051	20.89	47.9	43.6
oroducts	848 860 895 844 1,546 1,169 1,078 1,166 1,108	16·25 17·96 17·82 16·50 31·30 22·56 21·06 22·57 20·52	38·4 41·9 41·3 39·4 67·7 47·7 51·3 49·7	42·3 42·9 43·1 41·9 46·2 44·5 44·5 44·0 41·3

¹ Exclusive of "butter and cheese" and "fish-curing and -packing" plants.

#### 25.—The Forty Industries Employing the Greatest Numbers of Male Wage-Earners, Ranked According to the Average Annual, Weekly and Hourly Earnings, 1944

Note.—For the rank of these industries as regards the annual employment of male wage-earners, see Table 19.

Industry	Aver Weel Earni	cly	Aver Hou Earni	rly	Average Annual Earnings		Average Hours Worked
	Amount	Rank	Amount	Rank	Amount	Rank	per Week
	\$		s	7 - EE	\$		No.
Automobiles	53.99	1	1.188	1	2,364	1	46-
Aircraft	42.78	2	0.845	5	2,032	5	50-
Miscellaneous iron and steel products	42-11	3	0.827	8	2,125	3	50
Bridge and structural steel	40.73	4	0.870	3	2,140	2	46
Shipbuilding and repairs	40.34	5	0.835	6	2,071	4	48
Automobile supplies	40.14	6	0.818	9	1,977	7	49
Railway rolling-stock	39-57	7	0.858	4	2,022	6	46
Primary iron and steel	39.45	8	0-800	12	1,955	9	49
Agricultural implements	39.00	9	0.802	11	1,848	16	48
Brass and copper products	38.55	10	0.793	13	1,943	10	48
Machine shops	38-42	11	0.784	15	1,800	22	49
Acids, alkalies and salts	38-33	12	0.782	16	1,891	12	49
Machinery	37.31	13	0.734	20	1,885	14	5
Hardware, tools and cutlery	37-04	14	0.729	21	1,915	11	5
Petroleum products	36-86	15	0.807	10	1,973	8	4
Electrical apparatus and supplies	36.78	16	0.754	18	1,883	15	4
Castings, iron	36-65	17	0.723	22	1,834	17	5
Clothing, women's, factory	36.51	18	0.882	2	1,794	23	4
Pulp and paper	36-44	19	0.709	24	1,887	13	5
Rubber goods, including rubber footwear	35.89	20	0.764	17	1,814	19	4
Printing and publishing	35.84	21	0.828	7	1,506	29	4
Breweries	35.62	22	0.681	28	1,821	18	5
Miscellaneous chemical products	34.70	23	0.720	23	1,803	20	4
Heating and cooking apparatus	34.03	24	0.690	26	1,605	28	4
Non-ferrous metal smelting and refining	33.78	25	0.708	25	1,803	21	4
Clothing, men's, factory	33.76	26	0.785	14	1,674	25	4
Sheet metal products	33.35	27	0.690	27	1,711	24	4
Slaughtering and meat packing	32.98	28	0.681	29	1,650	26	4
Printing and bookbinding	32.76	29	0.735	19	1,629	27	4
Hosiery and knitted goods	28.54	30	0.584	30	1,424	33	4
Flour and feed mills	28-46	31	0.558	33	1,453	31	5
Silk and artificial silk.	28.08	32	0.557	34	1,425	32	5
Bread and other bakery products	27.88	33	0.553	35	1,464	30	5
Furniture	27.38	34	0.580	31	1,355	35	4
Cotton yarn and cloth	26.83	35	0.539	36	1,408	34	4
Sawmills.	26.31	36	0.486	38	1,239	38	5
Boots and shoes, leather		37	0.565	32	1,281	36	4
Planing mills, sash and door factories	25.53	38	0.515	37	1,248	37	4
	24.04	39	0.483	39	1,217	39	4
Boxes, wooden	23.05	40	0.470	40	1,136	40	1 4
Fruit and vegetable preparations  Averages, Forty Leading Industries	35.83	, -	0.728	-	1,813		1
Arciages, Forty Leading Industries	-	-	-		1,761	-	1

¹ Exclusive of "butter and cheese" and "fish-curing and -packing" plants.

#### 26.—The Forty Industries Employing the Greatest Numbers of Female Wage-Earners, Banked According to the Average Annual, Weekly and Hourly Earnings, 1944

Note.—For the rank of these industries as regards the annual employment of female wage-earners, see Table 20.

Industry	Aver Weel Earn	kly	Aver Hou Earn	rly	Aver Ann Earn	ual	Average Hours Worked
industry	Amount	Rank	Amount	Rank	Amount	Rank	per
	\$		Cents		\$		No.
Aircraft	40.08	1	83.0	1	1,904	1	48-
Shipbuilding and repairs	32.33	2	73-1	2	1,659	3	44.
Miscellaneous iron and steel products		3	69-7	4	1,621	4	46-
Scientific and professional equipment		4	72-4	3	1,695	2	43 -
Automobile supplies		5	65-1	5	1,398	5	43.
Brass and copper products		6	60-8	6	1,380	6	45-
Agricultural implements		7	59-1	7	1,283	7	45.
Miscellaneous chemical products		8	53 - 3	8	1,244	8	44.
Fur goods	1000000	9	50.7	9	1,032	16	44.
Machinery	100000000000000000000000000000000000000	10	48.7	13	1,120	10	45-
Electrical apparatus and supplies	TUST CONTROL	11	49.0	12	1,126	9	44.
Glass products		12	48-6	15	1,096	11	44
Slaughtering and meat packing	133 100 100 100	13	49-4	10	1,063	12	43
Rubber goods, including rubber footwear		14	49.3	11	1,041	14	41
Hardware, tools and cutlery		15	44.9	18	1,059	13	45
Sheet metal products		16	45.7	17	1,038	15	44
Clothing contractors, men's		17	44.1	19	868	23	44
Clothing, women's, factory		18	48.7	14	958	17	40
Tobacco, cigars and cigarettes	Committee of the control of	19	43.5	20	892	21	43
Cotton yarn and cloth		20	38.4	26	949	18	47
Hats and caps		21	46.0	16	899	20	39
Clothing, men's, factory	100 SUBSTITUTE A	22	41-6	21	884	22	42
Furniture	1	23	41.1	22	863	25	42
Woollen cloth		24	38.5	25	910	19	45
Silk and artificial silk		25	37.5	29	866	24	45
Boots and shoes, leather		26	38.4	27	822	27	43
Medicinal and pharmaceutical preparations		27	40.5	23	813	28	40
Fruit and vegetable preparations		28	36.7	33	791	31	43
Miscellaneous paper products	15.97	29	38-8	24	794	30	41
Hosiery and knitted goods		30	37.0	32	796	29	43
Woollen yarn		31	36.7	34	838	26	43
Miscellaneous leather goods	15.53	32	38.3	28	773	33	40
Boxes and bags, paper	14.92	33	36.0	35	785	32	41
Printing and bookbinding	14.76	34	37.3	30	735	34	39
Corsets	14.75	35	33.8	39	703	38	43
Printing and publishing	14.73	36	37.2	31	619	40	39
Gloves and mittens, leather	14.27	37	34.0	38	704	37	42
Biscuits, confectionery, cocoa, etc	12.64	38	34.2	36	729	35	40
Bread and other bakery products	-	39	32.4	40	725	36	42
Miscellaneous food products		40	34.1	37	673	39	37
	20000			-		-	
Averages, Forty Leading Industries		-	48.5	<u> </u>	1,068	-	43
Averages, All Industries 1	. 20.89	-	47.9	-	1,051	-	43

¹ Exclusive of "butter and cheese" and "fish-curing and -packing" plants.

Real Earnings of Employees in Recent Years.—When the index number representing the average yearly wages is divided by the index number of the cost of living, on the same base, a measure of "real" wages is obtained. Index numbers for 1931 to 1944 are given in Table 27. In 1933, the height of the depression, real wages were 88·3 on the 1935-39 base. From then on they rose steadily except in 1938, and stood at 141 1 in 1944, an increase of about 60 p.c.

27.—Average Yearly Earnings, and Index Numbers of Earnings, Cost of Living and Real Wages of Wage-Earners, in Manufacturing Industries, 1931-44

Note.—Figures on the 1917 base, with qualifications as to comparability, for 1917 to 1930 are published at p. 421 of the 1939 Year Book.

				Index Numbers (1935-39=100)				
Year	Wages Paid	Average Wage- Earners	Average Yearly Earnings	Average Yearly Earnings	Cost of Living	Real Value of Average Yearly Earnings		
	\$	No.	\$					
931 932	415, 277, 895	437, 149	950	101.9	109-1	93 - 4		
933	322, 245, 926 296, 929, 878	381,783 382,022	844 777	90·6 83·4	99·0 94·4	91·5 88·3		
934	355,090,929	427,717	830	89-1	95.6	93.2		
935	399,012,697	458,734	870	93.3	96.2	97.0		
936	438,873,377	489,942	896	96-1	98-1	98-0		
937	525,743,562	544,624	965	103.5	101.2	102-3		
938	498, 282, 208	521,427	956	102.6	102-2	100-4		
939	519,971,819	533,342	975	104.6	101.5	103-1		
940	679, 273, 104	626,484	1,084	116.3	105-6	110-1		
941 942	978,525,782 1,347,934,049	802,234 974,904	1,220 1,383	130·9 148·4	111·7 117·0	117·2 126·8		
943	1,598,434,879	1,047,873	1,525	163.6	118.4	139.0		
944	1,611,555,776	1,030,324	1,564	167.8	118.9	141-1		

Percentages of Salaries and Wages to Net Value of Products.—Table 28 shows the relation between salaries and wages paid by manufacturers and the total net value of production. Figures of gross production are often used in such calculations, but the values out of which the wages of employees must come, in the long run, are the values added to the raw materials while they are in the factory. Such added values constitute the real production of the manufacturing plant and are alone available for payment of salaries and wages, interest, rent, taxes, repairs, and all other overhead charges that ordinarily must be met. The percentage declined steadily with the increasing manufacturing production from 1924 to 1929, while from 1931 to 1935 and again in 1938 and 1939, due to decreased industrial activity, the percentage of salaries to value added was above normal. It should be borne in mind, however, that salaried employees increased 174 p.c. during the The percentage of wages period 1924-44 while wage-earners increased but 147 p.c. has fluctuated much less than that of salaries. The number of wage-earning employees may be more rapidly adjusted to the activity of the industry and wage levels likewise may be more readily adjusted to the price levels of the products. Of the increase in the net value of production since 1939 amounting to \$2,484,724,109, \$1,291,810,217 or 52.0 p.c. was passed along in increased salaries and wages.

28.—Percentages of Salaries and	Wages Paid to the Total Net Values of Manufacturing
WO TOTAL	Production, 1924-44

				]	Percentages-	-
Year	Value Added by Processes of Manufacture ¹	Salaries Paid	Wages Paid	of Salaries to Value Added	of Wages to Value . Added	of Total Salaries and Wages to Value Added
	3	3	3	p.c.	p.c.	p.c.
1924 1925 1926 1927 1928	1,075,458,459 1,167,936,726 1,305,168,549 1,427,649,292 1,597,887,676	130,344,822 133,409,498 142,353,900 151,419,411 162,903,007	404,122,853 436,534,944 483,328,342 511,285,921 558,568,627	12·1 11·4 10·9 10·6 10·2	37·6 37·4 37·0 35·8 35·0	49.7 48.8 47.9 46.4 45.2
1929	1,522,737,125 1,252,017,248	175, 553, 710 169, 992, 216 172, 289, 095 151, 355, 790 139, 317, 946	601,737,507 527,563,162 415,277,895 322,245,926 296,929,878	10.0 11.2 13.8 15.8 15.1	34·3 34·6 33·2 33·7 32·3	44·3 45·8 47·0 49·5 47·4
1934 1935 1936 1937 1938	1,087,301,742 1,153,485,104 1,289,592,672 1,508,924,867 1,428,286,778	148,760,126 160,455,080 173,198,057 195,983,475 207,386,381	355,090,929 399,012,697 438,873,377 525,743,562 498,282,208	13.7 13.9 13.4 13.0 14.5	32·7 34·6 34·0 34·8 34·9	46·4 48·5 47·4 47·8 49·4
1939 1940 1941 1942 1943	1,942,471,238 2,605,119,788 3,309,973,758	217, 839, 334 241, 599, 761 286, 336, 861 334, 870, 793 388, 857, 505 418, 065, 594	519,971,819 679,273,104 978,525,782 1,347,934,049 1,598,434,879 1,611,555,776	14·2 12·0 11·0 10·1 10·2 10·4	34·0 35·0 37·6 40·7 42·0 40·2	48·2 47·0 48·6 50·8 52·2 50·6

¹ Equivalent to "net value of products"; see footnote 1, Table 1, p. 510.

#### Subsection 4.—Size of Manufacturing Establishments

The size of the manufacturing establishment is generally measured either by the value of product, or by the number of employees, but each of these methods has its limitations. The latter takes no account of the differences in capital equipment at different times or in various industries and obviously the increased use of machinery, as in the flour-milling industry, may lead to an increase in production concurrently with a decrease in the number of employees. The former measure has to be adjusted for changes in the price level and, as between industries, it makes those in which the cost of raw materials is relatively high, appear to operate on a larger scale.

Size as Measured by Gross Value of Products.—While in 1922 the 420 establishments each producing over \$1,000,000 had an aggregate value of products of \$1,268,056,129 or 51 p.c. of the total production of all manufacturing industries, the 719 establishments producing over \$1,000,000 each in 1929 had an aggregate value of products of \$2,516,064,954, or 62 p.c. of the grand total for all manufacturing establishments—a very significant change in the short period of eight years. In 1931, however, the number of plants with a production of over \$1,000,000 dropped again to 482, their output being valued at \$1,451,658,954, or 53 p.c. of the total. With the increased production resulting from war needs, the number of plants with a production of \$1,000,000 or over jumped to 1,376 in 1944, and their output was about 75 p.c. of the total value of manufactures.

 Manufacturing Establishments, Grouped According to Gross Value of Products, with Totals and Average Values of Products in each Class, for Canada, 1929, 1939, 1943 and 1944.

8		19291			1939 ²	
Group of Gross Values	Estab- lishments	Total Production	Average per Estab- lishment	Estab- lishments	Total Production	Average per Estab- lishment
	No.	\$	\$	No.	\$	\$
Under \$25,000 \$ 25,000 but under \$ 50,000 50,000 " 100,000 100,000 " 200,000 500,000 " 5,000,000 5,000,000 " 5,000,000 5,000,000 and over  Totals and Averages	14,024 2,802 2,209 1,688 1,519 636 601 118 23,597	106.735,470 99,529,725 156,308,744 237,532,492 504,218,217 443,597,677 1,217,866,089 1,298,198,865	35,521 70,760 140,718 331,941 697,481 2,026,400 11,001,685	15, 623 2, 803 2, 215 1, 584 1, 285 689 520 81	120, 903, 054 99, 558, 383 156, 410, 769 225, 582, 130 390, 626, 844 466, 441, 130 1, 091, 293, 399 923, 724, 311 3,474,549,560	35,519 70,614 142,413 303,990 676,983 2,098,642 11,404,004
		1943			1944	
Under \$25,000 \$ 25,000 but under \$ 50,000 50,000 " 100,000 100,000 " 200,000 200,000 " 500,000 1,000,000 " 5,000,000 5,000,000 and over	13,954 3,781 3,216 2,390 2,108 916 1,006 281	124,794,223 135,438,061 228,807,450 341,815,362 664,348,960 647,958,228 2,115,862,125 4,473,836,590		13, 942 4, 011 3, 442 2, 513 2, 256 943 1, 089 287	128, 782, 147 143, 023, 914 245, 273, 500 355, 235, 489 714, 546, 348 661, 670, 696 2, 294, 546, 053 4, 530, 614, 372	35,658 71,259 141,359 316,731 701,666 2,107,021
Totals and Averages	27,652	8,732,860,999	315,813	28,483	9,073,692,519	318,565

¹ Includes central electric stations and dyeing, cleaning and laundry establishments. of Yukon and the Northwest Territories.

Size as Measured by Number of Employees.—In 1923, establishments employing 501 hands or over accounted for 21·4 p.c. of the total number of employees engaged in manufacturing. By 1929 the proportion had increased to 27·3 p.c. of the total, thereby showing the increasing concentration of production into larger units. This tendency, however, was checked by the depression, the percentage having dropped in 1933 to 20·5 p.c. (central electric stations included). With the recovery in production since 1933, the percentage has risen again and in 1939 stood, at 25·6. The same also holds true for establishments employing 101 hands or over. In 1923, they employed 58·6 p.c. of the total, in 1929, 61·9 p.c., in 1933, 55·7 p.c., ln 1939, 61·5 p.c.

The impact of the War on the concentration of war industries into large units is illustrated by the increase in the number of establishments employing 500 hands or over. In 1939 such establishments numbered 172 and employed 25.6 p.c. of the total number of employees engaged in manufacturing. By 1944, the number had increased to 383 and the percentage of total employees to 47.0. In a further subdivision of this group in 1944 it was found that 226 establishments employed between 500 and 999 persons, 56 between 1,000 and 1,499, and 101 employed over 1,500. All told, there were 12 plants employing over 7,000 persons. The largest one had an employment of approximately 13,000 with the next three largest employing between 9,000 and 10,000. Three other plants employed between 8,000 and 9,000 persons while the remaining five plants in this group employed between 7,000 and 8,000 workers.

² Exclusive

# 30.-Manufacturing Establishments, Classified by Number of Employees, by Provinces, 1944

Province	Up to 500	500 to 799	800 to 999	1,000 to 1,499	1,500 and over	Total Em- ployees
Prince Edward Island	241 1,267 930 9,525 10,539 1,281 1,051 1,159 2,095 12	Nil 9 3 57 92 Nil 3 2 7 Nil	Nil 1 2 16 30 1 Nil 1 2 Nil 2	Nil 2 20 25 3 Nil 3 Nil	Nil 4 Nil 39 44 5 Nil 9 Nil 9 Nil	241 1,281 937 9,657 10,730 1,290 1,054 1,165 2,116
Canada	28,100	173	53	56	101	28,483

## 31.—Establishments and Employees in Canadian Manufactures, Grouped According to Number of Employees per Establishment, 1929, 1939, 1943 and 1944

	19291			19392		
Group	Estab- lishments	Employees	Average per Estab- lishment	Estab- lishments	Employees	Average per Estab- lishment
	No.	No.	No.	No.	No.	No.
Under 5 employees	12,273 6,160 2,531 1,262 745 444 182	30, 446 62, 310 81, 846 90, 238 103, 944 136, 897 189, 253	2·5 10·1 32·3 71·5 139·5 307·2 1,040·0	13,002 6,985 2,330 1,158 695 458 172	28,020 68,151 75,324 81,646 97,063 139,687 168,168	2.2 9.8 32.3 70.5 139.7 305.0 977.7
Totals and Averages	23,597	694,434	29 - 4	24,800	658,059	26 - 5
	1943			1944		
	No.	No.	No.	No.	No.	No.
Under 5 employees	13,154 6,606 4,444 1,536 875 659 378	29,288 54,478 120,417 107,153 121,139 200,912 607,681	2·2 8·2 27·1 69·7 138·4 304·9 1,607·6	13,208 7,111 4,615 1,622 900 644 383	29,958 58,404 124,408 113,869 126,192 196,707 573,344	2.3 8.2 27.0 70.2 140.2 305.4 1,497.0
Totals and Averages	27,652	1,241,068	44.9	28,483	1,222,882	42.9

 $^{^{1}}$  Includes central electric stations, dyeing, cleaning and laundry establishments. Yukon and the Northwest Territories.

Size of Establishment in Leading Industries.—Table 32 summarizes the degree of concentration in some of the leading industries of Canada. Concentration is extremely marked in the case of automobiles, railway rolling-stock, aircraft, cotton yarn and cloth, shipbuilding and repairs, miscellaneous chemical products, non-ferrous metal smelting and refining, and pulp and paper; whereas in the case of bread and other bakery products, women's factory clothing, butter and cheese, and sawmills, the degree of concentration is low.

² Exclusive of

32.—Percentage Importance of Establishments, each Employing 200 or more Persons in the Twenty-Five Leading Industries, 1944

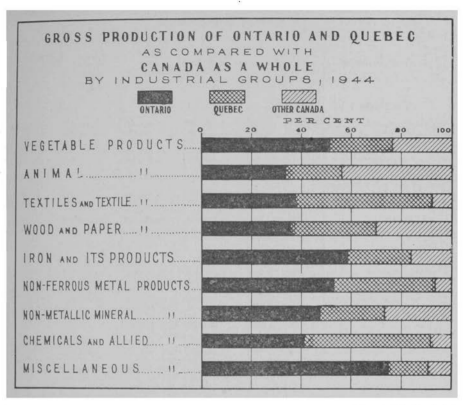
Industry	Number of Such Establish- ments	Percentage of Total Number in the Industry	Percentage of Total Production in the Industry
Slaughtering and meat packing	27	17.6	79-8
Non-ferrous metal smelting and refining	15	93.7	98-6
Miscellaneous chemical products	22	9.6	92.4
Aircraft	24	53.3	98.3
Pulp and paper	57	54.8	91.4
Shipbuilding and repairs	33	35.1	94.5
7  Automobiles	1	80.0	99-7
Electrical apparatus and supplies	45	19.2	83.7
Iron and steel products, miscellaneous	27	15.9	92-3
Butter and cheese	11	0.5	12.2
Sawmills	21	0.4	21.1
I Flour and feed mills	7	0.6	41-6
Primary iron and steel	31	48-4	91.4
4 Petroleum products	9	18.7	65-8
Rubber goods	19	33.9	94.4
Railway rolling-stock	22	59-4	96-5
Automobile supplies	24	23 · 1	83.1
B Brass and copper products	22	13.6	78-4
9 Machinery	35	13.6	66.0
Clothing, men's, factory	32	7.7	41.1
l Clothing, women's, factory	11	1.3	10.8
Bread and other bakery products	19	0.7	25-1
Cotton yarn and cloth	25	61.0	94.5
Sheet metal products	25	12.9	72-6
Fruit and vegetable preparations	9	2.0	29.4

# PART II.—PROVINCIAL AND LOCAL DISTRIBUTION OF MANUFACTURING PRODUCTION

This part of the Chapter is introduced by a general analysis of the concentration of the manufacturing industries in the provinces. In the sections that follow, the principal features of the manufactures of each province are brought out and finally the distribution of manufacturing throughout the principal cities and towns of the Pominion is shown.

Ontario and Quebec are by far the most important manufacturing provinces of Canada. Their combined production in 1944 amounted to \$7,269,483,000 or over 80 p.c. of the gross value of manufactured products of the Dominion. The proximity of Ontario to the coalfields of Pennsylvania, U.S.A., the water power and other varied resources of the two provinces, and their nearness to the larger markets of Canada and the United States have all contributed to the above result.

Table 1 shows the outstanding predominance of Ontario and Quebec in each industrial group. Quebec leads in the manufacture of textiles and chemicals, but in each of the other groups Ontario has the greater production. The standing of these two provinces is most nearly approached by British Columbia in the case of the wood and paper products group, where the latter province accounts for 16.5 p.c. of the gross production compared with 35.7 p.c. for Ontario and 34.5 p.c. for Quebec; in each of the other groups the positions of Ontario and Quebec lead by a wide margin.



1.—Summary Statistics of Manufactures of Each Province, Classified by Industrial Groups, 1944

Province and Group	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
Canada	No.	No.	\$	\$ .	\$	\$
Vegetable products	5,941	130,679	183,943,948	763,606,750	485, 551, 491	1,270,518,297
Animal products	4,388		129, 215, 389	835, 586, 247	246,064,720	1,092,015,647
Textiles and textile products.	2,481	153, 122	195, 805, 681	419, 988, 642	351, 186, 488	781,771,688
Wood and paper products	10,452		284, 436, 559	497,656,158	550, 826, 986	1,093,725,822
Iron and its products	2,192		818, 452, 454	1,104,083,922	1,390,703,087	2,540,992,974
Non-ferrous metal products. Non-metallic mineral pro-	635	104,314	182, 909, 292	549,317,062	399, 498, 519	
ducts Chemicals and chemical pro-	748	31,590	56,130,338	234,714,319	152,525,053	416, 268, 879
ducts	981	81,822	137, 422, 977	360, 412, 749	355, 260, 598	733,569,232
Miscellaneous industries	665	25,542	41,304,732	66, 967, 507	84, 159, 068	152,484,005
Totals	28,483	1,222,882	2,029,621,370	4,832,333,356	4,015,776,010	9,073,692,519
Prince Edward Island Vegetable products	41	311	274,643	914,430	E00 001	1 502 045
Animal Products	102		489, 969	4, 494, 471	598, 921 1,317,544	1,563,245 5,870,046
Wood and paper products	87	358	269, 127	307, 164	464,307	787, 296
from and its products	7	324	571,397	505, 842	707, 393	1,233,249
All other groups 1	4	78	89,627	771,603	482,670	1,259,808
Totals	241	1,786	1,694,763	6,993,510	3,570,835	10,713,644

¹ Includes textiles, non-metallic mineral and chemical products.

# 1.—Summary Statistics of Manufactures of Each Province, Classified by Industrial Groups, 1944—continued

Province and Group	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
	No.	No.	:	\$	\$	\$
Nova Scotia	- 4					•
**						ļ
Vegetable products Animal products	172 219	3,361 3,688	3,913,268	11,083,465 19,158,760	9,085,197	20,728,35
Textiles and textile products.	25	2,422	3,979,819 2,687,130	5,274,926	8,160,996 5,663,789	27,685,12 11,133,46
Wood and paper products	746	6,110 20,391	6,654,671	12,926,854	12,266,000	26, 368, 54
Iron and its products	77	20,391	39, 351, 937	32,512,969	51,075,080	87,071,06
Non-metallic mineral pro- ducts	22	1,395	2,686,106	19,920,559	5,619,951	27,226,67
Chemicals and chemical				12700 2000 2000 2000	201000000000000000000000000000000000000	NATIONAL PROPERTY.
products	15 5	385 60	600,345 67,135	2,468,706 116,884	1,418,409 87,216	3,999,55 208,88
Totals	1,281	37,812	59,940,411	103,463,123	93,376,638	204,421,66
20000				100,100,120		201,121,00
New Brunswick						
Vegetable products	148	3,166	3,947,495	26, 260, 039	9,979,109	36,918,87
Animal products	184	2,853	2,694,235	14,560,503	5,012,496	19,890,03
Textiles and textile products. Wood and paper products	19 514	1,833 9,205	1,941,765 12,540,255	3,505,761 30,872,586	3,349,066 26,166,289	7,022,22 61,127,50
Iron and its products	39	9,205 4,743	9,207,032	4,504,534	14,218,964	19,073,16
Non-metallic mineral pro- ducts	20	230	333,826		912, 108	430000 HOLDES
Chemicals and chemical pro- ducts	7	286	420,975	2,785,490	1,054,709	
Miscellaneous industries1	6	848	1,259,497	914,275	1,565,737	2,544,81
Totals	937	23,164	32,345,080	83,993,599	62,258,478	152,106,577
Quebec						
Vegetable products	1,858	39, 151	52,593,105	184, 136, 986	132, 429, 534	321,657,99
Animal products	1,757	30,318	37, 194, 525	179,992,694	63, 904, 516	246, 217, 64
Textiles and textile products.	$\frac{1,319}{3,402}$	83,777 61,239	105, 125, 498 88, 651, 354	229.847.322	195, 155, 721 183, 267, 705	430, 934, 36
Wood and paper products	453	114,673	226, 419, 694	171,537,347 274,554,737	363, 187, 996	377, 488, 89 648, 480, 25
Non-ferrous metal products	157	35,535	62,248,375	226, 970, 120	155, 205, 908	404,055,40
Non-metallic mineral pro-	176	7,730	13,413,869	62,562,018	35,313,827	106,627,25
ducts Chemicals and chemical pro-	170	1,100	TO SERVICE AND PRIMARY	02,002,010	00,010,021	0.000.070.000.000.000
ducts Miscellaneous industries	325 209	46, 443 5, 249	75, 469, 476 7, 040, 157	153, 999, 527 10, 652, 302	209, 155, 252 12, 898, 675	370, 363, 93 23, 859, 44
Totals	9,656	424,115	668,156,053		1,350,519,134	2,929,685,185
Ontario						
Vegetable products	2,509	65, 121	95,979,079	386,677,531	253, 517, 977	651,705,18 370,389,47 293,593,41
Animal products	1,514	31,890	47,815,449	280, 547, 589 156, 182, 276	85, 450, 644 133, 317, 170	293 593 41
Textiles and textile products.  Wood and paper products	933 2,971	58,242 70,548	78,170,055 109,253,058	173, 471, 996	204, 618, 757	390,418,34 1,489,172,92
Iron and its products	1,189	212,310	422,897,114	701,823,124 281,010,267	759,663,915 228,161,322	1,489,172,92
Non-ferrous metal products.	402	63,302	110,444,525	281,010,267	228, 161, 322	526, 157, 44
Non-metallic mineral pro- ducts	366	17,053	30,857,282	98, 498, 229	86,872,343	199, 293, 85
Chemicals and chemical	2000		Contraction Contraction	020240502000		
Chemicals and chemical products	510 337	28,597 17,329	49, 928, 255 29, 693, 243	182,170,295 49,966,551	114,452,605 63,989,180	304,317,46 114,749,66
Totals	10,731	564,392	975,038,060	2,310,347,858	1,930,043,913	4,339,797,78

¹ Includes non-ferrous metal products.

1.—Summary Statistics of Manufactures of Each Province, Classified by Industrial Groups, 1944—concluded

Province and Group	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
Manitoba	No.	No.	\$	\$	\$	\$
	261	5,248	7,187,418	41,463,778	20,850,236	63,378,340
Vegetable products	198	7,936	12,016,571	117, 819, 948	28, 222, 136	146, 813, 111
Animal products		4,283	4,715,968	16,572,356	7,873,192	24,554,563
Textiles and textile products.	517	5,795	8,067,781	10, 562, 000	16,342,024	27,663,243
Wood and paper products Iron and its products	89	12,286	22,268,527	17,537,270	32,041,393	50,769,829
Non-ferrous metal products. Non-metallic mineral pro-	24	540	936,443	7, 151, 920	2,152,334	9,518,577
ducts	37	984	1,468,767	4,703,135	3,838,989	9,529,409
ducts Miscellaneous industries	38 36	3,141 724	5,054,060 1,042,546	8,428,078 1,996,440	7,032,860 1,986,762	16,057,864 4,049,658
Totals	1,290	40,937	62,758,081	226,234,925	120,339,926	352,334,594
Saskatchewan						57 50 52 50 50 50 50 50 50 50 50 50 50 50 50 50
Vegetable products	184	2,293	3,240,738	31,316,355	9, 168, 352	41, 120, 272
Animal products	97	3,818	5,564,898	58,588,091	13,404,220	72,520,869
Textiles and textile products.	5	49	55, 264	1,054,340	160,801	1,216,999
Wood and paper products	689	3,329	3,338,128	4,317,024	6,474,884	11,046,349
Iron and its products Non-metallic mineral pro-	36	1,506	2,850,787	5,610,084	5,214,535	10,972,572
ducts Chemicals and chemical pro-	27	784	1,511,650	15,693,986	4,194,076	20,910,769
ducts	9 7	118 464	160,927 980,711	312,073 14,323,064	290,354 1,926,111	613,380 16,948,024
Totals	1,054	12,361	17,703,103	131,215,017	40,833,333	175,349,234
Alberta						
	288	4,000	5 578 101	24 077 642	90 607 475	EC 970 017
Vegetable products	149	6,307	5,576,191 9,308,449	34, 977, 643 104, 371, 431	20,687,475 20,499,061	56, 278, 917 125, 506, 481
Animal products		871	1,068,086	2,017,560	1,828,918	3,864,726
Wood and paper products	562	4,331	5, 258, 039	8,681,466	0 535 911	18, 502, 895
Iron and its products	63	4,001	7,708,715	5,377,379	9,535,811 10,340,747	16,038,988
Non-ferrous metal products.	5	77	136,422	350, 624	237, 602	596, 938
Non-metallic mineral pro-			100,422	300,021	201,002	000, 000
duete mineral pro-	42	1,890	2,939,297	14,916,622	10, 163, 179	26,089,057
ducts		1,000	2, 505, 251	14, 310, 022	10, 100, 110	20,000,001
ducts	16	508	940,470	988,671	3,657,309	5, 190, 555
Miscellaneous industries:	13		292,060	401,141	465, 651	881,337
Totals	1,165	22,186	33,227,729	172,082,537	77,415,753	252,949,894
British Columbia						
Vegetable products	479	8,026	11, 230, 956	46,773,228	29, 232, 442	77, 160, 941
Animal products	168		10, 151, 474	56,052,760	20,093,107	77, 122, 864
Textiles and textile products	61	1,602	2,003,779	5,035,705	3,657,085	8, 769, 609
Wood and paper products	957	28,742	50, 390, 218	84,961,610	91,655,128	180, 264, 855
Iron and its products	238		87, 117, 082	61,641,287	154, 192, 895	218,091,597
Non-ferrous metal products. Non-metallic mineral pro-	43	3,986	7, 505, 395	19, 276, 828	11,085,684	34,066,668
Chemicals and chemical pro-	56		2,863,049	17.668,577	5, 400, 785	24, 560, 922
ducts Miscellaneous industries	60 54		4,812,650 2,564,515	8,997,975 3,152,046	17, 928, 539 3, 891, 532	28,620,166 7,187,067
Totals	2,116	96,062	178,639,118	303,560,016	337,137,197	655,884,689
Yukon and N.W.T.						
Wood and paper products	7	12	12 000	10 111	20.001	FR 000
All other groups	4	17 50	13,928 105,044	18, 111 171, 607	36,081 244,722	57,890 431,366
	11	67				
Totals	1 11	631	118,972	189,718	289,893	489,256

¹ Includes non-ferrous metal products.

The degree of concentration of manufacturing production in large units is illustrated in Table 2. In the Province of Quebec, 51·3 p.c. of all persons engaged in manufacturing were employed in establishments having 500 or more employees, as compared with 46·9 p.c. for Canada as a whole. Ordinarily, Ontario ranks second in concentration of manufacturing production. In 1942, however, British

Columbia with  $47 \cdot 2$  p.c. came second; this was due to the large shipbuilding plants located there. In 1944, Ontario resumed her normal position in second place with  $47 \cdot 3$  p.c., while Nova Scotia came third with  $45 \cdot 8$  p.c., followed by British Columbia with  $45 \cdot 2$  p.c., Manitoba  $35 \cdot 7$  p.c., New Brunswick  $26 \cdot 9$  p.c., Alberta  $24 \cdot 3$  p.c. and Saskatchewan  $15 \cdot 6$  p.c.

2.—Concentration of Manufacturing Production in Each Province, 1944

Province	Number of Establishments Employing 500 or More Persons	Percentage of Total Number of Establishments in Province	Provincial Percentage of Number of Employees Accounted for by these Establishments
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	7 132 191 9 3 6	1·1 0·7 1·4 1·8 0·7 0·3 0·5	45.8 26.9 51.3 47.3 35.7 15.6 24.3 45.2
Totals	383	1.3	46.9

### Section 1.—The Manufactures of the Maritime Provinces, 1944

In Prince Edward Island the predominant agricultural and fishery resources make butter and cheese, fish curing and packing, and slaughtering and meat packing the leading manufactures of the Province. Nova Scotia is renowned for its coal mines and its fisheries, as well as its extensive forests and agricultural lands and is favoured with easy access by sea to the high-grade iron-ore supply of Newfoundland. On these resources are based the leading manufactures of primary iron and steel, shipbuilding and repairs, fish curing and packing, sawmills, pulp and paper, and butter and cheese. In addition to this, important petroleum refineries and coke and gas plants add to the diversification of manufacturing in the Province. The forests of New Brunswick give a leading place to its pulp and paper and sawmilling industries, although fish and agricultural products add to the varied output. Sugar refining and the production of railway rolling-stock also form important branches of manufacturing production.

3.—Statistics of the Leading Industries of the Maritime Provinces, 1944

Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
		]	PRINCE E	DWARD IS	LAND	
	No.	No.	\$	\$	\$	\$
Fish curing and packing  Butter and cheese.  Castings, iron.  Fruit and vegetable preparations.  Sawmills.  Bread and other bakery products.  Printing and publishing.  Starch and glucose.  Alcated and mineral waters.  All other leading industries.	4	136 259 149 158	284,716 137,088 489,735 118,949 53,521 67,444 122,519 20,701 25,083 199,915	1,945,435 1,553,353 245,100 438,831 166,494 172,146 38,684 108,829 46,156 2,041,374	744, 923 436, 252 583, 243 247, 483 159, 943 134, 702 178, 270 56, 123 109, 388 653, 849	2,717,806 2,019,998 841,813 710,034 330,234 317,884 224,925 173,555 158,049 2,700,923
Totals, Leading Industries	210	1,624	1,519,671	6,756,402	3,304,176	10,195,223
Totals, All Industries	241	1,786	1,694,763	6,993,510	3,570,835	10,713,644

3-Statistics of the Leading Industries	of the Maritime Provinces	, 1944—concluded
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Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products				
	NOVA SCOTIA									
	No.	No.	\$	\$	\$	\$				
1 Shipbuilding and repairs	31	8,912	18,110,897	12, 125, 147	26,387,292	39,044,263				
2 Primary iron and steel	6	5,752	10, 160, 736	13,066,103	9,287,447	24,733,729				
3 Fish curing and packing	168	2,907	2,985,287	13,826,800	6,069,787	20, 123, 214				
4 Sawmills	548	2,699	1,855,408	5,547,158	4,047,202	9,658,323				
5 Railway rolling-stock	3	878	1,612,751	4,429,355	2,127,581	6,777,453				
Fruit and vegetable preparations	24	1,096	1,110,819	4,008,933	1,907,508	6,189,739				
7 Butter and cheese	28	535	699,987	4,208,326	1,559,589	5,872,357				
8 Pulp and paper	5	698	1,465,276	2,376,038	2,154,995	5,497,034				
Planing mills, sash, doors, etc	36	797	1,041,611	2,829,923	1,712,157	4,582,148				
Bread and other bakery products.	93	779	926,755	2,269,041	1,880,064	4,287,962				
Biscuits, confectionery, cocoa, etc.	8	801	932, 149	2,055,089	2,001,850	4,113,811				
2 Hosiery and knitted goods	4	829	839,812	1,148,968	1,718,718	2,927,096				
3 Printing and publishing	32	827	1,086,296	451,103	2,289,665	2,781,933				
4 Aerated waters	31	330	448,826	860,514	1,747,914	2,652,621				
5 Clothing, men's, factory	6	457	533,404	1,156,784	1,043,992	2,211,337				
All other leading industries1	8	4,825	9,287,125	21,982,189	14,924,319	38,669,813				
Totals, Leading Industries	1,031	33,122	53,097,139	92,341,471	80,860,080	180,122,833				
Totals, All Industries	1,281	37,812	59,940,411	103,463,123	93,376,638	204,421,664				
		.) 125-00-0 1200	NEW BI	RUNSWICK						
	No.	No.	\$	\$	\$	\$				
1 Pulp and paper	6	3,185	6, 111, 151	16,313,679	14,369,797	34, 459, 836				
2 Sawmills	388	3,221	2,884,582	8,167,684	5,548,113	13,826,290				
3 Shipbuilding and repairs	4	1,851	4, 137, 598	1,736,379	7,744,250	9,614,520				
4 Fish curing and packing	127	1.714	1,292,690	6, 170, 108	2,593,850	8,948,124				
5 Foods, miscellaneous	10	391	522,911	6,489,389	1,536,795	8,037,400				
6 Slaughtering and meat packing	3	386	512,501	4,101,268	577,957	4,714,853				
7 Butter and cheese	35	369	452,066	3,344,544	1,067,702	4,492,972				
8 Bread and other bakery products.	76	695	813, 429	1,764,119	1,578,023	3,446,119				
9 Fertilizers	3	199	317, 933	2,305,203	732,710	3,048,747				
Planing mills, sash, doors, etc	29	695	871,460	1,629,335	1,235,184	2,903,506				
1 Foods, stock and poultry	7	124	177,342	2,305,356	309,272	2,638,367				
Biscuits, confectionery, cocoa	6	593	642,866	1,289,306	1,238,573	2,573,591				
3 Heating and cooking apparatus	3	610	910,777	562,326	1,756,947	2,360,779				
4 All other leading industries1	6	3,589	5,680,092	16,402,905	9,835,146	26,854,936				
Totals, Leading Industries	703	17,622	25,327,398	72,581,601	50,124,319	127,920,040				
Totals, All Industries	937	23,164	32,345,080	83,993,599	62,258,478	152,106,577				

¹ Individual statistics cannot be given because there are fewer than three establishments in each industry. Such industries are: in Prince Edward Island—slaughtering and meat packing, planing mills, sheet metal products, fertilizers, cotton and jute bags; in Nova Scotia—cotton yarn and cloth, aircraft, miscellaneous iron and steel products, wire, coke and gas, and petroleum; in New Brunswick—sugar refineries, railway rolling-stock, cotton yarn and cloth, silk and artificial silk goods and veneer and plywoods.

## Section 2.—The Manufactures of Quebec, 1944

Among the assets of Quebec that have tended to develop manufacturing industries in the Province may be mentioned its natural resources of forests, water powers, minerals, and agricultural lands, and also its geographic position astride the St. Lawrence estuary permitting sea-going shipping to reach its main centres of population. Added to these natural advantages, there is a stable and industrious population, which is an important factor in industries such as textiles, clothing, boots and shoes, etc., where a large labour force is required.

The most notable change among the manufactures of Quebec in recent years has been the development of the non-ferrous metal smelting industry. This industry first appeared among the forty leading industries of the Province in nineteenth place in 1927. It has been in second place since 1935, with the exception of 1942 when it was in first place.

Quebec, with about 32 p.c. of the Dominion output in 1944, was the second largest manufacturing province. The production of pulp and paper normally constitutes the dominant industry, but in 1943 and 1944 was displaced from the premier position by the miscellaneous chemical-products industry and non-ferrous metal smelting and refining. In addition to accounting for about 6 p.c. of gross value of Quebec manufactures in 1944, the pulp and paper industry furnished about 50 p.c. of the Dominion total for this industry. The value of tobacco products totalled approximately 89 p.c., cotton yarn and cloth 75 p.c., women's factory clothing 67 p.c., leather boots and shoes 65 p.c., men's factory clothing 58 p.c., railway rolling-stock 53 p.c., and non-ferrous metal smelting and refining 51 p.c., of the Dominion totals of these products. Quebec is thus an outstanding manufacturing province by reason of her large individual industries and not so much on account of the great diversification of her industrial activity.

4.-Statistics of the Leading Industries of the Province of Quebec, 1944

Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
	No.	No.	\$	\$	\$	\$
1 Miscellaneous chemical products.	73	35,816	57,524,597	107,707,646	161,604,775	272,682,16
2 Non-ferrous metal smelting and	7	11,904	21,805,764	141,225,344	01 515 000	040 054 50
refining	46	18,910	36,894,543			242,854,58 186,918,51
4 Aircraft	14	32,631	64,760,462			160,736,33
5 Shipbuilding and repairs	13	22,162	45, 292, 822			109,558,27
6 Iron and steel products, miscel-		10007500000		- 5000 State (1900)		
laneous	48	8,988	18,600,102		36,640,498	
Electrical apparatus and supplies.	38	16,332	27,805,400		46,667,943	99,449,65
8 Clothing, women's, factory	499	16,927	22,027,576	49,444,148	40, 167, 522	89,797,50
9 Railway rolling-stock	10 16		31,372,920 19,559,841	40,897,259 51,675,282		88,652,10 87,587,07
O Cotton yarn and cloth	30	3,398	5,308,048	67,992,817		80,379,71
Clothing, men's, factory	240		17,960,382	46,688,861		80, 170, 22
3 Tobacco, cigars and cigarettes	45		11, 474, 673	33, 151, 772	29,887,852	63,277,58
Butter and cheese	1,035		4,886,839	44.857.870	8.195,350	
5 Petroleum products	7	1,175	2,563,684	40,885,176	9,022,966	52,116,93
6 Sawmills	1,940		9, 191, 188	29,920,319	19,835,978	50,099,69
Boots and shoes, leather	138		14,379,593	28,333,717		49,510,24
8 Brass and copper products	40		8,604,564	21,782,483	19,090,106	41,835,87
9 Machinery	44	7,648	14, 269, 233	15, 221, 772		40, 234, 78
Silk and artificial silk	23	7,571	9,682,855	13, 116, 235	20,778,625	34,959,71 32,959,91
Primary iron and steel	17	6,137	11,950,859 10,065,366	10,422,778 14,985,874		32,761,80
2 Hosiery and knitted goods	70 1.076	8,995 7,399	8,977,921	15, 528, 951		32,033,46
3 Bread and other bakery products.	1,076	2,759	5,300,341	12,878,467	12,714,018	28,539,64
4 Acids, alkalies and salts 5 Breweries	8	2,735	5,829,690		18,914,723	26,889,53
6 Hardware, tools and cutlery	49	5,338	9,955,053	5,865,344		26,417,02
7 Sheet metal products	38	4,447	6,777,812			26, 385, 61
8 Rubber goods, including rubber		-,		70.75.17 34755.7707774	and the second	
footwear	19	5,047	6,772,666	13,937,943	10,336,003	24,758,98
9 Medicinal and pharmaceutical pre-		200,000,000			40 084 000	04 150 01
parations	83	3,217	5,094,157	10,895,931	13,051,900	24, 152, 91
O Sugar refineries	_3	654	1,223,828	19,239,405		24,046,65 22,371,80
Biscuits, confectionery, cocoa, etc.	59	3,645	4,092,554	12,475,844		21,980,78
2 Foods, miscellaneous	73	1,460	2,082,296	13,856,176 17,216,291	3, 468, 105	20,903,88
Flour and feed mills	201 28	1,077 2,022	1,605,138 3,481,651	10,213,465		20,554,60
4 Paints, pigments and varnishes 5 Foods, stock and poultry	46	683	1,089,578	17,399,084		19,997,35
6 Fur goods	215	2,427	3,668,662	13,563,234	6, 255, 410	19,873,54
7 Printing and publishing	72	4,611	7,829,786	4,418,758	14,974,222	19,593,81
8 Aerated and mineral waters	160	2,064	3,292,364	6,272,921	11,457,321	18,014,54
9 Castings, iron	48	3,623	6,705,777	7,968,572	9,513,790	17,922,60
0 Miscellaneous textiles	10	1,924	3,377,058	8,820,824	8,706,200	17,792,96
Totals, Leading Industries	6,592	339,270	553,137,643	1,263,826,435	1,128,029,483	2,464,006,76
Totals, All Industries	9,656	424,115	668,156,053	1,494,253,053	1,350,519,134	2,929,685,18
Percentages of leading industries to all industries	68-3	79.9	82-8	84.5	83 • 6	84.0

### Section 3.—The Manufactures of Ontario, 1944

The gross value of the manufactured products of Ontario in 1944, represented about 48 p.c. of the total for the whole Dominion. This premier position in manufacturing has been fairly uniformly maintained by Ontario, as the following percentages show: 1926, 52 p.c.; 1918, 53 p.c.; 1910, 50 p.c.; 1900, 50 p.c.; 1890, 51 p.c.; and 1880, 51 p.c. In spite of the rapid industrial development in recent years in other provinces, such as Quebec, British Columbia and Manitoba, Ontario is maintaining a manufacturing production roughly equal to that of the remainder of the Dominion.

The geographic position of Ontario on the Great Lakes waterway system, by means of which the iron ore of Minnesota and the coal of Pennsylvania are readily accessible; the wide range of natural resources of forests, minerals, water powers, and agriculture; a large population and excellent water and rail transportation facilities to other parts of the country, have all encouraged industrial development. Other factors have been proximity to one of the most densely populated sections of the United States and the establishment, within the Province, of branch factories of Unites States industries, as in automobile manufacturing.

Industries producing capital or durable goods, which constitute an important factor in the manufactures of Ontario, were particularly hard hit during the early years of the depression preceding the Second World War. Thus, production was disproportionately curtailed in such important industries as automobiles, electrical equipment, machinery, agricultural implements, primary iron and steel, etc. This resulted in a lowering of the manufacturing production of the whole Province relatively to that of other provinces less affected by these influences. With the recovery since 1933 and the expansion in production resulting from the Second World War, these industries in general have made good progress, and Ontario, which accounted for 49 p.c. of the gross value of all products manufactured in the Dominion in 1933, had by 1942 increased the relative value to 50.5 p.c. In 1944, the percentage dropped again to 47.8, indicating a relatively greater expansion of war production in other provinces.

Ontario has the greatest diversification of manufacturing production of any province. Outstanding among the industries in which this Province is pre-eminent are those of automobiles, agricultural implements and starch manufacture which are carried on practically in this Province alone. Other important industries in which Ontario leads, with the percentage which the production of each bore to that of the Dominion total in 1944, are as follows: leather tanneries 86, rubber goods 85, primary iron and steel 70, electrical apparatus and supplies 64, iron castings 62, fruit and vegetable preparations 59, flour and feed mills 58, furniture 57, and hosiery and knitted goods 55.

5.—Principal Statistics of the Leading Industries of the Province of Ontario, 1944

Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
1 Automobiles.	No.	No. 22,392	\$ 53,676,361	\$ 234,308,320	\$ 86,656,572	\$ 323,287,967
Aircraft	23	33,777	70,054,512		141,896,721	217.573.199
3 Electrical apparatus and supplies 4 Non-ferrous metal smelting and	167		53,569,965		111,644,028	
renning	7	8,424	15,662,420	135,905,849	31,024,235	179, 256, 596
Slaughtering and meat packing	71	7,219	12, 264, 823	136, 554, 556	21,065,865	158,666,667
VAUCOMODILE SUPPLIES	1 66	19,509	37,398,970	81,940,630	71,477,975	155,533,947
Primary iron and steel	27	17,470	36, 167, 112	67, 151, 835	69,833,420	148, 598, 186
8 Miscellaneous chemical products	122	11.918	19,927,408	113,329,725	32,040,639	146, 389, 169

5.—Principal Statistics of the Leading Industries of the Province of Ontario, 1944
—concluded

Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
9 Rubber goods, including rubber	No.	No.	\$	\$	\$	\$
footwear	32	16,301	29, 103, 399	68, 227, 322	72,338,823	144,581,74
Iron and steel products, miscel-		20,001	20,100,000	00,221,022	12,000,020	144,001,74
laneous	92	23,650	46,899,684	53, 425, 043	73,757,871	128, 893, 354
11 Flour and feed mills	690	3,800			14,319,853	124,506,51
2 Pulp and paper	38	10,864			49,765,313	106, 197, 69
13 Brass and copper products	99	12,074				
4 Machinery	170	16,300		29, 323, 836		
5 Butter and cheese	848	7,969				82,097,94
6 Petroleum products	16	3,191	6,794,244	51,226,366	24,779,781	79,980,44
17 Scientific and professional equip-	00	0.000	10 140 500	DO 100 015		
ment	26	9,026				
8 Sheet metal products	108	10,008	16,528,965			
9 Fruit and vegetable preparations	192 25	8,518	9,359,004	35,728,101		
O Agricultural implements		13,590 12,866	24,871,339 16,843,662	24,394,796 26,261,384		
1 Bread and other bakery products. 2 Hardware, tools and cutlery	1,058 172	10,504	18,981,433	13,671,063		
3 Shipbuilding and repairs	23	9,504	19,538,446	12,204,260	35, 175, 419 34, 183, 621	
4 Biscuits, confectionery, cocoa, etc.	85	7,462	9,636,679	22, 231, 123		
5 Hosiery and knitted goods	114	12,390	13,871,910	21,663,410		
6 Castings, iron	88	9,225	17,436,275	17, 469, 133		
7 Railway rolling-stock	15	6,456	12,968,162	20,939,501		
8 Clothing, men's, factory	118	9.324	13,687,427	23, 203, 775		
9 Coke and gas products	18	2,921	5, 422, 515	24,836,855		
O Acids, alkalies and salts	20	4,339	8,739,618	15, 182, 933		
Printing and publishing	293	8,059	14,815,155	9,075,689		
2 Leather tanneries	27	3,686	6, 435, 719	24,011,530		
Foods, miscellaneous	114	3,476	4,437,174	24, 852, 768	12,713,796	37,797,703
Clothing, women's, factory	276	6,967	10,432,308	18, 212, 333	16,847,111	35, 153, 786
5 Printing and bookbinding	556	8,303	12, 236, 018	13,015,824	19,790,000	
6 Miscellaneous paper products	95	3,997	6, 121, 077	16,858,313	14,692,442	
7 Boxes and bags, paper	86	5,826	7,676,367	17,581,466		
Bridge and structural steel work	12	4, 130	9, 162, 799	9, 776, 611		
Sawmills.	987	6,834	7,054,856	16,997,121	13,085,059	
Breweries	22	2,175	4,656,522	5,798,992	23,711,885	29,897,554
Totals, Leading Industries	7,002	426,304	763,388,223	1,861,985,612	1,494,609,615	3,435,829,000
Totals, All Industries	10,731	564,392	975,038,060	2,310,347,858	1,930,043,913	4,339,797,784
Percentage of leading industries to all industries	65.2	75.5	78.3	80.6	77-4	79-2

## Section 4.—The Manufactures of the Prairie Provinces, 1944

The leading industries of the Prairie Provinces are those based on their agricultural resources—grain-growing, cattle-raising, and dairying areas. Next in importance, generally, are industries providing for the more necessary needs of the resident population, such as the baking of bread, printing and publishing, etc. The extensive railway services require large shops for the maintenance of rolling-stock, especially in the Winnipeg area. The widespread use of motor-vehicles and power machinery on farms has given rise to petroleum refineries in each province. The greatly increased production of crude petroleum in Alberta seems likely to lead to further development of the refining industry. Manitoba, as the early commercial centre of the prairies, has had a greater industrial development than either of the other provinces. Its natural resources of accessible water powers, forests and, more recently, minerals, have given rise to quite a diversification of industrial production.

Considering the Prairie Provinces as an economic unit, slaughtering and meat packing had the largest gross value of production in 1944, amounting to \$273,197,731, followed by flour and feed mills with \$69,775,479, butter and cheese \$56,483,771, petroleum products \$42,472,090, railway rolling-stock \$24,394,795. These five industries accounted for about 60 p.c. of the total production of the Prairie Provinces. Other leading industries, in the order named, were: miscellaneous food products, bread and other bakery products, breweries and sawmills.

## 6.—Statistics of the Leading Industries of the Prairie Provinces, 1944

	o.—Statistics of the 1										
-	Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products				
		MANITOBA									
10 11 12 13 14	Flour and feed mills Railway rolling-stock Butter and cheese Miscellaneous chemical products. Aircraft Clothing, men's, factory Foods, miscellaneous Bags, cotton and jute. Clothing, women's, factory Biscuits, confectionery, etc. Bread and other bakery products Breweries Printing and publishing	No. 12 38 4 92 8 4 31 20 5 29 13 127 6 75	720 4,951 1,455 2,433 3,249 1,848 512 280 1,320 975 1,341 503 998	7, 944, 250 1, 059, 699 9, 996, 198 2, 191, 425 4, 069, 892 5, 425, 323 1, 921, 019 633, 124 364, 043 1, 542, 448 1, 071, 453 1, 671, 989 938, 370 1, 618, 661	19, 063, 646 9, 217, 172 13, 284, 088 5, 549, 139 452, 892 4, 665, 377 7, 575, 839 6, 384, 922 4, 192, 105 2, 452, 319 2, 867, 680 1, 149, 608 798, 927	2,767,493 10,553,962 4,388,957 4,341,990 9,019,731 2,887,578 1,895,925 996,730 2,688,253 3,849,991 2,897,185 4,032,229 3,684,631	22, 020, 225, 20, 187, 308 17, 958, 174 10, 402, 554 9, 607, 762 7, 587, 060 9, 509, 479 7, 396, 866 6, 903, 337 6, 379, 060 5, 960, 884 5, 295, 098 4, 544, 991				
15	All other leading industries1	5	848	1,810,026		5,298,268	14,286,217				
	Totals, Leading Industries	1.290	26,336	42,257,920	184,632,046 226,234,925	80,080,033	267,891,525				
	Totals, All Industries	1.290	40,937		ATCHEWA		002,004,094				
	ľ	No.		Onon							
6 7 8 9 10 11	Flour and feed mills	8 45 71 7 506 6 91 112 8 20 3	No. 2,239 697 1,457 649 1,848 227 822 246 793 96 164 1,549	3,545,850 1,104,015 1,851,787 1,259,106 1,252,670 244,931 982,555 451,037 1,266,599 162,318 253,106 3,172,829	\$ 42, 257, 684 22, 157, 588 15, 864, 578 15, 387, 991 2, 434, 429 4, 235, 958 2, 210, 509 617, 597 532, 737 1, 533, 757 499, 852 20, 389, 211	8,797,180 2,343,586 4,217,227 3,472,402 2,994,874 1,068,135 1,986,649 2,717,288 2,175,531 261,971 725,161 5,777,294	51,312,961 24,831,897 20,342,971 19,824,611 5,571,572 5,327,444 4,325,233 3,421,397 2,764,542 1,819,434 1,261,912 26,972,346				
ì	Totals, Leading Industries	882	10,787	15,536,803	128,121,891	36,537,298	167,776,320				
3	Totals, All Industries	1,054	12,361	17,703,103	131,215,017	40,833,333	175,349,234				
	1			ALI	BERTA						
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Slaughtering and meat packing. Flour and feed mills. Petroleum products Butter and cheese. Bread and other bakery products Breweries. Sawmills. Railway rolling-stock. Foods, miscellaneous. Printing and publishing. Clothing, men's, factory. Planing mills. Castings, iron. Feeds, stock and poultry. Fruit and vegetable preparations. Aerated and mineral waters. Printing and bookbinding. Boxes, wooden. Clay products from domestic clay All other leading industries!	No. 12 81 6 108 1300 5 345 3 12 84 4 7 33 111 19 6 8 54 5 10 16	No. 4, 409 921 572 1,540 1,208 373 1,877 1,174 134 770 578 546 556 438 302 196 3,141	\$ 6, 873, 130 1, 338, 614 1, 124, 681 1, 991, 467 1, 599, 360 705, 304 1, 515, 177 2, 220, 183 133, 099 1, 294, 220 747, 678 771, 408 999, 661 235, 832 273, 354 306, 785 677, 452 420, 152 420, 152 552, 688 5, 969, 966	\$86, 493, 152 18, 920, 704 12, 718, 167 14, 067, 604 3, 308, 516 1, 129, 389 2, 542, 089 1, 881, 882 2, 742, 708 545, 364 1, 561, 455 1, 615, 735 716, 466 1, 797, 516 1, 015, 028 584, 857 457, 366 759, 986 29, 240 12, 996, 588	\$ 15,157,047 3,790,978 5,767,095 3,896,643 3,385,853 5,344,618 2,889,786 6,562,269 2,886,831 1,352,469 1,069,043 1,663,659 335,563 646,241 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,794 1,012,7	\$ 102, 032, 290 22, 923, 357 18, 987, 615 18, 182, 626 6, 816, 617 6, 531, 842 5, 564, 400 4, 207, 487 3, 612, 101 3, 473, 622, 107 2, 720, 586 2, 421, 405 2, 150, 923 1, 683, 657 1, 625, 810 1, 428, 372 1, 417, 039 1, 143, 577 29, 846, 070				
	Totals, Leading Industries	965	19,710	29,750,211	165,883,812	70,611,636	239,690,904				
_	Totals, All Industries	1,165	22,186	33,227,729	172,082,537		252,949,894				
-	1.00		Samuel Constitution								

Other leading industries, individual statistics for which cannot be given because there are fewer than three establishments in each industry are: Manitoba—bridge and structural steel, non-ferrous metal smelting and refining, and pulp and paper: Saskatchewan—non-ferrous metal smelting and refining, miscellaneous iron and steel products, aircraft, and bags, cotton and jute: Alberta—cement, glass products, miscellaneous iron and steel products, primary iron and steel, wood preservation, malt and malt products, sugar refineries, acids, alkalies and salts, and cheese, processed.

## Section 5.—The Manufactures of British Columbia, 1944

British Columbia in 1944 was again the third most important manufacturing province of the Dominion. Normally its rich forests give the wood industries a pre-eminence in the Province. Due to the exigencies of the War which resulted in the establishment of a huge shipbuilding industry on the Pacific Coast, the iron and its products group displaced wood and paper as the dominant factor in British Columbia manufacturing production. As a result of this, the shipbuilding industry. with a gross value of production of \$124,175,065 and accounting for 19 p.c. of the total output of the Province in 1944, was the dominant industry. This industry which rose from sixth place in 1940 when the output was valued at only \$9,943,941, reached its maximum expansion in 1943 when the output was valued at \$155,536,396 and the persons employed totalled 31,238. Operations declined during 1944, the gross value of production dropping by \$31,361,331 and the number of persons employed by 6,623. Emphasizing the importance of the forests in the industrial life of the Province, the sawmilling industry ranked second with a gross value of production of \$98,381,844, and the pulp and paper industry fourth with \$32,726,647. Third in importance was fish curing and packing, based principally on the estuarial salmon fisheries. British Columbia accounted for 48 p.c. of the total production of this industry in Canada. Other important industries were: slaughtering and meat packing, petroleum products, fruit and vegetable preparations, machinery, butter and cheese, etc. The varied resources of the Province and its position on the Pacific Coast have resulted in a wide diversification of its manufactures.

7.—Statistics of the Leading Industries of the Province of British Columbia, 1944

Industry	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Materials	Net Value of Products	Gross Value of Products
	No.	No.	\$	\$	\$	\$
Shipbuilding and repairs Sawmills Fish curing and packing. Fulip and paper Slaughtering and meat packing. Fruit and vegetable preparations Machinery. Butter and cheese. Fertilizers. Bread and other bakery product Veneer and plywood. Sheet metal products. Foods, miscellaneous. Freweries. Froods, stock and poultry. Iron and steel products, n.e.s. Printing and publishing. Acids, alkalies and salts. All other leading industries.  Totals, Leading Industries.	498 72 7 11 62 26 36 5 252 8 8 18 29 11 28 19 71 4 8	15, 274 3, 568 3, 901 1, 205 416 2, 140 2, 270 1, 084 1, 1, 1096 2, 336 1, 788 1, 240 504 430 1, 197 1, 691 1, 197 1, 691 1, 197 1, 691 1, 197 1, 691 1, 197 1, 197	27, 110, 882 5, 142, 961 8, 411, 434 2, 134, 801 896, 217 2, 570, 392 4, 570, 759 1, 825, 473 2, 572, 595 3, 279, 966 2, 866, 215 2, 185, 079 619, 147 1, 045, 175 646, 797 2, 762, 501 2, 877, 883 26, 500, 111	51, 324, 211 21, 401, 993 12, 338, 145 21, 132, 581 15, 387, 576 10, 646, 717 5, 408, 161 9, 311, 94 4, 250, 970 5, 435, 975 4, 352, 336 6, 198, 301 7, 747, 674 1, 231, 84 1, 353, 023 699, 444 37, 227, 316	46, 251, 574 11, 228, 791 18, 131, 055 3, 291, 104 1, 407, 381 5, 425, 836 8, 462, 539 3, 590, 965 7, 679, 536 6, 767, 600 4, 601, 584 1, 760, 150 6, 268, 321 990, 089 5, 734, 990 5, 734, 990 6, 268, 321 6, 062, 183 42, 489, 831	33,058,628 32,726,647 17,278,020 16,280,833 13,986,622 12,995,510 11,669,971 11,247,593 10,880,794 9,546,137 7,610,407 7,430,499
Totals, All Industries	. 2,116	96,062	178,639,118	303,560,016	337,137,197	655,844,689
Percentage of leading industries to all industries	. 56.4	81 · 8	84-4	83.3	84.7	84.0

¹ Includes other leading industries, statistics of which cannot be published because there are fewer than three establishments in each industry. Such industries are: distilleries, sugar refineries, bridge and structural steel and non-ferrous metal smelting and refining.

## Section 6.—Manufacturing Industries in Urban Centres

The prosperity of most of the cities and towns of Canada, especially in the east, is intimately connected with their manufacturing industries, which provide employment for a large proportion of their gainfully occupied population. In the west, the cities are more largely distributing centres though manufactures are rapidly increasing there also.

Table 8, indicating the extent to which the manufacturing industries of Canada are concentrated in urban centres, shows by provinces the proportion of the gross manufacturing production contributed by cities and towns having a gross production of over \$1,000,000 each. In the more highly industrialized provinces of Ontario and Quebec such cities and towns in 1944 accounted for 89.5 p.c. and 91.1 p.c., respectively, of the totals for those provinces, while in the Maritime Provinces and British Columbia, where sawmilling, fish-packing, and dairying are leading industries, the proportions fell to 70.9 p.c. and 77.5 p.c., respectively. In the Prairie Provinces manufacturing is confined largely to a few urban centres.

### 8.—Urban Centres with Gross Manufacturing Productions of Over \$1,000,000, Number of Establishments and Total Production in such Centres as a Percentage of the Grand Total, by Provinces, 1944.

Nors.—Statistics published in this table are in some cases higher than the figures published in Table 10, since, in the table below are included statistics of towns with less than three establishments and production of over \$1,000,000 each. It was not possible to publish this information in Table 10 without disclosing the operations of individual establishments.

Province or Territory	Urban Centres with a Gross Production of over \$1,000,000 each	Establishments Reporting in Urban Centres Producing over \$1,000,000 each	Total Production in Urban Centres Producing over \$1,000,000 each	Total Production in each Province	Production in Urban Centres as a Per- centage of Total Pro- duction in each Province	
	No.	No.	ş	s	p.c.	
Prince Edward Island	2	55	5, 936, 696	10,713,644	55-4	
Nova Scotia	20	388	. 148,576,172	204, 421, 664	72.7	
New Brunswick	14	304	105, 936, 356	152, 106, 577	69-6	
Quebec	102	5,108	2,669,217,408	2,929,685,183	91 - 1	
Ontario	143	7,543	3,882,139,989	4,339,797,784	89.5	
Manitoba	7	799	317,876,742	352, 334, 594	90-2	
Saskatchewan	7	296	139,705,783	175,349,234	79-7	
Alberta	7	470	215,868,247	252,949,894	85-3	
British Columbia	16	1,440	508, 193, 768	655, 844, 689	77.5	
Yukon and Northwest Territories	Nil	-	_	489, 256	-	
Canada	318	16,403	7,993,451,161	9,073,692,519	88-1	

## 9.—Principal Statistics of the Manufacturing Industries of the Six Leading Manufacturing Cities of Canada, 1933-44

Note.—The dyeing, cleaning and laundry industry is included for the years prior to 1936.

City and Year	Estab- lish- ments	Capital	Em- ployees	Salaries and Wages	Cost of Materials	Gross Value of Products ¹
	No.	\$	No.	\$	\$	
Montreal. 1933 1935 1937 1938 1939 1940 1941 1942 1943 1944	2, 226 2, 346 2, 474 2, 469 2, 501 2, 519 2, 669 3, 007 2, 992 3, 109	363, 342, 078 382, 332, 791 415, 816, 451 409, 578, 419 423, 234, 648 475, 575, 804 556, 538, 023 629, 809, 985 721, 223, 427	200,100	74, 150, 933 89, 934, 540 112, 652, 112 111, 431, 966 114, 602, 118 138, 118, 813 187, 239, 445 240, 888, 491 307, 922, 631 308, 396, 358	148,504,215 201,022,033 281,407,645 253,277,569 254,188,246 334,350,566 444,557,84 541,625,660 665,209,935 650,618,563	300, 636, 197 383, 547, 972 511, 481, 054 474, 534, 092 483, 246, 538 604, 806, 394 803, 685, 931 976, 767, 738 1, 184, 114, 458 1, 215, 988, 014
Toronto. 1933 1935 1937 1938 1939 1940 1941 1942 1943 1944	2, 604 2, 689 2, 797 2, 863 2, 885 2, 911 3, 045 3, 211 3, 238 3, 344	388, 995, 096 386, 898, 652 423, 350, 508 424, 209, 626 447, 009, 768 500, 559, 305 554, 317, 600 635, 981, 329 647, 907, 281	75, 645 86, 226 96, 247 94, 930 98, 702 112, 136 133, 099 151, 639 156, 459 154, 538	80, 855, 883 97, 144, 947 115, 520, 050 115, 832, 230 122, 553, 435 145, 538, 148 184, 267, 132 228, 875, 152 259, 307, 913 260, 776, 613	146, 286, 472 190, 370, 255 247, 422, 098; 229, 641, 098 240, 532, 281 306, 675, 426 391, 328, 916 451, 198, 158 481, 504, 056 513, 429, 109	308, 983, 639 385, 883, 455 475, 470, 149 455, 527, 321 482, 532, 331 595, 913, 172 756, 923, 939 886, 256, 494 961, 923, 997 1, 020, 345, 353
Hamilton	469 484 479 471 461 474 491 482 485 480	171, 625, 714 176, 246, 963 182, 730, 036 186, 397, 262 206, 584, 330 230, 821, 923 255, 862, 917 273, 212, 977 315, 896, 136	21, 524 26, 769 32, 616 31, 313 31, 512 39, 081 45, 421 50, 744 54, 671 53, 500	21, 523, 337 30, 162, 244 40, 255, 040 38, 297, 830 39, 563, 423 54, 139, 253 72, 845, 604 85, 111, 817 95, 576, 332 94, 982, 915	35, 672, 272 53, 740, 074 83, 978, 873 71, 849, 817 70, 829, 034 106, 595, 186 136, 403, 197 166, 078, 144 164, 271, 139 171, 117, 467	83, 530, 255 114, 691, 789 170, 651, 205 150, 394, 481 152, 746, 340 212, 587, 244 283, 670, 019 347, 752, 196 362, 743, 019 363, 033, 672
Windsor. 1933 1935 1937 1938 1939 1940 1941 1942 1943 1943	247 236 228 224 222 215 223 233 229 231	66, 398, 372 64, 298, 564 77, 750, 511 79, 940, 995 80, 436, 233 102, 896, 682 138, 929, 934 206, 556, 146 206, 555, 571	10, 212 15, 227 18, 650 17, 732 17, 729 20, 916 29, 486 37, 057 38, 516 35, 912	10, 719, 819 20, 714, 545 26, 919, 449 26, 088, 439 25, 938, 890 37, 260, 970 57, 653, 986 76, 276, 589 85, 965, 874 80, 667, 573	25, 752, 258 64, 062, 711 78, 667, 058 67, 680, 572 63, 907, 106 112, 991, 063 175, 847, 231 240, 384, 518 247, 504, 385 232, 102, 240	49, 359, 245 104, 908, 197 136, 896, 194 125, 833, 352 122, 474, 320 194, 174, 159 289, 027, 790 383, 323, 348 417, 745, 229 387, 603, 874
Vancouver	746 811 824 842 829 849 864 897 898 933	74, 209, 271 83, 594, 899 85, 851, 189 91, 714, 005 92, 797, 032 101, 429, 495 115, 960, 608 136, 336, 017 193, 795, 910	12,094 15,683 17,641 17,968 17,957 20,767 25,223 37,858 45,971 43,473	11, 754, 124 16, 789, 590 20, 783, 032 21, 700, 941 22, 382, 192 26, 502, 084 34, 132, 996 60, 779, 827 81, 059, 815 79, 141, 407	28, 588, 106 39, 863, 397 53, 139, 109 52, 178, 629 56, 565, 511 70, 468, 864 90, 720, 812 116, 153, 100 130, 442, 455 142, 416, 371	55, 160, 883 73, 981, 872 95, 717, 017 91, 607, 637 101, 267, 243 120, 981, 388 162, 982, 858 223, 295, 187 288, 196, 900 289, 390, 718
Winnipeg. 1933 1935 1937 1938 1939 1940 1941 1942 1943 1944	600 616 622 634 648 657 677 692 688	73, 886, 398 71, 837, 683 72, 419, 041 68, 339, 544 73, 255, 368 79, 684, 791 105, 406, 381 113, 297, 399 100, 511, 565	15, 336 16, 649 17, 284 17, 153 17, 571 19, 026 23, 831 27, 768 24, 898 25, 870	15, 155, 537 17, 568, 803 19, 687, 511 19, 811, 744 20, 717, 273 22, 673, 057 30, 169, 726 38, 191, 886 35, 807, 283 38, 824, 299	28, 355, 612 36, 825, 174 45, 498, 865 43, 319, 595 44, 873, 043 56, 496, 847 73, 427, 543 88, 897, 218 106, 485, 838 119, 917, 745	59, 287, 280 67, 217, 042 80, 108, 696 78, 029, 078 81, 024, 272 98, 266, 933 127, 913, 351 156, 332, 353 174, 523, 234 198, 169, 626

¹ Net value is derived from gross value by deducting cost of materials, fuel and electricity. For cost of fuel and electricity in 1944, see Table 10.

² Not collected.

# 10.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1944

Nore.—Statistics for cities and towns with three or more establishments cannot be published when one establishment has 75 p.c. or two establishments 90 p.c. of the total production.

Province and Municipality	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Fuel and Electricity	Cost of Materials	Gross Value of Products ¹
	No.	No.	•	\$		\$
P. E. Island—						
Charlottetown	35	669	910,095	47,463	2,339,246	4,076,48
Summerside	20	296	303,095	41,006	1, 167, 523	1,860,20
Nova Scotia-		1				
Amherst	22	3,071	5, 469, 326	225,750	2,001,307	8,529,54
Rerwick	8	268	263,972	58,438	879,093	1,392,28
Bridgetown	.9	258	297, 594	45, 229	1,010,469	1,706,50
Dertmouth	15	257	365, 782	33,980	821, 198	1,715,61
Digby	11	163	159, 865 12, 147, 517	17,670 611,878	697, 448 15, 364, 695	1,169,05 37,324,86
Halifax Kentville	113 10	7, 138 237	270, 884	59,039	925, 365	1,554,09
Lockport	3	243	315 259	28,605	1.008.918	1,615,50
Lunenburg	15	686	315,259 1,167,945	66,789	1,008,918 2,106,220	3 959 23
Middleton	7	252	254,832	51, 180	773, 117	1,239,15
New Glasgow	26	869	1,435,885	125,919 24,946	773,117 1,930,019	4, 128, 28
Month Cardner	12	329	445. 583	24,946	1 545 6001	2,456,85
Pietou	9	2,955	6,402,352 11,043,211	187,565 2,995,758	7, 209, 424	14,665,11
Sydney	42	6,277	11,043,211	2,995,758	17,763,105	34, 199, 37
Trenton	4	2,110	4, 190, 965	495,072	6, 269, 943	12, 890, 34
Truro	27	1,206	4,190,965 1,317,729 349,195	107, 258 29, 199	7,209,424 17,763,105 6,269,943 2,413,417 1,347,828	5, 502, 54 2, 013, 37
WindsorYarmouth	10 29	348 1,002	1, 136, 879	113, 251	2,765,408	5, 208, 25
1 armouth	29	1,002	1,100,010	110,201	2,100,100	0,200,20
Yew Brunswick—						
Campbellton	17	474	640, 233 735, 577 4, 799, 216 337, 224 884, 554	41,164	675,741	1,527,47 3,117,61
Fredericton	26	611	133,077	59,051 213,634	1,824,091	3,117,61
Moneton	51 13	3,104	4, 799, 210	210,004	1 241 709	14,043,13
Newcastle	11	336 624	001,224	25, 497 40, 725	620 207	2 452 00
SackvilleSt. Andrews	4	116	174 801	6 617	1 327 339	1 832 02
Seint John	121	4,657	6 816 824	6,617 769,909	7,791,484 1,341,702 629,297 1,327,332 28,519,337	43 586 06
Saint JohnSt. Stephen	14	541	174, 891 6, 816, 824 634, 654	60, 149	1,674,417	2. 937. 52
Sussex	13	240	315, 576	60,149 12,769	1,674,417 949,414	1,884,74 2,452,09 1,832,92 43,586,06 2,937,52 1,633,79
Quebec—				a a		
Acton Vale	13	638	749,490	47,392	1,450,817	2,554,47
Asbestos	14	460	642,531	141,730	1,804,492	3,057,08
Beauharnois	12	1,843	3,533,543	2,517,819	8,893,360	18,748,85
Bedford	9	599	678,645	29,817	194,273	2,153,92
Berthier	14	713	772,757	149,867	1,777,441	4,012,99
Brownsburg	7 12	1,479	2,681,246	92,569	2,419,067	6, 121, 91
Buckingham	5	1,003	1,549,671	774,677	5,349,571 636,453	11,055,43
Cap-de-la-Madeleine	19	2,490	270,364 3,283,593	4,004 245,760	6,942,477	1,011,61 14,530,99
Chambly Canton	6	546	558,907	70,858	866,663	1,861,71
Chicoutimi	19	385	463, 150	-35,617	642,347	1,461,23
Coaticook	19	914	940, 455	69,426	2,567,505	4,329,10
Danville	12	164	175,696	65,334	628, 625	1,005,63
Drummondville	32	6,458	8,362,029	1,043,141	9,756,253	29,593,76
Farnham	18	797	953, 201	110.813	2,455,738	4,570,13
Granov	46	4,332	5.332.346	298,603	14,545,212	26,582,44
Grand Mère	18	1,949	2,567,753 5,082,174 709,455 2,019,051	982,126 894,729	6, 148, 827	14,064,21
Hull Huntingdon	48	3,497	5,082,174	894,729	14,931,565	24, 326, 47
Joliette	11 47	476	2 010 051	50,453	2,072,984 3,312,137	3,524,60
Jonquiere	14	1,708	644,804	50, 453 241, 228 110, 760 787, 844	1 459 102	7,034,09
Lachine	39	6,768	14 384 082	787 844	1,458,193 21,624,898	46 275 92
Lachine La Pérade (Ste. Anne)	11	254	242.701	49 883	1,680,852	2,962,50 46,375,83 2,214,04
Dabiairie	15	509	14,384,082 242,701 720,914	290, 733	544 6751	2,214,51
La Salle	16	1,571	2,403,023	516.217	11,489,400 721,924	24,609,97
La Sarre	14	202	278,929	9,271	721,924	1.159.40
I ennoused la	9	297	438, 551	49,883 290,733 516,217 9,271 110,428	650,676	1,505,20
Lennoxville						
Levis	24	287	363,080	19,852	766,869	1,368,66
Lévis. Longueuil. Loretteville McMasterville	24 13 19	10,771 591	363,080 21,546,272 561,111	19,832 323,935 15,381	766,869 18,521,094 1,005,801	1,505,20 1,368,66 49,443,32 1,874,07

¹ Net value is derived from gross value by deducting the cost of materials, fuel and electricity.

10.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1944—continued

Province and Municipality	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Fuel and Electricity	Cost of Materials	Gross Value of Products ¹
Quebec—concluded	No.	No.	\$	\$	\$	\$
Marieville	17	674	582,675	31,111	1,748,728	2 200 7
Matane	13		313,338	4,047	787,334	3,363,75
Mégantic (Lac)	12		535,609	5,418	546 626	1,337,91 1,184,99
Montmagny	29		1.361.013	75,485	2,562,185	4,924,24
Montmorency	4	1,691	2,168,591 308,396,358	159,317	4.606.888	9 423 56
Montreal	3,109		308, 396, 358	15,855,932	650,618,563	1,215,988,01
Montreal East			6,927,317	4,464,364	76.405.179	122,626,19
Napierville	9		148,429	20,472	677,543 922,922	1,010,13
Nicolet	13		384,042	13,774	922,922	1,966,09
OutremontPlessisville	14		1,978,041	71,414	6,969,554	12,404,2
Pointe-aux-Trembles	9		866,049 540,743	44,105 28,462	1,314,248	2,475,9
Pont Rouge	11		319,071	151,531	1,610,918 1,516,216	2,535,13
Princeville			239,547	23, 308	2 575 320	3,044,39 2,946,3
Quebec			36,782,730	23,308 3,013,783	2,575,320 45,709,952	115, 143, 6
Richmond	9	561	602,030	24,045	954, 967	1,691,1
Rimouski	21	708	952,165	26,968	2,215,030	3,872,9
Rivière-du-Loup	19		568,764	75,216	388,207	1,146,6
Roberval	8		198,730	12,732	654, 179	1,205,4
Rock Island			1,469,049	66,115	1,023,501	4,630,4
St. Césaire	26		306,050	20,293	727,575	1,165,9
St. George E	10		459,254	42,893	529,660	1,276,2
St. Hyacinthe	67		5,525,036	349,186	13, 288, 551	24, 180, 4
St. JeanSt. Jérôme (Terrebonne)	57		5,609,531 3,914,815	516,353	8,889,029	17,964,6
St. Jerome (1 erreponne)	35 12		3,914,815	322,686	10,874,947	19,081,2
St. Lambert St. Laurent			758,861 21,333,234	50,946 404,524	1,380,023 14,769,247	3,231,7
Ste. Marie			308, 854		644,774	47,824,8 1,150,7
St. Rémi			239,537	25,099	097 171	1,563,0
St. Tite			298,068		987, 171 888, 231	1,368,1
Sayabec (Laindon)		183	206,509		1,389,976	1,749,7
Shawinigan Falls			10,925,393		32,570,376	68, 486, 5
Sherbrooke			11,249,811	785,434	17,416,624	40,005,8
Sorel			5,979,584		6,786,651	22,892,3
Terrebonne	14	491	713,415	23,498	1,220,723	2,928,9
Three Rivers	73		9,932,897	3,895,821	20,512,486	45,145,7
Thurso			268, 590	5,786	777,354	1,313,2
Trois Pistoles			156,702	8,636	852,467	1,195,3
Valleyfield	36		4,621,238	457,265 74,172	6,800,443	15, 121, 1
Victoriaville	31		2,089,484	14,172	3,498,689	7,263,3
Warwick			453,425 1,626,633		1,269,344 2,717,665	2,147,8 9,301,7
Waterloo Westmount			2,306,534		3,742,484	7,948,7
Windsor Mills		743	1,200,816	520,328	3,119,081	6,414,1
Willuson Millio		1 .10	1,200,010	020,020	0,110,001	
Ontario-		1				
Acton	17		1,428,684			
Almonte			409,565	47,859	1,648,000	
Amherstburg			1,157,629 597,388	1,051,389	2,878,276	8,276,4
Arnprior			597,388	63,191	1,673,216 2,682,266	2,736,9 3,994,7
Aurora	9		634,413	40,227	2,682,200	3,994,6
Aylmer (West)	14		289,604	59,205	2,636,335	3,365,4 5,579,6
Barrie	16		743,390		4,208,350 4,479,324	
BellevilleBloomfield			4,145,746 170,917	19,749	876, 154	1,394,8
Bowmanville	12		1,290,311	130, 924	3,077,162	6, 285,
Brampton			1,255,793		2,260,813	4, 158,
Brantford			21,752,506			1 65 969 (
Brighton		235	292, 262	24,504	522.273	1,129,
Brockville	35	1,490	2, 183, 033	221,523	9,354,010	14, 149,
Burlington	. 9	494	702,161	51,445	2,236,526	4,000,
Caledonia	9				1,131,521	2,086,9
Caledonia. Campbellford. Carleton Place.	. 14		393,556	43,507	1,540,522	2,276,2 4,173,0
Carleton Place	10		1,132,452	82,942	2, 128, 801	24,735,9
Chatham	59		4,018,060	314,583	17,141,924 703,166	1,223,
Chesley			369,409	22,903	2 002 961	4,118,3
Cobourg	22		913, 144	107,814 92,691		
	. 15	1,671	0.115/.552	92.091	0,0/0,010	1 , 202,
CollingwoodCornwall			3,037,352 8,137,770 731,447	1,912,003		

¹ Net value is derived from gross value by deducting the cost of materials, fuel and electricity.

10.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1944—continued

Province and Municipality	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Fuel and Electricity	Cost of Materials	Gross Value of Products ¹
W 789	No.	No.	\$	\$	\$	\$
ntario—continued		4 040	0 007 000	00.000	0 500 601	7 070 40
Dundas	25	1,649	2,837,820	89,920	2,538,681 2,319,010	7,872,46 4,111,92
Dunnville	20	761	984, 180	69,652	515 647	1 014 50
Durham	12 10	260 275	308,737 450,708	61 031	2 400 002	1,014,50 3,225,61
Eastview	19	468	728,017	35,064 61,031 71,903 34,409 31,273	515,647 2,490,002 1,806,243 840,660	3 698 81
Elmira	10	297	368 069	34 409	840,660	3,698,81 1,658,35
Essex	12	235	368,069 247,219	31, 273	703,021	1,198,86
ESSEX. Forest. Fort Erie Fort William	15	3,033	6,597,863	80,997	5,339,599	10,774,42
Fort William	44	8,085	16,823,847	1,438,113	20, 277, 619	59, 457, 91
Frankford	7	418	924,927	32,290	920,095	2,095,69
Galt	74	5,430	8,218,782	598,190	9,346,824	25, 425, 74
Gananoque	16	923	1,388,963	156,347	2.099.7331	4,892,11
Georgetown	16	644	1,020,645	140,936	2,142,116	4, 145, 54
Goderich	14	531	746,230	193,927		6,695,02
Gravenhurst	8	363	459,041	15,456	662,805	1,560,96
Grimsby	15	506	582,994 7,857,082	35,308	980,792	1,941,04 29,693,33
Guelph	88		7,857,082	552,934 39,031 12,095,294 44,265	4,761,064 662,805 980,792 14,451,275 728,983 171,117,467 2,307,241 883,796	29,693,33
Hagersville	5	94	132,978 94,982,915 1,231,839 120,264	39,031	171 117 183	1,401,13 363,033,67
Hamilton	480		94, 982, 915	12,095,294	2 207 041	4 005 0
Hanover	16	941	1,231,839	44,205	2,307,241	4,065,80
Harrow	3	92	120,204	17,589	4 422 000	1,234,29
Hespeler	13		1,877,177	176,624	4,400,009	7,961,4
Humberstone	11	593	854, 423	61,429	6,930,770	7,965,9
Ingersoll	20	1,459	2,532,459	160,327	5,342,512	9,877,5
Kincardine	12	599	675,124	39,982 930,078	887,330	2,340,61 39,689,21
Kingston	50	6,803	11,878,490		15,663,322 3,325,698	9 949 7
Kingsville	13	234 12,597	311,833 19,821,982	22,536 1,073,781	50 097 977	3,842,71 93,287,87
Kitchener	156 11	1,007	1,255,132	166,776	7 519 709	14,829,99
Leamington Leaside	44	12,463	24 022 822	554 113	41 740 000	100, 219, 84
Lindsay	28	1,484	24,923,822 1,933,586	204 208	3 757 144	7,144,63
Listowel	17	452	576 454	77 167	2 441 460	3,879,57
London	237	13,098	576, 454 20, 132, 303 365, 983	554,113 294,208 77,167 1,126,508 25,916	50,927,277 7,518,708 41,740,009 3,757,144 2,441,460 34,706,542 734,406	79, 591, 11
Meaford	17	307	365 983	25 916	734 406	79,591,11 1,401,34
Merritton	14		4,371,404	679,912	8,890,850	18, 198, 2
Midland	16		1,895,431	75,976	3,320,103	9,078,2
Milton	ii	403	614,080	165,705	879,880	2,662,44
Mimico	15		505, 605	30, 133	420,386	1,336,6
Napanee	14		425,097	48,764	688,823	1,558,2
New Hamburg	12		274,084	20,552	707.835	1, 137, 70
New Liskeard	15		027 001	07 670	987 132	2.251.49
Newmarket	14	854	1,212,531 14,144,544 12,132,328 551,175 994,492 201,641 3,795,540	81,930	2,441,273 45,178,591 20,315,905	5, 354, 8
New Toronto	23		14, 144, 544	1,268,357	45, 178, 591	85, 309, 61
Niagara Falls	65		12, 132, 328	4,306,626	20,315,905	51,987,9
North Bay	20		551,175	48,910 68,072 17,227	968,447 3,189,430 722,033	1,999,7
Oakville	20		994,492	68,072	3,189,430	51,987,91 1,999,73 6,029,23
Orangeville	14		201,641	17,227	722,033	1,054,1
Orillia	38		3,795,540	184,307	3,930,814	10,075,9
Ottawa	206		19,040,097	1,001,197	21,998,243	52,953,95
Owen Sound	44		3,746,996		4,894,349	11,638,74
Paris	21		1,486,103	100,425	3,018,161	5,860,6
Parkhill.	5		933,223	76,338	933,606	2,508,3
Pembroke Penetanguishene	36		1,401,887	67,343	2,395,412	4,947,4
Perth	13		586,487	23,630	840,354	1,726,5
Peterborough	18 85	8,926	1, 313, 324	61,497	2,354,386	5,987,0
Port Arthur	41	2 997	6 250 000	809,303 1,066,034	41,811,920	74,667,99 19,396,90 107,557,70
Port Colborne	21		5 196 739	2 546 501	79 010 042	19,390,90
Port Dalhousie	21	212	350, 487 1,315,524 14,955,397 6,350,909 5,126,738 357,558 1,367,792 525,905	2,546,501	8,302,432 78,010,943 235,527 1,565,828 682,952	1 101 4
Port Hope	19	836	1 367 702	9,392 127,219	1 565 828	1,191,4: 4,390,6
Prescott	14		525 905	14,866	682 052	1,656,1
Preston	30		3,635,812	179,832	5, 196, 188	12,060,1
nenirew	94		1 447 909	110 027	3,184,454	5,626,0
Ridgetown St. Catharines	11		310 637	14,387	660 910	1 324 9
St. Catharines	98		18, 442, 095	1,112,753	40 629 677	1,324,89 71,772,1
ot. Marvs.	20		827.075	418, 954	2,233,190	4,214,7
St. Thomas	37		310, 637 18, 442, 095 827, 075 2, 143, 879 12, 980, 431	125,690	3,579,242	7,578,6
oarma	43		12,980,431	5,725,860	50,996,985	93,555,6
Sault Ste. Marie	46		12,060,931	4,466,828	30, 224, 314	57,674,3

¹ Net value is derived from gross value by deducting the cost of materials, fuel and electricity.

10.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1944—concluded

Province and Municipality	Estab- lish- ments	Em- ployees	Salaries and Wages	Cost of Fuel and Electricity	Cost of Materials	Gross Value of Products ¹
	No.	No.	\$	\$	\$	\$
Ontario—concluded			0			
Seaforth	11	233	285,708	24,143	002 102	
Simeoe	26	1,230	1,702,836	140,553	803,163	1,217,25
Simcoe	19	1,165	1,779,803	86,408	9,089,018	14,250,031
Southampton	5	352	521 996	33,237	974 646	1,928,92
Stratford.	55	3,320	5, 278, 131	266,928	803,163 9,089,518 2,844,761 974,646 8,952,795	16 185 210
Strathroy. Streetsville	19	560	5/3 625	39,220	1,854,817	1,217,254 14,250,031 4,928,921 1,904,334 16,185,210 3,150,614 2,393,895
Streetsville	10	130	202,411	39,220 32,200	2,008,230	2,393,899
Sudbury	40	706	202,411 1,012,563 1,055,003	79,882 133,595	1,854,817 2,008,230 2,257,275	4,388,877
Swansea.	6	712	1,055,003	133,595	1,406,178	3,491,766
Tavistock	13 20	253 1,519	283,628 3,222,813 763,342	24,014 1,708,742 91,066 45,580 11,743,947	2,257,275 1,406,178 1,645,270 6,547,590 7,439,808 1,008,412 513,429,109 11,242,571 729,597 8,457,974	2,161,511 15,230,253
Tillsonburg	19	518	762 249	01 000	7 420 909	15,230,253
Timmins	24	386	528 488	45 580	1 008 419	10,471,925
Toronto	3,344	154,538	528,488 260,776,613	11.743.947	513 429 100	2,172,591 1,020,345,353 17,215,968 1,579,274 15,861,457
Trenton	24	1,700	2,063,624	312,949	11, 242, 571	17 215 069
Walkerton Wallaceburg Waterloo	16	445	523 589	99 009	729, 597	1.579.274
Wallaceburg	17	2,412 2,746	3,842,089	797, 125	8,457,974	15, 861, 457
Waterloo	50	2,746		240,203	5.573.745	15,866,729
Welland	51	8,352	15,276,965	3,834,640		60 200 200
Welland Wellington West Lorne	8	168	178,301	44,678	910,166	1,555,463
West Lorne	6	222	306,963	9,722 281,735 35,786	1,235,903	2,108,266
Weston	28	4,135	7,400,507	281,735	9,262,999	19,426,279
Whitby	231	532 35,912	4,410,001 15,276,965 178,301 306,963 7,406,507 646,638 80,667,573 361,144	4 900 979	222 102 240	2,468,925
Wingham	12	295	261 144	4,890,272 24,197	1 210 262	1 051 042
Woodstock	57	3,467	5,072,866	303,699	28, 253, 060 910, 166 1, 235, 903 9, 262, 999 1, 333, 036 232, 102, 240 1, 319, 362 9, 771, 462	1,555,463 2,108,266 19,426,279 2,468,925 387,603,874 1,951,943 20,413,620
		,	-,,,,,,,,	,	3,112,202	20,220,020
Manitoba—	1000					
Brandon	33	653	906,404	111,058	5,438,755	7,364,005
NeepawaSt. Boniface	.8	132	182,331 6,574,784 1,065,430 281,968 7,779,061	97,010 500,042	477,365 69,115,399	1,006,467
St. Boniface	52	3,972	6,574,784	500,042	69,115,399	87,881,913
Selkirk	7	656	1,065,430	292,769	1,003,640	2,882,660
The Pas	7 6	154 4, 228	7 770 061	6,180 744,933	10 172 006	10 170 226
Transcona	686	25,870	38, 824, 299	2,445,806	1,003,640 373,272 10,172,006 119,917,745	2,882,660 1,401,735 19,170,336 198,169,626
	Section	-0.00		A 15000		
Saskatchewan—			00 400	00 007	1 000 770	1 200 210
Melville	. 8	1,627	82,402	26, 227	1,200,752	1,392,612
Moose Jaw. Prince Albert	44 34	1,590	2,529,167 2,444,265	429,496 168,255	29,660,736 12,712,284	35,498,190 18,547,695
Paging	104	3,148	5,542,252	1,106,884	29, 150, 728	42 261 459
Regina Saskatoon Swift Current	84	2,254	3,340,519	399,886	29,709,680	39, 384, 240
Swift Current	ĭi	117	157.579	21,491	995, 417	1.391.854
Yorkton	11	147	157,579 183,369	31,051	995,417 864,447	42,261,459 39,384,240 1,391,854 1,229,733
			i			
Alberta— Calgary	205	6,723	10,902,956	1,628,614	56,746,480	86,212,746
Edmonton	189	7,520	11,538,843	653,505	76,568,171	101,479,927
Lethbridge	30	761	1,002,992	84,0101	3,152,028	101,479,927 6,601,853
Medicine Hat	26	1,106	1,542,361	89, 299	9,760,753	13, 362, 148
Red Deer	11	124	172,750	89,299 27,928	1,222,068	1,687,143
British Columbia—	**	193	220 240	41 017	658,119	1,303,838
Cranbrook	11 19	232	339,340 329,031	41,917 16,906	481 603	1,072,413
Volomo	25	585	810 618	59 937	1 567 730	2,964,231
Kamloops Kelowna Mission	18	305	819,618 434,868 635,034 432,437	59,937 43,337	481,693 1,567,730 2,213,398	3, 153, 889
Nanaimo	24	385	635, 034	37,804	808,818	9 495 489
Nelson	24	310	432, 437	34, 163	822.402	
Nelson New Westminster Port Alberni	95	5,064	8,653,475	507,689	22,353,252 3,725,246	41,929,249 7,687,942 2,502,978
Port Alberni	10	1,016	2 038 235	13,699	3,725,246	7,687,942
Port Moody	4	380	727,575	2,426		2,502,978 1,054,134
Prince George	34	252	317,054	38,098	479,138	1,004,134
Prince George Prince Rupert Vancouver	25	1,755	3.659.628	243,319	4,186,252	10,099,310 289,390,718
Vancouver	933	43,473	79,141,407 630,342	3,568,106	1 242 070	2,500,851
VernonVictoria	21 150	403 5,169	9,434,219	3,568,106 81,338 499,152	479,138 4,186,252 142,416,371 1,343,979 11,182,591	30, 346, 621
	150	A IRU	9 454 219	499. 1021	11.102.091	

¹ Net value is derived from gross value by deducting the cost of materials, fuel and electricity.

### CHAPTER XIX.—CONSTRUCTION

#### CONSPECTUS

SECTION 1. THE GOVERNMENT AND THE CONSTRUCTION INDUSTRY	581	Section 2. The Annual Survey of Dwelling Units Constructed Section 3. Contracts Awarded and Building Permits Issued Section 4. Annual Census of all	587 590
ALUMING.	5000.000	Types of Construction	596

The purpose of this Chapter is to co-ordinate such official statistics on the construction industry as are available and to give, so far as possible, a complete picture of construction from year to year. Official statistics, although constantly undergoing improvement, have many gaps and it is necessary to try to bridge these by presenting data from outside sources. For instance, Section 3 contains data from a private source on construction contracts awarded during specified years. These are in the nature of a forecast of the amount of construction work contemplated in a given year. It is usually some time after contracts are awarded that work actually starts and, in the case of contracts of large-scale undertakings, the work is seldom finished within one year. On the other hand, the official statistics of the Annual Census of Construction given in Section 4 cover work of all kinds actually completed in a given year.

# Section 1.—The Government and the Construction Industry Subsection 1.—Public Contracts

Since the establishment of the Department of Reconstruction and Supply in January, 1946, Government reconstruction programs, so far as they concern construction projects, are determined as to urgency and put into execution in order of importance. Also, each project is scored as to whether the available labour and materials required might be deterring any more necessary housing construction. Close liaison is carried on between the Department of Reconstruction and Supply and the Department of Public Works.

## Subsection 2.—Government Aid to Civil Housing*

Canada's supply of adequate housing falls far short of actual needs. While this condition undoubtedly existed prior to the 1930's, it was not widely recognized With the general depression of economic activity through the period 1929-36, residential construction fell to such a low level that already-existing overcrowding and obsolescence were further aggravated. The high vacancy rate in the depression years, particularly for apartment dwellings, was a product not of an over-supply of dwellings, but of enforced "doubling-up" of families whose incomes were not sufficient to provide separate living quarters.

The construction industry had not recovered from the slump of the early 1930's when war production began to drain off materials and labour required for housing construction. At the same time, increased personal income allowed many

^{*} Revised under the direction of C. M. Isbister, Chief Economist, Central Research and Development Division, Dominion Bureau of Statistics, by C. H. McDonald, Chief, Housing Statistics.

families to expand into separate or larger dwelling units. These two factors, coupled with unprecedented marriage rates during the war years and the months immediately following, compounded an already critical shortage of living quarters throughout the Dominion.

The Central Mortgage and Housing Corporation.—To provide .coordination in the housing field, the Central Mortgage and Housing Corporation was incorporated by an Act of the Twentieth Parliament (December, 1945). Briefly, its purpose and functions are: (1) to administer the National Housing Act, 1944, and earlier housing legislation; (2) to provide facilities for the rediscounting of mortgages by lending institutions; and (3) to administer the Emergency Shelter Regulations.

As a result of further consolidation of the Dominion Government's operations in the housing field, the Central Mortgage and Housing Corporation also directs the activities of Wartime Housing Limited.

Wartime Housing Limited.—Wartime Housing Limited, a Crown Company, was formed on Feb. 28, 1941. By the end of 1946, more than 25,000 houses had been built across Canada by the Company, exclusive of the many auxiliary buildings such as hospitals, schools, community centres and fire-halls.

Originally created to provide accommodation for war workers and their families near industrial developments essential to the prosecution of the War, the Company now constructs homes for veterans on a rental basis. All homes built since 1944 and those vacated by war-workers are rented to veterans. By the end of 1946, 51 p.c. of all such units were occupied by ex-service men and their families.

The municipality co-operates with the Dominion Government in providing shelter for veterans, supplying a fully developed lot for building purposes to the Company for \$1. The Company agrees to pay, in lieu of taxes, \$24 per annum for each house of two or fewer bedrooms, and \$30 per year on those with three or more bedrooms, plus \$1 per year per house for street lighting. Rentals are from \$22 to \$40 per month. At the end of an agreed period, determined by cost of construction, Wartime Housing agrees to sell the houses to the municipality for \$1,000 each.

At present, many requests are being received from individuals for permission to purchase these houses, and consideration is being given these inquiries. Conditions must be agreed upon by the municipality and the Dominion Government.

Location	1944	1945	1946	Location	1944	1945	1946
	No.	No.	No.		No.	No.	No.
Nova Scotia— Halifax Liverpool New Brunswick—	109 50	54 Nil	75 Nil	Ontario— Brampton Brantford. Chalk River Cobourg.	Nil 19 Nil "	Nil 81 130 Nil	101 95
Moncton	Nil 54	Nil 46	80 152	Cornwall Elmira Fort William Geraldton	46 46 46	" "	60 21 100 23
Quebec— Arvida Hull	300 Nil	Nil 125	Nil 150	Guelph Hamilton	32	" 189 Nil	Nil "
Montreal	" "	35 Nil "	743 4 25 75	KingstonLindsayListowelLondon	Nil "	70	103

1.-Houses Completed by Wartime Housing Limited, 1944-46

Location	1944	1945	1946	Location	1944	1945	1946
	No.	No.	No.	Manitoba—concluded	No.	No.	No.
Ontario—concluded	NT'I	Nil	25	Transcona	Nil	Nil	50
Long Branch	Nil	NII	64	Winnipeg	"	42	574
Niagara Falls		"	22	winnipeg		42	014
North Bay		"		Caskatahaman	- 1	- 1	
Orillia	21	1000	Nil	Saskatchewan-	Nil	50	100
Oshawa	7	68	55	Moose Jaw	NII		
Ottawa	Nil	Nil	309	Prince Albert	"	Nil	50
Owen Sound	"	"	50	Regina		24	221
Peterborough	"	"	100	Saskatoon	"	63	155
Port Arthur	50000		100	Sutherland	"	Nil	30
Port Hope	"	"	19	Yorkton	**		29
Preston	"	"	50		1	1	
St. Catharines	"	"	85	Alberta—			
Renfrew	"	"	56	Calgary	Nil	Nil	188
St. Marys	46	"	35	Edmonton	343	95	201
Sarnia	149	50	150	Lethbridge	Nil	Nil	50
Sault Ste. Marie	Nil	Nil	100				
Smiths Falls	"	"	56	British Columbia-			
Stratford	**	**	4	Esquimalt (Twp.)	100	Nil	Nil
Timmins	44	**	45	Kamloops	Nil	"	100
Toronto	35	247	568	Penticton	"	**	100
	23	227	18	Kelowna	**	**	100
Windsor	20	221	10	Prince Rupert	20	**	Nil
		1		Sea Island (Twp.)	304	25	***
	1			Vancouver	Nil	100	904
Manitoba-	NTO	NEL	95		50	Nil	123
Fort Garry	Nil	Nil	25	Victoria	50	1411	123
St. Boniface	"	"	100	m. 4. 4.	1.617	1.721	6,911
St James			50	Totals	1.017	1.421	0.911

1.-Houses Completed by Wartime Housing Limited, 1944-46-concluded

Housing Legislation.—The Dominion Government, since 1935, has administered legislation designed to assist in the financing and improvement of housing in Canada. The Dominion Housing Act of 1935 was the first general housing Act proclaimed, its provisions being outlined on pp. 473-474 of the 1930 Year Book. Some of the loans made to house builders under the provisions of this Act are outstanding, but otherwise it is now inoperative.

The Home Improvement Loans Guarantee Act, 1937, followed. The number of loans granted under this Act are shown on pp. 370-371 of the 1941 Year Book. This Act is also now inoperative, with the exception of a few outstanding loans.

In 1938, to encourage the builders of new homes by means of the provision of long-term housing loans, the first of the National Housing Acts was made law. An outline of its provisions appears at pp. 469-470 of the 1940 Year Book.

The present legislation is the National Housing Act 1944, which came in force on Jan. 18, 1945. Details of this Act are given below. The following table shows the number of loans made, and the amounts approved under the housing legislation passed since 1935.

### 2.—Numbers and Amounts of Loans Approved under Dominion Housing Legislation, by Provinces, 1938-46

Note.—This table is a combined statement of the net loans (cancellations and new loans) made under the three Acts named in the preceding text. Loans and amounts approved under the 1935 Act from October, 1935, to December, 1937, are given at p. 447 of the 1945 Year Book.

Province	1938	1939	1940	1941	1942	1943	1944	1945	1946
- Somvoi					LOANS				
	No.	No.	No.	No.	No.	No.	No.	No.	No.
P.E.I N.S N.B Que	5 139 50 355	2 144 50 512	1 94 30 397	Nil 72 25 425	Nil 14 7 91	Nil Nil 246	Nil 6 Nil -191	Nil 59 23 462	100 82 820

¹ Loans cancelled exceeded loans approved by the number and amount stated.

2.—Numbers and Amounts of Loans Approved under Dominion Housing Legislation,
by Provinces, 1938-46—concluded

Province	1938	1939	1940	1941	1942	1943	1944	1945	1946			
	LOANS—concluded											
	No.	No.	No.	No.	No.	No.	No.	No.	No.			
Ont Man Sask Alta	1,076 110 5 Nil	264		2,458 602 22 Nil	686 61 1 Nil	1,170 164 Nil "	772 218 18		3,254 998 218			
B.C	784			1,089	147	136	Nil 398	469 625	624 1,219			
Totals	2,524	4,549	5,228	4,693	1,007	1,720	1,393	4,433	7,313			
		AMOUNTS										
	\$	s	\$	\$	\$	\$	\$	\$	\$			
P.E.I N.S N.B Que	26,000 571,831 240,750 2,939,553	563, 880 223, 130 4, 256, 502	350, 030 112, 650 2, 402, 410	247, 930 90, 375 1, 428, 137	48, 820 23, 120 327, 730	12, 800 815, 678	20,600 -4,140 ¹	100,620 2,991,770	998, 450 8, 926, 110			
Ont Man Sask Alta	7,376.842 606,539 16,800	1,269,896 236,302	1,625,468 73,195	-	2,017,116 187,554 3,600	3, 695, 642 516, 144	777, 992 62, 460	402,620 2,098,800	5,032,800 1,775,080 4,027,980			
B.C Totals	2,863,634			3, 265, 552 14,673,223	420,956 3,028,896	410,869 5,451,133	1,279,680	3,119,000 22,263,224				

¹ Loans cancelled exceeded loans approved by the number and amount stated.

National Housing Act, 1944.—Features of this Act as originally proclaimed appear at pp. 455-457 of the 1946 Year Book. In 1946 amendments were introduced to certain portions of the Act to encourage farm housing, and to put in force the Home Extension Loan Plan (Part IV, NHA, 1944). The Act was amended also, to correspond with the administrative changes involved in the transfer to the Minister of Reconstruction and Supply of the duties, powers and functions of the Minister of Finance, under the National Housing Act, 1944, except the authority of the Minister to pay moneys out of the consolidated revenue fund or to make grants for slum clearance.

Operations carried on under the provision of the 1944 Act over the period Jan. 18, 1945 to Dec. 31, 1946, are summarized as follows: number of loans made, 7,313; number of family housing units assisted, 11,763; amount of loans approved, \$55,585,540; average amount of loan, \$4,725.

An outline of present status of the Act, operations carried out under it and of related legislation (Emergency Shelter) is given below.

Loans to Prospective Home Owners.—While the essential features of the joint loan conditions have been retained, certain changes were introduced to offset increases in construction costs and to ease the burden of families who have been forced to buy homes. Lending values were increased to approximate current building costs, and the usual period of amortization was increased from 20 to 25 years, the 30-year maximum being retained in special cases. The maximum loan now available is \$7,000 with a required equity of \$1,300. On loans up to this maximum, lending value is calculated as 90 p.c. of the first \$4,000, plus 70 p.c. of any excess over \$4,000 value.

Integrated Housing Plan.—The purpose of the Integrated Housing Plan is to encourage residential construction by providing financial assistance and building material priorities to builders. Conditions of the Plan include: (a) a maximum, pre-determined sales price; (b) priorities assistance to the builder in minimum quantity of building materials; (c) agreement of builder to have each house roofed within 4 months of starting dates; (d) guarantee by the Central Mortgage and Housing Corporation to purchase unsold houses within six months of date of completion; (e) restriction of sale to veterans (1939-45).

Co-operative Housing.—The terms under which loans are made to co-operative groups intending to build housing projects are given at p. 456 of the 1946 Year Book.

Home Conversion Plan.—Another measure designed to provide additional housing units with minimum delay was the Home Conversion Plan, established by a series of Orders in Council of which the first was P.C. 2641 of Apr. 1, 1943, giving the Government authority to lease buildings in certain cities for conversion into multiple housing units and to sublet them to suitable tenants. By Dec. 31, 1946, 2,108 new housing units had been provided from 260 conversion projects in 16 Canadian cities.

With the shortage of building materials, high costs, and lack of dwellings suitable for conversion, further developments of this Plan will not be pressed by Central Mortgage and Housing Corporation.

Housing Enterprises of Canada Limited.—Amendments to the National Housing Act in 1945 made it possible for the major lending institutions to form companies for the purpose of constructing housing projects for rental purposes. Agreements between Housing Enterprises of Canada and the Central Mortgage and Housing Corporation provide that all low-rental housing projects financed under the National Housing Act be approved by the Corporation as to location, costs, rental charges, etc. The Company is required to invest 10 p.c. of the cost of the project, while the remaining 90 p.c. is financed by the Central Mortgage and Housing Corporation through a mortgage loan with interest at 3 p.c.

By Dec. 31, 1946, Housing Enterprises of Canada and its subsidiary companies had 2,811 housing units under construction, but no dwellings had been completed.

Loans to Primary Producers for Housing of Employees.—To assure satisfactory living quarters for employees engaged in the production of primary goods in outlying areas, the National Housing Act provides that assistance be given to primary producers in the construction of housing projects. An incorporated company engaged in mining, lumbering, logging or fishing may borrow up to 80 p.c. of the lending value of the project, with interest at 4 p.c. The amortization period varies with the location but must not exceed 15 years.

The Act requires that basic family accommodation be provided by the company, with available community facilities. These projects must be of a size to assure economy in construction and operation.

Farm Housing.—In 1946, Part III of the National Housing Act dealing with rural housing was amended, enabling the Corporation to proceed with organization of procedures for its administration.

Joint loans may be made to assist in the construction of houses on farms. Where the farm is not mortgaged or is without other encumbrance, the amount of the loan is limited to the least of \$5,000, the cost of building the house, or two-thirds of the appraised value of the farm. If there is already a mortgage or other encumbrance, the loan is the least of \$8,000, the sum of the cost of building the house and existing indebtedness or two-thirds of the appraised value of the farm. In this second instance it must be shown that the mortgage was not secured to increase the amount of the new loan.

Loans for farm housing carry interest at  $4\cdot 5$  p.c. per annum, and are repayable up to 20 years after the date of completion of the house. Such dwellings must conform to standards approved by the Central Mortgage and Housing Corporation.

Home Extension Loans.—This portion of the Act is intended to assist home owners in creating additional dwelling units within their homes. The loans are not intended for improvement of already existing dwellings unless the changes are a part of the conversion plan.

By Dec. 31, 1946, 25 Home Extension Loans, creating 53 housing units for a total sum of \$76,315 had been approved. The loans may be made through any chartered bank or approved instalment credit agency, under arrangement with Central Mortgage and Housing Corporation.

Emergency Shelter Regulations.—This legislation is intended to assist municipalities in converting unoccupied houses, barracks or other suitable buildings for the accommodation of families suffering actual distress or hardship through lack of shelter. In December, 1945 (P.C. 7502), administration of these Regulations was changed from the Wartime Prices and Trade Board to the Central Mortgage and Housing Corporation.

Briefly, the functions of the Emergency Shelter Administration are: to help municipalities procure surplus Government buildings for conversion purposes, to assure that all vacant houses are occupied, to maintain liaison with veteran and social-welfare agencies and to assist universities to provide living accommodation for married veteran students.

By the end of 1946, the Dominion Government had expended more than \$2,000,000 for Emergency Shelter of which about \$725,000 was for the housing of married student veterans. More than 7,000 dwelling units were in operation at that time, in leased quarters valued at nearly \$6,000,000.

Housing Research and Community Planning.—Provision for research and community planning is made in Part V of the National Housing Act, 1944, and for enquiries into problems of mortgage transactions of the Central Mortgage and Housing Corporation.

There are three main branches of research carried on: economic and statistical enquiries; technical research in materials, equipment, standards, etc., of housing; and design of housing. Competitions in housing design have been set up across the Dominion.

Veterans' Land Act.—Under the terms of the Veterans' Land Act a program of construction of homes on small holdings outside urban areas was set up. This project remains a responsibility of the Minister of Veterans Affairs. (See also Chapter XXX on Veterans Affairs, Sect. 5, Subsection 3.)

Farm Improvement Loans Act.—One of the broad aims behind this legislation is the improvement of living conditions on farms, by the provision of electrification, refrigeration, heating systems, water systems, etc. The Act is more fully dealt with in the Agriculture Chapter, at p. 332.

## Section 2.—The Annual Survey of Dwelling Units Constructed

The survey of dwelling units and new residential buildings completed in Canada, was commenced by the Bureau of Statistics in 1945, and continued during 1946. The basic data for this survey was obtained from 623 incorporated municipalities, while provincial authorities and agencies of the Dominion Government also provided similar information for unorganized areas of the provinces, the Northwest Territories and Yukon. This group of municipalities includes all those in the 12 metropolitan areas, others having a population of 5,000 or over, and a further selected number chosen on the basis of scientific sampling technique, that is, a "random" sample of approximately 10 p.c. and 5 p.c., respectively, of other urban and other rural municipalities having a population under 5,000. The 623 municipalities represent  $16 \cdot 2$  p.c. of the total number of incorporated municipalities in Canada, or approximately 67 p.c. of the total population in these areas.

The results of this survey during the calendar year 1946, compared with similar statistics for 1945, are summarized in the tables on pp. 589-590. It is estimated that there were 63,637 new dwelling units created in 1946, as compared with 48,599 completed in 1945, an increase of 30.9 p.c., and that the total number of new buildings containing dwelling units completed in 1946 was 53,199, as compared with 37,112 completed in 1945, an increase of 43.4 p.c.

The 1946 total is comprised of 58,828 dwelling units (92·4 p.c.) resulting from new construction, and 4,809 dwelling units (7·6 p.c.) from conversions, as compared with 42,617 dwelling units (87·7 p.c.) by new construction, and 5,982 dwelling units (12·3 p.c.) by conversions, in 1945. Thus, for new housing construction excluding conversions, the number of dwelling units completed in 1946, increased by  $38\cdot0$  p.c. as compared with the previous year.

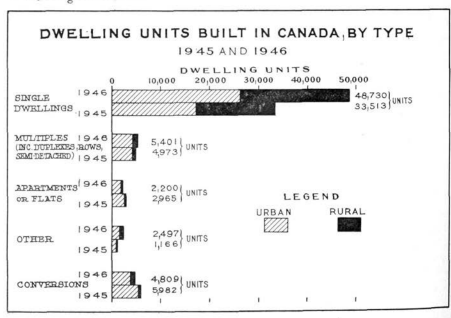
The largest number of dwelling units completed in 1946 were single dwellings and 67.3 p.c. of all new residential construction were buildings of wood frame with wood siding and shingles construction; those of wood frame with stucco on lath construction ranked second. A comparison of the total number of dwelling units, exclusive of conversions, with the total number of new buildings, shows that there was an average of 1 10 units per building for 1946, compared to 1 15 for 1945; this is accounted for by the larger proportion of single dwellings built in 1946, as compared with the previous year.

The results of new building construction during 1946 indicate that the weight of new residential construction is taking place in urban centres other than metropolitan areas. While new dwelling unit completions in metropolitan areas increased by over 14 p.c. in 1946 as compared with 1945, these represented only 32·1 p.c. of the total for 1946, as against 36·8 p.c. of total 1945 completions. Completions in other urban areas, however, reflect a marked change in both respects, these having increased in 1946 by over 49 p.c. of the 1945 total, and represented 39·2 p.c. of total completions in 1946, as compared with 34·3 p.c. of the 1945 total.

78375-381

#### DWELLING UNITS COMPLETED METROPOLITAN AREAS OF CANADA'S 7 LARGEST CITIES 1945 AND 1946 METROPOLITAN DWELLING UNITS % CHANGE AREA 1946/1945 1,000 2,000 3,000 4.000 5,000 1946 3,816 UNITS- 20 MONTREAL 1945 1946 4,447 3,533 UNITS+ 26 TORONTO 1945 1946 3,0 2 8 UNITS VANCOUVER +5 1945 1946 2,3 45 UNITS +79 WINNIPEG 1945 1946 687 JUNITS +12 HAMILTON 1945 1946 1,598 UNITS +7 OTTAWA 1945 1946 1,081 1,054 +3 QUEBEC

1945



Including conversions.

# 3.—New Dwelling Units and New Residential Buildings Completed in 1945 and 1946, by Areas or Regions, with Percentage Changes

	Dw	relling U	Inits		velling U ling Conv			New Residential Buildings			
Area or Region	1945	1946	Increase or De- crease	1945	1946	Increase or De- crease	1945	1946	Increase or De- crease		
	No.	No.	p.c.	No.	No.	p.c.	No.	No.	p.c.		
Municipalities  Metropolitan areas  Other urban  Other rural	17,865 16,690 12,378	20,443 24,905 15,554	14·43 49·22 25·65	15,585 13,563 11,844	18,704 22,719 14,718	20·01 67·51 24·26	12,337 11,962 11,194	16,324 20,408 13,861	32·32 70·61 23·82		
Totals, Municipalities Unorganized areas	46,933 1,537	60,902 2,620	29·76 70·46	40,992 1,501	56, 141 2, 577	36·95 71·68	35,493 1,499	50,593 2,498	42·54 66·64		
Totals, ProvincesYukon and N.W.T	48,470 129	63,522 115	31·05 -10·85	42, 493 124	58,718 110	38·18 -11·29	36,992 120	53, 091 108	43·52 -10·00		
Canada	48,599	63,637	30.94	42,617	58,828	38.04	37,112	53,199	43.35		

# 4.—New Dwelling Units and New Residential Buildings Completed in 1945 and 1946, by Type of Building

Type of Building		Dwellin	g Units		New	New Residential Buildings			
Type of Building	194	15	19-	46	194	45	1946		
	No.	p.c.	No.	p.c.	No.	p.c.	No.	p.c.	
Single	33,513	69-0	48,730	76-6	33,513	90.3	48,730	91-6	
Semi-detached or double		3.7	2,456	3.8	900	2.4	1,228	2.3	
Row or terrace		0.5	510	0.8	65	0.2	120	0.2	
Duplex	1,894	3.9	1,748	2.7	947	2.6	874	1.6	
Triplex	1,044	2-1	687	1.1	348	0.9	229	0.4	
Apartment or flat	2,965	6-1	2,200	3.5	485	1.3	415	0.8	
Store or other business premises	· *						1		
and apartment or flat	971	2.0	2,486	3.9	713	1.9	1,592	3.0	
Other and unclassified	195	0.4	11	0.1	141	0.4	11	0.1	
Conversions	5,982	12.3	4,809	7.5			-	-	
Totals	48,599	100.0	63,637	100.0	37,112	100 - 0	53,199	100-0	

### 5.—New Residential Buildings Completed in 1945 and 1946, by Type of Construction

	19	45	1946	
Type of Construction	No.	P.C. of Total	No.	P.C. of Total
Wood frame with wood siding and shingles	23,857	64.3	35,804	67.3
Wood frame and brick veneer	4,011	10.8	4,790	9-0
Wood frame with stucco and lath	4,387	11.8	6,554	12-3
Cinder or cement blocks and stucco	731	2.0	1,629	3.1
Solid Masonry: Brick facing and masonry blocks	1,108	3.0	1,427	2.7
Solid brick	1,797	4.8	1,890	3.6
Solid Masonry: Stone facing and masonry blocks	129	0.4	167	0.3
Other and unclassified	1,092	2.9	938	1.7
Totals	37,112	100.0	53,199	100 - 0

#### 6.—Average Number of Dwelling Units per Completed Building, by Areas or Regions, 1945 and 1946

Area or Region	Build	lings		g Units uding ersions	Average per Building		
	1945	1946	1945	1946	1945	1946	
Municipalities—	No.	No.	No.	No.	No.	No.	
Metropolitan areasOther urbanOther rural	12,337 11,962 11,194	16,324 20,408 13,861	15,585 13,563 11,844	18,704 22,719 14,718	1·26 1·13 1·06	1·14 1·11 1·06	
Totals, Municipalities	35,493 1,499	50,593 2,498	40,992 1,501	56,141 2,577	1·15 1·00	1·11 1·03	
Totals, ProvincesYukon and N.W.T	36,992 120	53,091 108	42,493 124	58,718 110	1·15 1·03	1·10 1·02	
Canada	37,112	53,199	42,617	58,828	1.15	1.10	

### 7.—New Dwelling Units1 in the Metropolitan Areas, Completed in 1945 and 1946

	19	45	19	Percentage	
Metropolitan Area	No.	P.C. of Total	No.	P.C. of Total	Increase or Decrease, 1946 over 1945
Halifax, N.S	189	0.4	666	1.1	+252.38
Saint John, N.B	163	0.3	300	0.5	+84.05
Quebec, Que	1,054	2.2	1,081	1.7	+2.56
Montreal, Que	4,788	9.9	3,816	6.0	-20.30
Ottawa, Ont	1,497	3.1	1,598	2.5	+6.75
Foronto, Ont	3,533	7.3	4,447	6.9	+25.87
Hamilton, Ont	613	1.3	687	1.1	+12.07
London, Ont.	446	0.9	822	1.3	+84-30
Windsor, Ont	747	1.5	797	1·2 3·7	+6·69 +79·01
Winnipeg, Man	1,310	2.7	2,345	4.8	+5.32
Vancouver, B.C	2,875 650	5·9 1·3	3,028 856	1.3	+31.69
Totals, Metropolitan Areas	17,865	36.8	20,443	32.1	+14-43
Totals, Canada	48,599	100.0	63,637	100 - 0	+30.94

¹ Including conversions.

## Section 3.—Contracts Awarded and Building Permits Issued

In this Section, statistics are given of work actually in sight either as contracts awarded or as building permits. These figures are related to those of work performed during the year only so far as the work thus provided for is completed and duly reported in the Census of Construction. Further, values of contracts awarded, and especially of building permits, are estimates (more often underestimates) of work to be done. Obviously, these statistics and those of Section 3 cannot be expected to agree, since much work contracted for towards the end of any one year is often not commenced until the next and, especially as regards large contracts or contracts undertaken late in any year, extends into more than one year. The figures here given are, therefore, supplementary to those of Section 3 and are valuable as showing from year to year the work immediately contemplated during the period.

Construction Contracts.—The figures published by MacLean Building Reports, Limited, for construction contracts awarded during 1946 showed a total of \$663,355,100. This amount represented an increase of 62 p.c. over the \$409,032,700 reported for 1945 and exceeded the previous peak of \$577,000,000 reached in 1929.

Every type of construction, as shown in Table 9, contributed to this increase. The value of residential building amounted to \$213,050,500 or 32 p.c. of the total value of all construction, an increase of 8.7 p.c. over 1945. A great part of this construction was made up of single and multiple residences although the value of apartment construction was more than three times the amount of the previous year.

Industrial construction increased  $83 \cdot 1$  p.c. over 1945, engineering construction  $144 \cdot 6$  p.c. and business or commercial construction  $116 \cdot 5$  p.c.

Regionally, Ontario accounted for the greatest volume with total awards of \$252,787,400, or 38·1 p.c. of the total, followed by Quebec with 34·2 p.c. The greatest percentage increases over 1945 were shown by New Brunswick and Quebec, amounting to 149 p.c. and 86 p.c., respectively.

8.-Values of Construction Contracts Awarded, 1912-46

		-			
(From	MacLean	Building	Reports,	Ltd.)	ł

Year	Value of Construction Contracts	Year	Value of Construction Contracts	Year	Value of Construction Contracts
	\$		\$		•
1912	463,083,000	1924	276, 261, 100	1936	162, 588, 000
913	384, 157, 000	1925	297, 973, 000	1937	224, 056, 700
914	241, 952, 000	1926	372, 947, 900	1938	187, 277, 900
915	83,916,000	1927	418, 951, 600	1939	187, 178, 500
916	99,311,000	1928	472,032,600	1940	346,009.800
917	84,841,000	1929	576,651,800	1941	393,991,300
918	99,842,000	1930	456, 999, 600	1942	281,594,100
919	190,028,000	1931:	315, 482, 000	1943	206, 103, 900
920	255, 605, 000	1932	132, 872, 400	1944	291,961,800
921	240, 133, 300	1933	97, 289, 800	1945	409, 032, 700
922	331,843,800	1934	125, 811, 500	1946	663, 355, 100
923	314, 254, 300	1935	160, 305, 000		

## 9.—Values of Construction Contracts Awarded, by Provinces and Types of Construction, 1941-46

(From MacLean Building Reports, Ltd.)

Province	1941	1942	1943	1944	1945	1946
	\$	\$	\$	\$	\$	\$
Prince Edward Island	413,800	566, 100	719.300	657,900	904, 900	650, 200
Nova Scotia	25, 309, 300	19,780,500	7,535,500	9, 157, 200	14,681,900	13, 489, 400
New Brunswick	11,013,300	5,958,900	6,620,600	9,898,000	10,720,000	26, 698, 500
Quebec	154, 541, 200	92, 235, 500	61, 816, 700	89, 884, 800	121,943,400	226, 809, 500
Ontario	145, 598, 600	108, 679, 500	83,025,300	111,741,800	151,856,000	252, 787, 400
Manitoba	11,701,600	13,914,300	10,083,900	12,906,400		25,741,500
Saskatchewan	11,098,700		3,970,000	5,677,600		19, 497, 500
Alberta	15, 598, 800	14,401,100	18,529,300	19,501,900	32,677,800	38, 971, 900
British Columbia	18,716,000	20,578,000	13,803,300	32,536,200	38,033,900	58,709,200
Grand Totals	393,991,300	281,594,100	206,103,900	291,961,800	409,032,700	663,355,100

9.—Values of	Construction C	Contracts	Awarded,	by	Provinces	and	Types
	of Constr	ruction, 1	941-46—con	clud	ed		- • • •

Type of Construction	1941	1942	1943	1944	1945	1946
	\$	\$	\$	\$	\$	\$
RESIDENTIAL-	1					
Apartments	6,177,300 86,222,100	868,200 78,411,600	913, 400 78, 195, 700	8,856,600 122,386,500	6, 282, 800 189, 740, 400	18,998,800 194,051,700
Totals, Residential	92,399,400	79, 279, 800	79, 109, 100	131, 243, 100	196,023,200	213, 050, 500
B JSINESS—						
Churches	2,808,900	1,250,700	1, 198, 400	1,€88,100	3,321,700	14, 426, 500
Public garages	3,347,900 6,445,100	959, 200 5, 037, 600	1,269,900	1,940,100	3,245,400	16,859,900
Hotels and clubs	2, 220, 200	5,211,300	6, 144, 600 2, 370, 400	18,529,300 2,442,300	22,061,300 2,589,800	23, 863, 700
Office buildings	5, 464, 700	5,090,300	2,826,700	3,742,900	5, 316, 500	16,071,600 18,912,400
Public buildings	50, 870, 100	65, 856, 300	30, 660, 400	13,022,000	7, 407, 400	7, 411, 600
Schools	5,743,600	3, 261, 200	4,304,800	8,346,700	15,583,700	23, 019, 500
Stores	9,406,100	2,994,600	1,813,100	3,999,300	6,571,200	29, 271, 200
Theatres	2,115,300	302,200	244,200	322,500	401,400	8,921,500
Warehouses	12, 130, 200	8, 201, 400	10, 185, 400	14,590,700	19,798,500	28,047,600
Totals, Business	100, 552, 100	98, 164, 800	61,017,900	68,623,900	86, 296, 900	186, 805, 500
Industrial	92, 805, 300	74,084,500	32,857,000	58,712,100	75, 540, 200	138, 328, 500
Engineering—						
Bridges	3,550,900	1,351,200	2,059,200	1,519,000	2,099,300	5, 279, 200
Dams and wharves	12,440,900	6,950,900	3,708,200	5,718,400	2,467,000	10,379,700
Sewers and watermains	6,772,400	3,567,800	1,795,200	2,244,900	5,284,900	13,144,900
Roads and streets	25, 093, 000	12, 414, 200	11, 222, 600	14, 428, 100	20, 231, 300	56,941,600
General engineering	60, 377, 300	5, 780, 900	14,334,700	9,472,300	21,089,900	39, 425, 200
TOTALS, ENGINEERING	108, 234, 500	30, 065, 000	33, 119, 900	33, 382, 700	51, 172, 400	125, 170, 600

Building Permits.—Statistics of building permits were first collected in 1910, when the series covered 35 urban centres; in 1920 it was extended to cover 58 municipalities, including unincorporated suburban areas as, with the advent of the automobile, a growing percentage of persons working in cities were residing outside the municipal boundaries of the urban centres in which they earned their living. In 1940 the series was again extended to cover 204 municipalities.

Building permits issued in 1946 registered an increase of 94.5 p.c. compared with 1945.

#### 10.—Values of Building Permits Issued by 204 Municipalities, 1945 and 1946

Note.—Statistics for these series covering years previous to 1945 will be found in the corresponding table of earlier editions of the Year Book. For the 35 cities marked • the record goes back to 1910; the 23 places marked • were added in 1920.

Province and Municipality	1945	1946	Province and Municipality	1945	1946
	\$	\$		\$	\$
		7900 0000	Nova Scotia—concluded		
Prince Edward Island	600,705	451,250	Control of the contro	100000000000000000000000000000000000000	*** ***
	5307.76	23570.00 <b>7</b> 00200.00	o New Glasgow	221,610	221,710
o Charlottetown	600,705	451,250	New Waterford	68,210	158,345
			North Sydney	107,500	170,650
VANCOUS BASIS ACCUSO			• Sydney	474,780	1,162,037
Nova Scotia	4,101,950	7,442,787	Sydney Mines	118,840	186,300
	26 . 25	*52 St.	Truro	330,170	783,725 174,590
Amherst	41,031	193,650	Yarmouth	113,160	174, 590
Bridgewater	67,150	123,650			0 407 559
Dartmouth	280,095	638,681	New Brunswick	1,686,789	6,437,553
Glace Bay	308,684	555,099	20 20 20 20 20 20 20 20 20 20 20 20 20 2	ma 000	295, 135
• Halifax	1,923,295	3,003,850	Campbellton	78,938	87,300
Liverpool	47,425	70,500	Chatham	7,000 [	87,000

# 10. - Values of Building Permits Issued by 204 Municipalities, 1945 and 1946—continued

Province and Municipality	1945	1946	Province and Municipality	1945	1946
New Brunswick—conc.	ş	\$	Ontario—continued	\$	\$
Dalhousie	13,290	90,970	Collingwood	23,548	137,130
o Fredericton	176, 260	2,633,315	Cornwall	491,133	976,583
• Moncton	584,725	2,038,471	Dundas	506,700 338,350	188,900 1,078,550
Newcastle	14,750 742,076	66,500 1,086,114	Etobicoke Twp	4,486,247	10, 522, 035
• Saint John	69,750	139,745	Forest Hill	1,191,050	2,440,800
St. Stephan.		-	Fort Erie	62,861	226,050
ega nigr		444 047 000	Fort Frances	114,427	313,215
Quebec	50,250,668	111,815,328	• Fort William	1,071,229 447,861	2,740,082 1,303,412
Cap-de-la-Madeleine	512,437	808,177	Gananoque	44,945	136,715
Chicoutimi	635, 325	972,650	Gloucester Twp	480, 195	1,087,800
Coaticook	55,615	135, 840	Goderich	39,802	228,500
Drummondville	384,850	640,400	• Guelph	417, 106	1,329,925
Granby	\$86,269 \$10,890	2,022,382 735,690	Haileybury	28,445 5,557,629	86,817 6,467,892
Grand'Mère	227, 490	616, 400	Hanover	28,060	116,825
Hull	673,675	907,875	Hawkesbury	42,220	293,025
Iberville	178,475	137, 130	Huntsville	76,655	293, 150
Joliette	1,214,145	1,165,570	Ingersoll	37,402 206,900	138, 242 703, 475
Jonquière Lachine	294, 375 973, 111	923,000 5,718,446	Kapuskasing	111,763	183, 495
Laprairie	71,250	104,350	• Kingston	1,441,461	2,951,261
La Tuque	1,082,924	272,545	Kirkland Lake (Twp. of		FE 82 833
Lévis	291,350	373,400	Teck)	201,888	392,488
Longueuil	506,535	420,000	• Kitchener	1,796,856 252,826	2,749,775 302,045
• Montreal (• Maison-	106,595	408,977	Leamington	2,464,965	3,777,338
neuve)	21, 932, 698	53,696,300	Lindsay	225,800	520,900
Montreal East	391,348	4,017,520	Listowel	16,460	89,395
Montreal North	516,390	1,319,400	• London	1,660,465	3,990,050
Montreal West	41,050	111,100 2,211,291	Long Branch	1,001,886 359,355	\$72,293 557,860
Mount Royal Noranda	1,761,650 216,850	1,490,410	Napanee	56,015	131,385
Outremont	866, 100	1,742,000	Nepean Twp	-	1,079,710
Pointe-aux-Trembles	297,055	289,025	New Liskeard	50,387	199,169
Pointe Claire	255,613	571,902	Newmarket	70, <b>125</b> 657, <b>931</b>	313,525 1,719,121
• Quebec	4,351,565 213,700	6,063,025 1,351,260	o Niagara Falls	563,386	730, 468
Rivière-du-Loup	86,024	248,020	North Bay	407,345	868, 280
Rouyn	86,953	859,945	North York Twp	11,280,993	9,300,908
Ste. Agathe-des-Monts	216,854	451,750	Oakville	338, 211	1,105,396
Ste. Anne-de-Bellevue St. Hyacinthe	31, 195	248,394	Orillia	171,730 902,703	643,105 1,695,286
St. Jean	730, 961 304, 050	1,226,350 1,862,050	• Ottawa	3,007,496	7,049,495
St. Jérôme	504, 420	1,107,023	Owen Sound	403, 170	849,834
St. Joseph-de-Grantham	194, 593	306,389	Paris	38, 157	96,665
St. Lambert	267,700	482,483	Parry Sound	61,415	97,305
St. LaurentoShawinigan Falls	406, 230 1, 181, 070	1,875,422 1,455,660	Pembroke	147,385 87,300	258,965 108,100
• Sherbrooke	1,749,945	2,362,255	• Peterborough	878,505	2,433,941
Sorel	1,109,390	1,270,921	Petrolia	32,500	56,205
• Three Rivers	1,388,020	2,883,155	• Port Arthur	1,445,908	2,569,019
Val d'Or Valleyfield	248,885 476,249	1,155,640	Port Colborne Preston	136,341	241,666 258,744
Verdun	2,090,860	1,320,856 2,458,900	Renfrew	177,787 503,100	542,025
• Westmount	227,939	1,014,050	o Riverside	616, 250	993,665
			• St. Catharines	952, 258	2,025,405
Ontario	00 059 504	170 700 100	St. Marys	45, 275	79,360
Ontario	80,053,564	150,520,167	• St. Thomas	846,880 1,539,012	1,041,957 1,239,873
Amherstburg	120,810	229,550	o Sault Ste. Marie	656, 233	2,361,621
Barrie	599,325	784, 442	Scarboro Twp	2,767,467	5,215,703
o Belleville	411,755	1,061,110	Simcoe	162,600	352,750
Bowmanville Bracebridge	28,040	165,470	Smiths Falls	51,450 155 236	525,720
Brampton	18,100 243,994	134,960 537,517	• Stratford	155, 236 854, 900	1,045,907 1,540,600
• Brantford	609.776	1,632,405	Swansea	153,730	380,643
Brockville	314, 175	283,670	Tillsonburg	138, 230	362,640
Burlington	278.660	426,820	Timmins	254,883	738,768
Campbellford	24,450	170,800	• Toronto	11,518,918	22,144,661
Cobourg	1,019,320 52,100	3,636,859 144,975	Wallaceburg	80,090 31,850	499,919 207,525
Cochrane	34,800		Waterloo		1,368,843

10.—Values of Building Permits Issued by 204 Municipalities, 1945 and 1946—concluded

Province and Municipality	1945	1946	Province and Municipality	1945	1946
Ontario—concluded	\$	\$		\$	\$
Ontario—concluded			Alberta	48 880 004	
o Welland	292,335	.430,735	Alberta	17,338,804	29,738,950
Weston	396, 222		- C-1	= 000 10F	** ***
Whitby	128,840	637,910	• Calgary	7,280,137	11,753,793
• Windsor	1,961,097	311,305	Drumheller	61,880	166,983
o Woodstock		5,617,259	- Edmonton	7,988,248	15,020,453
(Val. Tour	332,413	957,458	o Lethbridge	1,602,554	1,970,121
o York Twp York East Twp	2,666,175 2,326,973	7,576,400 4,006,645	o Medicine Hat	405, 985	827,600
			British Columbia	24,671,705	42,866,375
Manitoba	11,025,760	16,309,341		,012,100	10,000,010
1,500.5	0.0000000000000000000000000000000000000		Chilliwack	429,640	645, 395
• Brandon	229, 299	1.044.665	Cranbrook	55, 152	174, 121
Brooklands	53,685	115,645	Fernie	13, 110	51,895
Dauphin	98,810	304, 585	o Kamloops	469,473	1,026,600
North Kildonan	105,670	184, 135	Kelowna	736,875	1,443,359
Portage la Prairie	83,526	230, 447	o Nanaimo	134,704	254,733
o St. Boniface	1,891,515	2,047,175	Nelson	181,851	618, 583
Selkirk	92,000	188,560	New Westminster	1,491,926	2,709,230
The Pas	20,525	107, 200	o North Vancouver	342,970	1,020,185
Transcona	627,005	196, 129	Prince George	155, 160	547,845
• Winnipeg	7,823,725	11,890,800	o Prince Rupert	275, 354	229,812
- manpeg	1,020,120	11,000,000	Revelstoke	41,115	92, 220
			Rossland	18,895	37,520
Saskatchewan	7,457,215	18.014.947	Trail	67, 220	267.048
Saskatche wan	1,201,020	10,011,011	• Vancouver	16,843,897	28, 136, 963
Biggar	15,900	20,075	Vernon	412,778	700, 430
Estevan	75, 850	177,695	• Victoria	3,001,585	4, 910, 436
Melville	62,350	242,925	• victoria	3,001,000	4, 910, 450
Moose Jaw	931, 653	1.276.557	Totals—		
North Battleford	194,725	1,169,180	204 Municipalities	197,187,160	383,596,698
Prince Albert	472, 160	1, 343, 081	204 Municipanties	137,107,100	000,000,000
	2,790,579		Totals		
• Regina	2,790,579	6,024,876	58 Municipalities (• 0)	136,963,438	267,189,384
• Saskatoon		6,341,790	so municipanties ( • 0)	100,300,400	ver,103,051
Swift Current	304, 966	584, 948	Totals—		
Weyburn	41,797	222, 495		117,453,652	228,207,854
Yorkton	190,495	611,325	35 Municipalities ( • )	117,400,00%	WW0, WW1,004

The indexes given in Table 11 show, so far as possible, the fluctuations in building costs and their effect upon construction work and employment. The relative proportions of material and wage costs in general building are difficult to determine since such proportions vary with the type of building and the centres studied. Pre-war experience, the result of a study made in 15 cities, indicates that the average proportions of materials to labour in all kinds of construction were about two-thirds for the former to one-third for the latter. The increase in the cost of building operations in the war years has probably been much more than is indicated by the increase in the indexes of wholesale prices and wages shown in Table 11 and the proportions of these items to total costs have, no doubt, undergone some variation due to changes in types and methods of construction and to the greater use of machinery.

The estimated cost of building permits issued in 1946 for the 35 cities referred to in Table 11 was the highest recorded since 1910, being \$13,930,468 over the previous high figure of \$214,277,386 for 1929.

Four of the largest cities Montreal, Toronto, Winnipeg and Vancouver accounted for \$115,868,724 or 50.8 p.c. of this total. In 1929 the same cities showed a value of \$126,387,555 or 59 p.c. of the total permits.

# 11.—Values of Building Permits Taken Out in 35 Cities and Index Numbers of the Building Construction Industries, 1930-46

Note.—These cities are the 35 referred to ( • ) in Table 10. Figures for the years 1910-29 are given at p. 422 of the 1942 Year Book.

	Value of	Average Index Numbers of— (1926=100)			
Year	Permits	Wholesale Prices of Building Materials	Wages in Con- struction Industries ¹	Employment in Building Con- struction ²	
	\$				
1930 1931	152, 404, 222 101, 821, 221	90·8 81·9	118·1 113·7	134·3 104·3	
932	38,443,406 19,890,150	77·2 78·3	103·5 91·8	54·1 38·5	
1934	24, 911, 430	82.5	89.9	47.8	
1935	42,839.627 36,337,439	81·2 85·3	92·9 93·4	55·4 55·4	
1936	49, 694, 847	94.4	96.0	60.1	
1938	54, 532, 781	89.1	98-4	60-1	
939	53,048,231	89.7	99.2	62 · 1	
1940	70, 789, 456	95.6	103 · 6	83 · 5	
1941	85,003,123	107 - 3	110-6	139.5	
942	64, 571, 168	115.2	117.5	157.9	
943	51,646,345	121.2	126.6	160-2	
944	83,418,721	127.3	128 - 4	95.3	
945946	117, 453, 652 228, 157, 264	127·3 134·8	129.9	101 · 8 145 · 7	

¹ Compiled by the Department of Labour.

Employment in Construction.—In Tables 12 and 13 the employment figures, shown on a monthly basis, reflect the fact that the industry is not as decidedly seasonal as is sometimes thought. The month of highest employment in the industry as a whole, in 1945, was October with 148,894 wage-earners and the lowest was February with 78,167.

## 12.—Employment of Wage-Earners in the Construction Industry and Their Remuneration, by Months, 1944 and 1945

Note.—Comparable figures from 1935 are given in the corresponding table of previous Year Books beginning with the 1937 edition.

Year and Month	General and Trade Contractors and Sub- contractors	Municipalities	Harbours Board	Provincial Government Departments	Dominion Government Departments	Total
1944	No.	No.	No.	No.	No.	No.
January February	63,326 60,600	6, 151 6, 221	433 436	3,669 3,330	1,738 1,734	75,317 72,321
March April May	58,976 59,418	6,431 7,564	464 486	5,365 9,094	1,918 1,860	73, 154 78, 422
JuneJuly	67,637 75,649 80,608	9,384 10,539 10,556	515 511 502	17, 139 20, 277 25, 493	2,118 2,331 2,456	96,793 109,307
September	82,667 80,599	10, 803 10, 086	530 502	26,075 19,689	2,531 2,629	119,615 122,606 113,505
November	79,286 76,387	9,454 8,781	506 502	19,848 19,427	2,597 2,384	111,691 107,481
December	65,766	7,019	472	10, 103	1,929	85,289
Monthly Averages	70,910	8,583	488	14,959	2,185	97,125
Wages Paid During	;	\$	\$	ş	\$	•
Year	120,870,399	11,354,568	630,304	17, 207, 162	3,356,412	153,418,845

² As reported by employers.

³ Not available.

12.—Employment of Wage-Earners in the Construction Industry and Their Remuneration, by Months, 1944 and 1945—concluded

Year and Month	General and Trade Contractors and Sub- contractors	Municipalities	Harbours Board	Provincial Government Departments	Dominion Government Departments	Total
1945	No.	No.	No.	No.	No.	No.
January February March April May June July August September October November December	62, 645 63, 087 65, 525 68, 798 75, 535 85, 600 93, 410 100, 258 103, 614 107, 528 105, 402 93, 270	6,313 6,483 6,918 8,291 9,617 10,361 11,041 11,492 11,140 10,887 10,077 8,192	423 449 465 516 551 584 608 627 627 666 591 491	5, 881 4, 986 6, 932 12, 796 16, 556 21, 113 21, 634 22, 202 24, 947 25, 150 25, 118 10, 913	3,389 3,162 3,411 4,076 4,452 4,579 4,536 5,112 4,832 4,663 4,434 3,667	78,651 78,167 83,251 94,477 106,711 122,237 131,229 139,691 145,160 148,894 145,622 116,523
Monthly Averages	85,390	9,234	550	16,518	4, 192	115,884
Wages Paid During Year	\$ 142,412,634	\$ 13,074,055	\$ 796,660	\$ 18,958,628	\$ 6,453,424	\$ 181,695,401

13.—Average Wage-Earners Employed in the Construction Industry and Total Wages
Paid, by Provinces, 1944 and 1945

	19	44	1945		
Province	Monthly Average of Wage-Earners Employed	Total Wages Paid During Year	Monthly Average of Wage-Earners Employed	Total Wages Paid During Year	
	No.	\$	No.	\$	
Prince Edward Island	398	570,025	332	539,030	
Nova Scotia	10,451	11,462,517	11,805	11,535,549	
New Brunswick	3,818	5, 497, 136	3,824	5,647,849	
Quebec	30,023	46,616,747	33,904	52, 260, 775	
Ontario	31,932	53,879,207	42,125	70, 498, 131	
Manitoba	3,424	5,552,366	4,483	7,616,571	
Saskatchewan	2,497	3,839,126	3,077	5,046,616	
Alberta	4,576	7,869,555	5,360	8,792,709	
British Columbia	10,006	18, 132, 166	10,974	19,758,171	
Totals	97,125	153,418,845	115,884	181,695,401	

## Section 4.—Annual Census of all Types of Construction

The annual Census of Construction undertaken by the Dominion Bureau of Statistics covers all construction, maintenance and repair work undertaken by contractors, builders and public bodies (except the smaller municipalities) throughout Canada. It does not include maintenance and repair work on steam and electric railways, telegraph and telephone systems and the lesser public utilities when such work is done by the employees of these concerns in the ordinary way: nor can it include a substantial amount of construction in the aggregate done by farmers and other individuals who might be otherwise unemployed, performing work on their own structures. It is doubtful whether a great deal of the work of railways and utilities is construction in the sense understood in the Census: for instance, the routine "maintenance of way" expenditures, so far as they relate to inspection work, are not construction although, so far as they concern rebuilding of line for roadbed or structures, they might be said to fall in that category.

The following table shows the expenditures by steam and electric railways, telegraph and telephone systems. By subtracting the work sublet by contractors from expenditures, duplication with the Census figures is eliminated and the net totals shown are additional to the Census of Construction figures.

14.—Expenditures by Steam and Electric Railways, and Telegraph and Telephone Systems on Maintenance of Way and Structures and Maintenance of Equipment, 1942-45.

Item	1942	1943	1944	1945
	•	8	\$	
Steam Railways— Maintenance of way and structures Maintenance of equipment Less: vork done by contractors	71,204,046 78,784,947	90, 854, 109 87, 421, 513	113,009,130 101,879,476	110, 758, 551 103, 067, 682 970, 224
Net Totals, Steam Railways	149, 988, 993	178, 275, 622	214, 888, 606	212, 856, 009
Electric Railways— Maintenance of way and structures Maintenance of equipment Less: work done and materials supplied by contractors	2,831,429 5.990,038 80,215	3,570,773 7,940,274 295,226	3, 955, 970 8, 868, 565 196, 057	4, 271, 868 10, 271, 410 574, 209
Net Totals, Electric Railways	8,741,252	11,215,821	12,628,478	13, 969, 069
Telegraph maintenance. Telephone maintenance, additions and ex- tensions.  Less: capital expenditures carried out by contractors.	718,007 14,805,097	676, 917 14, 987, 263	804,831 16,468,760	858, 405 18, 070, 846 3, 041, 810
Net Totals, Telegraph and Telephone.	15, 523, 104	15, 664, 180	17, 273, 591	15, 887, 441
Grand Totals	174,253,349	205,155,623	244,790,675	242,712,519

¹ Not available.

Statistics of Construction.*—A census of construction was made by the Dominion Bureau of Statistics for 1934, but the basis of compilation was not standardized until 1935 so that, with the completion of the 1945 figures, comparable statistics are now available covering the years 1935-45. Returns are received from general trade and subcontractors, municipalities, the Harbours Board, and Dominion and Provincial Government departments. The figures cover alterations, maintenance and repairs, as well as new construction. Summary statistics are given in Tables 15, 16 and 17.

No relationship exists between the total value of construction as shown in these tables, and the value of contracts awarded as indicated in Tables 8 and 9 of Section 3, pp. 591-592. In the latter case all values are included as soon as awards are made, irrespective of whether the contract is completed or even begun in that year, whereas, the following tables cover construction work carried on and actually performed in the calendar year.

^{*} Revised under the direction of W. H. Losee, Director, Census of Industry and Merchandising Division, Dominion Bureau of Statistics, by F. J. Tanner, Chief, Construction Statistics Section.

### 15.—Principal Statistics of the Construction Industry, 1942-45

Note.—Comparable figures from 1935 are given in the corresponding table of previous Year Books beginning with the 1940 edition.

Item	1942	1943	1944	1945
Firms reporting	13,754	12,600	16, 121	19, 02
Salaried employees	26,596	25,015	26,767	30,646
Salaries paid \$	43,871,755	43,726,277	44, 285, 139	52, 296, 053
Wage-earning employees (average) No.	148, 671	130, 285	97,125	115, 884
Wages paid	218, 171, 716	207, 707, 516	153, 418, 845	181,695,401
Total employees No. 1	175, 267	155,300	123,892	146,530
Salaries and wages paid \$	262,043,471	251, 433, 793	197, 703, 984	233, 991, 454
Cost of materials used \$	324, 732, 380	278, 888, 384	200, 801, 042	275, 621, 996
Value of work performed ¹ \$	635, 649, 570	572, 426, 551	449, 838, 059	543, 579, 833
New construction ¹ \$	490,317,917	422, 423, 651	265,819,003	320, 225, 176
Alterations, maintenance and repairs1 \$	145,331,653	150,002,900	184,019,056	223,354,657
Subcontract work performed \$	124,023,873	97, 800, 007	74,214,349	92, 817, 170
New construction \$	110, 162, 964	84,084,603	57,851,459	71,872,900
Alterations, maintenance and repairs \$	13,860,909	13,715,404	16,362,890	20,944,270

¹ Includes subcontract work indicated in the lower part of the table.

16.—Value of Work Performed by the Construction Industry, by Provinces, Groups and Types of Construction, 1942-45

Province, Group or Type	1942	1943	1944	1945
Province	\$	\$	\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia and Yukon	1, 468. 348 54, 259, 398 14, 194, 800 205, 400, 748 217, 829, 022 22, 091, 947 15, 602, 922 33, 389, 725 71, 412, 660	1,645,660 40,667,401 12,006,608 159,875,335 216,715,281 20,190,673 11,128,058 25,142,003 85,055,532	1,961,471 29,832,726 13,657,043 131,064,232 165,395,169 19,357,321 12,423,241 27,569,213 48,577,643	1,876,857 29,324,769 14,373,424 150,166,258 216,545,127 28,382,523 17,482,076 32,013,693 53,415,106
Totals	635,649,570	572,426,551	449,838,059	543,579,833
Group				
Contractors, builders, etc	575, 215, 433 19, 608, 132 1, 454, 960 33, 157, 163 6, 213, 882	510, 998, 908 19, 946, 581 1, 139, 984 34, 109, 733 6, 231, 345	381, 216, 381 23, 782, 546 1, 304, 594 36, 520, 088 7, 014, 450	458, 869, 189 26, 347, 676 1, 646, 552 43, 135, 675 13, 580, 741
Type of Work Performed				
Building construction Street, highway, power, water, etc., construction. Harbour and river construction. Trade construction.	351,774,680 199,432,471 17,846,591 66,595,828	301, 884, 888 186, 913, 006 16, 614, 824 67, 013, 833	220, 299, 940 142, 431, 180 10, 692, 622 76, 414, 317	288, 092, 582 146, 216, 938 12, 690, 727 96, 579, 586

The value of work performed by the construction industry in 1945 amounted to \$543,579,833 as compared with \$449,838,059 in the preceding year, an increase of 20.8 p.c.

The value of building construction increased from \$220,299,940 in 1944 to \$288,092,582 in 1945. The construction of industrial buildings increased from \$71,131,759 to \$82,800,022 while the construction of armouries, barracks, hangars,

etc., was reduced from \$15,001,136 to \$6,445,275. On the other hand, the value of residential building advanced from \$83,927,360 to \$125,524,346, institutional from \$21,005,720 to \$30,449,556 and commercial from \$29,233,965 to \$42,873,383. Construction work involving engineering, harbours, rivers, etc., increased from \$153,123,802 in 1944, to \$158,907,665 in 1945.

In the industry as a whole, employment was provided for a total of 146,530 persons in 1945, recording an increase of 22,638 over the total for the preceding year, while the aggregate of salaries and wages at \$233,991,454 was \$36,287,470 higher. The cost of materials used in 1945 was \$275,621,996 an increase in expenditure for this purpose of \$74,820,954.

In 1945, reports received numbered 19,025 as compared with 16,121 in 1944. A good part of the increase was recorded in the number of reports received from owner-builders due, in all likelihood, to the number of persons, desperately in need of housing accommodation, who erected their own homes because they were unable to obtain the services of a contractor. These statistics are included in the tables showing the operations of general contractors, trade contractors and subcontractors. Although the increase in the number of reports was considerable, the comparatively small extent of their operations does not appreciably affect other totals.

### 17.—Principal Statistics of the Construction Industry, by Provinces and Groups, 1945

Note.—Comparable figures from 1935 are given in the corresponding table of previous Year Books beginning with the 1937 edition.

	-	- 1					
		Salaries	Cost	Values of Work Performed			
Province or Group	Employees	and Wages	of Materials	New Con- struction	Alterations and Repairs	Total	
Province	No.	\$	\$	\$	\$	\$	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia  Totals	430 13,083 4,404 41;895 54,807 5,862 4.078 7,254 14,717 146,530	722, 893 13, 969, 246 6, 785, 662 65, 936, 469 93, 067, 120 10, 086, 904 6, 502, 184 11, 522, 354 25, 398, 622 233, 991, 454	937, 874 13, 370, 748 6, 337, 987 77, 366, 558 112, 343, 844 14, 616, 889 8, 833, 138 14, 998, 591 26, 816, 367 275, 621, 996	7, 085, 817 92, 699, 155 121, 835, 987 17, 087, 391 10, 312, 309 21, 722, 386 35, 043, 244	16,226,683 7,287,607 57,467,103 94,709,140 11,295,132 7,169,767 10,291,307	29, 324, 769	
Group							
Contractors, builders, etc Municipalities Harbour Commissions Provincial Govt. Depts Dominion Govt. Depts	110, 405 10, 804 681 19, 259 5, 381	185, 494, 940 15, 995, 980 1, 053, 916 23, 335, 976 8, 110, 642	249, 226, 381 8, 636, 585 456, 336 12, 033, 891 5, 268, 803	142, 110 10, 975, 651	162,031,063 17,100,223 1,504,442 32,160,024 10,558,905	458, 869, 189 26, 347, 676 1, 646, 552 43, 135, 675 13, 580, 741	

Table 18 classifies the various types of construction carried out in 1945. The item "Trade Construction" covers such items as bricklaying, carpentry, plumbing, heating, electrical work, etc., reported by contractors who confine themselves to a specific type of work. Details by provinces and more complete information regarding the industry will be found in the reports of the Bureau of Statistics on the construction industry.

### 18.-Values of New and Other Construction Classified by Type, 1945

Note.—Comparable figures from 1935 are given in the corresponding table of previous Year Books beginning with the 1937 edition.

Type of Construction	New Construction	Repairs, Alterations and Maintenance	Total Value
	\$		\$
Building Construction—  Dwellings and apartments	104,987,189	20, 537, 157	125, 524, 346
Hotels, clubs and restaurants	1,488,541	1,840,019	3, 328, 560
Churches hospitals etc	21,953,667	8, 495, 889	30, 449, 556
Office buildings, stores, theatres and amusement halls	8,848,016	16,035,194	24,883,210
Grain elevators, factories, warehouses, farm and mine	57, 382, 067	33, 598, 969	90, 981, 036
buildings	5, 819, 350	2,370,284	8, 189, 634
Radio stations	370, 534	158, 534	529,068
Armouries	1,521,056	936, 154	2,457,210
Aeroplane hangars	290, 987	222, 203	513, 190
All other building construction	352,330	884, 442	1,236,772
Totals, Building Construction	203,013,737	85,078,845	288,092,582
Street, Highway, Power, Water, etc., Construction— Streets, highways and parks Bridges, culverts, subways, etc.	33, 512, 463 5, 198, 135	45, 924, 210 4, 874, 780	79, 436, 673 10, 072, 915
Water sewage and drainage systems	11,318,473	4,830,929	16, 149, 402
Electric power plants, including dams, reservoirs, trans-	17, 852, 808	9,007,649	26, 860, 457
mission lines and underground conduit	1, 555, 264	1,196,882	2,752,146
Aerodromes or landing fields	3, 282, 672	761,218	4,043,890
All other construction, including installation of boilers	2 100 241	3,705,114	6.901,455
and machinery	3, 196, 341	3,700,114	0, 501, 400
Totals, Street, etc., Construction	75,916,156	70,300,782	146,216,938
Harbour and River Construction	7,799,305	4,891,422	12,690,727
Trade Construction	33,495,978	63,083,608	96,579,586
Grand Totals	320,225,176	223,354,657	543,579,833

### CHAPTER XX.—LABOUR*

#### CONSPECTUS

	PAGE	10	PAGE
SECTION 1. THE GOVERNMENT IN RELA-		SECTION 5. CANADIAN VOCATIONAL TRAIN-	
TION TO LABOUR	601	ING	628
Subsection 1. The Dominion Depart-		Subsection 1. The Vocational Training	
ment of Labour	601	Program of the Department of	
Subsection 2. Provincial Labour De-		Labour	629
partments	603	Subsection 2. Vocational Training of	632
Subsection 3. Provincial Labour Legis-		Veterans Section 6. Organized Labour in Canada	634
lation in 1946	603	SECTION 6. ORGANIZED LABOUR IN CANADA SECTION 7. INDUSTRIAL ACCIDENTS AND	094
SECTION 2. OCCUPATIONS OF THE GAIN-		Workmen's Compensation	.639
FULLY OCCUPIED POPULATION	608	Subsection 1. Fatal Industrial Accidents	639
SECTION 3. EMPLOYMENT AND UNEM-	40707070	Subsection 2. Workmen's Compensation.	640
PLOYMENT	608	SECTION 8. STRIKES AND LOCKOUTS	644
Subsection 1. Employment and Unem-	000	Section 9. Wages and Hours of Labour.	647
ployment Statistics of the Census	608	Subsection 1. The Regulation of Wages	011
Subsection 2. Employment and Payrolls		and Hours of Labour	647
as Reported by Employers	608	Subsection 2. Statistics of Wage Rates	01.
Subsection 3. Labour Force Surveys	618	and Hours for Various Classes of	
Subsection 4. Unemployment as Re-		Labour	649
ported by Trade Unions	619	Subsection 3. Census Data on Earnings	
SECTION 4. UNEMPLOYMENT INSURANCE	620	and Employment	654

### Section 1.—The Government in Relation to Labour

#### Subsection 1.—The Dominion Department of Labour

The Department of Labour of the Dominion Government was established in 1900 by the Conciliation Act which provided machinery to aid in preventing and settling labour disputes, and required the Department to collect, compile and publish statistical and other information. The Department assumed, too, the administration of the Fair Wages Policy which was adopted in the same year for the protection of workmen employed in the execution of Dominion Government contracts and on works aided by grants from public funds.

At the present time, in addition to the statutory duty of disseminating information concerning labour and industrial matters, the Minister is responsible for the administration of certain statutes: Conciliation and Labour Act; Fair Wages and Hours of Labour Act, 1935; Vocational Training Co-ordination Act, 1942; Unemployment Insurance Act, 1940; Reinstatement in Civil Employment Act, 1946; and Government Annuities Act. The Fair Wages Policy is incorporated, with respect to public and subsidized works, in the Fair Wages and Hours of Labour Act, but with respect to equipment and supplies for Government use it is embodied in Orders in Council. The Industrial Disputes Investigation Act, enacted first in 1907, was suspended by the Wartime Labour Relations Regulations.

Fair Wages Policy.—Wages and hours for work on contracts for the manufacture of equipment and supplies for the Dominion Government and for construction were governed for some years by a Resolution of the House of Commons (1900) which was later incorporated in an Order in Council and amended from time to time. Contracts for construction are now regulated under the Fair Wages and Hours of Labour Act, 1935 and, to some extent, by an Order in Council of June 7, 1922, as amended Apr. 9, 1924. Hours on such work are limited to eight per day and

^{*} Except as otherwise indicated, the material in this Chapter has been prepared or revised under the direction of A. MacNamara, C.M.G., Deputy Minister of Labour, Ottawa.

44 per week except in an emergency or when declared exempt by Order in Council; wages to be paid are those current for the type of work in the district concerned or, if there are no current rates, fair and reasonable ones are determined by the Minister.

Wages and hours for work on contracts for equipment and supplies are regulated by the Order in Council of 1922 as amended on Dec. 31, 1934, and on Oct. 4, 1941. The hours on such work must be those fixed by the custom of the trade in the district where the work is performed, or fair and reasonable hours. The wages must be current, or fair and reasonable and, for men and women over 18 years of age, may not in any case be less than 35 cents and 25 cents per hour, respectively. Lower minimum rates are fixed for workers under 18 years of age and for learners. Where minimum rates fixed by provincial authority are higher than these rates the provincial rates apply. In both construction and supplies contracts, the term "current wages" and, in the latter contracts, the term "hours fixed by the custom of the trade", mean the standard conditions fixed by agreement between employers and unions or, failing agreements, the actual conditions prevailing.

Wartime Labour Regulations.—The Wartime Labour Relations Regulations (P.C. 1003) of Feb. 17, 1944, were designed to facilitate collective bargaining and the settlement of labour disputes in order to stimulate the production of war materials. The Regulations applied to transport and communication agencies extending beyond the bounds of one province and, by authority of the War Measures Act, to certain specified industries deemed essential to the prosecution of the War or to the life of the community. In addition, if the Legislature of a province so enacted, the Regulations were applied to other industries within its borders. This action was taken in British Columbia, Manitoba, Ontario, New Brunswick and Nova Scotia.

Of the wartime regulations made under the authority of the War Measures Act, 1917, and continued under the National Emergency Transitional Powers Act, 1945, the Wages Control Order was relaxed by stages and on Nov. 28, 1946, it was rescinded; the Selective Service Regulations for the control of manpower were repealed gradually, the last of such controls being removed on Apr. 1, 1947. The Wartime Labour Relations Regulations, 1944 (P.C. 1003) would, without further legislation, lapse on May 15, 1947, with respect to those labour relations which fall within provincial jurisdiction. With respect to transport and communication agencies and any other industries in the Dominion field, they may be continued provisionally until replaced by a permanent statute.

The National Labour Relations Board administers the Regulations in respect to war industries with the assistance of Provincial Boards, except in Alberta and Prince Edward Island.

By the Regulations, employers are required to negotiate with trade unions or employees' associations comprising a majority of all their employees or of those in an appropriate unit. Discrimination against trade union members is an offence. Disputes concerning union membership or representation are determined by the Labour Relations Board. Disputes arising out of an agreement are subject to compulsory arbitration if the agreement does not set out appropriate procedure. Disputes over the terms to be included in a collective agreement are referred to a Conciliation Officer or Board, and strikes and lockouts are prohibited until 14 days after the Board has reported to the Minister.

Up to Mar. 1, 1947, the National Board had certified representatives in 278 cases, rejecting 61. The Provincial Boards had issued 3,625 certificates and rejected 574. Between Mar. 20, 1944, and Feb. 28, 1947, of 424 disputes in which Government conciliation services were used, 163 were settled by Conciliation Officers and 103 by Conciliation Boards. In 65 cases no agreement was reached following a Board's report. Other cases are still pending.

#### Subsection 2.—Provincial Labour Departments

Labour legislation in Canada is, for the most part, a matter for the Provincial Legislatures since it usually governs, in some respect, the contracts of service between employer and employee or the contracts between members of a trade union which form the basis of the union, or it regulates conditions in local work-places. The right to contract is a civil right and the British North America Act, which distributes legislative powers between the Parliament of Canada and the Provincial Legislatures, grants to the provinces power to enact laws in relation to "civil rights" and, with certain exceptions, "local works and undertakings"

In each province, except Prince Edward Island, a special Department or Bureau is charged with the administration of labour laws. In Alberta the Board of Industrial Relations under the Minister of Trade and Industry administers statutes concerning wages, hours and labour welfare, and the Department of Public Works has charge of factory legislation. Other provinces have Departments of Labour. Legislation for the protection of miners is administered by Departments dealing with mines.

Factory legislation in eight provinces, and shops legislation in several provinces prohibit child labour, regulate the hours of women and young persons, and provide for safety and health. Other labour statutes in most provinces include minimum-wage legislation and maximum-hours laws, laws for the settlement of industrial disputes, legislation to ensure freedom of association and promote collective bargaining, and laws to provide for apprenticeship and the licensing of certain classes of workmen. The Industrial Standards Acts in Alberta, Saskatchewan, Ontario, New Brunswick and Nova Scotia, and the Fair Wage Act in Manitoba enable the wages and hours of work agreed upon by representatives of employers and employed to be made legal throughout the industry concerned. The Quebec Collective Agreement Act permits agreements between employers and trade unions to be made binding on all in the industry Workmen's compensation laws in all provinces, except Prince Edward Island, are administered by independent boards.

For information regarding individual Provincial Departments of Labour, reference should be made to the annual reports of the Departments concerned or to the Deputy Ministers of Labour of the Provincial Governments.

### Subsection 3.—Provincial Labour Legislation in 1946

Summary.—During the Provincial Legislative Sessions of 1946, a number of important changes were made in existing legislation; also in New Brunswick a new Factories Act and in British Columbia a Holidays with Pay Act was passed.

The school-leaving age was raised to 16 for New Brunswick cities and towns, and in Nova Scotia the causes for exemption from school attendance were cut down and workmen's compensation benefits provided for a child up to the age of 18 for education. A minimum age of 14 was established for New Brunswick shops, hotels, restaurants and places of amusement, and in Saskatchewan the minimum for factories was raised to 16 years.

Maximum hours of work were reduced in British Columbia from 48 to 44 in a week; in both Quebec and Ontario the Minimum Wage Board was authorized to fix special hourly rates for overtime. In Nova Scotia maximum hours and minimum wages may now be established under the Industrial Standards Act for construction jobs in any part of the Province, and in Manitoba the Government was authorized to designate any industry in which hours and wages may be regulated by an Order in Council based on agreement between substantial proportions of the employers and workers.

Holidays with pay may be required in Quebec under the Collective Agreement Act and the Minimum Wage Act. An Order to this effect has been made under the latter Act. Ontario made provision for a proportionate holiday after less than a year's employment.

Conditions for workmen's compensation were made more liberal in British Columbia and workers' contributions to the cost of medical aid were discontinued.

In Ontario the Dominion Labour Relations Regulations are to continue in effect after their lapse under Dominion authority. In Saskatchewan changes were made in the Trade Union Act to make its original purpose more effective.

Improved conditions are to be provided for coal miners in British Columbia and for factory workers in New Brunswick.

Nova Scotia.—Under the Workmen's Compensation Act, the maximum payable for funeral expenses was raised from \$100 to \$150. Children's benefits were made payable up to the age of 18 to enable education to be continued, and the provision for compensation for silicosis was extended to any industry where silica may be inhaled.

The Coal Mines Regulation Act was amended to add a qualified electrical engineer to the examining board, to set out new qualifications for electricians', coal miners' and electrical machine operators' certificates, and to make more stringent rules for the use of explosives underground.

The Industrial Standards Act, previously applying only to construction in Halifax and Dartmouth, was extended to any other city or area determined by the Governor in Council.

School attendance is now required of a child until the end of the school year in which he attains the school-leaving age (16 in urban and 14 in rural districts). A child is no longer exempt on the ground of poverty or on the ground that, being 12 years of age or over, he has passed Grade 9 or its equivalent.

New Brunswick.—The revised Factories Act applies not only to manufacturing, dry-cleaning establishments, and laundries, but in some respects to hotels, restaurants, shops, places of amusement and office buildings. The minimum age of 14 years for factories now applies to all the above establishments unless with permission from the Minister of Labour.

An employer may not permit a worker, other than one on a shift of eight hours or less, to work for more than six hours without an interval for food and rest. Seats must be provided for all factory workers and not only for women. New rules require provision of toilet rooms, safe drinking water and, if the Minister considers it necessary, properly equipped wash-rooms and accommodation for street clothing and work-clothes. The Minister may direct the provision of a satisfactory eating and rest room without charge to the workers. Safety equipment required to be worn must be provided and paid for by the employer.

The rules are more stringent as to reporting accidents, and provision is made for appointment of an accident prevention officer. New sections provide that, on the Minister's order, the employer must forbid food to be taken into a room where manufacturing is being carried on, that an employer must not allow a workman to enter a tank, chamber, pit, pipe, flue or other confined space unless there is means of easy egress and unless the place has been ventilated and tested and the workman is wearing suitable apparatus, and must not permit an employee to enter a coal, sulphur or grain bunker or like dangerous structure without the prescribed safety equipment. Where there are harmful materials or gases or extremes of temperature or humidity, shower baths, wash basins and sufficient hot and cold water must be provided. If heat, light, or ventilation is unsatisfactory, or injurious conditions obtain, the Inspector may order remedial measures, and if they are not taken within 30 days the Minister may take what action he considers necessary.

The Stationary Engineers Act, 1946, reproduces provisions made in 1937 and sets forth qualifications required for licences to operate boilers and pressure vessels, making special provision for war veterans and merchant seamen.

The minimum school-leaving age was raised to 16 but the age of 14 may be retained by the ratepayers of any school district except cities and incorporated towns with school boards appointed in part by the town council and in part by the Governor in Council. Where the age is 14, a child may, as formerly, be exempted if he has passed Grade 8; where the age is 16, if he has passed Grade 11.

Quebec.—Changes in the Labour Relations Act increase from three to five, the members of the Labour Relations Board and authorize the Board to prescribe the necessary conditions of membership in an association to enable it to be regarded as representative of employees or of employers.

To the wages, hours, and apprenticeship provisions of an agreement, which may be made generally binding under the Collective Agreement Act, were added the provisions concerning holidays with pay. A joint committee was authorized which may give financial aid to any apprenticeship committee incorporated under the Apprenticeship Assistance Act.

The Minimum Wage Board was empowered to determine overtime rates for hourly-rated employees and to provide for holidays with pay.

Ontario.—Changes in the *Minimum Wage Act* permit minimum hourly rates to be fixed for overtime work and for work of less than 40 hours in a week.

Under the Hours of Work and Vacations with Pay Act, regulations were authorized to prescribe the period during which working hours must fall and to provide for paying a proportionate sum in lieu of a holiday to a worker employed for less than a year.

The Fire Departments Act now permits a municipal council to adopt, as alternative to a two- or three-platoon system, any system of hours or platoons, provided that, except in serious emergency, the hours of work or on duty do not exceed 72 in a week.

The Labour Relations Board Act enables the Government to apply the regulations under the Act to all employees within provincial jurisdiction when the Dominion Wartime Labour Relations Regulations cease to have effect.

The Apprenticeship Act now permits employment without a contract of apprenticeship during a probationary period of three months.

Manitoba.—The Fair Wage Act was amended to empower the Government to bring any business or undertaking, except agriculture, within Part II of the Act. This Part, like the Industrial Standards Acts in other provinces, permits minimum wages and maximum hours of work to be fixed by Order in Council for a particular industry if the conditions have been agreed upon by a sufficient number of the employers and employees concerned.

Saskatchewan.—The Trade Union Act, 1944, was amended to stipulate that where a member of a union is dismissed and the union alleges that he was discharged for union activities, the allegation shall be presumed to be true unless the contrary is proved. To determine which union represents a majority in an appropriate bargaining unit, the Labour Relations Board may order a secret ballot and must do so on application of any union which has, within the past six months, been indicated as bargaining representative by 25 p.c. or more of the workers in any appropriate unit. The Board may refuse to order a vote if satisfied that another union has a majority or if, within the past six months, it has taken a vote in the same unit on the same union's application. A collective agreement must remain in force for one year and thereafter from year to year, but either party may give notice of termination or revision not less than 30 nor more than 60 days before the expiry date, and within that period any union claiming a majority may apply to the Board to have its claim substantiated.

Changes in the Workmen's Compensation (Accident Fund) Act bring telephone operators within its scope, and add to the list of diseases for which compensation may be paid. Amendments in the Workmen's Compensation Act, 1911, under which the individual employer is liable for compensation and which applies to certain classes of railway workers not covered by the (Accident Fund) Act, stipulate that a workman's injury or death must be presumed to have arisen out of and in the course of employment whether or not he assumed any risk or acted contrary to the employer's instructions, and the fact that he did so is not to be a defence under the Act. Where a workman accepts an advance on account of compensation, he is not thereby debarred from proceeding independently of the Act against the employer.

The minimum age of employment in factories was raised to 16 years from 14 for boys and 15 for girls, but in the revised *Child Welfare Act* the age under which employment is forbidden between 10 p.m. and 6 a.m. is lowered from 16 to 13 years.

Village councils may pass by-laws, subject to the Child Welfare Act, fixing the age and conditions under which a child under 16 may be employed in a billiard-room or bowling alley.

Alberta.—The Alberta Bill of Rights Act,* which will not be prociaimed until its validity has been determined by the Courts, sets out certain rights of citizenship. These include: for every citizen between the ages of 19 and 60 years opportunity to engage in gainful employment or, if such employment is not available, a social security pension of not less than \$600 a year on the basis of the 1945 price level; for every citizen under 19 the necessities of life adequate for health and physical well-being, free public- and high-school education and opportunity for further training if aptitude and ability are shown, and free medical, surgical, hospital, and dental care; for every citizen on retirement at the age of 60, a pension of such amount as may be authorized, but not less than the current social security pension, and medical benefits; and for the disabled, a social-security pension and medical benefits.

^{*} Since this material was prepared this legislation has been disallowed by the Judicial Committee of the Imperial Privy Council to which body appeal was carried.

British Columbia.—Amendments in the Workmen's Compensation Act provide that where disability lasts more than six days (instead of 14, as formerly) compensation shall be paid from the first day; abolish workers' contributions to the cost of medical aid; authorize the Workmen's Compensation Board to provide for replacement and repair of dentures, eye-glasses, and artificial appliances, including artificial members, broken in the course of employment; and permit the Board to bring under the Act industries not previously covered. Additional medical aid not furnished under the Canada Shipping Act may be given to a master, mate, engineer, seaman, steward, fireman or person employed on a vessel where he is entitled under the Canada Shipping Act to certain medical aid from the Sick Mariners' Fund.

From July 1, 1946, the maximum weekly hours under the *Hours of Work Act*, are reduced from 48 to 44, except under special conditions. The Act applies to mines, factories, shipyards, lumbering, construction, road transport, shops, bakeries, hotels, restaurants and operation of elevators.

In industries to which the *Male Minimum Wage Act* applies, that is, all except agriculture and domestic service, the Board of Industrial Relations is given power to limit working hours of men, an authority it already had with regard to women, under the Female Minimum Wage Act. New provisions in both Minimum Wage Acts enable the Board, where it has granted permission for the working hours of any employee to exceed the ordinary statutory limit, to fix a minimum overtime rate.

The Annual Holidays Act, in effect since July 1, 1946, provides one week's holiday with pay for all employees who work 280 days or more in a year in any industry, trade or occupation, except agriculture and domestic service.

An amendment to the Coal Mines Regulation Act, to come into force on Proclamation, requires that in mines employing more than 15 workers below ground, washing facilities must be provided for all workers, together with accommodation for drying and changing clothes, and that bunk-houses, cook-houses, dining-rooms and wash-houses must be maintained in a clean and sanitary condition.

Yukon and the Northwest Territories.—In the Yukon, the Mining Safety Ordinance, which repeals the Miners' Protection Ordinance, is similar to a 1943 Ordinance of the Northwest Territories. The new law forbids employment of women except in clerical, professional, technical or domestic work, and the employment of boys under 16 years of age in or about a mine, or under 18 below ground. No person under 18 may operate an elevator or power-driven crane in metallurgical works or have charge of a hoisting engine in a mine. Where men are carried, the person in charge of the hoisting machinery must be 21 and experienced. Underground miners and hoist-operators have a maximum work-day of eight hours with provision for overtime in emergencies or to avoid Sunday work. Safety and health regulations similar to those in the provincial mining Acts are included, with special safeguards for persons exposed to silica dust or employed where radio-active minerals are mined, concentrated, or tested.

The Fair Wages Ordinance, in effect June 1, 1946, and applying to retail and wholesale establishments and places where services are sold, provides for fair wages and an eight-hour day and a 44-hour week. Wages must be fair and reasonable and not less than the pay received when the Ordinance was enacted.

An amendment in the Northwest Territories Sanitary Control Ordinance removes the limit of \$2.50 a day on the liability of employers operating labour camps of 50 men or more for medical, surgical, and hospital treatment of employees.

608 LABOUR

### Section 2.—Occupations of the Gainfully Occupied Population

Detailed statistics on the occupations of the Canadian people in 1941 will be found in Vol. VII, Census of Canada, 1941. A special review of this subject, based on the 1941 Census figures, appears at pp. 1062-1073 of the 1943-44 Year Book, and further information at pp. 1168-1169 of the 1945 edition.

### Section 3.—Employment and Unemployment

### Subsection 1.—Employment and Unemployment Statistics of the Census

Detailed statistics of earnings, employment and unemployment as at June 1, 1941, will be found in Vol. VI, Census of Canada, 1941.

### Subsection 2.—Employment and Payrolls as Reported by Employers*

Since 1921, the Dominion Bureau of Statistics has made monthly surveys of employment in major industries excluding agriculture, domestic and personal service, and government administration. The broad industrial groups covered by these surveys are: logging, mining, manufacturing, construction, transportation and storage, communications, trade, services (chiefly hotels, restaurants and laundries) and finance. From Apr. 1, 1941, the surveys of employment were extended to cover the current earnings of those in recorded employment and since late in 1944, monthly data on man-hours and hourly earnings have been collected. Enquiries into the sex distribution of the persons on the payrolls of reporting establishments were undertaken on a monthly basis commencing Feb. 1, 1946, replacing the annual and the semi-annual surveys of the past few years.

For practical reasons associated with problems of collection, the current enquiries are limited to firms and branches ordinarily employing 15 persons or over. The restriction results in the inclusion of industrial samples of varying size in the monthly surveys, the variation depending upon the organization of the industry in large or in small units; from the equally important geographical aspect, however, much greater uniformity exists in the provincial coverage of total employees. It is important to note that in all cases the coverage is large.

During 1945, the employment index (based on 1926 as 100) declined from a high of 180.4 in January to a low of 168.7 in October, followed by a contra-seasonal upswing at the end of the year. The downward trend in the earlier months was to be expected during the first stages of reconversion from war to peace; it was in this period that the greatest adjustment took place. In 1946, retooling was completed in many factories, and the majority of service men had been discharged from the Armed Forces. The backlog of demand for civilian goods and services replaced the demand for the articles of war. During 1946, seasonal fluctuations were largely wiped out as a result of post-war changes in the labour market, including conversion to a distribution of employees which was much more similar to that prevailing prior to the outbreak of war than in any immediately preceding year. On the other hand, major strikes in Canada and United States, with their resulting labour tie-ups and material shortages, seriously affected the situation during 1946. The index declined slightly from January to March, and then climbed, except for a slight recession in August, to reach a high point of 185.7 in December. It is interesting to note that it was then only 4.8 points below that reported at the date of highest employment, Dec. 1, 1943.

^{*} Revised under the direction of H. F. Greenway, Director, Labour and Prices Division, Dominion Bureau of Statistics, by Miss M. E. K. Roughsedge, Chief, Employment Statistics Division.

Relatively greater increases in the non-manufacturing industries than in manufacturing during 1946 resulted in an industrial distribution which differed markedly from that existing during the War, but which compared much more closely with the pre-war distribution. In 1946, employment in manufacturing declined by 8.5 p.c., compared with an increase of 10.4 p.c. in the remaining industries taken as a whole. In the non-manufacturing group, the co-operating employers in construction and maintenance employed an additional 26,000 workers, and in trade, 22,000. Relatively, the greatest gain was in communications, where employment in 1946 increased by 20 p.c. over the preceding year.

The employment of women reached the highest point on record at Oct. 1, 1944, when 261 persons per 1,000 in recorded employment in the eight leading industries in Canada were women. Since that date, the proportion has declined as war industries have closed, and personnel discharged from the Armed Forces. At Oct. 1, 1946, only 222 out of every 1,000 employees reported were women, a ratio slightly lower than that at Oct. 1, 1942, when the first survey of sex distribution was made. The industries such as trade, service and non-durable goods manufacturing, which had shown unusually large gains in the proportion of female workers employed between October, 1942, and October, 1944, reported the greatest declines in the year ended Oct. 1, 1946. The number of women employed in trade and service increased with the greater availability of labour during 1946, the decline in the ratio of females resulting directly from the employment of relatively larger numbers of male workers. When compared with the same date in 1943, the percentage of female workers at Oct. 1, 1946, was lower in each of the main industry groups except communications. The total number of employees reported by the co-operating establishments increased between October, 1945, and October, 1946, by some 99,000 persons; in the same period, the number of female workers declined by 14,000.

During 1946, the Dominion Bureau of Statistics tabulated monthly returns from an average of 16,066 establishments in the eight leading industries, which reported an average of 1,771,481 employees. Similar figures for the previous year were 15,358 firms and branches, with an average of 1,787,751 employees. The index of employment (1926=100) was  $173 \cdot 2$  in 1946, compared with  $175 \cdot 1$  in 1945. The average weekly payroll of the persons in recorded employment in Canada in 1946 was \$57,409,624, totalling approximately \$2,985,300,000 for the year. The index of payrolls (1941=100) declined only from  $142 \cdot 6$  in 1945 to  $142 \cdot 4$  in 1946, compared with a drop of  $1 \cdot 2$  p.c. in employment in the same comparison. The average weekly earnings of the typical individual in recorded employment were \$32 \cdot 38 in 1946, compared with \$31 \cdot 99 in 1945. In 1942, the first full year for which the current record was available, the average was \$28 \cdot 56.

With the exception of a slight recession at June 1, the average weekly earnings increased from month to month during 1946. At December 1, 1946, the average was \$2.31 higher than at the same date a year earlier. The per capita weekly earnings in manufacturing as a whole followed a somewhat similar trend, the average increasing by \$2.10 in the year under review, in spite of the falling off in the average of hours worked. Thus, during 1946, while the indexes of employment and payrolls in manufacturing declined, the loss was of a greater proportion in employment resulting in an increase in per capita earnings.

At Dec. 1, 1946, the hourly earnings in manufacturing as a whole averaged 74.5 cents, the highest in the 26 months, during which the record of average hourly earnings is available. At the same date, the average hours worked were 43.2 in

the week preceding, compared with 44.8 hours in the week of Dec. 1, a year earlier. The average weekly wages of hourly rated wage-earners increased by 7.8 p.c., to \$29.89 in the year under review, as compared with \$27.72 in 1945. The decline in average hours worked during 1946 was partly the result of the reduction in the length of the standard work week in many establishments and industries, in accordance with industrial agreements signed during the year, but a reduction in the amount of overtime was also a factor, as was the loss of time due to industrial disputes.

The trend towards shorter hours and higher pay in manufacturing was general in all provinces. At Dec. 1, 1946, the hours worked in British Columbia were lower than in any other province, being only 39·3 for the week preceding. The average hourly earnings in that Province were the highest in the Dominion, at 90·1 cents. The mean in New Brunswick, on the other hand, was below the general average of hourly earnings in Canada, standing at 67·8 cents. The hours per week in that Province averaged 45·9 in 1946. The averages in the various provinces depend largely on their respective industrial distributions.

1.—Summary Statistics of Employment and Payrolls Reported Monthly, by Co-operating Establishments, 1945 and 1946

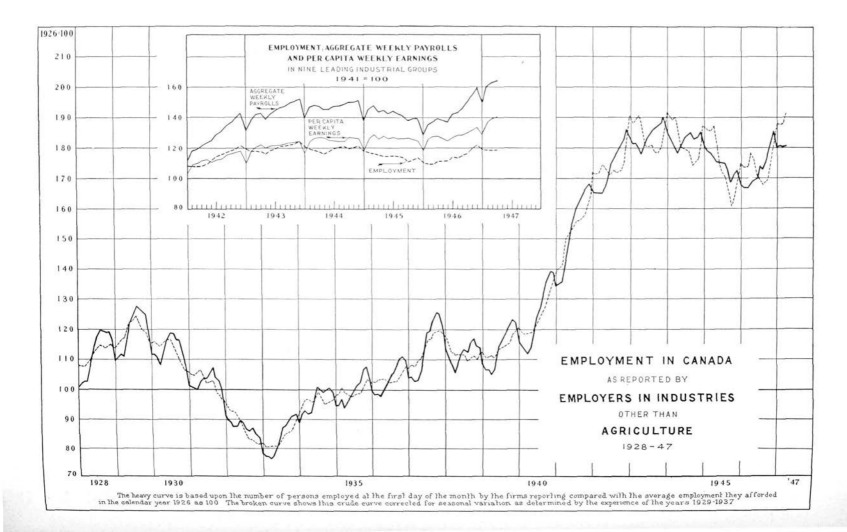
	Annual Av	erages of—		Annual Average Index Numbers of—	
Year, Province, City and Industrial Group			Average Weekly Earnings	Employ- ment	Payrolls
	Employees	Weekly Payrolls		(June 1, 1941=100)	
1945	No.	\$	\$		
Province					[]
Maritime Provinces	137,376	4,177,921	30.42	117-5	163.7
Prince Edward Island	2,585	67,933	26.30	117-1	145.6
Nova Scotia	80,582	2,543,875	31-56	114-6	160-7
New Brunswick	54,209	1,566,113	28.91	122.7	169-8
Quebec	546, 163	16,779,893	30.73	116-4	149-6
Ontario	738,348	23,989,229	32-49	110-6	132.6
Prairie Provinces	201,594	6,512,107	32.30	113-6	139.7
Manitoba	93,007	2.979,732	32.04	113.0	136-5
Saskatchewan	40,104	1,244,260	31.02	109-4	134-5
Alberta	68,483	2,288,115	33-41	117.0	147.5
British Columbia	164,270	5,719,804	34.82	129.8	159-8
Canada ¹	1,787,751	57,178,954	31.99	114-7	142-6
City					
Montreal	267,588	8,548,185	31.95	122.3	153.3
Quebec	31,803	913,423	28.70	132-6	182.5
Toronto	242,790	7,866,232	32.41	120-2	145.0
Ottawa	21,544	609,592	28.30	107.9	132 - 2
	58,072	1,906,245	32.82	108-9	129.8
Hamilton	33,318	1,350,745	40.37	105-4	113-1
Windsor	60,408	1.744,634	29.38	116.7	135 - 2
WinnipegVancouver	80,177	2,694,522	33.60	156.3	198-5
Totals, Eight Leading Cities	795,700	25,633,578	32.22	121.9	148-4
RE ST		BEO 880	20.40	146.0	193-4
Halifax	25, 183	750,772	30-42	130.4	179-4
Saint John	13,689	401,217	29.29	104.7	130-5
Sherbrooke	9,155	239,639	26.17		143.4
Three Rivers	9,986	291,778	29.22	125.1	146-8
Kitchener-Waterloo	16,764	499,328	29.78		139-3
London	21,032	625,603	29.74	118.2	127.9
Fort William-Port Arthur	13,536	481,536	35.53	96.3	137.1
Regina	10, 155	284,833	28.05	122.2	153.6
Saskatoon	6,276	168,021	26.76	126.5	137.9
Calgary	17,853	557,816	31-57	113.4	152.3
Edmonton	17,146	502,720	29.31	126.3	220.6
Victoria	14, 194	464,348	32.70	168.7	220.0

For footnote, see end of table, p. 611.

# 1.—Summary Statistics of Employment and Payrolls Reported Monthly, by Co-operating Establishments, 1945 and 1946—concluded

	Annual Av	erages of—	Average	Index Nu	
Year, Province,	2211110111		Weekly	Employ-	Payrolls
City and Industrial Group	Employees	Weekly Payrolls	Earnings	June 1, 1	941 = 100
1945	No.	\$	\$	7	
Industry	1 000 001	24 000 100	20.65	121.2	152-1
Manufacturing	1,068,621	34,888,109	32.65 35.68	126.7	161.5
Duroble goods2	540,620 508,643	19,299,198 14,869,999	29.24	116.5	143.5
Non-durable goods Electric light and power	19,368	718,912	37.15	101.3	116.6
Electric light and power	74,440	1,994,576	26.89	156.2	210.2
dining	69,173	2,670,924	38-60	82.9	101.6
Tommunications	31,527	992,680	31.48	121-0	140.8
Passanantation	160,885	6,244,615	38·82 30·08	126·1 78·5	152·4 103·7
Construction and maintenance	139,756 51,054	4,209,737 1,014,544	19.87	120.4	149.1
Services	192,295	5,163,769	26.85	111.1	127.3
	1,787,751.	57,178,954	31,99	114.7	142 - 6
Totals, Eight Industries	67,549	2,264,338	33 51	112-4	130 - 7
Grand Totals	1,855,300	59,443,292	32.04	114-6	142-1
1946	į į		1	1	ì
Province			1	1	
Maritime Provinces	132,711	4,030,651	30.37	113.0	156 - 6
Prince Edward Island	2,754	75,807	27.31	124.7	157.0
Nova Scotia	75,917	2,331,361	30.71	107.3	145.7
Quebec	54,040 530,837	1,623,983 16,600,642	31.24	113.0	147.1
Intario	737,990	24, 136, 597	32.68	110.2	132.7
Prairie Provinces	213,314	7,104,056	33.28	120.9	152 - 1
Manitoba	97,370	3,222,565	33.07	118-4	147.6
SaskatchewanAlberta	41,922	1,359,697	32.41	117.0	146.1
British Columbia.	74,022 156,629	2,521,794 5,537,678	34·06 35·30	126 · 6 123 · 5	161 · 9 153 · 7
Canada ¹	1,771,481	57,409,624	32.38	113.5	142.4
City		01,200,002	-		
Montreal	262,705	8,394,398	31.92	119-0	148-4
Quebec	24,642	682,654	27.68	102.2	135.0
Toronto	236,028	7,745,903	32.80	115.7	141 - 2
Ottawa	23,072	656,823	28.45	115.3	142-1
Hamilton Windsor	54,436 32,734	1,767,141 1,249,029	32·46 38·05	101.9	120·5 104·4
Winnipeg	63,434	1,929,631	30.40	122.5	146.3
Vancouver	71,568	2,372,500	33.12	138.4	173.5
Totals, Eight Leading Cities	768,619	24,798,079	32.26	116.9	142.0
Halifax	23,286	679,029	29-17	132.6	169.3
Saint John	13,163	384,352	29.18	125.2	169-1
Sherbrooke	9,590	256,336	26.69	107.0	137 - 1
Three Rivers	9,442 17,361	292,760 521,223	30·92 30·02	114·2 116·0	136·9 153·0
London	22,875	700,865	30.60	128.2	154.6
Fort William-Port Arthur	10,207	357,528	35.01	72.3	94.6
Regina	10.460	306,303	29.27	115.0	146-4
Saskatoon		205,431	28.76	143.0	187.0
Calgary Edmonton	19,124	613,229	32.06	120.6	148-2
Victoria	18,839 12,596	572,542 395,504	30·38 31·38	136·9 147·5	170.5
Industry	12,000		- 07 00	111.0	101 0
Manufacturing	977,739	31,809,435	32.51	110.9	138-5
Durable goods ²	446.969	15,545,476	34.76	105.2	129.9
Non-durable goods.	508 153	15,395,616	30.27	116.1	148.5
Electric light and power	22,617	868,343	38-40	117.9	139 - 6
Logging	81, 162	2,345,359	29.03	169.6	246-2
Communications	38 006	2,869,465 1,248,227	39·21 32·76	87·6 146·0	108-8
	164.496	6,596,133	40.07	130.0	159.3
ransportation	100 011	5,250,175	31.53	93.3	128-5
Construction and Maintenance	166,014				
Construction and Maintenance	56 600	1,192,932	21.06	130 - 3	170 - 5
Transportation Construction and Maintenance Services Trade	56,600 214,210	1,192,932 6,097,898	28.45	122.0	147 - 6
Construction and Maintenance	56,600 214,210 1,771,481	1,192,932			

¹ These totals are for eight industries only; finance, the ninth industry, is not divisible by provinces and the totals are given separately in the classification by industry. ² Includes iron and steel, non-ferrous metals, electrical apparatus, lumber, musical instruments, and clav, glass and stone products. The non-durable group includes the remaining manufacturing industries, with the exception of electric light and power.



Employment and Payrolls by Economic Areas.—The contraction in employment previously noted in Canada as a whole, was not uniform in all areas during 1946. The trend during this reconversion stage depended largely on the industrial distribution of the individual area. Employment declined in the Maritimes, Quebec and British Columbia; Ontario showed little change as the expansion of civilian industries, restricted during wartime, counterbalanced declines in industries producing munitions. The only region in which the yearly index was higher in 1946 than in 1945 was the Prairie area, in which the pre-war trend towards increased industrial activity continued during the 12 months under review.

When the situation at Dec. 1, 1946, is compared with that indicated one year previously, it will be noted that the index was higher in all areas except the Maritimes, there being increased industrial activity in the latter part of the year in Quebec and British Columbia, in spite of the decline in the yearly index numbers in those areas. Even in the Maritime Provinces, general improvement was noted in the autumn and winter, although the gain was not enough to raise the annual index to the level of the previous year.

The rate curve of aggregate weekly payrolls did not follow completely the trends shown by employment. In most areas in which employment declined, accompanying reductions in payrolls were not so great. At the same time, a more-than-proportional increase in the salaries and wages took place in those areas where employment was on the upswing. Consequently, the average weekly earnings for 1946 compared favourably with those for 1945 and earlier years in all areas, except the Maritimes. In the latter area, the general decline was very slight. The greatest increase was noted in the Prairies, where the annual average per capita weekly earnings increased by 98 cents, to a new high of \$33.28 in 1946.

### 2.—Index Numbers of Employment as Reported by Employers in Economic Areas, by Months, 1945 and 1946, with Yearly Averages since 1921

Norg.—These indexes are calculated as at the first day of each month, on the base 1926=100. The relative weights show the proportion of employees reported in each economic area to the total reported by all employers making returns in Canada at Dec. 1, 1945.

Year	Maritime Provinces	Quebec	Ontario	Prairie Provinces	British Columbia	Canada
verages, 1921	102.4	82.2	90-6	94.0	81.1	88-8
Verages, 1922	97.3	81 - 4	92.8	92.6	82.8	89 - (
verages, 1923	105.7	90.7	99.5	94.8	87.4	95 - 8
verages, 1924	96.6	91.3	95.5	92.1	89.4	93 -
verages, 1925	97.0	91.7	95.8	92.0	93.7	93 -
verages, 19261	99.4	99.4	99.6	99.5	100.2	99 -
verages, 1927	103.7	104 - 0	105.6	105.3	101.1	104
verages, 1928	106.6	108.3	113.8	117.9	106.4	111.
verages, 1929	114.8	113.4	123 - 1	126.3	111.5	119
verages, 1930	118.3	110.3	114.6	117.1	107.9	113.
verages, 1931	108.1	100.9	101.2	111.5	95.5	102
verages, 1932	92.2	85.5	88.7	90.0	80.5	87.
verages, 1933	85.3	82.0	84.2	86.2	78.0	83.
verages, 1934	101.0	91.7	101.3	90.0	90-4	96 -
verages, 1935	103.7	95.4	103.3	95.2	97.7	99.
verates, 1936	109.4	100.7	106.7	99.3	101.1	103
verages, 1937	121.0	115.4	118.3	99.3	106.8	114
verages, 1938	111.5	117.0	113.7	100.0	104.2	111
verages, 1939	110.5	120.8	114.3	103.2	107.5	113
verages, 1940	122.2	127.9	129.2	109.0	113.3	124
verages, 1941	155.0	157.8	160.0	126.6	135.6	152
verages, 1942	174.2	186.2	179.4	135.6	164.8	173
verages, 1943	182.1	200.0	185.8	141.4	190.0	184
verages, 1944.	183 - 1	196.4	184.7	147.0	185.7	183

For footnote, see end of table, p. 614.

614

 Index Numbers of Employment as Reported by Employers in Economic Areas, by Months, 1945 and 1946, with Yearly Averages since 1921—concluded

Year and Month	Maritime Provinces	Quebec	Ontario	Prairie Provinces	British Columbia	Canada
1945						
January 1	182-5	191-1	184-2	149-2	173.9	180-4
February 1	179-9	189 - 1	184-3	145.3	172.0	178-9
March 1	179-9	188.5	184-2	141.2	172.0	178-2
April 1	180-5	185.2	183.0	141.2	173.0	176-9
May 1	183 - 1	184-9	180-1	139.3	172.4	175.5
June 1	181.0	184-3	178.9	141.8	175.5	175-3
July 1	177.7	181.9	179-8	144.6	180.4	175-4
August 1	176.4	181-6	177.9	147.5	180-1	175-0
September 1	173.2	178-1	175.2	147-2	183.6	172.8
October 1	170.5	175.0	169-6	147.4	174.2	168.7
November 1	178-2	178-8	170.8	150-6	172.5	171-2
December 1	186-7	179 - 4	173 - 1	153.6	171.5	173.2
Averages, 1945	179-1	183 - 2	178-4	145-7	175-1	175-1
Relative weights of employment in economic areas, as at Dec. 1, 1945 ²	8-1	30-3	40-4	12-0	9-2	100-0
1946						
January 1	169-5	171.8	172.2	150-6	163.7	168-2
February 1	165-7	170 - 4	173 - 9	145.7	159.8	167-2
March 1	164-4	171.8	173 - 6	145.3	156-4	167-0
April 1	168-8	172.5	175-5	146.8	160-7	168-9
May 1	167-8	170-3	176.7	149-1	163-9	169 - 3
June 1	172.9	174.8	178-4	153 - 3	139-3	169-9
fuly 1	176.0	175.4	179.6	158-2	162-2	173-6
August 1	168-4	177.5	174.8	161.0	170-4	172 - 8
September 1	171.9	181 - 4	176-1	162.0	176-9	175-
October 1	176.7	184.7	179-0	161-1	179.3	178-1
November 1	179-0	189-1	185-1	163.8	182.2	182-7
December 1	184.5	192.7	188-2	164-7	184.6	185
						-
Averages, 1946	172-1	177.7	177-8	155-1	166-6	173 - 2
Relative weights of employment in economic areas, as at Dec. 1, 19462	7.5	30.3	41-1	11.9	9-2	100-0

¹ Since the average for the calendar year 1926, including figures up to Dec. 31, 1926, is the base used in computing these indexes, the average index here given for the 12 months Jan. 1-Dec. 1, 1926, generally shows a slight variation from 100.

² Percentages of Canada total.

Employment and Payrolls by Cities.—The annual average index of employment in Canada's eight leading cities, taken as a whole, declined in 1946 from 1945 by 4·1 p.c. compared with an increase of 1·4 p.c. indicated in the other parts of Canada; the general reduction in the country as a whole, amounted to 1 p.c. The difference is not unexpected in the reconversion period since, during the War, especially pronounced expansion in employment in munitions manufacturing had taken place in the large centres while industrial activity in the smaller areas had, in many cases, been impeded by a shortage of labour during the same period. Further examination shows that among the eight leading cities, the indexes for Ottawa and Winnipeg compared very favourably with those for the preceding year. Proportionally, the recession in 1946 from 1945 was greatest in Quebec, where shipbuilding and munition industries had been very active during the war years. Employment in all eight cities showed decided improvement at the end of the year under review. The index for Windsor, in particular, showed a marked gain over one year earlier, when employment had been seriously affected by industrial disputes.

The trend of aggregate payrolls ran almost parallel to that of employment, all cities, with the exception of Ottawa and Winnipeg, showing a decline from 1945. Little or no change in per capita earnings was noted for Montreal, while increases in the average weekly salaries and wages were noted for Toronto, Ottawa and Winnipeg. With changes in the industrial distribution in Quebec and Windsor, the per capita earnings dropped considerably in 1946; in the case of the latter, important losses were sustained, directly and indirectly as a result of the widespread strikes in 1946.

#### 3.—Index Numbers of Employment as Reported by Employers in Leading Cities, by Months, 1945 and 1946, with Yearly Averages since 1929

Note.—These indexes are calculated as at the first day of each month on the base 1926=100. The relative weights show the proportion of employees reported in each city to the total reported by all employers making returns in Canada at Dec. 1, 1945. Averages for 1921-28, inclusive, are given at p. 772 of the 1938 Year Book.

Year and Month	Montreal	Quebec	Toronto	Ottawa	Hamilton	Windsor	Winnipeg	Vancouve
Averages, 1929	115.3	124.2	121.3	120 - 7	128-4	153 - 2	112.3	109.2
Averages, 1930	111.8	125 - 3	116.3	123 - 1	113.9	128 - 6	107.6	109.8
Averages, 1931	102.5	122.2	107.7	119.5	101.3	88.3	97.1	104.5
Averages, 1932	88-1	101.8	95.2	99.3	83 - 7	78-4	86.6	88.5
Averages, 1933	81.0	95 - 1	87.5	90.2	74.6	75.9	80.2	83.0
Averages, 1934	84.5	95.1	93.5	99.5	84.1	93 - 1	82.9	87.4
Averages, 1935	87.3	96.9	97.5	102 - 2	92.6	115.0	87.8	96.6
Averages, 1936	92.1	95.2	101.5	106.3	98.3	121.3	92.3	103 - 7
Averages, 1937	101.2	100.3	107.9	107.9	112.1	146.4	95.1	110.7
Averages, 1938	103.9	107.5	107.3	105.0	106.8	138.3	93.1	109 - 1
Averages, 1939	106-6	119.6	109.9	108.4	103.7	133 - 4	93.9	111.4
Averages, 1940	114.7	126.4	123.1	119.2	124.4	161.2	101.0	120.2
Averages, 1941	142.7	167.8	152.9	149.2	159.5	227.3	122.8	146.8
Averages, 1942	167.4	223 . 2	180.2	161.9	186-6	282 - 5	132 - 4	205 . 0
Averages, 1943	186.7	271.9	195.2	168.0	186.7	305.6	139.2	215.8
Averages, 1944	187-8	268-4	197.7	166.7	180.8	291.0	145.2	242-6
1945	20, 0	W00 X	1011	100 .	100.0	NOT 0	120.0	×2×-0
January 1	177-1	237.5	100.0	174 7	170 0	004.0	140 0	000 0
February 1	177.1	231.0	192.9	174.7	179·8 182·4	284 · 2	149.8	222.9
			191-4	167.7		280 - 8	147.3	222.9
March 1	176.7	229.6	190.5	164.8	182.8	280.3	140.5	223.0
April 1	177.1	230 · 8	189 - 4	163 - 7	183 - 3	277.2	139-9	223.9
May 1	176-7	230 - 4	188-4	160 - 7	181.9	273 - 6	138-3	223 - 2
une 1	175-6	229 - 1	186-4	159 - 1	176.7	270.0	139-4	228 · 1
uly 1	174-1	227 - 7	186.8	161.5	177 - 1	266 - 9	139.0	232.8
August 1	171.8	221.7	180-6	158-8	173 - 6	267-8	140-1	231.3
September 1	169-2	210.7	179.8	156.7	168-9	258 · 4	139.9	229 · 7
October 1	164.5	196.3	173 - 3	156.2	168-4	162.9	140.8	209.3
November 1	164.9	189.6	174.7	159.0	169-2	162.2	146-1	207 - 4
December 1	165.7	173 · 3	177-7	168.0	172.6	123.7	150 - 4	206.3
Averages, 1945	172.5	217 - 3	184 · 3	162 - 6	176 - 4	242.3	142.6	221.7
Relative weights			1)					
by cities, as at		Santa P		55332	1000	27.5		
Dec. 1, 1945	14.5	1.4	13.2	1.2	3.2	0.9	3.6	4.3
1946								
anuary 1	158 - 8	167 - 1	173 - 0	168-6	169 - 1	181.3	147.5	197.5
February 1	160·D	158.9	174 - 1	165.2	170.2	228 - 1	142.0	192.8
March I	161.1	159 - 4	174-8	167.0	168-9	226.9	141.2	187.1
April 1	164.0	162.7	177.5	170 - 4	172-3	255.7	142.7	189.7
May 1	166.5	162 - 8	177-5	171.9	172-8	263 - 8	144.9	191.7
une 1	169.0	164 - 4	176-8	170.8	173.0	266-7	145.7	179.8
ulv 1	169.9	167.7	176.9	173 - 1	175.9	241.2	149.9	191.8
August 1	168-1	171-5	174.5	175.7	144.7	237.1	151.7	194.0
eptember 1	172.7	172.5	176.4	177.3	141.7	232.6	153 - 4	201.2
October 1	173.2	173.8	178-2	179.9	142.1	229.6		
November 1	174.4	175.0	181.5	180 - 6	172.9	240.7	155.6	204 - 1
December 1	177.9	174.2	187.2	183 - 7	176.2	244-4	159·8 161·9	210·0 216·4
Averages, 1946	168-0	167 - 5	177 - 4	173 - 7	165 - 0	237-3	149.7	196.3
Relative weights								
by cities, as at								
Dec. 1, 1946	14.7	1.4	13.1	1.3	3.1	1.8	3.6	4.2

Employment by Industries.—Although the average yearly employment index (1926=100) for the eight leading industries in Canada declined from 175·1 in 1945 to 173·2 in 1946, the year-end picture was much more encouraging, the index in all industries showing marked advances at Dec. 1, over the same date in the preceding year. The dominant role now played by manufacturing in the Canadian economy is emphasized by the fact that the drop in employment in this industry was directly responsible for the over-all decline in the average yearly index for all industries. The averages for the remaining major industrial divisions showed appreciable gains over 1945.

Dec. 1, 1943, was the date when the employment index reached its peak. The following is a short synopsis of the employment situation from 1939-1946.

At Dec. 1, 1939, over 52 p.c. of all employees reported by co-operating establishments were engaged in manufacturing industries. With wartime expansion, this proportion increased to 63 p.c., the ratio indicated when recorded employment reached its highest level, at Dec. 1, 1943. At the same date in 1946, the ratio was almost back to its pre-war level, standing at 54 p.c. While employment in both the durable and non-durable manufactured goods sections declined, on the whole, during 1946 as compared with 1945, the recession was particularly marked in the former group, as the change-over from heavy war industries to a peacetime economy continued. Employment in the production of both classes of goods was adversely affected during 1946 by important strikes, those in the lumber, iron and steel, and electrical apparatus industries causing particularly heavy losses. As in the case of most of the non-manufacturing industries, employment in the heavy and the light manufactured goods industries at Dec. 1, was well above the level of a year earlier.

Employment in logging, which had been hard hit by a shortage of workers during the war years, was once more on the ascent to meet the heavy demands for lumber and pulp and paper products. The index for December 1, 1946, was higher than at the same date in any other year since 1937.

Expansion in many branches of mining had also been retarded during the war years, the industry in certain areas having had low priority in obtaining labour. This is the only industry for which the index was lower at Dec. 1, 1946, than at the same period in 1939. At the same time, while 7 p.c. of all persons in recorded employment were so engaged in 1939, only 4 p.c. of the total employees reported in the eight leading industries in 1946, were classed in mining.

Although the trend of employment in the transportation and communications industries was upward in 1946, the gain was most marked in the latter, the index rising from 126·7 at Dec. 1, 1945, to 154·7 at the same date in 1946. Employment in both these industrial divisions was well above that reported in 1943. The trend in the service industries followed a similar pattern, the index in that group being 226·8 at Dec. 1, 1946, compared with 197·4 at the same date in 1943.

Construction, the post-war shock absorber, has been seriously curbed by the shortage of material. In spite of this fact, the co-operating contractors employed an average of 166,014 persons in 1946, compared with 139,756 in the preceding year. At December 1, of the year under review, the index was higher than at the same date for any year since wartime construction was at its peak in 1942; it was also well above its 1939 level.

Employment in trade continued to climb, reaching a new maximum in 1946 when the index of 191·2 p.c. showed an advance of 9·4 p.c. over the preceding year. The recorded employees in this industry averaged 214,210, as compared with 192,295 in 1945. Both retail and wholesale trade showed marked gains. During the war years, the industry employed an increasingly large proportion of women. At Oct. 1, 1944, there were almost as many women as men reported in trade. By Oct. 1, 1946, this ratio had declined to 419 per 1,000 workers of both sexes.

The annual average of aggregate weekly payrolls increased during 1946 in all industries with the exception of manufacturing, in which the loss as compared with 1945 was largely a result of the declines in employment in the higher-paying durable goods section, and the retarding influence of strikes. Even in manufacturing the decline in the average earnings was slight, amounting only to 15 cents per person per week. Logging showed the largest gain in per capita weekly earnings, these increasing from an average of \$26.89 in 1945, to \$29.03 in 1946.

### 4.—Index Numbers of Employment, by Industrial Groups and by Months, 1945 and 1946, with Yearly Averages since 1929

Note.—These indexes are calculated as at the first day of each month, on the base 1926=100. The relative weights show the proportion of employees reported in each industry to the total reported by all employers making returns in Canada at Dec. 1, 1945. Averages for 1921-28, inclusive, are given at p. 773 of the 1938 Year Book.

Year	Manu- factur- ing	Logging	Mining	Com- muni- cations	Trans- porta- tion	Con- struction and Main- tenance	Services	Trade	All Indus- tries ¹
Averages, 1929 Averages, 1930 Averages, 1931 Averages, 1932 Averages, 1933 Averages, 1934 Averages, 1935 Averages, 1936 Averages, 1937 Averages, 1938 Averages, 1939 Averages, 1940 Averages, 1944 Averages, 1944 Averages, 1944 Averages, 1944 Averages, 1944 Averages, 1944 Averages, 1944	117 · 1 109 · 5 · 3 95 · 3 84 · 4 80 · 9 90 · 2 97 · 1 103 · 4 114 · 0 112 · 3 131 · 3 148 · 5 226 · 2 224 · 5	125 · 8 108 · 0 60 · 1 42 · 6 66 · 5 124 · 7 126 · 9 138 · 7 189 · 3 142 · 8 119 · 1 166 · 9 187 · 8 190 · 5 180 · 4 215 · 8	120·1 117·8 107·7 99·5 110·8 123·3 136·5 153·2 155·9 163·8 168·4 176·6 171·3 158·5 154·5	120 · 6 119 · 8 104 · 7 93 · 5 83 · 9 79 · 1 79 · 8 85 · 4 85 · 4 87 · 2 96 · 7 104 · 5 108 · 6	109·7 104·6 95·8 84·7 79·0 80·3 84·1 85·2 84·1 85·6 89·7 98·9 105·5 114·4 121·2	129 · 7 129 · 8 131 · 4 86 · 0 74 · 6 109 · 3 97 · 8 88 · 2 99 · 5 105 · 4 113 · 4 90 · 7 126 · 6 130 · 3 129 · 8 104 · 6	130·3 131·6 124·7 113·6 106·7 115·1 118·2 124·5 130·2 135·2 137·4 143·2 167·5 178·8 189·8 202·2	126-2 127-7 123-6 116-1 112-1 117-5 132-1 132-6 136-6 142-9 156-5 155-1 155-1	119·0 113·4 102·5 87·5 83·4 96·0 99·4 103·7 111·8 113·9 124·2 152·3 173·7 184·1 183·0
1945 January 1	212.7	313-0	146-4	110.7	122.3	98.2	201.1	180 · 8	180-4
February 1	215-0	312-3	151.5	110.2	118-2	89.9	198-0	169.4	178-9
farch 1	214.3	309.9	150.7	111.2	117.9	89.2	199-0	167-0	178-2
April 1	212·9 210·6	267-6	149.5	112.1	120.7	87.0	201 - 1	172-6	176-9
une 1	209.0	205-8 201-1	145·7 144·6	112·6 115·5	124·4 125·9	98.8	202·4 202·4	171.0	175.5
ulv 1.	207.2	184.6	146.5	118.7	126.3	103·1 112·6	202-4	$171 \cdot 1$ $172 \cdot 0$	175·3 175·4
lugust 1	204 - 1	183.2	144.9	121.8	127.8	119.3	211.3	171.4	175.0
eptember 1	198 - 6	181.4	143.9	123 - 4	128-3	123.9	213-1	172.2	172.8
october 1	188 - 3	205 - 2	143.6	123 - 4	127.3	124.7	209.9	176.5	168.7
November	186 - 3	277 - 1	144.7	125 - 2	127 - 4	130.7	210.5	181.7	171.2
December 1	184.2	326 - 8	150.5	126.7	128-0	132.0	211-2	192.3	173 - 2
Averages, 1945	203 - 6	247 - 3	146.9	117-6	124 - 5	109.1	205 · 7	174.8	175 - 1
Relative weights,									
by industries, as at Dec. 1, 1945.	54.7	5.5	4.0	1.9	9-4	9.5	3.0	12.0	100-0

¹ Except agriculture (see p. 608).

^{78375 - 40} 

618

4.—Index Numbers of Employment,	by Industrial Groups and by Months, 1945
and 1946, with Yearly	Averages since 1929—concluded

factur- ing	Logging	Mining	Com- muni- cations	Trans- porta- tion	Con- struction and Main- tenance	Services	Trade	All Indus- tries ¹
179.9	344-4	149-1	127-1	125-2	107.7	207.3	193.6	168-2
182 - 8	343 - 5	150-8	127 - 3	122.2	102-4			167.2
182 - 6	339 - 5	152-9	128-4	121.3	101.3			167.0
	303.6	153 - 8	132 - 4	124.0	106-0			168-9
186 - 2	223 - 9	155 - 9	135 · 4	127.7	115.2			169.3
184.7	193-7	157-5	141 - 4	126 - 8	131-1			169-9
		159-5	146-4	128-3	141-7	233 - 3		173.6
184.2	188-5	156 - 6	151-1	129 - 6				172.8
187 - 2	193.5	155.7	152.9	131 - 4	152.3			175-5
188.4	241-7	154.5	151-9	133 - 2	152 - 2	235 - 1		178-1
192.8	298.5	156 - 5	153 - 6	135.7	151.9	224 - 9		182.7
194.2	353 - 9	159.8	154.7	135 · 8	145-8	226.8	212.0	185-7
186.3	268-5	155-2	141.9	128 - 4	129 - 6	224 - 2	191 - 2	173 - 2
								100-0
	179·9 182·8 182·6 184·2 184·7 187·2 184·2 184·2 187·2 187·2 187·2 187·2 187·2 187·2 187·2 187·2 187·2 187·2	179·9 344·4 182·8 343·5 182·6 339·5 184·9 303·6 186·2 223·7 187·2 197·0 184·2 188·5 187·2 193·5 1/88·4 241·7 192·8 298·5 194·2 353·9 186·3 268·5	179·9 344·4 149·1 182·8 343·5 150·8 182·6 339·5 152·9 184·9 303·6 153·8 186·2 223·9 155·9 184·7 193·7 157·5 187·2 197·0 159·5 184·2 188·5 156·6 187·2 193·5 155·7 188·4 241·7 154·5 192·8 298·5 156·5 194·2 353·9 159·8	179·9 344·4 149·1 127·1 182·8 343·5 150·8 127·3 182·8 339·5 152·9 128·4 184·9 303·6 153·8 132·4 186·2 223·9 155·9 135·4 184·7 193·7 157·5 141·4 187·2 197·0 159·5 146·4 184·2 188·5 156·6 151·1 187·2 193·5 155·7 152·9 192·8 298·5 156·5 153·6 194·2 353·9 159·8 154·7 186·3 268·5 155·2 141·9	179·9 344·4 149·1 127·1 125·2 182·8 343·5 150·8 127·3 122·2 182·8 339·5 152·9 128·4 121·3 184·9 303·6 153·8 132·4 124·0 186·2 223·9 155·9 135·4 127·7 184·7 193·7 157·5 141·4 126·8 187·2 197·0 159·5 146·4 128·3 184·2 188·5 156·6 1551·1 129·6 187·2 193·5 155·7 152·9 131·4 1/88·4 241·7 154·5 151·9 133·2 192·8 298·5 156·5 153·6 135·7 194·2 353·9 159·8 154·7 135·8 186·3 268·5 155·2 141·9 128·4	179.9 344.4 149.1 127.1 125.2 107.7 182.8 343.5 150.8 127.3 122.2 102.4 182.6 339.5 152.9 128.4 121.3 101.3 184.9 303.6 153.8 132.4 124.0 106.0 186.2 223.9 155.9 135.4 127.7 115.2 184.7 193.7 157.5 141.4 126.8 131.1 187.2 197.0 159.5 146.4 128.3 141.7 184.2 188.5 156.6 151.1 129.6 148.1 187.2 193.5 155.7 152.9 131.4 152.3 142.7 188.4 241.7 154.5 151.9 133.2 152.2 192.8 298.5 156.5 153.6 135.7 151.9 131.4 152.3 194.2 353.9 159.8 154.7 135.8 145.8 145.8	179.9 344.4 149.1 127.1 125.2 107.7 207.3 182.8 343.5 150.8 127.3 122.2 102.4 211.9 182.6 339.5 152.9 128.4 121.3 101.3 211.7 184.9 303.6 153.8 132.4 124.0 106.0 217.1 186.2 223.9 155.9 135.4 127.7 115.2 219.1 184.7 193.7 157.5 141.4 126.8 131.1 224.3 187.2 197.0 159.5 146.4 128.3 141.7 233.3 187.2 197.0 159.5 146.4 128.3 141.7 233.3 184.2 188.5 156.6 151.1 129.6 148.1 239.8 187.2 193.5 155.7 152.9 131.4 152.3 239.3 1/88.4 241.7 154.5 151.9 133.2 152.2 235.1 192.8 298.5 156.5 153.6 135.7 151.9 224.9 194.2 353.9 159.8 154.7 135.8 145.8 226.8 146.3 268.5 155.2 141.9 128.4 129.6 224.2	179.9 344.4 149.1 127.1 125.2 107.7 207.3 193.6 182.8 343.5 150.8 127.3 122.2 102.4 211.9 178.6 182.6 339.5 152.9 128.4 121.3 101.3 211.7 179.9 184.9 303.6 153.8 132.4 124.0 106.0 217.1 184.8 186.2 223.9 155.9 135.4 127.7 115.2 219.1 186.7 184.7 193.7 157.5 141.4 126.8 131.1 224.3 187.7 187.2 197.0 159.5 146.4 128.3 141.7 233.3 191.1 184.2 188.5 156.6 151.1 129.6 148.1 239.8 190.0 187.2 187.2 187.7 157.5 151.9 133.2 152.2 239.8 190.1 187.2 188.4 241.7 154.5 151.9 133.2 152.2 235.1 196.8 192.8 298.5 156.5 153.6 135.7 151.9 224.9 201.3 194.2 353.9 159.8 154.7 135.8 145.8 226.8 212.0 186.3 268.5 155.2 141.9 128.4 129.6 224.2 191.2

¹ Except agriculture (see p. 608).

### Subsection 3.-Labour Force Surveys

During the War, there was a rapid and marked growth of the total labour force of Canada (including the Armed Services) in response to the greatly expanded manpower needs of war industry, agriculture and the Armed Services. It was expected that there would be a gradual reduction in the permanent labour force as the women and students, who entered the labour market during the war emergency, again resumed their normal activities, such as keeping house and attending school. Since the end of the War, however, the retirement of temporary, wartime entrants into the civilian labour force has been counterbalanced by the influx of ex-service personnel.

It would be practically impossible to measure this movement by a census of total coverage apart from the fact that the expense would be too great. Its importance, however, led to the application of the sampling method to the problem. In November, 1945, the Dominion Bureau of Statistics began a series of labour force surveys. These surveys are carried out quarterly and are based on interviews with about 25,000 households chosen by scientific sampling methods in nearly 100 different areas across Canada. Their aim is to provide periodic estimates of the employment characteristics of the civilian non-institutional population of working age. The classification of persons used in the labour force surveys is not based on normal or usual activity, but on current activity or status during the specific weeks covered by the survey.

Every person 14 years of age or over is classified in one of the following groups: (1) working; (2) looking for work; (3) with a job but not at work; (4) non-workers. However, anyone with a dual status, such as a housewife who worked part-time, is counted in whichever one of the two classifications is higher on the above scale. The labour force of Canada is comprised of all those persons who are either employed or are seeking work and those with a job but not at work.

Changes in regional employment conditions since the first survey are summarized in Table 5. It should be noted that these figures are all subject to sampling error.

5.—Summary Statistics Resulting from the Labour Force Surveys, by Regions, November, 1945, to March, 1947

Region and Date of Survey	Employed ¹	Un- employed	Civilian Labour Force	Not in Labour Force	Total Non- Institutional Civilian Population
	No.	No.	No.	No.	No.
Maritime Provinces— Nov. 17, 1945 Feb. 23, 1946 June 1, 1946 Aug. 31, 1946 Nov. 9, 1946 Mar. 1, 1947	372,000	18,000	390,000	398,000	788,000
	372,000	27,000	399,000	410,000	809,000
	414,000	21,000	435,000	396,000	831,000
	423,000	20,000	443,000	399,000	842,000
	421,000	20,000	441,000	409,000	850,000
	411,000	21,000	432,000	426,000	858,000
Quebec—       Nov. 17, 1945.       Feb. 23, 1946.       June 1, 1946.       Aug. 31, 1946.       Nov. 9, 1946.       Mar. 1, 1947.	1,236,000	60,000	1,296,000	1,110,000	2,406,000
	1,206,000	75,000	1,281,000	1,173,000	2,454,000
	1,289,000	44,000	1,333,000	1,149,000	2,482,000
	1,330,000	42,000	1,372,000	1,127,000	2,499,000
	1,322,000	31,000	1,353,000	1,173,000	2,526,000
	1,277,000	46,000	1,323,000	1,223,000	2,546,000
Ontario— Nov. 17, 1945. Feb. 23, 1946. June 1, 1946. Aug. 31, 1946. Nov. 9, 1946. Mar. 1, 1947.	1,490,000	53,000	1,543,000	1,278,000	2,821,000
	1,504,000	56,000	1,560,000	1,335,000	2,895,000
	1,618,000	33,000	1,651,000	1,308,000	2,959,000
	1,673,000	36,000	1,709,000	1,285,000	2,994,000
	1,654,000	34,000	1,688,000	1,363,000	3,051,000
	1,605,000	40,000	1,645,000	1,427,000	3,072,000
Prairie Provinces— Nov. 17, 1945. Feb. 23, 1946. June 1, 1946. Aug. 31, 1946. Nov. 9, 1946. Mar. 1, 1947.	886,000	23,000	909,000	718,000	1,627,000
	877,000	34,000	911,000	755,000	1,666,000
	1,007,000	15,000	1,022,000	707,000	1,729,000
	1,041,000	11,000	1,052,000	669,000	1,721,000
	944,000	19,000	963,000	721,000	1,684,000
	888,000	21,000	909,000	790,000	1,699,000
British Columbia—  Nov. 17, 1945.  Feb. 23, 1946.  June 1, 1946.  Aug. 31, 1946.  Nov. 9, 1946.  Mar. 1, 1947.	342,000	18,000	360,000	331,000	691,000
	353,000	21,000	374,000	340,000	714,000
	374,000	13,000	387,000	330,000	717,000
	393,000	8,000	401,000	335,000	736,000
	392,000	11,000	403,000	352,000	755,000
	384,000	13,000	397,000	364,000	761,000
Totals— Nov. 17, 1945 Feb. 23, 1946 June 1, 1946 Aug. 31, 1946 Nov. 9, 1946 Mar. 1, 1947	4,326,000	172,000	4,498,000	3,835,000	8,333,000
	4,312,000	213,000	4,525,000	4,013,000	8,538,000
	4,702,000	126,000	4,828,000	3,890,000	8,718,000
	4,860,000	117,000	4,977,000	3,815,000	8,792,000
	4,733,000	115,000	4,848,000	4,018,000	8,866,000
	4,565,000	141,000	4,706,000	4,230,000	8,936,000

¹ Includes those with jobs but not at work.

### Subsection 4.—Unemployment as Reported by Trade Unions

Quarterly statistics on unemployment are compiled and published in the Labour Gazette by the Department of Labour. These are based, at the present time, on returns received from about 2,300 local trade union branches, having an aggregate membership of more than 400,000 workers. "Unemployment" 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 union members retired or in the Armed Forces and members of unions involved in industrial

620 LABOUR

disputes are excluded from the tabulation. As the number of unions making returns varies from one date to another, 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.

### 6.—Percentages of Unemployment in Trade Unions, by Provinces, Half-Yearly, 1933-44 and Quarterly, 1945 and 1946

Note.—For percentages of unemployment as at June 30 and Dec. 31 from 1915 to 1930, see p. 827 of the 1934-35 edition of the Year Book. For monthly data from 1921, see successive issues of the Year Book commencing with the 1922-23 edition. Quarterly figures were first published for 1945.

Month and Year	P.E.I. and N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Canada
r _{une}	13·8	13·0	26·2	23·3	19·4	14·9	24·5	18-6	21·8
	11·2	11·5	23·2	24·9	20·3	17·2	17·6	19-8	21·0
June	11·4 4·7	$7 \cdot 3 \\ 7 \cdot 2$	22·9 24·5	15·9 18·7	17·0 16·1	12·1 13·1	24·8 9·0	17·2 24·6	18·0 18·0
June	12·2	8·1	21·9	12·0	13·7	9·4	20·1	13·2	15·4
	7·8	7·5	20·6	13·4	13·1	11·6	9·6	15·9	14·6
June	6·7	7·8	19·0	13·3	8·4	6·4	17·2	10·5	13·9
	6·8	6·2	20·9	13·8	10·9	12·8	6·4	12·7	14·3
June	5·9	4·7	15·3	7·6	5·7	7·2	16·6	8·0	10·4
	3·3	4·6	16·5	12·9	16·8	10·6	6·7	15·8	13·0
June	3·6	14·8	17·1	12·4	12·5	9·7	17·8	14·3	13·5
	8·4	9·8	21·2	14·5	21·4	11·8	9·5	17·3	16·2
June	6·3	8·9	15·0	9·7	10·2	6·6	18·2	9·7	11·6
	5·3	4·3	16·1	9·7	12·0	10·2	4·9	12·4	11·4
June	2·4 2·6	3·7 2·3	12·2 11·1	4·9 5·9	3.9	3·4 6·7	14·6 4·8	7·7 9·0	7·6 7·4
June	2·0	1·9	6·2	2·0	4·3	1.8	11.5	3·8	4·1
	1·0	2·1	5·7	6·0	6·2	4.2	3.8	5·3	5·2
June	1·3	4·7	4·6	1·6	1·1	0·9	2·6	0·9	2·5
	0·3	2·4	1·6	1·0	2·6	1·1	1·7	0·6	1·2
June1943	0·3	1·1	1·0	0·4	0·6	0·6	1·1	0·1	0·6
December1943	2·9	0·3	0·7	0·5	0·8	0·8	0·9	0·5	0·8
June1944	0.1	0·6	0·4	0·2	0·2	0·5	0·2	0·2	0·3
December1944		0·2	0·9	0·4	0·8	0·5	0·7	0·6	0·6
March	0·5 1·2	ı 0·1	1·2 0·6	0·6 0·7	0·9 0·2	0.8	0.8	0·5 0·2	0·7 0·5
September         1945           December         1945	2·0 4·6	0·5 4·7	2·4 1·8	0·5 4·0	0·4 1·2	0·4 1·3	0.9	2·4 3·4	3.0
March       1946         June       1946         September       1946         December       1946	4·0	1·8	1·4	1.7	1.6	2·1	1.0	3·0	1·9
	3·6	3·7	1·0	0.8	1.5	0·7	0.4	2·3	1·3
	0·9	1·0	1·0	1.0	0.5	0·4	0.5	1·5	1·0
	1·5	0·3	1·4	0.9	1.3	1·5	1.4	3·6	1·5

¹ Less than one-tenth of one per cent.

### Section 4.—Unemployment Insurance

The Unemployment Insurance Act, which came into operation on July 1, 1941, applies to all employed persons with the following exceptions: workers in specified industries or occupations, such as agriculture, forestry, fishing, lumbering and logging (unless in an area where the Commission has prescribed that persons employed in lumbering and logging shall be insured; limited at present to the Province of

British Columbia), stevedoring, private domestic service, private-duty nursing, certain director-officers of corporations, workers on monthly or other rates higher than weekly who earn more than \$2,400 per year, or on weekly rates who earn \$3,120 or more per year and (except by consent of the Commission), employment in a hospital or charitable institution not carried on for gain. All employees paid by the hour, day or on piece rate (including a mileage rate) are insured regardless of amount of earnings, together with all employees who receive \$2,400 or less per year under monthly or semi-monthly rates or less than \$3,120 per year under a weekly rate. An amendment, effective Oct. 1, 1946, insured employment in transport by water, previously one of the major employments which were excluded.

Unemployment Insurance Fund.—Both employers and employees contribute to the Fund, the total paid by each group being approximately equal. The Dominion Government contributes an amount equal to one-fifth of the combined employer-employee contributions, and also assumes the cost of administration. From July 1, 1941, to Dec. 31, 1946, employers and employees contributed \$336,389,719 to the Fund and the Dominion added \$67,277,776. Interest and profit on sale of securities amounted to \$23,706,803, making a total revenue of \$427,374,298.

Benefit first became payable on Jan. 27, 1942, and from that date to Dec. 31, 1946, of the 939,560 initial and renewal claims filed at local offices, 910,953 were forwarded to the regional and district offices for adjudication and 702,308 of these were allowed. Total benefit payments amounted to \$70,151,801, leaving a balance of \$357,222,497 in the Fund. Reserves of the Fund are invested in Dominion of Canada bonds and, at the end of 1946, the par value of bonds held amounted to \$337,632,000.

Contributions and Benefit.—The rates of contribution and benefit are indicated in the following statement.

No benefit is payable during the first nine days of unemployment in a benefit year. After that time, the duration of benefit is related to the employment and contribution history of the employee, the number of days' benefit being equal to one-fifth the number of contribution days during the previous five years, less one-third of the number of benefit days in the previous three years. Insurance benefit is paid as a right on fulfilment of four statutory conditions:—

- (1) The payment of not less than thirty weekly (or 180 daily) contributions within two years, while in insured employment. (The two-year period may be extended in certain circumstances.)
- (2) Not more than 50 p.c. of contributions within one year preceding the claim being at the lowest rate specified in the Second Schedule.
- (3) Proper presentation of claim.
- (4) Claimant being at least 16 years of age.

Disqualifications for benefit include: loss of work due to a labour dispute in which the contributor is participating or directly interested; unwillingness to accept suitable employment; being an inmate of any prison or an institution supported out of public funds; refusal to attend a course of instruction or training if directed to do so; residence outside of Canada unless otherwise prescribed. Disqualification of a claimant for a period not exceeding six weeks may be made if an employee is discharged by reason of his own misconduct or leaves the employment voluntarily without just cause.

622 LABOUR

WEEKLY RATES OF CONTRIBUTION AND BENEFIT UNDER THE UNEMPLOYMENT INSURANCE ACT

		Weekly Co	ntributions1		Weekly Benefits ³		
Class	Earnings in a Week	By Employee	By Employer	Denom- ination of Stamp ²	Single Person	Person With One or More Dependents	
_	T	\$	\$	\$	\$	\$	
0	Less than 90 cents daily (or under 16 years of age)	4	0-27	0.27	4		
1	\$ 5.40 to \$ 7.49	0.12	0.21	0.33	4.20	4.80	
2	\$ 7.50 to \$ 9.59	0.15	0.25	0.40	5.10	6.00	
3	\$ 9.60 to \$11.99	0.18	0.25	0.43	6.00	7.20	
4	\$12.00 to \$14.99	0.21	0.25	0.46	7.20	8-40	
5	\$15.00 to \$19.99	0.24	0.27	0.51	8-10	9-60	
6	\$20.00 to \$25.99	0.30	0.27	0.57	10.20	12.00	
7	\$26.00 or more	0.36	0.27	0.63	12.30	14.40	

¹ The daily rate of contribution in respect of each class is one-sixth of the weekly rates.

² Unemployment insurance stamps combine both employer and employee contributions.

³ Rates calculated on assumption that the person is in the same class for two years. Daily or weekly weekly to ensent for an insured person without dependents is 34 times his average daily or weekly contributions, and 40 times the average employee contribution for married persons mainly or wholly maintaining one or more dependents. The actual daily rate paid is reckoned to the nearest five cents.

¹ Workers in this class make no contributions and are not eligible for benefit. They may, however, accumulate benefit rights on the basis of employer contributions.

Statistics of Unemployment Insurance.*—Benefits under the Unemployment Insurance Act first became payable in January, 1942. Except for a period of some nine months following the cessation of hostilities in Europe in the spring of 1945, the monthly figures on claims filed have shown a definite seasonal variation. The typical seasonal movement involves increasing monthly totals in the autumn and winter months and decreasing totals in spring and summer. In 1942, the monthly average of claims filed was 2,448, the range being from 663 to 4,629. The 1943 monthly average was 3,055 with the monthly totals ranging from 1,013 to 6,562. During 1944, the monthly average was 7,575 with a range from 3,106 to 13,770. With the end of the War in August, 1945, the monthly totals in the last half of the year increased sharply, resulting in an average of 24,699 claims per month for 1945, monthly totals of claims ranging from 8,430 to 57,612. In 1946, the monthly average of claims filed was 40,722 while the monthly totals of claims filed ranged from 25,115 to 71,932.

The number of beneficiaries each month has fluctuated with the number of claims filed, subject to a lag of approximately one month. Because of re-employment, or because of the provisions of the Act governing the receipt of benefits, the number of beneficiaries in any month is usually less than the number of claimants. Only when the claims received are falling off sharply, is the number of beneficiaries in a period likely to exceed the number of claimants.

An indication of the extent of recorded unemployment among workers covered by unemployment insurance is given by the numbers signing the live unemployment register in the last week of each month. Those maintaining a live claim for benefit must sign the register once a week, thus certifying that they are unemployed, are capable of and available for work but unable to find suitable employment.

^{*} Statistics of Unemployment Insurance are compiled and published by the Unemployment Insurance Statistics Section of the Dominion Bureau of Statistics from material supplied by the Unemployment Insurance Commission.

The same seasonality has been evident in these figures as in those of claims filed but the live register supplies a measure of recorded unemployment at a given time whereas claims filed indicate the number of cases of recorded unemployment in a period.

In addition to the monthly material on the operation of the Act, annual tabulations of the persons employed in insurable employment are prepared from returns covering the book exchange at Apr. 1, and annual data are published on benefit years established and benefit years terminated.

The number of persons insured under the Unemployment Insurance Act, shown in Table 7, was assumed to be those working in insurable employment as at Apr. 1, as indicated from returns on those receiving insurance books and contribution cards at that time.

Table 8 presents information on the persons for whom current benefit years were in existence during 1945. A benefit year is established under the Unemployment Insurance Act when an insured person, upon becoming unemployed, submits a claim and proves that at least 180 daily contributions have been made on his behalf during the preceding two years. Because of other provisions of the Act or because he may regain employment before he actually receives benefit, the setting up of a benefit year does not necessarily result in the receipt of benefit payments. When a benefit year is established it means, merely, that the claimant's right to receive benefit at a certain rate at any time during the succeeding twelve months is determined. Thus, although 270,413 persons held benefit years current in 1945, only 181,428 actually drew benefit in that year.

In almost all cases (excluding death, etc.), a benefit year remains in existence either until the authorized benefit rights are exhausted or until twelve months have passed since the date of its establishment, whichever occurs first. Some benefit years established in 1944 were carried over into 1945 so that, although 223,286 persons established benefit years in 1945, a total of 270,413 persons held benefit years currently available in 1945.

The amount of benefit paid, as presented in Table 8, is secured by multiplying each daily rate of benefit by the number of days paid at that rate on the cards representing benefit years upon which benefit was drawn in 1945.

In Table 9, the persons with current benefit years in 1945 are classified according to the number of benefit days paid. Table 10 classifies those who drew benefit by the daily rate at which they were paid. The daily rate of benefit is determined by the amount of the daily average contribution paid on behalf of the claimant during the past two years and upon whether or not he has a dependent within the meaning of the Act.

The persons who established benefit years in 1945, those whose benefit years terminated in 1945, with those whose benefit years terminated by exhaustion of rights, shown separately, are classified by age groups in Table 11. In Table 12 the persons who established benefit years in 1945 and the benefit days paid on those benefit years are presented by industrial group and age.

Table 13 classifies those who established benefit years in 1945 and the days paid on those benefit years by occupation group.

A more detailed analysis of these data, by sex and province, is available in the publication "Annual Report on Current Benefit Years Under the Unemployment Insurance Act" issued by the Dominion Bureau of Statistics.

# 7.—Persons Insured under the Unemployment Insurance Act, Classified by Industrial Groups and Sex, 1944 and 1945

Note.—These figures include only those who exchanged an unemployment insurance book or were issued a book for the first time in April. They therefore represent an estimate of the number employed in insurable employment as at Apr. 1.

Industrial Comm	. 19	44	19	45
Industrial Group	Males	Females	Males	Females
	No.	No.	No.	No.
Agriculture	870 440	530 40	1,050 930	490 40
Mining, Oil and Quarrying—				
Mining. Oil wells. Quarrying.	70,320 2,380 2,200	2,790 270 60	61,740 2,020 2,340	1,850 230 60
Totals, Mining, Oil and Quarrying	74,900	3, 120	66, 100	2,140
Manufactures—  Vegetable products. Animal products. Textiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products. Miscellaneous products.	62,660 58,600 54,250 123,060 382,800 64,680 24,430 37,170 15,810	42,040 29,240 97,210 36,730 87,510 31,650 5,660 23,750 14,040	67, 030 57, 410 55, 450 127, 530 352, 260 59, 640 25, 210 34, 600 16, 190	42,800 30,120 97,990 36,470 71,440 28,230 6,240 19,910 14,570
Totals, Manufactures	823,460	367,830	795, 320	347,770
Electricity, gas and water production and supply  Construction	16,420 64,040 146,880 53,490	2,730 3,070 31,310 25,670	17,440 67,050 166,590 55,440	2,870 2,480 33,780 27,540
Trade, Retail— FoodOther	29,830 74,440	19,530 110,470	31,670 79,350	21,430 117,400
Totals, Trade, Retail	104,270	130,000	111,020	138,830
Finance and insurance.	19,530	44,400	18,680	46,670
Service— Professional	5,650 54,740 9,150 5,600 41,250	11,830 47,910 5,370 5,270 67,110	6,140 58,150 9,490 5,320 43,000	13, 140 47, 950 5, 500 5, 720 71, 640
Totals, Service	116,390	137,490	122,100	143,950
Unspecified	26,840	16, 130	22,710	7,850
Totals, All Industries	1,447,530	762,320	1,444,430	754,410

# 8.—Persons Establishing Benefit Years, Persons with Current Benefit Years, Persons Drawing Benefit, Benefit Days Paid and Total Amount of Benefit Paid, by Provinces, 1945.

Province	Persons Estab- lishing Benefit Years	Persons with Current Benefit Years	Persons Drawing Benefit	Benefit Days Paid	Total Amount of Benefit Paid ¹
	No.	No.	No.	No.	\$
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	839 10, 213 3, 596 88, 702 64, 016 13, 317 4, 560 10, 058 27, 985	1,048 12,079 4,760 106,789 71,648 17,489 6,142 16,009 34,449	755 7,787 2,503 76,817 47,022 11,102 4,039 9,024 22,379	33,763 394,917 88,648 3,867,740 2,059,884 526,063 179,674 357,847 866,602	63, 260 813, 990 172, 800 7, 651, 060 4, 175, 090 1, 018, 850 344, 890 713, 300 1, 809, 760
Totals	223,286	270,413	181,428	8,375,138	16,763,000

¹ Subject to adjustment for errors and omissions in final payments. The total of this column is the summation of the benefit paid to each individual during the calendar year. This is the accepted annual figure. This total exceeds the total of the 12 monthly figures published for the year 1945 by an estimated \$2,000,000, due largely to the practice followed in the Treasury Offices of closing their books on the 20th of each month. Thus the total of the monthly figures for 1945 relate actually to the period Dec. 20, 1944, to Dec. 19, 1945.

### 9.—Persons with Current Benefit, Years During 1945, Classified by Number of Benefit Days Paid

Benefit Days Paid	Persons	Days	Benefit Days Paid	Persons	Days	Benefit Days Paid	Persons	Days
	No.	No.		No.	No.		No.	No.
No benefit		-	75- 79		368, 250	155-159	627	98,400
1- 4		34,415	80- 84	4,874	399,607	160-164	635	102,862
5- 9		128, 256	85- 89	4,576	397,829	165-169	533	88, 879
10–14		170,780	90- 94	4,304	395,031	170-174	427	73,566
15-19	12,630	212,497	95- 99	3,910	378,514	175-179	298	52,769
20-24	11,159	242,370	100-104	2,273	231,641	180-184	237	43, 139
25-29		270,959	105-109	1,780	190,513	185-189	202	37,769
30-34	9,212	293,791	110-114	1,609	180,274	190-194	163	31, 274
35-39	9,215	342,226	115-119	1,363	159,455	195-199	149	29,358
40-44	7,560	319,000	120-124	1,362	166,108	200-204	111	22, 213
45-49	6,744	316,932	125-129	1,187	150,654	205-209	100	20,692
50-54	6,527	338, 280	130-134	1,084	142,976	210-214	85	18,017
55-59	6,212	352,951	135-139		131,792	215-219	89	19,533
60-64	5,765	356,558	140-144	899	127,697	220-224	35	7.526
65-69	5,291	354, 205	145-149		101, 264	225 or over	76	18,924
70-74	4,887	352,420	150-154	677	102,972			
					5000000	Totals	270,413	8,375,138

#### 10.—Persons Drawing Benefit and Benefit Days Paid During 1945, Classified by Daily Rate of Benefit

Daily Rate of Benefit	Persons	Days	Daily Rate of Benefit	Persons	Days	Daily Rate of Benefit	Persons	Days
	No.	No.		No.	No.		No.	No.
Under \$0.60 \$0.60-\$0.69	45 148	1,585 6,434	\$1.30-\$1.39 \$1.40-\$1.49		287,702 182,291	\$2.10-\$2.19	3,079	143,019
\$0·70-\$0·79 \$0·80-\$0·89	316 699	12, 147 30, 944	\$1.50-\$1.59 \$1.60-\$1.69	5, 186 8, 413	242, 287 495, 535	\$2·20-\$2·29 \$2·30-\$2·39 \$2·40	4,669 19,098 44,475	217, 140 887, 425 1, 898, 034
\$0.90-\$0.99 \$1.00-\$1.09	957 1.805	39,055 76,116	\$1.70-\$1.79		561, 126 416, 784	42.10	11,170	1,090,009
\$1·10-\$1·19 \$1·20-\$1·29	2,900 3,448	125, 425 144, 478	\$1.90-\$1.99 \$2.00-\$2.09	13,706 42,540	665, 586 1,942,025	Totals	181,428	8,375,138

626 LABOUR

11.—Persons Establishing Benefit Years, Benefit Days Paid on Years Established, and Benefit Years Terminated, by Age Groups, 1945

	Age Group		Persons Establishing	Days Paid on Benefit	Benefit Years Terminated		
		Age Gloup	Benefit Years	Years Established	Total Terminated	Total Exhausted	
			No.	No.	No.	No.	
Under 2	0 vear	·s	19,627	455,090	4,448	1,901	
20-24	**		35,545	1, 156, 243	11, 166	2,689	
25-29	**		26,779	815, 637	7,031	1,582	
30-34	44		25,328	739,923	6,070	1,367	
35-39	**		22,611	662, 534	5, 101	1,261	
0-44	**		20,478	594,719	4,691	1,198	
5-49			18, 105	548, 519	4,280	1,080	
60-54	**		14,212	453, 525	3,567	940	
5-59	**	***************************************	13, 101	451,933	3,591	975	
60-64	46		11,079	427,814	3,204	1,117	
65 years	or ov	er		864, 554	5,448	3,147	
Not given		291	8, 597	173	45		
	1	Totals, All Ages		7,179,088	58,770	17,302	

#### 12.—Persons Establishing Benefit Years in 1945 and Benefit Days Paid on These Benefit Years, by Industrial Groups and Age Groups

	Perso Be	ns Establi enefit Yea	shing rs	Ben	efit Days I	Paid
Industrial Group	Under	25-59	60 Years	Under	25-59	60 Years
	25 Years	Years	or Over	25 Years	Years	or Over
	No.	No.	No.	No.	No.	No.
AgricultureForestry, fishing and trapping	285	590	85	5,429	11,472	2,552
	344	788	110	7,085	19,787	4,742
Mining, Oil and Quarrying— Mining. Oil wells. Quarrying	1,014	4, 133	731	12,514	42, 453	29,166
	25	124	30	370	3, 168	1,395
	41	189	42	399	3, 815	809
Totals, Mining, Oil and Quarrying	1,080	4,446	803	13,283	49,436	31,370
Manufactures— Vegetable products. Animal products. Textiles and textile products. Wood and paper products. Iron and its products. Non-ferrous metal products. Non-metallic mineral products. Chemicals and allied products.	2,082	3,339	648	47, 065	84, 980	27, 196
	1,517	2,601	447	31, 612	69, 996	18, 876
	2,704	3,158	418	66, 538	77, 684	16, 175
	2,688	5,485	2,591	50, 631	116, 721	104, 345
	18,846	60,695	7,660	775, 413	2, 110, 356	390, 257
	1,822	4,446	608	56, 797	144, 074	31, 980
	519	1,050	245	9, 236	22, 869	7, 816
	1,042	2,636	393	27, 235	84, 601	21, 536
	2,450	6,622	900	100, 895	280, 774	57, 044
Totals, Manufactures	33,670	90,032	13,910	1,165,422	2,992,055	675, 225
Electricity, gas and water production and supply	208	487	143	4,886	16,200	8, 531
	3,277	12,681	2,512	61,856	275,683	84, 597
	3,182	7,739	2,772	56,707	186,551	162, 298
	1,281	2,077	422	22,154	51,582	19, 531

12.—Persons Establishing Benefit Years in 1945 and Benefit Days Paid on These Benefit Years, by Industrial Groups and Age Groups—concluded

		ns Establi enefit Yea		Bene	efit Days	Paid	
Industrial Group	Under 25 Years	25-59 Years	60 Years or Over	Under 25 Years	25-59 Years	60 Years or Over	
	No.	No.	No.	No.	No.	No.	
Trade, Retail— FoodOther	1,282 3,982	1,480 4,631	233 808	26, 914 86, 292	37,090 125,698	10,370 34,999	
Totals, Retail Trade	5,264	6,111	1,041	113,206	162,788	45,369	
Finance and insurance	592	770	291	9,665	20,871	15,790	
Service— Professional Public Recreational Business Personal	407 2,341 280 167 2,753	817 7,895 538 352 5,163	258 3,057 224 152 1,404	8,730 66,466 6,257 4,186 65,229	19,416 287,707 15,004 12,408 143,542	10,389 154,533 9,615 8,218 58,941	
Totals, Service	5,948	14,765	5,095	150,868	478,077	241,696	
Unspecified	41	128	25	772	2,288	667	
Totals, All Industries 1		222,995			7,170,491		

¹ The total number of persons establishing benefit years was actually 223,286 since 291 persons whose ages were not given are not included in this table; 8,597 benefit days were paid to these 291 persons so that the total benefit days paid was actually 7,179,088.

13.—Persons Establishing Benefit Years in 1945, and Benefit Days Paid on these Benefit Years, by Occupation Groups

Occupation Group	Persons Estab- lishing Benefit Years	Benefit Days Paid	Occupation Group	Persons Estab- lishing Benefit Years	Benefit Days Paid
	No.	No.		No.	No.
Agriculture	674 205 950 5,018	13,725 4,924 20,367 57,120	Service	21,042 1,691 2,593 337 16,421	796, 688 56, 164 111, 342 9, 318 619, 864
chanical	78,567 18,146	2,912,192 455,177	Personal Clerical Labourer Unspecified	23,651 54,411 196	755, 465 1, 558, 570 6, 551
municationTradeFinance	10, 123 10, 110 193	276, 524 315, 662 6, 123	Totals, All Occupations	223,286	7,179,088

Employment Service.—The Unemployment Insurance Commission operates a free employment service under authority of the Unemployment Insurance Act, 1940. The public employment offices, which had functioned under a joint Dominion-Provincial arrangement for more than two decades, were taken over on Aug. 1, 1941, and added to by the Commission in all provinces except Quebec. The Commission also established offices in Quebec and the Provincial Government thereupon reduced the number of its own offices.

628 LABOUR

## 14.—Applications for Employment, Positions Offered and Placements Effected by Employment Offices, 1933-45, and by Provinces, 1944 and 1945

Nore.—For figures by provinces from 1920 to 1943, see corresponding table of previous Year Books, commencing with the 1926 edition. Totals for the years 1920-32 are given at p. 766 of the 1938 edition.

Year and Province	Applica Regist		Vacar Noti		Placen Effec	
	Men	Women	Men	Women	Men	Women
	No.	No.	No.	No.	No.	No.
Totals, 1933. Totals, 1934. Totals, 1935. Totals, 1936. Totals, 1937. Totals, 1938. Totals, 1939. Totals, 1940. Totals, 1941. Totals, 1942. Totals, 1943. Totals, 1943. Totals, 1944. Totals, 1944.	531,041 569,301 498,466 515,930 543,343 584,727 579,645 653,445 568,695 1,044,610 1,681,411 1,583,010 1,855,036	143,180 155,064 157,955 164,123 166,880 197,937 208,327 235,150 262,767 499,519 1,008,211 902,273 661,948	282,120 327,907 268,300 241,098 290,790 276,851 271,654 344,921 344,796 949,909 2,002,153 1,779,224 1,733,362	87,565 99,885 108,274 114,278 127,598 124,390 130,739 166,955 206,908 431,933 1,034,447 949,547 687,886	278,589 324,900 265,212 237,476 286,618 275,338 270,020 336,507 597,161 1,23,900 1,101,854 1,095,641	73,50 81,19 88,59 93,97 102,91 106,95 114,86 138,59 175,76 298,46 704,12 638,06
Prince Edward Island1944	6,233	3,504	4,635	2,576	3,605	2, 129
1945	6,138	3,090	4,376	2,481	3,258	1, 959
Nova Scotia	51,185	31,467	59,704	26,524	40,399	21, 250
	60,900	21,272	57,444	21,974	40,200	14, 20
New Brunswick1944	48, 921	24, 261	60,929	20,089	35,337	16,44
	54, 021	18, 079	58,454	16,416	34,250	11,02
Quebec1944	544,220	208, 203	577, 293	253,829	360,418	146,06
1945	605,568	171, 419	526, 296	172,637	296,478	83,65
Ontario1944   1945	558, 016	363, 432	690,212	426,315	412,768	282,50-
	678, 492	250, 823	693,618	302,327	447,995	171,96
Manitoba1944	65, 186	65,594	66,437	57,462	38, 937	43,26
	84, 863	46,178	67,023	43,671	45, 354	30,04
Saskatchewan1944	49,733	37,292	· 40,752 39,571	28,212	25,873	21,24
1945	57,671	27,275		21,471	27,325	14,67
Alberta1944	73, 138	53,969	83,025	45, 846	51,530	35,05
	79, 857	38,207	79,160	35, 174	54,323	24,25
British Columbia1944	186,378	114,551	196, 237	88,694	132,987	70, 10
	227,526	85,605	207, 420	71,735	146,458	46, 16

### Section 5.—Canadian Vocational Training*

During 1946, the Dominion Department of Labour, in co-operation with the Provincial Governments, carried on various training projects under the Vocational Training Co-Ordination Act, 1942: (1) Youth Training; (2) Assistance to Students and Universities; (3) War Emergency Training; (4) Apprenticeship Training; (5) Training for peacetime occupations of workers released from gainful employment; (6) Vocational Training on the secondary school level; (7) Training of Discharged Members of the Forces†.

In regard to the last-named project, the training of discharged members of the Forces is controlled by the Department of Veterans Affairs although it is effected by the Department of Labour. In Subsection 1, the administration of the

† For university training under the Veterans' Rehabilitation Act, see Chapter X on Education and Research, pp. 288-290.

^{*} Full information on the Canadian Vocational Training Program is given in the "Canadian Vocational Training Annual Report for 1945-46" issued as a supplement to the *Labour Gazette*, June, 1946.

program by the Department of Labour is outlined under the appropriate heading and, in Subsection 2, the relationship of the Department of Veterans Affairs to the training of veterans is explained.

The Vocational Training Advisory Council, appointed under the authority of the Act, continued to advise the Minister on the general aspects of training plans. This Council is representative of employers, organized labour, vocational education authorities, veterans' and women's organizations.

# Subsection 1.—The Vocational Training Program of the Department of Labour

The following table shows the allotment of Dominion funds to the provinces for the year ended Mar. 31, 1946, and the total payments made by the Dominion against these allotments.

15.—Dominion Allotments for Vocational Training for the Year Ended Mar. 31, 1946 and Claims Paid to Apr. 30, 1946, by Provinces

Province	Youth Training		Discharge	ning of d Members Forces	Apprentice Training		
Province	Allotment	Claims Paid to Apr. 30, 1946	Allotment	Claims Paid to Apr. 30, 1946	Allotment	Claims Paid to Apr. 30, 1946	
	\$	\$	\$	\$	\$	\$	
Prince Edward Island Nova Scotia New Brunswick Quebec. Ontario. Manitoba. Saskatchewan	12,000 25,000 35,000 135,000 75,000 15,000 35,000	6, 274 12, 807 25, 960 64, 717 14, 225 2, 096 29, 979	30,000 247,000 269,000 435,000 1,900,000 310,000 305,000	24,186 165,523 255,462 152,684 1,649,111 299,787 264,446	Nil 12,500 8,000 Nil 75,000 20,000 10,000	2,849 Nil 29,541 Nil 6;201	
Alberta British Columbia	65,000 60,000	13, 800 35, 520	475,000 261,000	367, 987 240, 452	10,000 5,000	Nil 4,463	
Totals	457,000	205,378	4,232,000	3,419,668	140,500	43,054	

Youth Training.—Each province submitted to the Department of Labour a list of the various types of training it proposed to carry on. These, on approval by the Minister of Labour, were incorporated into appropriate schedules which set forth the regulation governing the operation of the different plans. The training consisted, for the most part, of various general and specialized courses for rural young people in agriculture, home craft and handicrafts, and other related subjects.

Assistance to Students and Universities.—One part of the Youth Training Agreement in each province was devoted to assistance to students, including not only university students but in several provinces prospective teachers and nurses. Eligible for assistance were students of good academic standing who, without financial aid, could not continue training. At the discretion of the provincial authorities, assistance could be given in the form of a grant or a loan or a combination of both.

The special Student Aid Fund, begun in previous years, was used to assist students to attend a university in another province; payments were made solely by the Dominion, 50 p.c. as a grant and 50 p.c. as a loan.

The Department of Labour continued its grants to universities to assist in meeting the additional costs of accelerated courses in medicine and dentistry, which were started some years ago at the request of the Department of National Defence. During the year these grants amounted to about \$48,900.

War-Emergency Training.—This type of training was discontinued during 1946, except for the streamlined courses for foremen and supervisors. The support of industry for these intensive classes continued and there was an enrolment during the year of 36,417. At the end of the fiscal year, the Provincial Governments were notified that in future the cost of supervisory training would be shared with them on a 50-50 basis. Previously, these costs had been borne entirely by the Dominion. Supervisory training expanded in many Dominion Government Departments.

Apprentice Training.—Apprenticeship Acts are in force in all provinces and Agreements for Dominion assistance have been completed with all except Prince Edward Island and Quebec. The trades designated under Provincial Acts have been added to and, at the end of the year, included all the building trades, motor mechanics and, in some provinces, barbering, hairdressing and other skilled trades. In Quebec, in some areas, under the Act of 1945, apprenticeship is regulated in the building trades, shoemaking, motor-vehicle repair, printing, lithographing, barbering and hairdressing, and watch repairing. In the Montreal Building Trades Centre, in its first 11 months of operation, 194 apprentices completed their preapprenticeship training and were placed in industry. The Shoemaking Apprenticeship Commission has given courses to 1,482 employees. The other Commissions are preparing their plans and courses.

The amounts spent by the Department of Labour under these Agreements are shown in Table 15, p. 629.

Re-Training of Civilian Workers.—During the summer of 1945, the Reestablishment Training Agreements for co-operation between the Dominion and the provinces in training or re-training for peacetime occupations workers released from employment, chiefly war industries, was approved by the Dominion Government for a three-year period ending Mar. 31, 1948. The Dominion Department of Labour will pay from 75 p.c. to 80 p.c. of the cost. Workers are to be selected for training by representatives of the Provincial Governments and the National Employment Service.

The Agreement has been signed by the Provinces of British Columbia, Alberta, Saskatchewan, Nova Scotia and New Brunswick but up to the present time (May, 1947) little use has been made of its terms. It has been generally considered that veteran-training should receive attention first and this training has taxed the capacity of the training centres. The Dominion appropriation for the re-training of civilian workers for the year was \$1,500,000, but up to the end of April, 1946, the total claims paid were only \$1,395.

Dominion Assistance to Vocational Schools.—Ten-year agreements were made with all provinces for Dominion financial aid in vocational training on the secondary-school level. Each province receives an annual grant of \$10,000; \$1,910,000 is to be allotted each year among the different provinces in proportion to the number of young persons in the province in the age-group 15 to 19 years. A further contribution of \$3,000,000, allotted on the same basis, was made available

over a three-year period for capital expenditures for building and equipment. Except for the \$10,000 grant, the Provincial Government must match the Dominion contribution dollar for dollar.

Training of Discharged Members of the Forces.—The training of discharged members of the Forces was carried on under a part of the War-Emergency Training Agreement which expired on Mar. 31, 1946. It is now provided for in the Re-establishment Training Agreement. The rapid demobilization and conversion from wartime to peacetime production imposed a severe strain on the training schemes. There was serious difficulty and delay in obtaining the buildings, equipment and supplies necessary for an efficient pre-employment training. By the end of the year, however, most of these difficulties had been overcome.

General Administration.—The same method of administration was followed in 1946 as in the previous year, with all the Provincial Governments co-operating with the Department of Labour in the field of education. The staff of Canadian Vocational Training has been augmented as training developed. During the year, Superintendents of Rehabilitation Training and Supervisors of Women's Training were appointed in all the provinces. In all appointments, preference has been given to veterans with overseas service.

Close relations were maintained with the Department of Veterans Affairs and with the National Employment Service, both at Headquarters and through the district offices of the two Departments and the local employment offices.

Enrolment.—On Mar. 31, 1945, enrolment in all types of training was 3,607; this was increased by Mar. 31, 1946, to 36,341. The number of man-days' training in the special C.V.T. Training Centres during the year was 1,917,786.

There has been some lack of balance in the numbers applying for training in the different occupations in spite of efforts of D.V.A. Counselors and C.V.T officials to divert applicants from occupations in which there appears to be danger of overcrowding. However, in certain building trades the number of veterans enrolled appeared to be far below the expected demands.

Training Facilities and Equipment.—Use has been made during the year of approximately 106 private schools, 200 business colleges, 48 provincial and municipal schools and 68 special C.V.T. Training Centres. At the outset of the program, the policy was laid down that training of veterans should be given on day shifts only, but shortage of equipment prevented rigid adherence to this rule, and the majority of Training Centres are now operating two shifts.

Substantial quantities of equipment have been given by the Armed Forces to the Canadian Vocational Training but much of it has been purchased from War Assets Corporation handling surplus Army supplies. Other equipment has been purchased in the open market, but at the end of the fiscal year some Training Centres were still inadequately equipped.

Pre-matriculation Training.—The wide range of individual academic attainments of ex-service men and women, as well as the differences in the subjects required, necessitated the provision of schools for the intensive training of those who lacked the requirements to enter either university or certain trades. There has been a rapid and unexpected increase in the number desiring pre-matriculation training.

Training-on-the-Job.—The most successful method of obtaining skill in many industrial occupations is training-on-the-job. During the year, this type of training became increasingly important, in that it afforded training for wider employment

632 LABOUR

opportunities for veterans and also relieved the strain on many of the pre-employment schools. Special publicity has been given through bulletins to employers as well as radio and newspaper publicity, and the National Employment Service has co-operated most effectively in finding suitable training opportunities.

### Subsection 2.-Vocational Training of Veterans*

The rehabilitation training program procedure in dealing with discharged persons who made application for training benefits previously came under the Post Discharge Re-establishment Order. This Order has now been replaced by the Veterans' Rehabilitation Act and the regulations and procedures governing training have been modified and consolidated so that there is now a comprehensive uniform plan in operation throughout Canada.

Veterans are being trained in approximately 100 specially organized institutes or training centres, operated by the Dominion-provincial organization known as Canadian Vocational Training. Use is being made of facilities provided by private, provincial and municipal schools and training institutions.

Of the total number of veterans receiving vocational training under the rehabilitation program as at Jan. 31, 1947, 69.7 p.c. were receiving full-time training in schools and institutions;  $21 \cdot 5$  p.c. were being trained on the job in industrial and commercial establishments;  $4 \cdot 9$  p.c. were receiving assistance by way of fees for correspondence or part-time courses;  $0 \cdot 1$  p.c. were blind veterans being trained for suitable occupations under the auspices of the National Institute for the Blind; and  $3 \cdot 8$  p.c. were receiving matriculation training prior to the vocational training.

Training is provided for approximately 300 occupations in the schools and training centres throughout the Dominion, and training-on-the-job is provided in over 250 trades and occupations, many of which are included in the 300 previously quoted.

Table 16 indicates the growth of the program since its inception. The numbers remained very small during 1942 and 1943, due to the relatively small numbers being demobilized and the demand for workers in war industries at high rates of pay.

16.-Veterans Receiving Vocational Allowances during Each Month, 1942-47

Month	1942	1943	1944	1945	1946	1947
	No.	No.	No.	No.	No.	No.
January	138	275	573	1.892	21,998	39, 134
February	218	264	646	2,407	27,511	38,909
March	271	246	764	3,081	29,756	37,385
April	258	202	763	3,330	32, 184	31,871
May	247	181	814	3,651	34, 157	29,527
une	202	224	774	3,962	35,598	26,115
uly	171	310	863	3,990	36, 165	*******
August	193	271	950	4, 145	35,827	
September	172	330	1,083	4,332	36,882	
October	211	335	1,360	5,980	39,057	
November	263	394	1,596	8,523	40,422	
December	287	459	1,700	16,457	39,630	

^{*} Prepared in the Department of Veterans Affairs.

The regulations provide for a maximum training period of 12 months subject to extension up to, but not exceeding, the period of active service. Those who served less than 12 months may receive training allowances for only as many months as they served on active rates of pay.

The average length of vocational training courses is approximately six months. In the case of highly skilled trades, veterans approved for advanced technical courses and those indentured as apprentices may receive assistance by way of grants or subsidies for two years or more provided they have served the necessary period to establish entitlement. Where veterans are trained on the job, the employer is expected to pay wages on a graduated scale commensurate with the earning capacity of the trainee and subject to the limitations of the Act. The Department of Veterans Affairs subsidizes these wage rates up to approximately 80 p.c. of the amount the trainee will receive from the employer on completion of the subsidized training period.

From the inception of the Vocational Training Scheme until January, 1947, some 67,890 veterans had been granted allowances to enable them to take advantage of the training:—

	Year and	Month	No.	Year and	Month	No.
Apr.	1942-Mar.	1942 1943	238 783		1946 1947	
		1944 1945	1,497 4,985	TOTALS		67,890

The following subdivision of veterans according to the province in which the application for training was approved, is based upon Department of Veterans Affairs districts (applications approved at Head Office were for training outside Canada) and is liable to minor errors where D.V.A. district boundaries and provincial boundaries do not coincide:—

Province	No.	Province	No.
Prince Edward Island	3,149 2,357 10,570	SaskatchewanAlbertaBritish ColumbiaHead Office	4,504 5,715 7,374 559
Manitoba	7,040	Totals	67,890

The status of the 32,788 veterans actually in receipt of allowances on Jan. 31, 1947, was as follows:—

Nature of Training	Men	Women	Total
	No.	No.	No.
In schools and training centres.  Training-on-the-job. Prematriculation prior to vocational training. Semi-professional training. Correspondence courses: Employed persons. Correspondence courses: In hospitals and institutions.	18,364 7,028 1,065 1,615 933 155	2,966 156 216 277 11 2	21,330 7,184 1,281 1,892 944 157
Totals	29,160	3,628	32,788

In addition to the above there were 1,986 men who were training-on-the-job without allowances, due to the fact that employer-trainers pay self-sustaining wages prior to the expiration of the training period.

As would be expected, certain trades and occupations, approximately 50 in number, account for the majority of the trainees; of the 67,890 veterans approved for training the following trades or occupations have been selected by over 300 veterans in each case:—

Trade or Occupation	Veterans Trained or in Training	Trade or Occupation	Veterans Trained or in Training
	No.		No.
Accountants, auditors, etc	3,757	Musicians, singers, etc	589
Artists, sculptors, etc	506	Nurses	320
Agricultural occupations	970	Office machine operators	344
Automobile mechanics	5,679	Painters — construction and mainten-	
Bakers	350	ance	701
Barbers	1,673	Photographers	513
Beauticians	1,219	Plumbers and steamfitters	2,070
Bookkeepers and audit clerks	812	Printing and publishing	425
Boot and shoe-makers	670	Protective service occupations	4,676
Bricklayers and tile-setters	1,427	Radio operators	617
Butchers and meat-cutters	406	Radio repairmen	1, 167
Cabinet makers	849	Refrigerator mechanics	499
Carpenters	3,542	Salesmen	471
Clerks - general office	5,882	Secretaries	1,022
Commercial artists	1,004	Sheetmetal workers	986
Compositors and typesetters		Stenographers	2,865
Designers		Structural steel workers	825
Draftsmen		Tailors	338
Dressmakers		Teachers	348
Electricians	3.799	Telegraph operators	577
Engineer - stationary engine	378	Toolmakers and die-setters	477
General mechanics	1,877	Upholsterers	501
Hotel and restaurant managers		Welders and flame-cutters	1,369
Jewellers and watchmakers	822	Others	3,031
Laboratory technicians and assistants.	391		
Machinists	2,438	TOTAL	67,890
Mothercraft nurses, nurses aides and			
aggistants	354		

### Section 6.—Organized Labour in Canada

Information concerning trade unions in Canada is published in the Annual Report on "Labour Organization in Canada" issued by the Department of Labour.

At the close of 1945 there were 711,117 trade union members in Canada. The membership of the Trades and Labour Congress of Canada, as compiled from reports of unions to the Department of Labour, was 312,391 in 2,394 branches of affiliated and directly chartered unions; that of the Canadian Congress of Labour was 244,750 in 955 branches and local unions; that of the Canadian and Catholic Confederation of Labour, 68,205 in 310 branches; the independent railroad brotherhoods, 37,273 in 371 branches; and independent local unions 7,356 in 55 branches.

Trades and Labour Congress of Canada.—The Congress is the oldest of the central labour organizations in Canada. After the disbanding of the Canadian Labour Union, which had drawn together local unions in Ontario from 1873 to 1877, inclusive, there was no central organization until 1883 when the Trades and Labour Council of Toronto called a conference of local unions and plans were made to establish a Dominion organization which was formally set up in 1886.

Affiliated with the Trades and Labour Congress at the present time are "international" trade unions, almost all of which are also affiliated with the American Federation of Labor, a number of Canadian or "national" unions and a number of directly chartered labour unions.

Canadian Congress of Labour.—This Congress was organized in September, 1940, when the All-Canadian Congress of Labour, formed in 1927, amended its constitution to permit the affiliation with the Congress of the Canadian branches of those international unions which, in the United States, are affiliated with the Congress of Industrial Organizations. The Canadian Congress has also among its members a number of unions to which it has granted charters. An exception to the statement concerning international unions is the United Mine Workers of America which is linked in Canada with the Canadian Congress of Labour but, in the United States, with the American Federation of Labor.

Canadian and Catholic Confederation of Labour.—National Catholic Unions in Canada date from 1901. In 1921 these local Catholic Syndicates, which are grouped in federations according to industry so far as possible, formed a central organization, the Canadian and Catholic Confederation of Labour. These unions are confined to the Province of Quebec.

Year	Members	Year	Members	Year	Members
	No.		No.		No.
913	175,799	1924	260,643	1935	280,648
914		1925	271,064	1936	322,746
915	143,343	1926	274,604	1937	383,492
916	160,407	1927	290, 282	1938	381,645
917	204,630	1928	300,602	1939	358,967
918	248,887	1929	319,476	1940	362,223
919	378,047	1930	322,449	1941	461,681
920	373,842	1931	310,544	1942	578,380
921	313,320	1932	283,096	1943	664,533
922	276,621	1933	285,720	1944	724, 188

17.--Membership of Trade Unions in Canada, 1913-45

### 18.—Distribution of Trade Union Members, by Main Industrial Groups, 1944 and 1945, with Percentage Changes

	1944		1945		Per-
Industry	Members	P.C. of Total	Members	P.C. of Total	centage Change 1945 from 1944
	No.		No.		
Mining and quarrying Metals Construction Light, heat and power Wood and wood products Printing and publishing Steam railway transportation Other transportation Services Clothing and footwear Textiles Foods All other industries	38, 601 193, 336 57, 501 9, 300 48, 941 12, 212 121, 245 45, 236 70, 675 39, 592 27, 996 28, 737	5·3 26·7 8·0 1·3 6·7 16·7 6·2 9·8 5·5 4·0	37, 193 147, 909 65, 569 8, 977 49, 259 14, 234 127, 945 49, 991 76, 441 46, 122 28, 248 28, 464	5·3 20·8 9·2 1·3 6·9 2·0 18·0 7·0 10·7 6·5 4·0	$\begin{array}{c} -3.6 \\ -23.5 \\ +14.0 \\ -3.5 \\ +0.6 \\ +16.6 \\ +5.5 \\ +10.5 \\ +18.2 \\ +16.5 \\ +0.9 \\ -0.9 \end{array}$
Totals	30,816 724,188	100.0	30,765 711,117	100.0	-0.2 $-1.8$

# 19.—Trade Unions Having 1,000 or More Members in Canada, as at Dec. 31, 1944 and 1945

Organization		Reported or Estimated Membership	
	1944	1945	
	No.	No.	
International Unions	1		
Automobile, Aircraft and Agricultural Implement Workers of America, Inter-			
national Union of United	51,500	51,000	
Blacksmiths, Drop Forgers and Helpers, International Brotherhood of	1,339	1,050 1,339	
hood of Bookbinders, International Brotherhood of	4,749 1,613	5,238 1,727	
Boot and Shoe Workers Union	1,500	1,500	
Bricklayers, Masons and Plasterers' International Union of America	1,000 1,309	1,000	
Building Service Employees' International Union.  Carpenters and Joiners of America, United Brotherhood of.	587	2,500	
Chemical Workers Union, International	13,831 3,500	20, 271 3, 731	
Chemical Workers Union, International. Clothing Workers of America, Amalgamated.	7,000	9,250	
Commercial Telegraphers' Union. Distillery, Rectifying and Wine Workers', International Union of America	2,710 1,294	2,827 2,252	
Electrical, Radio and Machine Workers of America, United	10,718	6,521	
Electrical Workers, International Brotherhood of	7,825 2,084	8, 325 2, 050	
Firefighters, International Association of Firemen, Oilers and Railway Shop Labourers, International Brotherhood of	2,450	2,40	
Fur and Leather Workers' Union of the United States and Canada, International	1,156 5,000	1,46 5,000	
Garment Workers of America, United. Garment Workers' Union, International Ladies'	1,200	1,35	
Hatters, Cap and Millinery Workers', International Union, United	10,724 1,781	11,259 1,77	
Hotel and Restaurant Employees' International Alliance and Bartenders' Inter-	- 50		
national League of America	3,583 1,600	1,60	
Lawidry Workers' International Union	1,000	1,000	
Locomotive Engineers, Brotherhood of	6,735 8,890	6,860 9,060	
Longshoremen's Association, International	3,200	5,00	
Machinists, International Association of	33,697 18,590	26,000 18,18	
Metalworkers' International Association Sheet	1,915	1,95	
Mine, Mill and Smelter Workers, International Union of	12,500 21,846	11,739 23,710	
Mine Workers of America, United	4,448	4, 16° 5, 500	
Musicians, American Federation of	6,000 14,938	9,500	
Packing House Workers of America, United Painters, Decorators and Paper Hangers of America, Brotherhood of	2,129 5,192	3,015 5,513	
Paper Makers, International Brotherhood of	5, 192	20	
of Journeymen	6,096 1,324	7,200 2,667	
Pulp, Sulphite and Paper Mill Workers, International Brotherhood of	15,500	15,000	
Railroad Telegraphers Order of	7,730 18,052	9,000 18,81	
Railroad Trainmen, Brotherhood of Railway and Motor Coach Employees of America, Amalgamated Association of Street. Electric.	8,819	10,450	
of Street, Electric.  Railway and Steamship Clerks, Freight Handlers, Express and Station Employees, Brotherhood of.	9,017	11,447	
Kallway Carmen of America, Brotherhood of	15,000	16,079	
Railway Conductors of America, Order of	2,470 909	2,52° 1,350	
Retail Člerks International Protective Association	7, 198	8,078	
Seafarers International Union of North America. Stage Employees and Moving Picture Machine Operators of the United States	2,200	1,500	
and Canada, International Alliance of Theatrical	1,000 50,000	1,000 30,000	
Steel Workers of America, United			
Brotherhood of.  Cextile Workers of America, United.	4,577	3,029 9,000	
Certile Workers Union of America	-	6,000	
Pohoco Workers' International Union	4, 145 4, 432	4,425 5,166	
Typographical Union, International. Upholsterers International Union of North America	678	2.000	
Voodworkers of America, International	13,000	12,50	

19.—Trade Unions Having 1,000 or More Members in Canada, as at Dec. 31, 1944 and 1945—concluded

Organization	Reported or Estimated Membership		
	1944	1945	
	No.	No.	
National Unions	1		
Aircraft, Furniture Workers and Allied Crafts, National Union of	2, 200	1.10	
Aluminum Workers National Federation of	3,776	3,420	
Barbers and Hairdressers, National Federation of	1,014	1,02	
Building and Construction Workers of Canada, Amalgamated	3,825	3,600	
Building Trades, National Catholic Federation of	16, 435	15, 40	
Civil Servants of Canada, Amalgamated	5,981	6,01	
Civil Service Association of Alberta	2,030	2,25	
Divil Service Association of Alberta	2,500	2,48	
ivil Service Association, the Saskatchewan.			
Clothing Workers, National Federation of	1,623	1,50	
Commerce and Finance, National Federation of Employees of	3,000	2,37	
Sustoms and Excise Officers' Association	2,000	1,86	
Electrical Workers, National Organization of Civic, Utility and	644	1,27	
Engineers of Canada, National Union of Operating	2,701	2,84	
Express Employees, Brotherhood of	2,147	2,25	
Sishermen's Union, Canadian	1,275	1,78	
Sishermen's Union, Canadian	754	1,50	
love Workers of Canada, National Federation of	942	1,20	
Hosiery Workers, National Federation of Full Fashioned and Circular	1.076	2, 16	
etter Carriers. Federated Association of	2,140	2,35	
Marine Workers Federation, Maritime		3.01	
Marine Workers Federation, Maritime		0,01	
Employees)	8,625	8,99	
fetal Workers, National Federation of	1,632	2,28	
fining Industry, National Federation of Employees of the, (Formerly The	1,002	2,20	
National Catholic Federation of Asbestos Employees of the Province of	1		
Quebec)	2,385	2,51	
ne Big Union	5,380	7,03	
ackinghouse, Butchers and Allied Food Workers Union of Canada	0,000	4.00	
ostal Employees Association, Canadian.	3.645	4.20	
rinting Trades of Canada, Catholic Federation of			
rinding fraces of Canada, Catholic Federation of	2,400	2,00	
ulp and Paper Employees, National Federation of	8,000	7,00	
ailway Employees and Other Transport Workers, Canadian Brotherhood of	26,000	28,00	
ailwaymen, Canadian Association of	3,676	3,80	
ailwaymen, National Union of	3,001	3,02	
eamen's Union, Canadian	7,225	9,42	
hipyard General Workers Federation of British Columbia	12,761	4,50	
hipyard Workers Federation of Eastern Canada	-	2,43	
hoe and Leather Workers', National Union of	1,132	1,21	
hoe Workers of Canada, National Federation of Leather and	4,632	4,77	
eachers Federation of British Columbia	3,165	3, 15	
extile Workers, National Catholic Federation of	10,410	6,78	
extile Workers of Canada, United	5,956	5,54	
extile Workers' Organizing Committee.	1,193	-	
Vood Industry Workers, National Catholic Federation of	3,000	3,049	

Canada and the International Labour Organization.—The International Labour Organization was established in 1919 in association with the League of Nations under the Treaties of Peace with the object of improving labour conditions throughout the world by international agreement and legislative action. Under an agreement approved by the General Conference of the International Labour Organization at its 29th Session at Montreal, Que., on Oct. 2, 1946, and by the United Nations General Assembly on Dec. 14, 1946, the Organization became a specialized agency of the United Nations.

An association of nations, financed by their Governments and controlled by representatives of those Governments and of their organized employers and workers, the Organization comprises: (1) the General Conference of representatives of the Member States; (2) the International Labour Office; and (3) the Governing Body of the Office.

The Conference in normal times meets at least once a year, and is composed of four delegates from each Member State, two representing the Government and two representing employers and workers, respectively. Decisions of the Conference are in the form of Conventions or Recommendations. The former, when given legislative effect and ratified by Member States, are legally binding on them and their enforcement within such countries is a matter for annual consideration by the The I.L.O. Constitution requires, however, that every Convention must be brought before the competent authority or authorities for legislative or other action. In Canada, the competent authorities in respect to the subject matter of most of the Conventions and Recommendations are the Provincial Legislatures. Amendments to the Constitution adopted by the Conference in 1946 included new provisions concerning the obligations imposed on federal countries with respect to the manner of dealing with Conventions and Recommendations when ratified by two-thirds of the Member States. These changes in procedure are expected to facilitate the adoption of Conventions and Recommendations by the constituent States or Provinces of federal countries.

The International Labour Office acts as the permanent secretariat of the Organization and as an information centre and publishing house.

The Governing Body consists of 32 persons, 16 Government representatives, eight employers' and eight workers' representatives, of whom all but the representatives of the eight States of chief industrial importance, which hold permanent seats, are elected triennially by the Conference. The Governing Body, which usually meets quarterly, has general supervision of the International Labour Office, frames its budget and fixes the agenda of the Conference when the Conference itself does not do so. Three sessions were held at Montreal during 1946—in May, September and October.

There have been 29 sessions of the Conference at which 80 draft Conventions and 80 Recommendations have been adopted covering a wide range of subjects: hours of work; weekly rest; holidays; minimum age for employment; night-work of women and young persons; minimum wages; health and safety; workmen's compensation; seamen's conditions; insurance against unemployment, sickness, old age and death; colonial labour problems; protection of migrant workers; and many other aspects of the protection of workers' rights and interests. There have been 921 ratifications of these Conventions from 51 countries.

Eight International Labour Conventions have been given legislative effect by Dominion Parliament and have been ratified by the Government, six relating to seamen, one to dockers and one to statistics.

During 1946, the third regional Conference of the American members of the I.L.O. was held at Mexico city, Mexico. The 28th Session of the Conference was held at Seattle, U.S.A., and the 29th at Montreal, Canada. Canada was represented at Mexico (April) by a tri-partite delegation of workers, employers and Government members. Twenty-eight resolutions were adopted dealing chiefly with industrial relations, labour inspection and vocational training. The Maritime Conference at Seattle in June, at which Canada had 12 representatives, adopted nine Conventions concerning minimum wages and maximum hours of work, food on board ship, crew quarters, holidays with pay and social security.

In September-October at Montreal, 46 countries were represented by 429 delegates, advisers, official observers and others. The Minister of Labour of Canada was elected President. Three Conventions were adopted concerning medical

examination of children and young persons for employment in industry and in non-industrial occupations; and the restriction of night work of children and young persons in non-industrial occupations. Recommendations were made concerning medical examination in industry and concerning night work in non-industrial occupations.

Four of the standing committees set up in 1945 by the Governing Body to provide special machinery for considering the labour problems of major world industries held their first meetings during 1946. These were: the Iron and Steel at Cleveland, Ohio, U.S.A., in April; the Metal Trades at Toledo, Ohio, in May; the Textiles at Brussels, Belgium, in November; and the Building, Civil Engineering and Public Works at Brussels in December.

Fuller information concerning these various meetings may be found in the Labour Gazette.

## Section 7.—Industrial Accidents and Workmen's Compensation

#### Subsection 1.—Fatal Industrial Accidents

Statistics of fatal industrial accidents have been compiled by the Dominion Department of Labour since 1903. The data are now obtained from provincial Workmen's Compensation Boards, the Board of Transport Commissioners and other government authorities, from departmental correspondents and press reports.

Industry		Num	bers		Percentages of Total			
Industry	1943	1944	1945	1946	1943	1944	1945	1946
Agriculture	99	109	114	110	6.8	9-1	8-5	8-2
Logging	151	137	166	145	10.3	11.4	12.3	10.8
Fishing and trapping.	49	34	20	41	3.3	2.8	1.5	3.0
Mining, non-ferrous smelting and quarrying	213	158	188	173	14.5	13 - 1	14.0	12.8
Manufacturing	310	271	269	337	21.2	22.6	20.0	25.0
Construction	154	100	127	130	10.5	8.3	9.4	9.6
Electric light and power	16	17	24	22	1.1	1.4	1.8	1.6
Transportation and public utilities.	334	264	292	232	22.7	21.8	21.7	17-2
Trade	59	53	52	51	4.0	4.4	3.9	3.8
Finance	1	1	Nil	3	0.1	0.1	-	0.2
Service	79	59	88	98	5.4	4.9	6.5	7.3
Miscellaneous	1	1	5	7	0.1	0.1	0.4	0.5
Totals	1,466	1,204	1,345	1,349	100.0	100.0	100 · 0	100 - 0

20.—Fatal Industrial Accidents, by Industries, 1943-46

Causes of Fatal Accidents.—During 1946, the largest number of fatal accidents to gainfully employed persons, 391, were caused by moving trains, vehicles, etc. Falls of persons caused 226 fatalities and falling objects 164. Other fatal accidents included: 155 caused by dangerous substances, 55 by striking against or being struck by objects, 26 by animals, 23 by hoisting apparatus, 23 by working machines, 16 by prime movers and 13 by handling objects. Included in the category "other causes" were 253 fatalities of which 158 were due to industrial disease, strain, etc. The number of accidents, fatal and non-fatal, dealt with by the provincial Workmen's Compensation Boards are shown in Subsection 2.

640 LABOUR

#### Subsection 2.-Workmen's Compensation*

In all provinces, except Prince Edward Island, legislation is in force providing for compensation for injury to a workman by accident arising out of and in the course of employment, or by a specified industrial disease, except where the workman is disabled for less than a stated number of days. To ensure payment of such compensation, each provincial Act provides for an accident fund, administered by a Board, to which employers are required to contribute at a rate determined by the Board in accordance with the hazards of the industry. A workman to whom these provisions apply has no right of action against his employer for injury from an accident during employment. In Ontario and Quebec, public authorities, railway and shipping companies, and telephone and telegraph companies are individually liable for compensation, as determined by the Board, and pay a proportion of the expenses of administration. A Dominion Act provides for compensation for accidents to Dominion Government employees according to the conditions laid down by the Act of the province in which the accident occurs. In Prince Edward Island, where there is no provincial Act in effect, compensation is paid to Dominion Government employees according to the provisions of the New Brunswick Act. Regulations of 1945 under the War Measures Act providing compensation for seamen who are not under a provincial Workmen's Compensation Act were replaced in 1946 by the Merchant Seamen Compensation Act which makes like provision.

Free medical aid is given to workmen during disability in all provinces.

Compensation is payable in all provinces for anthrax and for poisoning from arsenic, lead, mercury and phosphorus. In all provinces, except New Brunswick, silicosis is compensated under certain conditions. The other diseases compensated vary according to the industries of the provinces.

Scope of the Acts.—The Acts vary in scope, but, in general, they cover construction, mining, manufacturing, lumbering, fishing, transport and communications and the operation of public utilities. Undertakings in which not more than a stated number of workmen are usually employed may be excluded, except in Alberta and British Columbia.

Benefits.—Under each Act, a fixed period must elapse between the date of the accident and the date when compensation begins but in all cases medical aid is given from the date of the accident. This waiting period varies from three to seven days and in some provinces compensation is paid for the waiting period, if disability continues beyond it.

At present, compensation in fatal cases is paid as follows:-

Burial expenses, \$100 in New Brunswick, \$150 in Manitoba and Nova Scotia, \$175 in Quebec, and \$125 in the other provinces. In certain cases costs of transporting the body are also allowed.

To a widow or invalid widower, or to a foster mother as long as the children are under the age-limit, a monthly payment in Manitoba and Ontario of \$45 and in the remaining provinces \$40; in addition a lump sum of \$100 is paid in New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta and British Columbia.

For each child in the care of a parent or foster-mother receiving compensation, a monthly payment is made of \$10 in New Brunswick, Nova Scotia, Quebec, Ontario and British Columbia, but in the latter province \$12.50 is paid to children between

^{*} Fuller information is given in an annual pamphlet issued by the Department of Labour.

16 and 18 years of age attending school; in Manitoba \$12 for the eldest child, \$10 for the second, \$9 for the third, and \$8 for each additional child; in Alberta and Saskatchewan, \$12 for each child. To each orphaned child \$20 per month is paid in Nova Scotia, Saskatchewan, Alberta and British Columbia and \$15 in the other provinces with a maximum of \$80 per month to one family in Nova Scotia and British Columbia.

Except in the case of invalids, payments to children are not continued beyond the age of 16 in Nova Scotia, Ontario, Manitoba and Saskatchewan, 18 in Quebec, Alberta and British Columbia, and 16 for boys and 18 for girls in New Brunswick. In Manitoba, Nova Scotia, Ontario and Saskatchewan payments for children may be made up to the age of 18 if it is desirable to continue their education. In British Columbia and Manitoba payments to invalid children are continued until recovery, while the other provinces make payments only for the length of time the Boards consider that the workman would have contributed to their support.

Where the only dependents are persons other than consort or children, all the Acts provide that compensation is to be a reasonable sum proportionate to the pecuniary loss but the total monthly sum to be paid to all such dependents is limited to \$40 in Manitoba, \$70 in Alberta, \$45 in Nova Scotia and \$55 in British Columbia. In British Columbia, however, if there are also dependents such as widow, invalid widower or children, the maximum payable to other dependents is \$40 per month. In all provinces, compensation to dependents other than consort or children is continued only for such time as the Board considers that the workman would have contributed to their support.

Except in Alberta, Saskatchewan and British Columbia, maximum benefits payable to dependents in case of death of the workman are two-thirds of the earnings. The minimum payable to a consort and one child in Quebec is \$50 per month or \$12.50 per week if there is more than one child; in Manitoba and Saskatchewan the minimum is \$12.50 per week (\$15 per week in Manitoba if there is more than one child). In Ontario, the minimum for a consort and one child is \$55 per month, irrespective of the workman's earnings, with an additional \$10 per month for each additional child unless the total compensation exceeds the workman's average earnings in which case compensation is an amount equal to such earnings or \$55, whichever is greater.

The rate for permanent total disablement in all provinces except Saskatchewan, is a weekly payment for its duration equal to 66\frac{2}{3} p.c. of the average weekly earnings; in Saskatchewan it is 75 p.c.; except in New Brunswick, the Acts fix a minimum weekly sum that must be paid unless earnings fall below that minimum, in which case a sum equal to the earnings is paid. This minimum is \$12.50 in Nova Scotia, Ontario, Alberta and British Columbia, and \$15 in Manitoba, Quebec and Saskatchewan. For partial disablement similar provision is made in all provinces, except New Brunswick, Saskatchewan and Alberta, i.e., two-thirds of the difference in earnings before and after the accident; in Saskatchewan, 75 p.c. In New Brunswick and Alberta, the amount is determined by the Board according to the impairment of earning capacity, but in New Brunswick two-thirds of the diminution of earnings is payable for temporary partial disablement. In Nova Scotia, if there is little or no difference, in New Brunswick in any case, and in the other provinces if the difference is 10 p.c. or less, a lump sum may be given.

642 LABOUR

The average earnings on which compensation is based must be computed in the manner best calculated to give the rate per week or per month at which the worker was remunerated but must not exceed \$2,500 in British Columbia, Saskatchewan and Ontario, and \$2,000 in the other provinces. If the workman's earnings at the time of the accident are not considered a proper basis for compensation, the Board may use as a basis the average earnings of another person in the same grade of work. The rate of compensation of workmen under 21 years of age may be later increased if it is probable that their earning power, had the injury not occurred, would have increased.

The statistics of workmen's compensation published by the provincial boards are not on a comparable basis and are therefore presented as a series of tables.

#### 21.—Operations of the Nova Scotia Workmen's Compensation Board, 1936-45

Note.—Estimates for outstanding claims not included. Statistics for the years 1917-35 are given at p. 757 of the 1938 Year Book.

Year	Com- pensation	Medical Aid	Total	Accidents Compensated
	\$	8	\$	No.
1936	1,160,738	167,255	1,327,993	10,246
1937	1,189,710	190,846	1,380,556	11,953
1938	1,976,154	206,233	2,182,387	11,408
1939	1,391,933	189,031	1,580,964	11,823
1940	1,285,390	190,616	1,476,006	13,948
1941	1,285,753	217, 129	1,502,882	15,150
1942	1,730,169	211,663	1,941,832	17,455
1943	2,897,718	196,511	3,094,229	16,926
1944	2,693,483	185,392	2,878,875	19,027
1945	1,243,148	207,000	1,450,148	18,396

## 22.—Operations of the New Brunswick Workmen's Compensation Board, 1936-45

Note.-Statistics for the years 1920-35 are given at p. 757 of the 1938 Year Book.

			Fatal			Medical Aid			
Year	Weekly Com- pensation	Permanent Partial Disability	Funeral Expenses	Reserve for Pensions	Doctors' Fees and Trans- portation	Hospital and Nursing Service	Total Disability Reserve		
	\$	\$	\$	\$	\$	\$	\$		
936	247,204	88,596	2,290	106,633	130,266	101,262	9,347		
937 938	304,033 210,590	79,246 57,597	2,101 1,478	73,180 58,359	140,014 94,591	108,521 51,144	7,326		
939	220,053	78,326	1,833	69,175	103, 115	59,295	5,361		
940	259,571	62,159	1,759	108, 227	84,594	48,200	10,309 14,364		
941	410,058	115,845	3,659	118,472	130, 130 125, 837	75,570 89,246	2		
942 943	459,528 486,304	82,632 113,332	3,275 2,900	143,392 94,414	115, 121	82,266	5,085		
944	509,975	89,749	1,700	102,409	80,526	64,894	8,330		
9453	606,537	86,891	1,656	111,287	77,981	73,688	1		

¹ No reserve reported.

² Not available.

³ Subject to revision.

## 23.-Operations of the Quebec Workmen's Compensation Commission, 1936-45

Note.—Statistics for the years 1928-35 are given at p. 778 of the 1940 Year Book.

Year	Claims Schedules 1 and 2	Com- pensation Schedule 1	Medical Aid Schedule 1
	No.	\$	\$
936 937 938 939 940 941 942 943 944	43,838 70,355 58,335 53,942 65,704 82,568 96,888 90,564 84,308 82,724	3,186,181 4,542,436 3,480,011 3,143,787 4,301,893 4,730,726 6,792,098 6,462,259 7,012,031 4,146,657	836,546 1,133,517 866,454 778,665 1,093,928 1,210,325 1,475,123 1,389,008 1,414,138 1,010,305

¹ Subject to revision.

#### 24.—Operations of the Ontario Workmen's Compensation Board, 1936-45

Note.—Statistics for the years 1915-35 are given at p. 759 of the 1938 Year Book.

Year	Sched	lule 1	Schedule 21	Total.	Accidents	
	Com- pensation	Medical Aid	- and Crown Com- Com- pensation Total Benefits		Reported	
	\$	\$	\$	\$	No.	
1936	3,553,282	1,058,642	1,031,874	5,643,798	61,382	
1937	3,837,589 4,362,618	1,251,848 1,153,895	1,040,523 947,748	6,129,960 6,464,261	70,582 59,834	
1939	4,174,408 4,852,470	1,094,693 1,408,250	883,306 1,022,158	6,152,407 7,282,878	60,520 81,116	
1941 1942	6,662,466 7,225,733	1,772,376 1,977,854	1,464,052 1,733,376	9,898,894 10,936,963	113,822 133,513	
19431944	6,932,198 8,317,960	1,948,048 1,888,846	2,264,507 2,278,793	11,144,753 12,485,599	131,458 123,820	
1945	8,690,344	1,889,830	2,555,764	13, 135, 938	118,220	

¹ Comprises employers individually liable.

## 25.-Operations of the Manitoba Workmen's Compensation Board, 1936-45

Note.—Statistics for the years 1917-35 are given at p. 760 of the 1938 Year Book.

Year	В	Accidents		
- Cai	Compensation	Medical Aid	Total	Com- pensated
	\$	\$	8	No.
1936	702,321	211,307	913,628	9,299
		204, 259	892,571	9,153
		202,925	987,741	9,331
		196,090	932,993	9,401
		230,345	1.060,250	11,202
		241,187	1,282,448	13,378
		245, 255	1,410,882	13,785
		240,492	1,626,596	13,948
		225,088	1,604,230	16,229
1945	1,353,094	211, 125	1,564,219	16,196

26.—Operations of the Saskatchewan Workmen's Compensation Board, 1936-45

Note.—Statistics for the years 1930-35 are given at p. 760 of the 1938 Year Book.

Year	В	Accidents			
T Cal	Compensation	Medical Aid	Total	Com- pensated	
	\$	\$	\$	No.	
1936	357,545	89,930	447,475	4,642	
937	349.862	98,928	448,790	4,296	
938	369,711	106,874	476,585	4,219	
939	388,848	103,897	492,745	4,984	
940	371,894	121,455	493,349	5,260	
941	472,281	136,827	609, 108	5,825	
942	539,942	150,679	690,621	6,766	
943	676,592	138,355	814,947	6,921	
944	853,022	156, 594	1,009,616	7,702	
9451	672,414	158, 275	830,689	6,681	

¹ Subject to revision.

#### 27.-Operations of the Alberta Workmen's Compensation Board, 1936-45

Note.—Statistics for the years 1921-35 are given at p. 761 of the 1938 Year Book. Amounts shown do not include sums transferred to pension fund, administration expenses, nor sums set aside to cover estimated liabilities. Accidents compensated do not include cases for medical aid only.

5000	Be	nefits Award	Accidents	Accidents	
Year	Com- pensation	Medical Aid	Total	Reported	Com- pensated
	8	\$	\$	No.	No.
1936 1937 1938 1939 1940 1941 1942 1943	436, 498 446, 716 468, 626 464, 398 447, 362 497, 913 608, 885 816, 493 498, 303	262, 801 290, 733 317, 807 339, 388 292, 565 316, 273 322, 375 368, 299 234, 708	699,299 737,449 786,433 803,786 739,927 814,186 931,260 1,184,792 733,011	12,381 13,177 13,377 13,504 14,632 16,928 18,680 19,700 19,286	4,834 5,096 6,367 6,584 6,384 7,755 7,509 7,602 7,988

## 28.—Operations of the British Columbia Workmen's Compensation Board, 1936-45 Nore.—Figures for the years 1917-35 are given at p. 762 of the 1938 Year Book.

XI.	В	Claims			
Year	Compensation	Medical Aid	Total	(gross)	
200	\$	\$	\$	No.	
936. 937. 938. 939. 940. 941. 942. 943.	3,404,434 3,692,950 4,601,810 6,941,736 7,344,122	595, 894 684, 115 701, 953 720, 265 834, 073 935, 422 1, 586, 164 1, 184, 253 1, 182, 236 1, 208, 944	3,132,060 3,650,225 3,884,715 4,124,699 4,527,023 5,537,232 8,527,900 8,528,375 9,213,849 7,611,009	29, 677 35, 005 31, 505 33, 173 38, 487 46, 496 65, 475 68, 635 60, 463 55, 854	

#### Section 8.—Strikes and Lockouts

Statistics of strikes and lockouts in Canada have been collected by the Department of Labour since its establishment in 1900.

Summary tables of the figures, with details as to strikes and lockouts in 1945 and 1946, will be found in the *Labour Gazette* for March, 1946, and for March, 1947, respectively.

Strikes and Lockouts in Recent Years.—The period of reconversion of industry to peacetime production during 1946 was marked by a series of strikes in certain key industries. These involved large numbers of workers and were of unusually long duration. While the total number of stoppages during the year was not substantially higher than in the two previous years, the number of workers involved was greater than in any of the war years, except 1943. The loss of working time due to strikes was greater than in any other year on record and exceeded the total for all the war years, 1939 to 1945. However, if allowance is made for the great increase in industrial employment, the time-loss was not as great as in 1919, the first year after the First World War.

In 1946, more than 62 p.c. of the workers involved in strikes and more than 83 p.c. of the total time-loss were in manufacturing. In coal mining, the number of strikes was slightly higher than in the previous year but the time-loss was less, being only 1 p.c. of the total for the year. Twelve strikes involved 63 p.c. of the total number of workers and caused 90 p.c. of the total time-loss. During 1946, the loss of working time was five days in every 1,000 of available working time. Comparative figures for certain earlier years were: 1945, 1.6 days; 1944, 0.5 day; 1943, 1.1 days; 1942 and 1941 about 0.5 day each; and for 1919, the estimate was 6.4 days. Each wage and salary worker lost on the average about 1.5 days in 1946 and 0.5 day in 1945. For 1919, the estimate was 2 days.

Since the strike-record was started, the demand for increases in wages has been generally, year by year, the most important single cause of strikes. The year 1945 was an exception. While more strikes were due to this cause than to any other, they resulted in a very small proportion of the total time-loss in that year. Most of the idleness in 1945 arose from disputes concerning unionism. In 1946, the demand for wage increases was a major issue in about 30 p.c. of the strikes and, combined with various union questions, was the principal cause in many others, with a resulting time-loss of about 95 p.c. of the total.

Since 1935, the proportion of strikes settled by public conciliation services and by reference to various other Government agencies has increased. Before that year about one-half the work stoppages were settled by direct negotiation. In 1946, about one-half the strikes were settled by the conciliation services or by reference to Government labour boards or to arbitration.

29.—Strikes and Lockouts, 1937-46

Note.—For the years 1901-20, see the 1933 Year Book, p. 763, and for 1921-36 the 1938 Year Book, p. 763.

		Coal Min	ing		Industri- other the Coal Min	an	All Industries			
Year	Strikes and Lock- outs in Exist- ence During Year	Workers Involved		Strikes and Lock- outs in Exist- ence During Year	Workers Involved		Strikes and Lock- outs in Exist- ence During Year	Strikes and Lock- outs Begin- ning in Year	Workers Involved	Time Loss in Man- Working Days
1937 1938 1939 1940 1941 1942 1943 1944 1945 1946	25 48 65 45 53 111 46	No. 15,477 5,054 31,102 31,223 38,136 19,670 59,017 11,180 27,422 21,414	No. 112,826 21,366 111,274 68,734 109,069 66,318 204,980 28,507 183,102 43,854	No. 234 122 74 103 186 301 294 153 158 186	No. 56, 428 15, 341 9, 936 29, 396 48, 955 94, 246 159, 387 64, 110 68, 646 118, 060	No. 773,567 127,312 113,314 197,584 324,845 383,884 836,218 461,632 1,274,318 4,472,539	No. 278 147 122 168 231 354 402 199 197 228	No. 274 142 120 166 229 352 401 195 196 225	No. 71,905 20,395 41,038 60,619 87,091 113,916 218,404 75,290 96,068 139,474	No. 886, 393 148, 678 224, 588 266, 318 433, 914 450, 202 1, 041, 198 490, 139 1, 457, 420 4, 516, 393

## 30.—Strikes and Lockouts, by Industries, 1945 and 1946

	3		1945					1946		
Industry	No. of Strikes	Work Invol		Time Loss		No. of	Work Invol		Time Loss	_
	and Lock- outs	No.	Per- cent- age	Man- Working Days	Per- cent- age	Strikes - and Lock- outs	No.	Per- cent- age		Per- cent- age
Agriculture	1	-	-	-	-	1	-	-	- 1	_
Logging	1	-	-	-	-	2	19,000	13.6	450,000	10.0
Fishing and Trapping.	1	-	-	- I	-	3	800	0.6	8,360	0.2
Mining, etc.3	42	27,892	29 - 0	183,498	12.6	50	27,101	19 - 4	229,476	5.1
Manufacturing Vegetable foods, etc Tobacco and liquors Rubber and its products.	1 2	62,788 802 8,607	65·6 0·8 - 9·0		85·0 1·0 - 2·4	10	86,815 1,249 700 11,571	62·3 0·9 0·5 8·3	14,650	83·3 0·2 0·3 17·9
Animal foods Boots and shoes (leather) Fur, leather and other	4	7,221 67	7.7	33,107 420	2.3	2 4	69 255	0.2	151	2 2
animal products Textiles, clothing, etc Pulp, paper and paper	3 13	344 4,355	0·4 4·6		0.3		904 12,404	0·6 8·9		0·1 8·7
products	5	278 283	0.3			5 2	153 397	0·1 0·3		0.8
ucts. Metal products. Shipbuilding. Non-metallic minerals.	64	1,868 36,196 2,110	1·9 37·7 2·2	1,117,117	76-7	7 44	24,899 32,721	17·9 23·3	710,124 1,705,490	15·7 37·8
chemicals, etc	7	557 100	0.6		0.		1,493	1·1 -	72,453	1.
Construction Buildings and structures Railway	. 5	380 325	0·4 0·3		0.	2 12	994 892	0.7 0.6		0·1
Bridge Highway Canal, harbour, water-	. 2	- 55	0.1	100	1	1 2	100	í	438	2 2
way Miscellaneous	1 1	Ξ	2	_ =	=	1	- 12	-	- 22	-
Transportation and Public Utilities Steam railways	. 1	4,322	4.	28,096	1.	9 20	3,645 73	2.0	52,338 73	1.1
Electric railways and local bus lines Other local and highway	y 4	2,613 140		1		7 4		10000		2 2
transport	1 3		1		0.		3,161	2.:		1.
Telegraph and telephon Electricity and gas Miscellaneous	. 1	100 61	0.	1 250	2	1 2	81	0.	526 127	2 2
Trade	. 4	445	0.	3,220	0.	2 8	437	0.	3,743	0.
Finance	. 1	-	-	-	-	1	-	-	-	-
Service		-	-	2 757	-	1 5		0.	3,098	0.
Recreation	. 5		1		,		487	-	-	2
Totals	. 197	96,068	100	0 1,457,420	100	0 228	139,47	100-	0 4,516,393	100

¹ None reported. ² Less than one-tenth of one per cent. ³ Includes non-ferrous metal smelting. ⁴ Includes water service. ⁵ This total is not the sum of the figures given above as one strike involved workers in both logging and manufacturing and miscellaneous wood products.

1

## Section 9.-Wages and Hours of Labour

## Subsection 1.—The Regulation of Wages and Hours of Labour

Except as an emergency measure, the regulation of wages and hours of persons in private employment in Canada is within provincial jurisdiction, and all the provinces, except Prince Edward Island, have legislation on the subject. In New Brunswick, wage orders apply only to particular establishments or to particular industries in certain areas. The New Brunswick Minimum Wage Act, 1945, came into force July 1, 1946. The Nova Scotia Male Minimum Wage Act, 1945, has not been proclaimed in force.

In Nova Scotia, the minimum wage law applies only to women, while in Ontario, though the Act applies to both sexes, only one order (relating to the textile industry) applies to men. In Alberta, there are separate orders for men and women and also in British Columbia, but in the latter Province certain orders cover both sexes. In Manitoba, Quebec and Saskatchewan orders apply to both sexes in so far as both are employed in the industries covered.

In Quebec, under the Collective Agreement Act, hours and wages, and also apprenticeship, family allowances and holiday provisions established by a collective agreement voluntarily entered into by employers and trade unions or groups of employees may be generalized by Order in Council in the district covered by the agreement, if the parties are sufficiently representative of the industry. In 1946, new agreements in Quebec, made legally binding for the first time, applied to retail stores at Farnham, Richmond and Melbourne, grocers and butchers at Joliette, garages and service stations at Mégantic, municipal employees (permanent), and employees of the gas and electrical departments at Sherbrooke, woodwork and wooden furniture industry at Ste. Agathe (the last-named was later repealed). An agreement for wholesale trade employees at Sherbrooke was repealed.

The Industrial Standards Acts of Nova Scotia, New Brunswick, Ontario, Saskatchewan and Alberta provide that the wages and hours agreed upon at a conference of representatives of employers and employees called by the Minister of Labour may be made legally binding on the industry in the area concerned. The Nova Scotia Act applies only to construction work and the New Brunswick Act to construction work exceeding \$25 in value and to work on motor-vehicles. In Ontario in 1946, schedules of wages and hours were made binding on carpenters at Port Arthur and Fort William, Sarnia, Guelph and Orillia, sheet-metal workers (construction) at Ottawa, barbers at Aylmer and Tillsonburg and vicinity and for employees of retail gasoline service stations at Windsor. In Alberta, schedules for employees of garages and service stations at Medicine Hat and Lethbridge were legalized.

Part II of the Manitoba Fair Wage Act provides similar machinery for fixing wages and hours in any business, trade or undertaking, except agriculture. Up to the present, barbering and hairdressing, printing and engraving, shoe-repairing, wood-sawing, baking, laundering and dry cleaning, road trucking and hauling have been brought within its scope.

Legislation in all provinces, except Prince Edward Island, which applies to mines, factories or, in some cases, to shops, restricts the hours of work of women and young persons or, in some provinces, of all workers. In Nova Scotia, Quebec, Ontario, Alberta and British Columbia, there are also statutes dealing only with hours of work. The Nova Scotia Act is not in force. Several Minimum Wage Acts give authority for the regulation of hours as well as wages.

Minimum Wage Regulations.—Table 31 shows the minimum wage rates in effect in December, 1946, for several classes of establishments in the principal cities. In Alberta, in British Columbia and in Manitoba the rates for men apply throughout the Province. In other provinces, lower rates are in effect outside each of the indicated urban areas of the province. The rates given in the table apply to the hours specified or, except in Montreal and Winnipeg, to the normal work-week of the establishment if less.

The rates in effect under provincial minimum wage legislation at the end of 1941 are summarized in the 1942 Year Book, pp. 714-716 and later changes are given in subsequent editions. The changes made in 1946 are as follows: since June 30, 1946, when the Dominion Wages Control Order ceased to restrict the raising of wages provided the increase is in accordance with a provincial statutory Order, minimum rates have been raised in British Columbia, Nova Scotia, Quebec and Saskatchewan.

In British Columbia, an interim blanket Order increased by 20 p.c. the rates in 37 Orders. Of these Orders some have been replaced and others will later be replaced by revised Orders. In factories, the new weekly rate for experienced workers fixed in 1946 was \$15.40* as compared with \$14; in shops, \$17 as compared with \$12.75; in offices, \$18 as compared with \$15; and in hotels and catering the increase was from \$14 to \$18. The maximum weekly hours in British Columbia in mines, factories, logging, shipyards, construction, shops, catering and road transport were reduced on July 1, 1946, from 48 to 44.

In Nova Scotia, all minimum rates were increased by \$1, making the new minima for experienced women workers \$13 in places of 17,000 population or over and \$12 in other towns.

In Quebec the new minimum for teachers is \$600 yearly instead of \$300 and higher minimum rates were fixed for industrial and commercial establishments, offices, road transport, hotels, taverns, lodging houses and for certain miscellaneous occupations. The previous rates for factories and shops of 26, 24, 22 and 20 cents an hour in the four zones of the Province have been raised to 35, 32, 28, and 25 cents an hour.

In Saskatchewan, the weekly rates of \$16.80 for cities and \$14 for towns have been increased to \$18.50 in cities and larger towns and \$16 in smaller towns and villages.

* On Feb. 1, 1947, this minimum was increased to 40 cents an hour.

31.—Minimum Weekly Rates for Experienced Workers in the Principal Cities, December, 1946

Item and Type of Establishment	Halifax1	Montreal	Toronto1	Winnipeg ²	Regina	Ed- monton ³	Van- couver ¹ ,
Hours per week	44-484	48-605	48	48	48	48	446
	\$	cts.	\$	cts.	\$	\$	\$
Factories	13.00	35	12.50	30	18.50	15.00	0.357,8 0.407
Laundries, etc	13.00 .	269	12.50	30	18.50	15.00	17.00
Shops	13.00	35	12.50	30 30	18.50	15.00	18.008:
Hotels, restaurants, etc	13.00	3010	0.267	30	18.50	15.00	
Beauty parlours	13.00	35	12.50	30	18.50	15-00	17.10.
Theatres and amusement	13.00	25	12.50	30	0.507	15.00	17 - 10)
Offices	13.00	35	12.50	30	18.50	15-00	18.00)

¹ Females only. ² Females; 35 cents for men. ³ Females; \$20 for men 19 years of age or over. ⁴ Except in theatres and amusement places where they apply to a 48-hour week only and im offices to 48 hours or the usual number if less. ⁵ 48 hours for factories, except in specified cases, and for offices; 54 hours for shops, beauty parlours, theatres and for women in laundries; 60 hours for hotels. ⁶ In hotels, beauty parlours, theatres and amusement places rates apply to 40 hours or more; in shops to a 9 hours or more; and for offices to 36 hours or more. ⁷ Per hour. ⁸ Both men and women. ⁹ Females; this rate applies to three-quarters of the workers, lower rates to others. ¹⁰ Kitchen help, 35 cents; cooks, 40 cents.

Regulation of Hours and Annual Holidays.—The limitations on hours which are imposed by statute or under statutory authority are summarized in the 1942 Year Book, pp. 717-718.

The Ontario Hours of Work and Vacations with Pay Act, 1944, fixed an 8-hour day and a 48-hour week for workers in any industry and in any business or occupation prescribed by regulation. The Act does not apply to persons employed in a managerial, supervisory or confidential capacity and by regulation excluded also are most professions, agriculture, domestic service, employees of railway and steamship companies and of municipal fire departments, stevedores, commercial fishermen and others. The British Columbia Hours of Work Act, as amended in 1946, limits hours in the industries to which it applies to eight in a day and 44 in a week.

In all provinces, longer hours may be worked in an emergency or by permission of the administrative authority.

In Alberta and Saskatchewan, time and one-half is payable for all hours in excess of 48 or of the regular work week, and in British Columbia after 44 hours. In most classes of industrial establishments in Quebec, time and one-half is payable after 48 hours.

Five provinces, Alberta, British Columbia, Ontario, Quebec and Saskatchewan, have provided for a yearly holiday with pay for work people in most trades and industries. This action was taken in 1946 in Alberta, Quebec and Saskatchewan.

The Ontario Act of 1944 provides for one week with pay in each year for employees in industrial undertakings, except professional workers, the funeral directing and embalming business, farming and domestic service.

In Saskatchewan, the Annual Holidays Act, proclaimed July 1, 1946, provides for a holiday of two weeks with pay for all employees, except those in farming, ranching or market gardening.

A week's holiday with pay after a year's employment is given in Quebec under a Minimum Wage Order, in British Columbia by statute, and in Alberta by regulations under the Labour Welfare Act. For employment of less than a year, Quebec grants a half-day for each month. The Order covers most workers but exemptions include domestic servants, farm labourers, workers in seasonal industries, building construction, forest operations, janitors and watchmen.

In Alberta, two weeks' holidays are given to all workers other than coal miners, farm labourers and domestic servants after two years' employment. Coal miners are entitled to one day's holiday with pay for every 23 days worked in any calendar month (22 in February) but not more than two weeks' holiday in a year.

# Subsection 2.—Statistics of Wage Rates and Hours for Various Classes of Labour*

Statistics of rates of wages and hours of labour have been collected for many years by the Dominion Department of Labour and were published in the Labour Gazette and, later, in annual reports supplementary to the Labour Gazette. The first report was issued in 1921 but the records begin in many cases, with the year 1901. The index numbers show the general movement of wage rates for the main industrial groups as well as for individual industries, but these cannot be used to compare

[•] For more detailed information see "Wage Rates and Hours of Labour in Canada", published by the Department of Labour as a supplement to the Labour Gazette.

wage rates in one industry with another. The statistics are average straight-time wage rates or average piece-work straight-time earnings and therefore do not include over-time or other premium payments.

Tables 32 and 33 show the index numbers of wage rates by main industrial groups and by industries. From 1930 to 1933 there was a general decrease in wage rates but increases have been general each year since that time. During the period 1939-45, the rise in wage rates amounted to  $41 \cdot 8$  p.c.

# 32.—Index Numbers of Wage Rates for Certain Main Groups of Industries, 1921-45

Note.—Figures back to 1901 may be obtained from the report "Wage Rates and Hours of Labour in Canada, 1945", published by the Department of Labour as a supplement to the Labour Gazette.

Year	Logging	Coal Mining	Metal Mining	Manu- fac- turing	Con- struc- tion	Water Trans- por- tation	Steam Rail- ways	Elec- tric Rail- ways	Tele- phones	Laun- dries	Gen- eral Aver- age
1921	102·2	119·4	95·2	95·4	99·9	96·0	95·9	98.6	91·8	97·3	97·5
1922	79·6	113·4	88·0	89·2	95·3	86·7	90·3	94.6	87·2	98·2	91·1
1923	93·5	113·4	91·9	92·5	97·5	91·5	91·2	95.6	88·6	99·6	93·6
1924	105·9	110·3	92·0	93·2	99·4	90·2	91·2	95.7	89·0	99·9	94·8
1925	95·2	96·1	93·3	92·3	99·8	90·4	91·2	96.4	89·1	99·0	93·8
1926	95·5	96.0	93·2	92·8	100·9	90·2	91·2	96·7	89·7	99.9	94 · 4
1927	97·7	96.3	93·3	94·1	105·0	91·3	97·1	97·5	91·4	100.8	96 · 4
1928	99·0	96.8	93·2	94·8	108·7	91·9	97·1	99·6	93·1	101.6	97 · 5
1929	98·7	96.8	93·8	95·4	115·8	96·1	100·0	101·9	94·2	101.8	99 · 2
1930	97·5	97.1	93·9	95·5	119·1	97·2	100·0	102·3	94·7	102.0	99 · 9
1931	81·5	97·1	92·6	93·1	114·7	93·0	97·5	101·9	95·0	101·5	96 · 6
1932	67·1	94·1	89·7	87·0	104·5	86·5	90·1	98·1	88·6	99·0	89 · 7
1933	57·4	92·8	88·6	82·9	92·5	81·2	88·0	93·8	87·9	97·0	85 · 1
1934	65·7	93·4	90·9	85·2	90·7	80·5	85·0	93·7	93·7	96·1	85 · 9
1935	73·1	95·0	92·6	87·0	93·6	81·1	90·1	94·3	93·0	96·6	88 · 4
1936 1937 1938 1939	80·9 93·9 101·8 100·0 104·9	95·1 95·6 100·0 100·0 102·1	94·9 99·1 99·6 100·0 102·8	89·1 96·1 99·2 100·0 104·3	94·2 96·9 99·2 100·0 104·5	82·4 92·0 99·1 100·0 105·2	90·1 96·0 100·0 100·0 100·0	95·2 97·8 99·4 100·0 104·9	93·8 98·5 99·7 100·0 101·3	97·1 98·3 99·7 100·0 105·4	90·0 96·7 99·6 100·0 103·9
1941 1942 1943 1944	114·0 125·9 143·1 146·1 153·3	109·4 113·1 124·8 146·0 146·2	112·2 118·7 123·1 125·2 128·2	115·2 125·5 136·8 ¹ 141·4 ¹ 146·5	111 · 6 118 · 6 127 · 7 129 · 6 131 · 1	113·3 125·8 138·8 142·2 144·6	109·4 114·8 125·5 125·5 125·5	110·1 114·9 121·2 125·7 126·6	106·4 112·0 121·9 122·4 125·6	110·5 116·5 127·3 128·9 135·4	113·1 122·5 133·7 137·9 141·8

¹ Revised since the publication of the 1946 Year Book.

## 33.—Index Numbers of Wage Rates, by Industries, 1941-45 (1939=100)

					1
Industry	1941	1942	1943	1944	1945
Logging	114·8	125·9	143·1	146·1	153·3
	114·8	124·9	142·0	143·2	151·4
	110·8	129·7	147·5	156·8	160·5
MiningCoal mining	111 · 2	116·6	123 · 7	134 · 8	136·5
	109 · 4	113·1	124 · 8	146 · 0	146·2
	112 · 2	118·7	123 · 1	125 · 2	128·2
Manufacturing Primary textile products. Cotton yarn and cloth. Woollen yarn and cloth Knitting—hosiery, underwear and outer wear. Rayon yarn and fabric.	115·2	125·5	136·8	141.4	146.5
	119·0	127·8	140·4	146.0	151.5
	123·8	128·1	136·6	139.1	148.7
	120·1	136·6	152·8	160.3	163.5
	112·5	123·6	138·5	146.2	150.3
	122·9	129·0	141·3	147.0	148.9

## 33.-Index Numbers of Wage Rates, by Industries, 1941-45-concluded

Industry	1941	1942	1943	1944	1945
fanufacturing—concluded	20022000	4			
Men's and boys' suits and overcoats	118.0	129.0	139.3	144.3	156 - 3
Men's and boys' suits and overcoats	117.9	129.8	146.6	151.9	164-1
Work clothing Women's and misses' suits and coats	118.2	133.3	140 - 8	141.0	148·0 152·7
Women's and misses' suits and coats	$126.9 \\ 118.8$	131·8 127·5	134·5 133·2	137·5 138·9	152 - 5
Rubber products	117-1	127-1	134 - 4	139.8	143 - 4
Pulp and its products	109.5	115·1 124·0	120·0 128·6	125.7	127·3 136·3
	114·4 107·7	109.6	115.4	135·3 119·6	120 - 9
Newsprint. Paper other than newsprint.	107.5	113.2	120 - 1	124.7	126 - 8
Paper boxes	115.5	123-9	128.9	133 · 1	138 - 5
Printing and publishing	105-8	110.0	113.6	115.9	118 - 5
Newspaper printing	105.5	108-3	111-6	115-8	119-1
Job printing and publishing	105.9	110-6	113.8	114.9	117-7
Lumber and its products	117.7	131.0	142.9	148.2	156 - 1
Sawmill products	$115.0 \\ 125.0$	130·7 139·0	143·8 147·6	148·7 154·8	157 · 5 159 · 5
Fdible plant products	115.0	122.5	130.0	134.2	139-4
Flour Bread and cake	113.9	121.5	133.3	135.0	139 - 2
Bread and cake	115.5	123.9	128.9	134.3	139-0
Biscuits	114·4 114·5	121 · 8 118 · 2	131·9 130·0	135·8 131·8	139-0
Fur products	113.7	121.7	127.3	130 · 5	140 -
Leather and its products	122.5	134.8	142.9	145.4	153 -
Leather (tanning)	$119.5 \\ 123.2$	133·9 135·0	148·9 141·7	156·8 142·6	167·0
Meat products	112.7	119-0	135-1	137 - 3	141-0
Iron and its products	112.9	125.6	138-8	142-6	148-2
Crude, rolled and forged products	108.1	122.2	135.5	143.5	149
Foundry and machine shop products	116.0	120.9	137.0	140.8	149.
Machinery, engines, boilers, tanks, etc	116.2	129-7	141-7	147.9	147 -
Aircraft Shipbuilding (steel ships)	109.5	122.7	134-0	138.7	148-
Shipbuilding (steel ships)	121.2	132.2	144.4	145-3	145.
Motor-vehicles	108-6	115·8 127·0	122·7 145·7	126·3 147·1	130 -
Stoves, furnaces, etc	$110 \cdot 2$ $115 \cdot 6$	131.0	143.5	149.5	155.
Agricultural implements	117.6	136.7	151.9	155-8	157-
Tobacco products	113.0	120 - 4	131-5	140.3	140-
Beverages (brewery products)	113-3	117-1	121-9	123 - 5	127-
Electric current production and distribution	112.0	120-2	129.6	132.5	134 -
Electrical apparatus and supplies	$123\cdot 2$	133 · 7	149-2	154 - 1	156-
onstruction	111-6	118-6	127.7	129 - 6	131
ransportation and Communication	109.7	116-4	127 . 0	128.0	128
Transportation	110-1	117.0	127.7	128.7	129 -
Water transportation (inland and coastal)	113.3	125.8	138-8	142.2	144 -
Steam railways Electric street railways	109·4 109·1	114.8	125.5	125.5	125
Communication — telephone	109.1	115·8 112·0	$121 \cdot 2 \\ 121 \cdot 9$	$125.7 \\ 122.4$	126 · 125 ·
ervice—Laundries	110.5	116.5	127 - 3	128.9	135
			1		

## 34.—Average Wages per Hour for Specified Occupations in Certain Cities, 1945

Industry and Occupation	Halifax	Montreal	Toronto	Winnipeg	Vancouver
Construction—	\$	8	\$		\$
Bricklayers and masons	1-15		4 00		10000
		1.06	1.23	1.25	1.29
Carpenters	0.95	0.96	1.11	1.05	1.12
	1.06	1.01	1.21	1.05	1.19
Painters	0.81	0.86	0.97	0.90	0.97
Plasterers	0.95	1.06	1.21	1.25	1.10
Plumbers	1.021	1.01	1.17	1.15	1.19
Sheet-metal workers	0.85	0.96	1.18	0.85	1.18
Labourers	0.52	0.61	0.67	0.63	0.71
Manufacturing—					
Unskilled factory labour, male	0.59	0.57	0.60	0.55	0.67
Transportation— Electric Street Railways—		i			
One-man car and bus operators1	0.812	0.71	0.80	0.79	0.85
Linemen	0.92	0.68	0.93	1.014	1.134
Shop and barnmen	0.66-0.95	0-48-0-76	0.68-0.92	0.59-0.89	0.68-0.99
Electricians	0.92	0.731	0.894	0.85	0.92
Trackmen and labourers	0.58-0.71	0.48-0.62	0.60-0.65	0.59-0.69	0.691-0.73
Printing and Publishing— Compositors—					
News	1.00	1.20	1.35	1.02	1.19
Job	0.82	0.96	0.93	0.93	1.10
Pressmen—					
News	0.68	1-14	1.35	0.98	1.11
Job	0.78	0.90	0.91	0.87	1.06
Bookbinders	0.81	0.91	0.90	0.90	1.05
Bindery girls	0.34	0.38	0.43	0.39	0.54

¹ Maximum rates based on length of service; 5 cents less for two-man car operators in Montreal, Toronto and Winnipeg; in Vancouver 6 cents less.
² No bus operators.

# 35.—Average Hourly Wage Rates for Specified Occupations in Manufacturing, by Provinces, 1945

Occupation	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.
	\$	\$	\$	\$	\$	\$	8	8
Work Clothing— Sewing machine operators, female Cutters, male	0·33 0·56	0.30	0·38 0·68	0·48 0·78	0·45 0·79	-	0·52 0·94	0·47 0·91
Newsprint— Machine tenders Finishers	1 · 83 0 · 62	1·87 0·62	1·63 0·64	1·63 0·65	1·77 0·63	Ξ	5	1·73 0·73
Wood Products— Sawyers	0·47 0·50	0·54 0·52	0·55 0·53	0·63 0·62	0·61 0·68	0·72 0·59	0·62 0·72	0·82 0·76
Meat Products— General butchers Motor-truck drivers	0·65 0·61	0.69	0·68 0·63	0·73 0·67	0·71 0·70	0·67 0·66	0·72 0·73	0·76 0·72
Iron and Steel Products— Machinists Moulders	0·90 0·86	0·90 0·96	0·87 0·71	0·84 0·85	0·80 0·74	0.76 0.74	0·83 0·83	1·00 0·99
		itime				Western 1	Provinces	•
Woollen Yarn and Cloth— Spinners, male Weavers, female		50 39	0·55 0·50	0·59 0·49		0.	60 42	

36.—Standard or	Normal Hours	of Labour	per Week	in	Certain	Cities, 1	945
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Industry	Halifax	Montreal	Toronto	Winnipeg	Vancouver
Construction	44-48	44-50	44-50	44-48	40-48
Transportation— Electric street railways Printing and publishing	44 44-47	51 44	44-48 44-46}	47 44	48 40-44

Wages of Farm Labour.—With few exceptions, farm wage rates in Canada during 1946 continued their upward trend. Wages reported in the Maritime Provinces at Aug. 15, 1946, indicated a levelling off or a slight decline from those reported for the same date of 1945, while a weakening of some of the monthly wage rates was evident in the Prairie Provinces. Current rates of wages paid to male hired help on farms have more than doubled since 1940, the year in which the series of wage rates shown in Table 37 was begun. Average wage rates are shown on the basis of rates paid with board provided by the employer and without board. The information is provided by farm correspondents located in all provinces.

37.—Average Wages of Male Farm Help per Day and per Month, as at Jan. 15, May 15 and Aug. 15, 1943-46

Note.—Figures for 1940-42 are given at pp. 732-733 of the 1943-44 Year Book.

	(54)	Jan	. 15	1		Ma	y 15			Aug	g. 15	
Province and Year	D	aily	Mo	nthly	D	aily	Мо	nthly	D	aily	Mo	nthly
and rear	With Board	Without Board	With Board	Without Board	With Board	Without Board	With Board	Without Board	With Board	Without Board	With Board	Without Board
P.E.I.—	\$	\$	\$	\$	\$	\$	\$	\$	8	\$	\$	8
1943	1.64	2.18	32.60	48-16	1.83	2.36	38-45	53 - 86	1.88	2.44	39.64	53 - 98
1944	2.03	2.60		55.00	2.08	2.70	47.66	69.22	2.45	3.10		69.77
1945	2.18	2.95		63 - 50	2.29	2.89	50.19		2.55	3.36		76 - 25
1946	2.39	3.11	49.54	72.06	2.53	3.28	55.76		2.62	3.38	55.76	77.96
N.S.—												
1943	2.24	2.89	50.73	69-10	2.23	2.90	46-48	64 - 84	2.57	3.19	47.50	66-2
1944	2.78	3.56	60.87	84.00	2.61	3.40	53.88	76-50	2.94	3.74	55.12	75.4
1945	2.89	3.74	54-41	84.00	3.21	3.88	64-07	88-15	3.43	4.21	69-15	91 - 44
1946	3.06	3.92	61 · 23	89.27	3.08	3.99	70.39	98-89		4.11	67 - 45	91.57
N.B.—				1				1		6 .		
1943	2.19	2.80	51.05	67 - 21	2.27	2.92	56 - 62	73.92	2.71	3.53	64.33	85 - 93
1944	2.61	3.33	63 - 57	81.90	2.91	3.68	63.33	87.97	3.02	3.73	66.83	89.93
1945	3.00	3.85	68-11	90.00		4.04	75.32	98.86	3.52	4.32	80.63	103 - 40
1946	3.31	4.31	80.71	105.73		4.11	76-98	98-85	3.56	4.44		103 - 17
Que.—							9					
1943	1.95	2.63	43.91	61 - 55	2.11	2.82	47.88	67.27	3.48	4.70	61.70	83 - 83
1944	2.44	3.20	52.70	74.87	2.47	3.21	56.22	77.08	2.73	3.50	61.04	81.7
1945	2.66	3.43		80.88			59.68	82.16	3.22	4.12		92.36
1946	2.89	3.79	62-68	86.50			68.94	93.96	3.46	4.36		98-41
Ont.—					1							
1943	2.36	3.16	46-16	64 - 95	2.55	3.32	50-69	71 - 10	4.04	5.73	64 - 53	89 - 51
1944	2.72	3.57	51.02	73-01	2.90	3.78	56.39	77.04	3.26	4.09	59.13	79.64
1945	2.87	3.69	53 - 96	75.88	3.03	3.92	59.86	83 - 46	3.46	4.36		87.39
1946	3.04	3.93	57.06	80.51	3.29	4.19	64.80	89.40	3.62	4.55	68-40	92.40
Man.—										W		2
1943	1.82	2.59	35 - 27	55 - 17	2.28	3.04	45.58	72.38	3.41	4.20	59.93	80 - 11
1944	2.27	3.13		65.10		3.78			4.49	5.53	71.46	91.33
1945	2.41	3.45	50.40	75.84		3.99	70-01	91.77	3.97	4.98		97.76
1946	2.64	3.54	49.88	71.97		4.25	68-75		4.71	5.66		102.81
Sask.—								111.75-21.5000				
1943	1.72	2.39	33 - 80	55-06	2.43	3.30	55-52	76-11	3.42	4.05	59-08	78 - 19
1944	2.11	3.03		67 - 47			69.83	93.31	4.58	5.42	75.27	99.49
1945	2.45	3.47		76.21			75.92			4.85		101.9
1946	2.45	3.56	49.87	75.72							82.99	

37.—Average Wages of Male Farm Help per Day and per Month, as at Jan. 15, May 15 and Aug. 15, 1943-46—concluded

		Jan	. 15			Mag	y 15	9	Aug. 15			
Province and Year	Daily		Monthly		Daily		Monthly		Daily		Monthly	
	With Board	Without Board	With Board	Without Board	With Board	Without Board	With Board	Without Board	With Board	Without Board	With Board	Without Board
Alta.—	\$	\$	\$	\$	\$	\$	\$	\$	3	\$	\$	\$
1943	2.04	2.76				3.67	61-84	87.96				88-67
1944		3.38				3.78						98-16
1945 1946	2.65			82·47 86·01		4·14 4·43				4·94 5·17		
B.C.—	0.000							102 02	10,	0.11	80.02	100.00
1943	2.50	3.62	52.88	76.16	2.72	3.84	57-20	79.98	3.28	4.18	63.71	87-11
1944	3.07	3.92		83.04		4.00	65-47			4.39		
1945 1946	3.36					4·43 4·74			3.85	4.64	76.56	102-92
Totals-	0.00	4.00	10.00	100.00	3.00	4.14	19.00	104.00	4.42	5-26	82.63	105-56
1943	2.06	2.76	42-62	62-16	2.39	3.15	52 - 42	74-17	3.38	4.42	61 - 81	84-76
1944	2.49	3.30		73.19		3.55				4.36		
1945	2.76	3.61				3.89		90.60				
1946	2.93	3.84	57.24								75.28	

#### Subsection 3.—Census Data on Earnings and Employment

The total number of wage-earners in Canada reporting earnings for the census year ended June 2, 1941, was 2,769,461, or 98·3 p.c. of all wage-earners 14 years of age or over, and the total amount of their earnings was \$2,402,895,700. Of this number, 2,078,734 were males with earnings amounting to \$2,064,500,900 or 85·9 p.c. of the total, and 690,727 were females with earnings of \$338,394,800. Table 38 gives final figures of total earnings and average earnings by wage-earners in each of the provinces for 1941.

# 38.—Wage-Earners, 14 Years of Age or Over, by Sex, Together with Total and Average Earnings during the Twelve Months Prior to the Census Date, June 2, 1941, by Provinces.

Note.—Comparable data for the Censuses of 1911, 1921 and 1931 are given at p. 789 of the 1937 Year Book.

Province	Wage-E 14 Years		Num Reporting		To Earn		Average Earnings	
2.00,0000	Male	Female	Male	Female	Male	Female	Male	Female
	No.	No.	No.	No.	\$	8	\$	. \$
P. E. Island Nova Scotia	8,934 101,626	4,031 30,993	8,614 99,701	3,940 30,540		1,150,400 11,495,600	594 865	292 376
New Brunswick Quebec	71,092 604,025	22,686 211,373	70,002 594,136	22,398 209,185	53,570,200 545,932,500	8, 183, 200 89, 356, 700	765 919	365 427 574
Ontario	818, 227 117, 569 94, 026	274,320 42,365 34,553	804,771 115,262 91,374	270,906 41,905 33,983	113, 370, 200	155, 544, 000 19, 182, 500 12, 699, 800	1,112 984 770	458 374
Alberta	108, 941 192, 917	32, 897 46, 223	106, 852 188, 022	32, 456 45, 414	98, 157, 800	15, 419, 400 25, 363, 200	919 1,047	475 558
Totals	2,117,357		2,078,734	690,727	2,064,500,900	338,394,800	993	490

Detailed information on earnings and employment of wage-earners, covering the twelve-month period prior to the Census date, June 2, 1941, is given in Vol. VI, Census of Canada 1941, for Canada, the provinces, counties and census divisions, for urban centres of 1,000 population or over and for certain metropolitan areas. Wage-earners are there classified by occupation, industry, conjugal condition, age and sex, earnings and weeks employed. Preliminary data on the number of wage-earners by amount of earnings are available from the 1946 Census of the Prairie Provinces for urban centres of 5,000 population or over in Bulletin 7-6010.

# CHAPTER XXI.—TRANSPORTATION AND COMMUNICATIONS

#### CONSPECTUS

Part I.—Government Control Over	PAGE	Part V.—Civil Air Transportation	PAGE 713
Agencies of Transportation and Communication.	656	SECTION 1. HISTORY AND ADMINISTRA-	713
SECTION 1. GOVERNMENT CONTROL OVER AGENCIES OF TRANSPORTATION	656	Subsection 1. Historical Developments Subsection 2. Recent Developments.	713
Section 2. Government Control Over Agencies of Communication	659	Subsection 2. Recent Developments.  Section 2. Airports and Aircraft.  Subsection 1. Summary Statistics of	715 719
다른 1 전에 가지 않는데 있는데 있는데 이번 보고 있는데 보고	659	Civil Aviation	719
Part II.—Railways  Section 1. Steam Railways  Subsection 1. Mileage and Equip-	659	Subsection 2. Ground Facilities Subsection 3. Aircraft	721 721
ment of Steam Railways Subsection 2. Finances of Steam	660	Section 3. Finance and Employees. Subsection 1. Dominion and Other	722
Railways Subsection 3. Steam Railway Traffic	661 668	Expenditures and Revenues Subsection 2. Employees and Salaries	722
SECTION 2. ELECTRIC RAILWAYS	673	and Wages	724
Subsection 1. Equipment of Electric	000000	SECTION 4. AERIAL TRAFFIC	724
Railways	673	Part VI.—Wire Communications	725
Subsection 2. Finances of Electric	100	Section 1. Telegraphs	725 727
Railways	673	Section 2. Telephones	727
Railways Subsection 3. Electric Railway Traffic	674	Subsection 1. Systems and Equipment	728
SECTION 3. EXPRESS COMPANIES	675	Subsection 2. Telephone Finances Subsection 3. Telephone Calls.	729
	7.0	Part VII.—Radio-Communications	729
Part III.—Road Transportation	676	Section 1. Administration	730
Section 1. Provincial Motor-Vehicle and Traffic Regulations	677	Subsection 1. Technical Control and	730
SECTION 2. ROADS AND VEHICLES	678	Licensing Subsection 2. Expenditures and Rev-	130
Subsection 1. Roads and Highways.	679	enues of Radio Administration.	731
Subsection 2. Motor-Vehicles	681	Subsection 3. Investigation and Sup-	
SECTION 3. FINANCES OF ROAD TRANS-		pression of Inductive Interference.	732
PORTATION	682	Section 2. Operation of Radio-Com-	=00
Section 4. Road Traffic	686	MUNICATIONS Subsection 1. Dominion Government	733
Part IV.—Waterways	689	Dadia Stations	733
SECTION 1. EQUIPMENT AND FACILITIES	689	Subsection 2. Provincial Government	100
Subsection 1. Shipping	689	Radio Stations	736
Subsection 2. Aids to Navigation and	000	Subsection 3. Privately Owned Com-	
Miscellaneous Works	690	mercial Stations	736
Subsection 3. Canals	691 692	Section 3. The Canadian Broadcast-	
Subsection 5. Marine Services and	092	ING CORPORATION	737
Operations of the Dominion Gov-		Special Article: History and De-	
ernment	694	velopment of the Canadian	737
SECTION 2. FINANCIAL STATISTICS OF	001	Broadcasting Corporation Subsection 1 Administration of the	131
WATERWAYS	696	CBC	740
Section 3. Water Traffic and Ser-	000	Subsection 2. Operations of the CBC.	740
그리 회에 있는 일을 가입하는 것이 없었다.	704	Subsection 3. Finances of the CBC.	743
	1000000	Part VIII.—The Post Office	744
Subsection 1. Shipping	704	Section 1. Post Office Statistics	745
Subsection 2. Canal Traffic	706	Section 2. Auxiliary Postal Services	750
Subsection 3. Harbour Traffic.	710	Part IX.—The Press	752

Canada, nearly 4,000 miles in length from east to west, with the main topographic barriers running in a north-south direction, and a relatively small population of 12,307,000 (1946 estimate) thinly distributed along the southern strip of this vast area, presents unusual difficulties from the standpoint of transportation. Different parts of the country are shut off from each other by areas of rough, rocky forest terrain, such as the region lying between New Brunswick and Quebec, the areas north of Lakes Huron and Superior, dividing the industrial region of Ontario and Quebec from the agricultural areas of the prairies, and the barriers interposed by the mountains of British Columbia. To such a country with a population so

distributed and producing mainly for export, as do western agriculturists, or for consumption in distant portions of the country itself, as do manufacturers, cheap transportation is a necessity of life.

In order to appraise the value of each of the agencies of transportation, this Chapter of the Year Book, after treating of Government control over agencies of transportation and communication in Part I, deals with the four main agencies, namely, carriers by rail, road, water and air, in Parts II, III, IV and V, respectively. In each Part the arrangement is intended to show: (1) the plant, equipment and facilities available; (2) the cost to the Canadian people; and (3) the traffic carried or services performed, in so far as statistics are available for each agency.

Scarcely less important, from the social and economic viewpoints, is the development of communications in a country so vast and with population centres so scattered. The Post Office has been a great factor in promoting solidarity among the people of different parts of the Dominion, and this same desirable object is now being further aided by radio. Telegraphs and telephones have done much to annihilate distance—the rural telephone, in particular, being of great social and economic benefit in country districts. The press, assisted by cheap telegraph and cable rates, and by low second-class mail rates to all parts of the country, has been helpful in developing national sentiment. These means of communication are dealt with in Parts VI, VII, VIII and IX.

# PART I.—GOVERNMENT CONTROL OVER AGENCIES OF TRANSPORTATION AND COMMUNICATION

## Section 1.—Government Control Over Agencies of Transportation*

With the modern development of new forms of transportation, it is becoming increasingly important to realize that the several agencies of transportation—carriers by rail, road, water and air—are, or should be, inter-related parts of an integral whole where each agency has its place in the efficient provision of necessary transportation in Canada. The Dominion Department of Transport was organized on Nov. 2, 1936, under authority of c. 34 of the Statutes of 1936, to unify in one Department the control and supervision of railways, canals, harbours, marine and shipping, civil aviation, radio and meteorology.

The business of transportation and communications is, generally speaking, a 'natural monopoly', i.e., a type of enterprise in which service can be more efficiently and economically rendered to the public where one or a few concerns control a particular type of service throughout the country. For this reason there has been a strong tendency toward consolidation and amalgamation over the past half century. The outstanding example of these consolidations in Canada in recent years is the concentration of control of the railways of the country in the hands of the Canadian Pacific Railway Company and the Canadian National Railways.

Such control inevitably brings with it elements of monopoly and possible overcharge, and it has been deemed advisable in Canada, as in other countries, to set up authorities to control the rates to be charged and the other conditions under which services to the public are to be rendered by common carriers. This control, so far

^{*}This material has been compiled in co-operation with the Board of Transport Commissioners, the Air Transport Board and the Department of Transport.

as the railways within the jurisdiction of the Dominion Government are concerned, is now in the hands of the Board of Transport Commissioners. From time to time the regulatory authority of the Commission has been extended to a limited extent to other utilities (see under "Air Transport Board" below).

Besides the Board of Transport Commissioners, there exist, in several of the provinces, bodies that undertake among their duties the supervision and control of local public utilities operating under the jurisdiction of the provinces, and the regulation of their rates for service. Among these are the Ontario Department of Municipal Affairs (formerly the Railway and Municipal Board of Ontario, established in 1906), the Quebec Commission of Public Utilities established in 1909, the Nova Scotia Board of Commissioners of Public Utilities and the Public Utilities Commission of Manitoba. In the three most westerly provinces these same duties are performed by provincial Departments of Railways.

The Board of Transport Commissioners for Canada. — An explanation of the situation that led to the introduction of railway regulation by commission in Canada, as well as other information relating to the organization of the Board, procedure, judgments, etc., is given at pp. 633-634 of the 1940 Year Book.

Powers of the Board.—With regard to transport by rail, these cover matters relating to the location, construction and operation of railways. The most important of these powers has to do with rate regulation. Passenger rates are divided into standard and special; freight rates into standard, special and competitive. Standard rates are maximum rates and the only ones that 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. Important rate adjustments, however, usually come to the notice of the Commission, for a changed rate alters the extent of the territory in which a shipper can compete and on this account he is likely to appeal the case to the Commission.

By an amendment to the Railway Act, the regulation of telephone, telegraph and express rates was given to the Commission, but with narrower powers than were given to it in dealing with railways. By the Transport Act, 1938, (as amended by 8 Geo. VI, c. 25, 1944, and by an Act passed during the first session, twentieth Parliament, 9 Geo. VI, c. 32, 1945) and since Jan. 15, 1939, following a proclamation of the Governor in Council to that effect, the Board has power to issue licences to ships engaged in the transportation of passengers or goods on the Great Lakes and the Mackenzie River, as defined in Sect. 2, Subsection 1 (f) and (hh) of the Transport Act, 1938. The Board is required to perform the functions vested in it under the Transport Act and the Railway Act with the object of co-ordinating and harmonizing the operations of all carriers engaged in transport by railways and ships. The Board may require every applicant for a licence under the Transport Act to establish public convenience and necessity to its satisfaction and take into consideration the financial responsibility of a licensee or applicant. The Board may, in the licence, state the ports between which the ships named therein may carry goods or passengers and the schedule of services which shall be maintained; every standard tariff and every amendment and supplement thereto shall require. the approval of the Board before it becomes effective.

Air Transport Board.—The responsibilities of the Board of Transport Commissioners relating to the control of civil aviation were transferred to the Air Transport Board by an amendment to the Aeronautics Act (8 Geo. VI, c. 28, 1944),

which was proclaimed in effect as from Oct. 31, 1944. The Board is to advise the Minister of Transport on civil aviation; to license all forms of commercial air transport on the basis of public convenience and necessity; and to exercise economic control in the matter of financial responsibility, schedules, rates and charges, insurance and other matters. The organization of the Board comprises the Secretary's Branch, which includes the Administrative and Licensing Divisions, and the Traffic and Research Aeronautical Engineering Branches. The economic analyses, surveys and statistical reports of the Board are prepared in the Bureau of Transportation Economics, established in 1947 under the Board of Transport Commissioners to co-ordinate under one department all economic studies pertaining to air, rail and water transportation in Canada.

Under the 1944 amendment, all commercial air transport flying must be licensed; previously only scheduled services required licensing. Also, an operating certificate, issued by the Civil Aviation Division of the Department of Transport, must be held by the air carrier certifying that he is adequately equipped to operate a safe service.

Amendments to the Aeronautics Act were passed under 9-10 Geo. VI, c. 9, assented to Dec. 15, 1945, extending the definition of a commercial air service to include, "any use of aircraft in or over Canada for hire or reward" and further determined the rights and duties of the Board.

The Board is required, under Section 13 of the Aeronautics Act, to review all licences respecting commercial air services issued prior to the establishment of the Board and, to this end, in collaboration with the Department of Reconstruction and Supply, the Board commenced a Dominion-wide traffic pattern survey in 1945. During 1946, two members of the Board toured and inspected practically all the air services under review and the full Board conducted public hearings across Canada to review evidence and hear representations from the licensees and any interested parties. All the information secured, supplemented by statistical data accumulated by the Board, has now been studied and the Board's report on the Review of Licences was issued early in 1947

Since its inception, the Board has issued a limited number of licences for new scheduled services and a considerable number for non-scheduled services throughout the Dominion.

Wartime Controls.—During the War, the Government took steps to ensure that the vital transportation requirements of the war effort would be met and many important measures were put into effect. The chief agencies of transportation control were: the Canadian Shipping Board; the Controllers of Ship Repairs; Transport and Transit; the Administrator of the Wartime Prices and Trade Board and the Director of Merchant Seamen. These controls which, with the exception of the Transport Controller and the Merchant Seamen Branch, have now been dissolved, are dealt with in the wartime editions of the Year Book.

Transport Control freight orders governing maximum carloading, and fruit and vegetable regulations affecting refrigerator cars, also orders fixing penalties for prolonged holding of refrigeration, box, gondola, hopper, covered hopper and ballast cars are still in effect. The continued heavy volume of freight traffic moving and the short supply of railway equipment both in Canada and the United States makes this necessary.

# Section 2.—Government Control Over Agencies of Communication*

The development and control of radio-communication in Canada from the beginning of the century is outlined at pp. 644-646 of the 1945 Year Book.

The present phase of national radio broadcasting in Canada was entered upon in 1936, when, with the passage of the Canadian Broadcasting Act, 1936, the Canadian Broadcasting Corporation replaced the Canadian Radio Broadcasting Commission (see pp. 737-740). The new Act gave the Corporation much wider powers in the operation of the system, and was modelled very largely along the lines of the Act governing the British Broadcasting Corporation. The technical control of all broadcasting stations reverted to the Minister of Transport, who was also empowered to make regulations for the control of any equipment liable to cause interference with radio reception.

However, pursuant to the provisions of the Public Service Rearrangement and Transfer of Duties Act, and of the War Measures Act, the duties, powers and functions vested in the Minister of Transport under the Radio Act, 1938, and the Canadian Broadcasting Act, 1936, were transferred to the Minister of Munitions and Supply by Orders in Council passed in July and September, 1940. An Order in Council, passed in June, 1941, transferred jurisdiction over the broadcasting activities of the Canadian Broadcasting Corporation to the Minister of National War Services and in October, 1945 (P.C. 6552), it was transferred to the jurisdiction of the Minister of National Revenue. Further Orders in Council in October and November, 1944, transferred the duties, powers and functions in respect to radio, previously vested in the Minister of Munitions and Supply, to the Minister of Reconstruction, and they were again transferred to the Minister of Reconstruction and Supply under the provisions of the Department of Reconstruction and Supply Act, 1945, which was assented to on Dec. 18, 1945.

In addition to being subject to the provisions of the Radio Act, 1938, and of the regulations issued thereunder, the administration of radio in Canada, including broadcasting, is subject to the International Telecommunication Convention (Madrid, Spain, 1932) and the Radio-communication Regulations annexed thereto (Revision of Cairo, Egypt, 1938); as well as to regional agreements such as the Inter-American Radio-communications Convention, the North American Regional Broadcasting Agreement, Havana, Cuba, 1937, the Inter-American Arrangement respecting Radio-communications, including the revision thereto, of Santiago de Chile, January, 1940, and the Third American Radio Conference of Rio de Janeiro, Brazil, September, 1945

## PART II.—RAILWAYS†

The treatment of rail transportation is divided into three Sections dealing, respectively, with steam railways, electric railways and express companies.

## Section 1.—Steam Railways

The steam railway is the most important transportation agency from the standpoint of investment and of traffic handled and the statistical field is more completely covered for this form of transportation than for any other.

Revised by the Department of Transport.
 † Revised and checked by G. S. Wrong, Director, Transportation and Public Utilities Division,
 Dominion Bureau of Statistics. More detailed information is given in the annual reports of the Division.
 Certain of the financial statistics are compiled in co-operation with the Department of Transport.

Historical.—A brief historical sketch of the development of steam railways in Canada is given at pp. 635-638 of the 1940 Year Book. Other details are given at pp. 616-623 of the 1922-23 Year Book, at pp. 601-603 of the 1926 Year Book and at pp. 694-698 of the 1934-35 Year Book. An article at pp. 648-651 of the 1945 edition deals with the wartime role of the steam railways of Canada.

#### Subsection 1.-Mileage and Equipment of Steam Railways

Although construction was begun in 1835 on the first railway in Canada—the short link of 16 miles between Laprairie and St. Johns, Que.—there were only 66 miles of railway in operation by 1850. The first great period of construction was in the 1850's when the Grand Trunk and Great Western railways, as well as numerous smaller lines, were built. The building of the Intercolonial and the Canadian Pacific railways contributed to another period of rapid expansion in the 1870's and 1880's. In the last period of extensive railway building from 1900 to 1917, the Grand Trunk Pacific, National Transcontinental and Canadian Northern Railways were constructed.

During the past decade, there has been a tendency for railway mileages to decline slightly because of the abandonment of unprofitable lines. Of the 42,352 miles of single track operated in 1945, 21,571 were part of the Canadian National System.

#### 1.—Record of Steam-Railway Mileage, 1900-45

Note.—Corresponding figures of total mileage of single track for the years 1835 to 1899 are given at p. 546 of the 1941 Year Book.

	Total M	ileage	(Single T	rack)		Mileage, by Provinces					
Year	Miles in Op- eration	Year	Miles in Op- eration	Year	Miles in Op- eration	Type of Track and Province	1931	1936	1941	1945	
	No.		No.		No.		miles	miles	miles	miles	
			25.000.000.00		on services	Single Track—	200	1222			
1900	17,657		36,985	1931	42,280		286	286	286	286	
1901	18,140	1917	38,369	1932	42,409		1,418	1,397	1,396	1,39	
1902	18,714	1918	38, 252	1933	42,336		1,934	1,871	1,836	1,83	
1903	18,988	19191	38,329	1934	42,270		4,926	4,777	4,789	4,764	
1904	19,431	1919²	38,495	1935	42,916	Ontario	10,905 4,419	10,746 4,860	10,476 4,854	10,480	
1905	20,487	1920	38,805		42,552		8,268	8,624	8,777	8,78	
1906	21,423	1921	39, 191	1937	42,727	Alberta	5,630	5,687	5,747	5,68	
1907	22,446	1922	39.358	1938	42,742	British Columbia	4,097	3,907	3,883	3,88	
1908	22,966	1923	39,654	1939	42,637	Yukon	58	58	58	58	
1909	24, 104	1924	40,059		42,565		339	339	339	339	
1910	24,731	1925	40.350	1941	42,441	Totals, Single Track	42,280	42,552	42,441	42,352	
1911	25,400	1926	40,350	1942	42,339	65 000 500	ALCO LONG TO AN	004000000000			
1912	26,840	1927	40,576	1943	42,346	Second track	2,688	2,500	2,499	2,48	
1913	29,304	1928	41,022		42,336	Industrial track	1,606	1,401	1,551	1,684	
1914	30,795	1929	41,380		42,352	Yard track and sidings	10,277	10,239	10,210	10,288	
1915	34,882	1930	42,047					FO 000	FO 701	56,811	
			11,711,011,011,011			Grand Totals	56,851	56,692	56,701	90,81	

As at June 30 for this and previous years.

Rolling-Stock.—The figures in Table 2 may be supplemented by the statement that between 1920 and 1945, the average capacity of box cars increased from 34.779 tons to 42.459 tons, of flat cars from 33.459 to 43.110 tons, of coal cars from 43.404 tons to 56.590 tons, and of all freight cars from 35.141 tons to 43.905 tons. The average tractive power of the locomotives increased from 31,112 lb. in 1920 to 41,854 lb. in 1945.

² As at Dec. 31 for this and later years.

2.—Rolling-Stock of	Steam	Railways,	as	at	Dec.	31,	1939-45	

Туре	1939	1940	1941	1942	1943	1944	1945
	No.						
Locomotives							
Passenger	1,174	1,189 2,374	1,124 2,339	1,197 2,351	1,213 2,376	893 2,640	933 2,606
Freight	2,592 571	709	696	726	731	836	843
Electric	36	36	40	41	44	47	49
Totals, Locomotives	4,373	4,308	4,199	4,315	4,364	4,416	4,431
Passenger Cars					· ·		
First class	1,874	1,860	1,886	1,973	2,007	1,984	1,965
Second class	252 371	242 370	246 361	259 364	273 366	268 364	263 356
mmigrant	353	358	371	385	395	380	379
Dining	197	194	182	192	192	196	196
Parlour	244 983	235 915	222 901	205 880	156 783	142 789	142 787
Sleeping ¹	1,573	1,576	1.553	1,576	1,656	1,658	1,645
fotor-cars	85	83	77	75	73	71	68
Other	4552	4342	4362	4332	4182	4112	4102
Totals, Passenger Cars ¹ .	6,387	6,267	6,235	6,342	6,319	6,263	6,211
Freight Cars							
Box	115,492	116,629	112, 134	110,916	112,815	117,068	117,886
flat	11,692	12,049	11,897	11,998	10,870	10,953	10,892
stock	5,985 17,770	5,866 17,453	5,753 17,505	6,029 18,106	6,510 19,900	6,471 21,104	6,437 21,340
Coal	402	389	366	362	348	348	343
Refrigerator	6,713	6,534	6, 191	6,372	6,424	6,587	6,372
Other	1,9643	1,7773	1,3943	1,528	1,523	1,536	1,499
Totals, Freight Cars	160,018	160,697	155,240	155,311	158,390	164,067	164,769

¹ Includes Pullman Co. cars in Canadian service. 1 auto-railer.

#### Subsection 2.—Finances of Steam Railways

The tables in this Subsection deal with capital liability, capital investment, earnings, operating expenses, employees and their earnings and Government aid to steam railways. However, the presentation of the financial statistics of railways in Canada would not be complete without some detailed consideration of the finances of the Government-owned railways. This is given in the latter part of the Subsection. Further statistics of revenue are included in Table 13, where they are shown in relation to traffic. Statistics of individual railways, covering single-track mileage, capital, earnings and operating expenses, may be found in the annual report "Statistics of Steam Railways of Canada", published by the Bureau of Statistics.

Capital Liability.—The great increase after 1922 in the capital liability of the steam railways of Canada is due to the inclusion of all Government loans to railways and investment in road and equipment of Government railways as part of the capital liability of the railways. The reduction after 1937, brought about by the Canadian National Capital Revision Act (c. 22, 1937), is explained at p. 644 of the 1939 Year Book.

² Includes 3 auto-railers.

³ Includes

#### 3.—Capital Liability1 of Steam Railways, 1926-45

Note.—Figures for the years 1876 to 1925, inclusive, are given at p. 649 of the 1927-28 Year Book.

Year	Stocks	Funded Debt	Total	Year	Stocks	Funded Debt	Total
	\$	\$	\$		\$	\$	\$
1926 1927 1928 1929 1930 1931 1932 1933	1,330,215,248 1,357,017,703 1,405,622,070 1,431,324,003 1,438,050,759 1,437,489,430 1,438,634,552	2,497,054,907 2,595,145,308	3,506,758,047 3,582,471,615 3,663,572,699 3,902,676,977 4,026,469,311 4,232,022,088 4,371,671,762 4,390,525,020 4,403,839,746	1937 1938 1939 1940 1941 1942 1943		1,533,373,521 1,617,561,683 1,699,942,865 1,793,579,270 1,741,664,036	3,374,070,150 3,405,152,322 3,367,702,730 3,380,035,172 3,397,488,564 3,371,834,035 3,356,600,167

¹ Does not include Canadian railway capital owned by Canadian railways.

Capital Investment.—The capital structure of the Canadian National Railways, changed by the Capital Revision Act, 1937, was reduced by \$262,770,972 (see p. 644 of the 1939 Year Book). The excess of capital liability as shown in Table 3 over the investments in road and equipment shown in Table 4 is accounted for by loans and advances from the Government to cover deficits of the Canadian National Railways and by the fact that some railway stock issues represented little actual investment in physical property. The investment account in recent years has been affected by write-offs for lines abandoned, transfers of property to other Government Departments, etc.

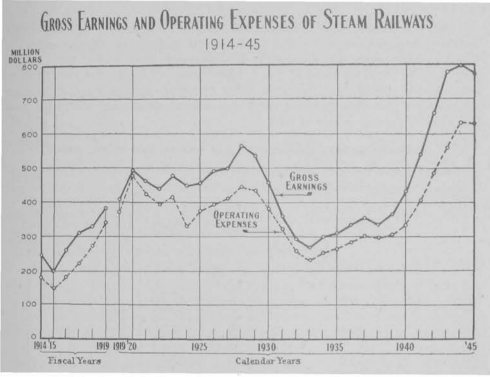
4.—Capital Invested in Road and Equipment of Steam Railways, 1940-45

Investment		1940		1941			1942		1943 1		19441		1945
		\$		\$			;		;		8	(381)	:
New Lines— Road Equipment General	Cr.	1,182 3,500		-	2,363 3,776	1	74,972 -		71,838 7,935 1,688	Cr.	4,452 35,570 252		2,793,751 85,985
Totals	Cr.	2,311	Cr.	418	2, 587	700	74,972		81,461	Cr.	39,770		2,879,736
Additions and Betterments— Road Equipment General Undistributed.	Cr.	6,659,074 66,340,262 92,198 17,056	Cr.			Cr.			8, 895, 492 28, 214, 476 418, 705		11, 147, 929 44, 239, 856 2, 081	201	3,224,843 20,581,957 24,644 450
Totals		73,074,478		18,070	, 230	_	66, 129, 308		19,737,689		55,389,866		23,782,606
Undistributed3	Cr.	9,437,903	Cr.	10,004	, 302	Cr.	5, 878, 078	Cr.	4,776,307		1,332,965	Cr.	3, 194, 164
Totals, Invest- ments as at Dec. 31	3,1	159,573,547	3,	167,220	,888	3,2	227,547,690	3,	242,589,933	3,2	99,272,994	3,	322,741,172

Most of the figures for 1943 and 1944 have been revised since the publication of the 1946 Year Book.
 Includes \$74,728,521 transferred to depreciation reserve and a credit of \$34,534,220 transferred to premium on capital and debenture stocks.
 Details of this item are given in the annual report "Statistics of Steam Railways of Canada" issued by Transportation and Public Utilities Division of the Bureau of Statistics.

Earnings and Expenses.—The operating ratio, or ratio of expenses to revenues, of Canadian railways increased from around 70 p.c. to above 90 p.c. between 1917-20, and remained high thereafter. The United States Government

took over the operation of the United States railways and increased the rates of pay of the railway employees when that country entered the War of 1914-18. The Canadian railways were also obliged to make corresponding increases and these have been the chief factor in increased operating ratio. Declining revenues without corresponding reductions in expenses during the depression period also maintained the high ratio. The period from 1938 to 1943 showed a sharp decline in this ratio, due primarily to the greatly increased freight traffic occasioned by the War of 1939-45 and a subsequent acceleration in gross earnings. A rising trend was again in evidence in 1944 and 1945.



## 5.—Earnings and Operating Expenses of Steam Railways, 1936-45

Note.—Gross earnings and operating expenses for the years 1875 to 1914 are given at p. 434 of the 1916-17 Year Book. The analyses per mile of line and per train mile go back to 1908 only and are given for 1908 to 1916 at p. 435 of the 1916-17 Year Book. Corresponding figures for the years 1915 to 1925 are given at p. 550 of the 1941 Year Book and for 1926 to 1935 at p. 585 of the 1942 Year Book.

Year	Gross Earnings	Operating Expenses	Ratio of Expenses to	Pe	er Mile of L	Freight Train Revenue per	Passenger Train Revenue per	
		1	Receipts	Gross Earnings	Operating Expenses	Net Earnings	Freight Train Mile	Passenger Train Mile
	\$	\$	p.c.	\$	\$	\$	\$	\$
1936	334,768,557 355,103,271 336,833,400 367,179,095 429,142,659 538,291,947 663,610,570 778,914,565 796,636,786 774,971,360	283, 345, 968 300, 652, 548 295, 705, 638 304, 373, 285 335, 287, 503 403, 733, 542 485, 783, 584 560, 597, 204 634, 774, 021 631, 497, 562	84·64 84·67 87·79 82·89 78·13 75·00 73·20 71·98 79·68 81·49	7,839 8,316 7,888 8,604 10,074 12,673 15,659 18,398 18,861 18,331	6,634 7,041 6,925 7,132 7,870 9,504 11,463 13,241 15,029 14,937	1, 205 1, 275 963 1, 472 2, 204 3, 169 4, 196 5, 157 3, 832 3, 394	5·10 5·17 5·18 5·48 5·63 5·78 6·53 6·98 6·91 6·92	1.79 1.74 1.67 1.67 1.97 2.25 2.93 3.68 3.70

Item	1942		1943		1944		1945	
	\$	p.c.	\$	p.c.	\$	p.c.	\$	p.c.
Way and structures Equipment. Traffic Transportation General and miscellaneous.	99,957,948 119,318,819 10,332,990 226,557,608 29,616,219		120,597,853 130,009,452 10,542,715 261,689,121 37,758,063	1.9	138, 250, 189 146, 692, 062 11, 146, 008 295, 852, 998 42, 832, 764	23·1 1·8	132, 470, 385 144, 500, 231 11, 203, 744 297, 754, 037 45, 569, 165	22 · 1 · 47 ·
Totals	485,783,584	100 - 0	560,597,204	100.0	634,774,021	100.0	631,497,562	100

## 6.—Distribution of Operating Expenses of Steam Railways, 1942-45

Railway Salaries and Wages.—The number of employees increased during the war years (1945 over 1938) by 41·4 p.c. but salaries and wages increased by 90·6 p.c. The latter rise was due to an increase in time worked per employee as well as to increased rates of pay. Maintenance of equipment employees, on hourly rates, worked 12·4 p.c. more hours and were paid 43·9 p.c. more wages per employee and transportation employees worked an average of 9·5 p.c. more hours for an increase in pay of 39·7 p.c.

7.—Steam Railway Employment and Salaries and Wages, 1936-45

Note.—Corresponding figures for the years 1912-35 are given at p. 551 of the 1941 Year Book.

Year	Employees ¹	Total Salaries	Average Salaries	Ratio of Operating Salaries and Wages to—		
		and Wages	and Wages	Gross Earnings	Operating Expenses	
	No.	8	\$	p.c.	p.c.	
1936	132,781	182,638,365	1,375	49.9	59:0	
1937	133,753	193, 557, 663	1,447	49.8	58.8	
1938	127,747	195, 108, 351	1,531	52.8	60.2	
1939	129,362	200, 373, 668	1,549	50.3	60.7	
1940		214, 505, 163	1,581	45.0	57.5	
1941	148,746	252, 398, 865	1,697	42.0	56.0	
1942		291,416,755	1,847	39.6	54.1	
1943		323,801,645	1,908	37.8	52.5	
1944	175,095	372,064,6132	2,125	42.9	53.8	
1945	180,603	371,814,379	2,059	43.8	55-2	

¹ Includes employees and wages for "outside operations" amounting to from 3 p.c. to 6 p.c. of total employees and 2 p.c. to 5 p.c. of total salaries and wages.

² Includes approximately \$10,000,000 wages earned in 1943.

Government Aid to Railways.—In order that the private railways of Canada might be constructed in advance of settlement, as colonization roads, or through thinly settled districts where little traffic was available, it was necessary for Dominion and Provincial Governments and even for municipalities to extend some form of assistance. The form of aid was generally a bonus of a fixed amount per mile of railway constructed and, in the early days, grants of land other than for right-of-way were also made.

As the country developed, the objections to the land-grant method became more apparent, and aid was more frequently given in the form of a cash subsidy per mile of line, a loan or a subscription to the shares of the railway. Guarantees of debenture issues were given in a later period and, since the formation of the Canadian National Railways, all debenture issues of that system, except those for

rolling-stock, have been guaranteed by the Dominion Government. No new land grants or cash subsidies have been advanced by either the Dominion or Provincial Governments since 1939 and the situation, as it existed at Dec. 31, 1940, is set out at pp. 587-588 of the 1942 Year Book.

During the era of railway expansion before the War of 1914-18, Provincial Governments guaranteed the bonds of some railway lines that afterwards were incorporated in the Canadian National Railways. As these bonds mature they are paid off by the Canadian National Railways in large measure through funds raised by the issue of new bonds with Dominion Government guarantee. In this manner bonds guaranteed by the Governments of Ontario, Manitoba, Saskatchewan and Alberta have been eliminated in recent years.

## 8.—Railway Bonds Guaranteed by Dominion and Provincial Governments, as at Dec. 31, 1945

Government	Canadian National	Other Railways	Total
Provincial Governments— New Brunswick British Columbia.	\$	\$	\$
	622,657	465,000	1,087,657
	1,964,275	Nil	1,964,275
Totals, Provincial Governments	2,586,932	465,000	3,051,932
	517,278,212	Nil	517,278,212
Grand Totals	519,865,144	465,000	520,330,1441

¹ Does not include \$8,410,102 perpetual debenture stock and guaranteed stock of the former Grand Trunk Railway, now part of the Canadian National System, on which interest and dividends are guaranteed by the Dominion Government.

#### Financial Statistics of Government-Owned Railways

A description of the origin and growth of Government-owned railways in Canada is given at pp. 601-603 of the 1926 Year Book. That article describes their consolidation under the Canadian National Railways in 1923. The Hudson Bay Railway is a direct liability of the Dominion Government and has been operated by the Canadian National for the Government since Apr. 1, 1935, but is not included in the data for Canadian National Railways. To Mar. 31, 1946, the total cost of this railway was \$33,620,333, exclusive of the expenditure of \$6,274,113 on the terminal at Nelson and a loss of \$3,650,167 on operation. The operating deficit for the fiscal year 1945-46 was \$499,669.

The major portion of Dominion Government investments in railways consists of construction costs of the Intercolonial System, the National Transcontinental Railway and the Hudson Bay Railway, and the purchase price of small railways in the Eastern Provinces. The terminals at Churchill consisting of a grain elevator, a warehouse and docks have been transferred to the National Harbours Board and the investment removed from the railway account. Loans and advances to the Canadian National Railways for payment of operating deficits were charged to the Consolidated Revenue Account of the Dominion and also cleared from the railway account and other adjustments were made under the Canadian National Railways Capital Revision Act, 1937.

The Canadian National Railways Capital Revision Act (c. 22 of the Statutes of 1937) is dealt with at p. 644 of the 1939 Year Book. In the same edition, a table at pp. 644-645 shows a condensed consolidated balance sheet as at Dec. 31, 1936, adjustments authorized by the Capital Revision Act and the revised balance sheet as at Jan. 1, 1937.

## 9.—Assets of the Canadian National Railways System, as at Dec. 31, 1922 and 1945

Account	Dec. 31, 1922	Dec. 31, 1945	Increase (+) or Decrease (-)
Investments—	\$	\$	\$
Road and equipment Improvements on leased railway property Sinking funds Deposits in lieu of mortgaged property sold Miscellaneous physical property Affiliated companies Other investments Deferred maintenance funds	1,765,323,644 1,492,123 4,629,855 6,171,808 34,767,914 24,253,323 5,789,464 Nil	1,970,804,554 3,019,854 839,449 3,985,633 63,814,190 41,342,144 987,167 39,000,000	$\begin{array}{c} +205,480,910\\ +1,527,731\\ -3,790,406\\ -2,186,175\\ +29,046,276\\ +17,088,821\\ -4,802,297\\ +39,000,000 \end{array}$
Totals, Investments	1,842,428,131	2,123,792,991	+281,364,860
Current Assets— Cash. Special deposits. Loans and bills receivable. Traffic and car service balances receivable. Net balances receivable from agents and conductors. Miscellaneous accounts receivable. Materials and supplies. Interest and dividends receivable. Rents receivable. Other current assets.  Totals, Current Assets.	14,651,422 6,139,435 11,600 2,528,622 5,386,673 16,857,420 41,408,999 377,003 112,269 106,775	28,007,409 ¹ 10,916,725 Nil 13,891,323 14,972,723 49,979,115 712,971 Nil 7,210,337	+13,355,987 +4,777,290 -11,600 -2,528,654,650 -1,884,697 +8,570,116 +335,968 -112,269 +7,103,562
Deferred Assets— Working fund advances Insurance and other funds. Pension contract fund. Other deferred assets.	166, 847 352, 488 Nil 11, 805, 962	371,661 12,425,769 29,671,000 3,072,290	$^{+204,814}_{+12,073,281}_{+29,671,000}_{-8,733,672}$
Totals, Deferred Assets	12,325,297	45,540,720	+33,215,423
Unadjusted Debits— Rents and insurance premiums paid in advance Discount on capital stock Discount on funded debt. Other unadjusted debits	322,059 634,960 1,919,635 12,820,903	92, 846 Nil 5, 702, 293 2, 535, 564	$\begin{array}{c} -229,213 \\ -634,960 \\ +3,782,658 \\ -10,285,339 \end{array}$
Totals, Unadjusted Debits	15,697,557	8,330,703	-7,366,854
Grand Totals	1,958,031,203	2,303,355,017	+345,323,814

¹ Includes demand loans and deposits.

Operating Finances of the Canadian National Railways.—Gross revenues, operating expenses and net revenues include only those from steam railway and commercial telegraph operations, but the deficits are for the entire system, including the operating results of the Niagara, St. Catharines and Toronto Railway (electric) and other railways operated separately, hotels, commercial telegraphs, coastal steamships and all other outside operations.

Under the Canadian National Railways Capital Revision Act (c. 22, 1937), interest on Dominion Government loans, amounting to \$530,832,598, and Government claims for interest, amounting to \$43,949,039, were cancelled as liabilities of the Railway and these have been eliminated from Table 10 as fixed charges. Also loans of \$270,037,438 for capital and \$373,823,120 for deficits were cancelled.

² Increase in current liabilities \$8,801,945.

## 10.—Gross Revenues, Operating Expenses, Net Revenues, Fixed Charges and Deficits of the Canadian National Railways, 1936-45

Note.—Appropriations, etc., for the Hudson Bay Railway are not included with these data; although the Railway was returned to the Government while under construction, it is not now a part of the Canadian National Railways. For figures for the years 1911-25, see p. 660 of the 1936 Year Book and for 1926-35, see p. 590 of the 1942 edition.

Year	Gross Operating Revenues	Operating Expenses	Income Available for Fixed Charges	Total Fixed Charges	Net Income Deficit ² or Credit	Cash Deficit or Credit
	\$	\$	\$	\$	\$	\$
1936	186, 610, 489 198, 396, 609	171,477,690 180,788,858	8,975,091 11,241,763	52,172,437 53,270,417	43,197,346 42,028,654	43,303,394 42,345,868
1937	182, 241, 723 203, 820, 186	176, 175, 312 182, 965, 768	Dr. 1,019,255 15,248,900	53,451,742 53,488,164	54,470,997 38,239,264	54,314,196 40,095,520
1939 1940 1941	247,527,225 304,376,778	202, 519, 813 237, 768, 437	37,920,718 58,601,315	53,305,288	15,384,570 Cr. 5,438,961	16,965,044 Cr. 4,016,327
1942	375, 654, 544 440, 615, 954	288, 998, 675 324, 475, 669	78,952,433 87,859,084	51,669,935	Cr.27,282,498 Cr.35,669,548	Cr.25,063,268 Cr.35,639,412
1943 1944 1945	441, 147, 510 433, 773, 394	362,547,044 355,294,048	73,473,733 73,521,185	50, 474, 480	Cr.22,999,253 Cr.24,511.678	Cr.23,026,924 Cr.24,756,130

¹ Includes the Central Vermont Railway, Inc. ² Includes appropriations for insurance fund and excludes interest on Government loans eliminated by the Capital Revision Act, 1937. ³ Contributed by the Dominion Government.

Capital Structure and Debt of Canadian National Railways.—The share capital on Dec. 31, 1922, consisted of \$165,627,739 stock of the Grand Trunk Railway held by the Dominion Government and \$100,000,600 of the Canadian Northern Railway stock also held by the Dominion Government. There was also outstanding \$4,591,975 stock of constituent lines held by the public. Table 11 shows the capital liabilities of the Canadian National Railways other than shareholders' capital. The amounts shown under "Active Assets" represent largely temporary loans and explain the large increases during the war years.

#### 11.—Debt of the Canadian National Railways, as at Dec. 31, 1937-45

Note.—Figures for the years 1922-36 are given at p. 591 of the 1942 Year Book.

V	Funded	Debt Held by	Public	Government Loans and Advances—	Appropriations for Canadian		
Year	Guarante	ed by—	**	Active	Government	Grand Total ²	
	Dominion Government	Provincial Governments	Un- guaranteed	Assets in Public Accounts	Railways ¹		
At Organiza- tion. Dec.	\$	\$	\$	\$	\$	\$	
1922	331,309,904	93,412,807	385, 198, 150	115, 607, 457	404,272,030 a	1,600,020,662	
1937	970,697,190	73,777,953	177, 522, 256	62, 480, 567	16,771,981	1,981,363,77	
1938	1,004,865,758	67,052,468	178, 078, 197	48, 144, 805	16,771,981	1,992,185,60	
	1,053,915,895	38,131,740	171, 353, 676	45, 382, 081	16,771,981	2,000,210,12	
1940	1,000,881,473	38, 131, 740	160, 803, 121	113,882,334	16,771,981	2,004,496,43	
	940,171,069	38, 131, 740	156, 091, 494	195,345,884	16,771,981	2,014,253,13	
1942	741,896,436	4,718,822	62,600,816	502, 856, 461	16,771,981	2,028,137,130	
	685,290,925	2,786,056	56,155,492	537, 323, 765	16,771,981	2,035,393,793	
1944	576, 585, 327	2,702,155	50, 166, 424	645, 103, 872	16,771,981	2,050,695,088	
1945	525, 688, 314	2,586,932	44, 904, 751	674, 201, 613	16,771,981	2,046,123,159	

¹ Working capital, the remainder of the account being eliminated (see p. 591 of the 1942 Year Book).

² Includes Dominion Government Proprietor's Equity beginning at \$676,327,701 and capital stock held by the public amounting to \$4,584,100 on Jan. 1, 1937, and \$777,326,528 and \$4,643,040, respectively, on Dec. 31, 1945. Acquisition of small railways with stock outstanding caused a net increase in stock of the system in the hands of the public.

³ Exclusive of \$14,529,707 for Hudson Bay Railway on Mar. 31, 1919.

Table 12 has been compiled to reconcile the investments in and loans to the Canadian National Railways (including Canadian Government Railways) as shown in the *Public Accounts* for the fiscal year ended Mar. 31, 1946, with the debt to the Dominion Government shown in the Railways' balance sheet at Dec. 31, 1945, which is covered by Dominion Government Proprietor's Equity, and the columns "Active Assets in Public Accounts" and "Appropriations for Canadian Government Railways" in Table 11.

12.—Reconciliation between the Public Accounts, Mar. 31, 1946, and the Balance Sheet of the Canadian National Railways, Dec. 31, 1945

Item	Public Accounts Mar. 31, 1946	Canadian National Balance Sheet Dec. 31, 1945
Canadian Government Railways— Capital expenditures	\$ 377,614,971 16,771,981	\$ 377,614,971 16,771,981
Canadian National Railways— Dominion Government equity: Canadian National Railways capital stock. Canadian National Railways securities trust stock. Temporary loans. Miscellaneous Investments—G.T.R. Stock purchased prior to Confederation—not in C.N.R. balance sheet.	18,000,000 381,711,557 682,756,398 121,739	18,000,000 381,711,557 674,201,613
Transactions between Dec. 31, 1945 and Mar. 31, 1946: Advanced by Dominion Government. Repayments by Canadian National Railways. Expenditure by Dominion not in C.N.R. balance sheet—G.T.R. Stock purchased prior to Confederation.	5	Cr. 17,417,993 8,863,208
Totals	1,476,976,646	1,476,976,646

#### Subsection 3.—Steam Railway Traffic

Passenger and Freight Traffic.—Table 13 shows the passenger and freight statistics for all steam railways for the years 1936-45. A separate analysis is given in Table 14 of the operations and traffic of the Canadian National Railways, since, being controlled by the Dominion Government, the information is considered of special interest.

13.—Statistics of Passenger and Freight Services and Revenue Receipts, 1936-45

Note.—Corresponding figures for 1910-15 are given at pp. 628-629 of the 1922-23 Year Book, for 1916-30 at pp. 652-653 of the 1937 Year Book and for 1931-35 at pp. 592-593 of the 1942 Year Book.

	PASSENGERS								
Year	Revenue Passenger- Train Miles ¹	Passenger- Train Car Miles ¹	Passengers Carried ²	Passengers Carried One Mile	Passengers Carried One Mile per Mile of Line				
	No.	No.	No.	No.	No.				
1936	33, 221, 771	274,668,982	20, 497, 616	1,726,058,974	40,415 45,184				
1937	36, 598, 153	290, 836, 907	22,038,709 20,911,196	1,929,442,930 1,783,177,557	41,760				
1938	36, 274, 204 36, 526, 808	285,004,367 284,259,591	20, 482, 296	1,751,973,333	41,053				
1939 19 <b>40</b>	37, 293, 721	296, 077, 068	21,969,871	2, 176, 467, 876	51,090				
1941	39,947,184	337, 144, 753	29,779,241	3, 205, 541, 530	75,467				
1942	43, 271, 994	395, 118, 691	47, 596, 602	4,989,295,894	117,728				
1943	45,745,039	433,828,200	57, 175, 840	6,525,064,000	154, 122				
1944	46,575,706	450,042,986	60, 335, 950	6, 873, 188, 000	162,729				
1945l	47,067,607	447,822,527	53,407,845	6,380,155,000	150,917				

Passenger-

Train

Revenue per

Average

Passengers

## 12.—Statistics of Passenger and Freight Services and Revenue Receipts, 1936-45—concl.

Average

Receipts per

Average

Receipts

per

Year

PASSENGERS-concluded

Average

Passenger

	Passenger Mile	Passenge		rney	per	Train	Passenger- Train Mile	
	cts.	\$	m	miles		No.	\$	
936	2·08 2·02 2·07 2·06 1·96 1·86	1.75 1.76 1.77 1.76 1.94 2.01	8 8	84 88 85 86 99 108		52 ³ 53 49 48 58 80	1.79 1.74 1.67 1.67 1.97 2.25	
942	1.83	1.92		)5  4		115 143	2·93 3·68	
43	1·90 1·92	2·16 2·18		4		148	3.82	
44 45	1.96	2.34		20		136	3.70	
			FRE	IGHT				
	Revenue Freight- Train Miles	Revenu Freight Train Ca Miles ³	- Fre	ight ried4	C	reight arried e Mile	Freight Carried One Mile per Mile of Line	
	No.	No.	to	ons		tons	tons	
1937 1938 1939 1940 1941 1942 1943	50, 219, 782 52, 349, 342 49, 432, 589 52, 231, 620 59, 438, 226 72, 847, 697 77, 080, 637 81, 443, 279 83, 564, 629 80, 712, 589	1,795,275, 1,881,712, 1,769,787, 1,944,530, 2,272,551, 2,848,006, 2,968,594, 3,132,419, 3,297,475, 3,189,311	.546         82,220,374         26,926,054,021           .848         76,175,305         26,834,696,695           .366         84,631,122         31,464,991,270           .025         97,947,541         37,898,196,157           .314         116,808,091         49,982,478,000           .473         134,674,537         56,153,953,000           .669         153,314,264         63,915,074,000           .933         155,326,332         65,928,078,000		618, 482 630, 557 628, 433 737, 299 889, 608 1, 176, 723 1, 325, 011 1, 509, 674 1, 560, 908 1, 498, 465			
	Freight Receipts per Ton per Mile	Receipts per Ton Hauled	Average Length of Freight Haul	Aver Train Reve	Load,	Average Load per Loaded Car Mile	Revenue per Freight- Train Mile	
	cts.	\$	miles	to	ns	tons	\$	
36	0-969	3.38	348	55	26	24.73	5-10	
37	1.005	3.29	327		14	23.90	5.17	
38 39	0.954	3.36	352		13	25.59	5-18	
40	0·909 0·882	3·38 3·41	372 387		02	27·28 28·39	5·48 5·63	
41	0.882	3.41	428		86	28.39	5.78	
42	0.896	3.74	417	7	29	30.71	6.53	
\$3	0.890	3.71	417		85	32.75	6.98	
4	0.876	3.72	424		89	32.70	6.91	
45	0.882	3.79	430	1 7	85	32.57	6.92	
	0.007	0.19	100	1 10	5U	02.01	0.52	

¹ Includes express, baggage, mail, etc., cars. ² Duplications included. ³ Includes caboose miles and excludes miles made in passenger and non-revenue trains. ⁴ Duplications eliminated; see Table 15 for details of freight carried.

Mileage and Traffic of the Canadian National Railways.—At Dec. 31, 1945, steam railway track mileage of the C.N.R. (including lines in the United States but exclusive of the Northern Alberta Railways and Toronto Terminals Railway, which are controlled jointly by the Canadian National and the Canadian Pacific Railways) was 23,535. Including the Thousand Islands Railway, 4·51 miles, and the Muskegon Railway and Navigation Co., 5·25 miles, controlled but separately operated, the total steam mileage was 23,545. Including 115·4 miles of electric lines, the grand total was 23,660 miles.

14.—Train Traffic Statistics¹ of the Canadian National Railways (Canadian and United States Lines) 1944 and 1945

Item	1944	1945
Train Mileage— Passenger trains	24,216,998 45,206,361	24,600,264 43,381,957
Totals, Train Miles ² No.	69,423,359	67,982,221
Passenger-Train Car Mileage  Coaches and combination	97, 134, 658 1, 042, 610 70, 473, 514 73, 529, 980	88, 784, 979 972, 725 73, 033, 000 76, 592, 295
Totals, Passenger-Train Car Miles ² No.	242,180,762	239,382,999
Freight-Train Mileage— Loaded freight-car miles	1, 202, 394, 088 555, 869, 244 45, 488, 480 1,803,751,812	1.174,010,548 528,632,862 44,159,917 1,746,803,327
Passenger Traffic— Passengers carried (earning revenue)	35,928,212 3,696,546,316 1,031 102-9 1-94210 0-01888 152-6 37-6 4-02 4,335-46	30, 370, 680 3, 338, 197, 658 1, 047 109-9 2-14680 0-01953 135-7 37-2 3-83 4, 007-02
Revenue freight carried	80,851,179 36,015,898,732 1,526,753 1,641,004 797 32.07 445.5 7.11 13,686.93 3.98 0.01	79, 941, 296 34, 599, 518, 473 1, 472, 423 1, 589, 767 798 31-83 432-8 7-30 13, 470-44 3-96 0-01

¹ Excludes electric lines.

Commodities Hauled.—Revenue freight hauled by the railways reached a peak in 1944 at 155,326,332 tons and declined in 1945 to 147,348,566 tons but the average haul increased from 424 to 430 miles and consequently the ton miles showed a smaller decline. The large decreases occurred in crude petroleum, gasoline and petroleum oils, which were moved in large quantities between United States stations and through Canada in 1942, 1943 and 1944. The movement of automobiles for war purposes also affected the rail traffic in this group and caused a reduction in 1945; coal declined by 1,915,366 tons or 8 · 4 p.c.

² Work service excluded.

#### 15.-Commodities Hauled as Freight on Steam Railways, 1941-45

Note.—In this table duplications are eliminated, i.e., the same freight handled by two or more railways is counted only once. The statistics do not include the United States lines of the Canadian National System, but the link of the Canadian Pacific Railway line across Maine, U.S.A., is included, as are the Canadian sections of United States railways.

Group and Product	1941	1942	1943	1944	1945
Agricultural Products	tons	tons	tons	tons	tons
Wheat	14,859,532	11,564,297	13,371,658	19,166,310	18,902,873
Octo :	1.121.167	1,338,866	3,034,224	3, 274, 128	3,665,012
Other grain	2.104.127	2,809,175	4,721,579	4,263,697	4, 294, 454
Flour	2,050,042	2,046,132	2,352,518	2,438,640	2,621,881
Other mill productsOther agricultural products	2,188,690 3,381,282	2,590,758 3,788,123	3,360,673 4,136,586	3,416,639 4,716,705	3,538,199 4,803,909
Totals, Agricultural Products	25,704,840	24,137,351	30,977,238	37,276,119	37,826,328
Animal Products					
Live stock	907,794	960, 217	1,153,591	1,383,003	1,441,491
products	936, 131	1,148,516	1,219,789	1,422,365	1,233,710
Other animal products	877,024	1,073,037	1,104,359	1,156,657	1,052,580
Totals, Animal Products	2,720,949	3,181,770	3,477,739	3,962,025	3,727,781
Mine Products					
Coal, anthracite	3,512,795	4,676,540	4,720,325	4,499,947	3,506,113
Coal, bituminous	13, 426, 524	15, 259, 888	15,871,518	14,870,676	13,599,473
Coal, sub-bituminous	2,813,694	3,448,824	4 002 255	3, 450, 644	1,824,055 1,976,310
Coke	1,854,604	2,010,738	4,092,255 2,475,789	2,338,440	2,711,620
Ores and concentrates	8,827,177	9,832,283	10,587,950	9,472,768	8, 161, 513
Ores and concentrates				337333337337	SCHOOL SCHOOL SERVICE
ferrous metals)	1,562,592	1,775,987	1,704,282	1,474,859	1,509,002
Sand and gravel Stone (crushed, ground, broken)	2,170,254 1,820,400	2,107,223 1,978,967	1,782,136 2,116,817	1,704,796 2,179,283	1,919,592
Other mine products	5,441,155	7,963,445	10,961,889	7,238,915	2,218,017 6,064,692
Totals, Mine Products	41,428,195	49,053,895	54,312,961	47,230,328	43,490,387
Forest Products					
Logs, posts, poles, piling	1,347,945	1,337,824	1,225,255	1,279,317	1,235,585
Logs, posts, poles, piling	949, 845	1,007,915	1,223,932	1,437,240	1,115,396
Pulpwood. Lumber, timber, box, crate and cooperage	3,059,082	3,746,150	4,100,022	4,631,222	5, 428, 452
material	6,368,720	6,910,943	6, 296, 116	6 420 001	C 266 457
Other forest products	778, 186	695,092	593, 459	6,438,991 769,390	6,366,457 624,879
Totals, Forest Products	12,503,778	13,697,924	13,438,784	14,556,160	14,770,769
Manufactures and Miscellaneous					
Gasoline and petroleum products	2,882,563	7,476,092	11,251,125	12,344,731	8,056,963
Iron and steel (bar, sheet, structural pipe).	3, 108, 723	3 987 716	3,686,936	2.917.205	2,780,032
Automobiles, trucks and parts	2.571.901	2,367,171	3,122,876	2,745,277	2,043,343
Newsprint paper Wood-pulp	2,850,056 1,720,216	2,786,815	2,869,793	2,854,971	2,890,982
Other manufactures and miscellaneous	18, 427, 704	1,871,289 23,047,926	1,941,248 24,823,147	1,749,315 26,110,938	1,827,339 26,272,861
Merchandise (all L.C.L. freight)	2,888,166	3,066,588	3,412,417	3,579,263	3,661,781
Totals, Manufactures and Misc	34,449,329	44,603,597	51,107,542	52,301,700	47,533,301
,					

¹ Included with lignite prior to 1945.

Railway Accidents.—All injuries to passengers are included in Tables 16 and 17 but only injuries that keep the employee from his work for at least three days during the ten days following the accident are recorded for employees. "Others" in Table 16 include trespassers walking along tracks, stealing rides, etc., also persons crossing tracks at level crossings.

16.—Passengers, Employees and Others Killed or Injured on Steam Railways, 1936-45

Note.—For the years ended June 30, 1888 to 1900, see Canada Year Book, 1910, p. 378; for the years 1901 to 1919, the 1922-23 edition, p. 635; for 1920 to 1935, the 1938 edition, p. 662.

Year	Passengers		Employees		Others		Totals	
	Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured
	No.	No.	No.	No.	No.	No.	No.	No.
1936	6	691	93	6,338	282	703	381	7,73
1937	5	426	77	5,774	265	729	347	6,92
1938	4	351	54	4,961	237	568	295	5,88
1939	1	362	58	5,170	240	583	299	6,11
1940	6	378	59	6,231	235	606	300	7,21
1941	10	652	106	7,999	287	895	403	9.54
1942	44	779	120	10,008	279	743	443	11,53
1943	9	546	130	12,667	202	706	341	13,91
1944	8	562	103	13,187	242	630	353	14.37
1945	10	499	98	13, 147	246	705	354	14,35

These accidents include all accidents in which railway trains were involved and accidents on railway property. The classification of accidents used in the Bureau's vital statistics treats collisions between motor-vehicles and trains as motor-vehicle accidents; provincial statistics also class them as motor-vehicle accidents and, consequently, adjustments should be made when compiling total accidental deaths of all kinds or comparing results of accidents of different kinds, such as train and motor-vehicle.

17.-Persons Killed or Injured on Steam Railways, 1943-45

Ci / P	In Accidents Resulting from Movement of Trains, Locomotives or Cars							
Class of Person and Description of Accident	19	943	19	)44	1945			
	Killed	Injured	Killed	Injured	Killed	Injured		
Class of Person— Passenge s. Emp'oyees. Trespassers. Non-tr-spassers. Postal clerks, expressmen, etc.	No.  9 112 82 115 Nil	No. 417 2,942 106 447 33	No.  8 81 89 140 2	No. 416 2,637 85 398 12	No.  10 71 102 129 Nil	No. 360 2,665 102 471 12		
Totals	318	3,945	320	3,548	312	3,610		
Description of Accidents (Employees and Fassengers only)— Coupling and uncoupling. Collisions. Derailments. Locomotives or cars breaking down. Falling from trains or cars. Getting on or off trains. Struck by trains, etc. Overhead and other obstruction. Other causes.  Totals.	7 31 6 3 19 6 27 Nil 22 121	182 226 147 8 259 666 72 37 1,762 3,359	5 11 12 3 14 9 15 2 18 89	160 173 62 17 220 678 58 30 1,655 3,053	7 13 6 Nil 11 4 30 1 9	172 189, 163 1 158 660 69 38 1,575 3,025		
Class C Barrer		Movemen	of Trains,	)	l Car	1		
Class of Person—           Stationmen.           Shopmen.           Trackmen.           Other employees.           Passengers.           Others.	2 5 8 3 Nil 5	1,409 3,770 3,212 1,334 129 120	1 3 10 8 Nil 11	1,395 4,134 3,150 1,871 146 135	1 5 15 6 Nil 15	1,499 3,750 3,363 1,870 139 120		
Totals	23	9,974	33	10,831	42	10,741		

### Section 2.—Electric Railways

Replacing the horse-car systems, used in Montreal and Toronto as early as 1861, electric street railways were first seen in operation in Canada in 1885, when a successful experimental railway was constructed and operated at the Toronto Exhibition Grounds. Before many years their safety and convenience resulted in the discarding of the older systems. The first electric railway line in Canada, and probably the first in North America, ran between Windsor and Walkerville and was established early in June, 1886 (it is recorded that it was in active operation before June 11).

The cheap and reasonably rapid conveyance of human beings is a necessity of modern urban life. In the cities of Eastern Canada, electric street railways are generally operated by private companies under city franchises, while in a considerable number of cities in Ontario and the West the street railways are owned and operated by the municipalities.

#### Subsection 1.—Equipment of Electric Railways

The single overhead-trolley system is used by all electric railways but Edmonton, Montreal and Winnipeg have begun to use also a double overhead trolley and trackless trolley-buses (67 of these buses being in service in 1945). Of the 33 systems, 23 operated both electric cars and motor-buses in 1945, the buses numbering 1,454. The main advantage of the bus is that it is not confined to a fixed route and, in the case of both motor-buses and trolley-buses, the expense of track maintenance is eliminated.

A summary of the equipment operated by electric railway companies is given in Table 18.

Item	1942	1943	1944	1945	Item	1942	1943	1944	1945
Passenger Vehicles—	No.	No.	No.	No.	OTHER VEHICLES—	No.	No.	No.	No.
Closed cars Open cars Combination passenger	3,294 8	3,303 8	3,350 4			20 150	19 163	19 165	19 168
and baggage	8	. 8	8	7	Locomotives	51 72	52 70	53 77	53
equipment Motor-buses Trackless trolley-buses.	1,282 38	139 1,329 41	138 1,444 42	131 1,454 67	Sweepers	147 123 209	148 163 202	148 147 194	149 148 206
Totals, Passenger Vehicles	4,769	4,828	4,986	5,024	Totals, Other Vehicles.	772	817	803	818

18.—Equipment of Electric Railways, 1942-45

#### Subsection 2.—Finances of Electric Railways

When electric railways have ceased to operate because of either a decline in traffic or the substitution of motor-buses, their statistics have been excluded from the following table. Consequently, fluctuations in revenues, etc., have been affected by variations in traffic and also by changes in the mode of local transportation. Despite these changing conditions, the gross revenues of electric railways have continued to increase since the low point reached in 1933, and very marked increases have been shown each year since 1940.

### 19.—Financial Statistics of Electric Railways, 1936-45

Note.—Available figures for the years 1901-1907 are given at pp. 608 and 609 of the 1926 Year Book; for the years 1908-1918 at pp. 681 and 682 of the 1936 Year Book; and for 1919-1935 at p. 665 of the 1938 Year Book.

	C	apital Liabil	ity	Investment in			Ratio		~
Year	Stocks	Funded Debt	Total	Road and Equip- ment	Gross Earnings	Operating Expenses	of Ex- penses to Re- ceipts	Em- ployees	Salaries and Wages
	\$	\$	\$	8	\$	\$	p.c.	No.	\$
1936 1937	36,727,740	168, 334, 613	205,062,353	214,820,798 208,938,656	41,391,927	28, 807, 311	69-60	14,280	18,958,83
1938	36,727,740	167, 878, 751	204,606,491	212,643,544	42,537,767	29,683,131	$68.72 \\ 69.78$		19,778,11 20,100,53
1939 19 <b>40</b>	38, 786, 423	161, 396, 724	200, 183, 147	198, 481, 728 203, 869, 891	47,311,009	32,624,012	69·07 68·96		19,716,98 20,649.35
1941 1942				201, 279, 871 205, 989, 595			66·92 62·97	14,801	23, 193, 70
1943	37, 492, 392	147, 433, 845	184,926,237	204, 586, 208	80,027,414	54, 548, 335	68-16	17,896	27, 923, 34 33, 975, 28
1944 1945				202, 666, 204 205, 026, 475			68-69 72-56		36,845,15 39,364,77

### Subsection 3.—Electric Railway Traffic

The passenger mileage travelled by electric cars in 1945 amounted to 127,954,458, by trackless trolley-buses 2,168,204 and by motor-buses 45,375,858. The number of passengers carried by electric railways in the years since 1939 showed an especially sharp rise over previous years due to increased traffic resulting from improved conditions, and the curtailment of passenger automobile traffic as a result of the War. The 1,316,571,540 passengers carried in 1945 was by far the greatest traffic ever handled by these systems, the increase over 1944 being 5.4 p.c.

#### 20.—Statistics of Electric Railway Operations, 1936-45

Nors.—Figures will be found at p. 676 of the 1933 Year Book for the years 1901 to 1910; at p. 681 of the 1936 Year Book for the years 1911 to 1918; and at p. 667 of the 1938 Year Book for 1919 to 1935.

1	Miles of	Road	Electric	Car and Bus	Mileage	Fare	
Year	Total	With Double Track	Passenger	Other	Total	Passengers Carried ¹	Freight Carried ¹
	miles	miles	miles	miles	miles	No.	tons
1936	1,247.09	552.77	119,779,505	2,465,384	122, 244, 889	614, 890, 897	2,265,023
1937	1,221.88	548-90	122,750,869	2,559,953	125, 310, 822	631, 894, 662	2,612,928
1938	1,154.50	538-66	123, 201, 830	2,221,392	125, 423, 222	629,778,738	2,151,309
1939	1,083-49	508 - 56	121,528,380	2,287,878	123,816,258	632, 533, 152	2,313,748
1940	1,040-04	495-64	125, 886, 523	2,367,910	128, 254, 433	691,737,901	2,599,007
1941	1,028-24	491 - 43	134, 832, 228	2,746,314	137, 578, 542	795, 170, 569	3, 265, 449
1942	1,017-24	488-01	152, 518, 129	2,852,757	155, 370, 886	996, 208, 535	3,711,468
1943	1,019-29	487 - 91	164,050,357	2,773,462	166,823,819	1,177,003,883	3,751,785
1944	1,019-69	490 - 17	169, 421, 343	2,756,755	172, 178, 098	1,249,707,399	3,769,959
1945	1,015-54	488-30	175, 498, 520	2,777,976	178, 276, 496	1,316,571,540	3,639,989

¹ Including passengers and freight carried on buses and trackless trolley-buses operated by electric railways.

#### 21.—Passengers, Employees and Others Killed or Injured on Electric Railways, 1936-45

NoteFigures for years ended June 30,	1900-18 are given at p	611 of the 192	6 Year Book and for the
calendar years 1919-35 at p. 667 of the 1938 Y	ear Book.		

0.700	Passengers		Employees		Others		Totals	
Calendar Year	Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured
	No.	No.	No.	No.	No.	No.	No.	No.
36	Nil	1,503	2 2	280	41	651	43	2,434
37	"	1,566	2	364	43	679	45	2,609
38	1	1,712 $2,039$	1 2	314 353	34 33	605 764	36 37	2,631 3,156
39 40	1	2,039	3 2 5 3 2	363	39	847	42	3, 473
40 41	î	2,508	5	423	60	1,002	66	3,933
42	2	3,157	3	489 722	86	1,338	91	4,984
43	Nil	4,301	2		78	1,491	80	6,514
44	3	3,980	7	835	88	1,556	98	6,371
45	2	4,092	3	944	104	1,592	109	6,628

## Section 3.—Express Companies

Express service is an expedited freight service on passenger trains, but express companies do not own the means of performing their services; they use railway facilities by virtue of contracts with the railway companies. Express companies in Canada have had close relations with the railways practically from the beginning.

Goods are sent by express for quick transit, so that express rates do not generally compete with freight rates. Thus, in its first tariff the Dominion Express Co., in pursuance of its contract with the Canadian Pacific Railway, gave a rate of  $2\frac{1}{2}$  times the maximum first-class railway freight rate for the same goods carried the same distance. The majority of the contracts between express and railway companies for carrying express freight are on the basis of a percentage of the gross express revenue. The rates paid by the shipper are subject to the approval of the Board of Transport Commissioners. Express companies are all organized under powers conferred by Acts of the Dominion Parliament and their business consists in the expeditious shipment of valuable live stock, and such perishable commodities as fresh fish, fruit, etc., the forwarding of parcels, and the issue of money orders, travellers cheques, letters of credit and other forms of financial paper.

Express Company Operations.—Four express organizations operate in Canada—three Canadian and one American. 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 and Northern Alberta Railways is handled by departments of the respective railways. The Railway Express Agency, Inc., operates over the Canadian sections of United States railways and over the route from Skagway to points in Yukon. No statistics are available regarding the volume of traffic carried by express. Much of the traffic, of course, consists of parcels and small lots which would make statistical classification and measurement very difficult. However, there is also an important movement in car lots of live stock, fresh fish, fruit, vegetables and other perishable commodities.

The amounts paid by express companies to the carriers, i.e., railways, steamship lines, etc., for transporting express matter, are shown in Table 22 under the heading "Express Privileges"

## 22.-Mileages Operated, Revenues and Expenses of Express Companies, 1936-45

Note.—Corresponding figures for the years ended June 30, 1911 to 1918, are given at p. 673 of the 1927-28 Year Book, and for the years 1919 to 1935 at p. 669 of the 1938 edition.

Year or Company	Mileages Operated ¹	Gross Earnings	Operating Expenses	Express Privileges	Net Operating Revenues
	No.	\$	8	8	\$
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944.	63,147 62,634 65,024 65,390 65,184 53,359 52,824 52,670 50,668 50,938	17, 169, 315 17, 937, 567 17, 674, 477 19, 410, 091 26, 067, 019 22, 933, 227 25, 725, 512 32, 875, 971 34, 357, 760 37, 171, 862	9, 414, 746 9, 878, 443 10, 325, 329 10, 622, 936 11, 095, 071 12, 202, 191 13, 391, 508 15, 824, 160 18, 856, 659 20, 040, 339	7, 478, 874 7, 749, 711 7, 417, 127 8, 313, 218 12, 650, 274 10, 113, 218 11, 388, 477 15, 323, 905 15, 301, 512 16, 711, 647	275,695 309,413 -67,979 473,937 2,321,674 617,818 945,527 1,727,906 199,589 419,876
1945					
Canadian National Express	24,011 21,624 928 4,376	18,897,028 16,855,505 351,368 1,067,961	10, 279, 879 9, 104, 242 151, 525 504, 693	8,379,844 7,603,143 172,228 556,432	237,305 148,120 27,615 6,836

¹ Over railways, boat lines and motor-carrier and aircraft routes.

#### 23.—Business Transacted by Express Companies in Financial Paper, 1941-45

Description	1941	1942	1943	1944	1945
	\$	\$	\$	\$	\$
Money orders, domestic and foreign Travellers cheques, domestic and foreign. "C.O.D." cheques Telegraphic transfers Other forms	72,051,923 1,305,132 5,457,460 103,768 502,254	84, 155, 112 1, 116, 870 6, 773, 454 112, 088 980, 531	96, 662, 065 1, 324, 422 8, 916, 597 1, 571, 063 Nil	101, 819, 945 1, 729, 925 11, 113, 936 1, 229, 742 Nil	101,257,845 2,228,722 13,282,676 1,300,822 Nil
Totals	79,420,537	93,138,055	108,474,147	115,893,548	118,070,06

#### PART III.—ROAD TRANSPORTATION*

Since the recent development of highways in Canada has been almost exclusively for the purpose of providing roadbed for motor-vehicle traffic, highways and motor-vehicles are treated as related features of transportation. After an introductory section, which briefly summarizes provincial regulations regarding motor-vehicles and motor traffic, the whole subject of road transportation is dealt with under the headings of facilities, finances and traffic, similar to the treatment extended to other forms of transportation.

^{*} Except as otherwise indicated, the material in this Part has been revised by G. S. Wrong, Director, Transportation and Public Utilities Division, Dominion Bureau of Statistics.

## Section 1.—Provincial Motor-Vehicle and Traffic Regulations†

Note.—In this Section, it is obviously impossible to include the great mass of detailed regulations in force in each province. The purpose in view is to provide only the more important general information. The sources of information for detailed regulations for specific provinces are given at pp. 678-679.

General.—The licensing of motor-vehicles and the regulation of motor-vehicle traffic lies within the legislative jurisdiction of the Provincial Governments in Canada. Regulations that are common to all the provinces are summarized here:—

Operator's Licences.—The operator of a motor-vehicle must be over a specified age (usually 16 years) and must carry a licence, obtainable only after prescribed qualification tests and renewable annually Special licences are required for chauffeurs and, in some cases, for those granted licences who have not reached the specified age.

Motor-Vehicle Regulations.—In general, all motor-vehicles and trailers must be registered annually, with the payment of specified fees, and must carry two registration plates, one on the front and one on the back of the vehicle (one only for the back, in the case of trailers). In order to conserve metal for war purposes, most of the provinces and both territories have issued only one licence plate for each vehicle in recent years. A change of ownership of the vehicle must be recorded with the registration authority. However, exception from registration is granted for a specified period (usually at least 90 days) in any year to visiting private vehicles registered in another province or a State that grants reciprocal treatment. Further regulations require a safe standard of efficiency in the mechanism of the vehicle and of its brakes, and provide that equipment include non-glare headlights, a proper rear light, a satisfactory locking device, a muffler, a windshield wiper, and a rear-vision mirror.

Traffic Regulations.—In all provinces, vehicles keep to the right-hand side of the road. Everywhere motorists are required to observe traffic signs, lights, etc., placed at strategic points on highways and roads. Speed limits, usually of 50 miles per hour, are in effect; slower speeds are always required in cities, towns and villages, in passing schools and public playgrounds, at road intersections, railway crossings, or at other places or times where the view of the highway for a safe distance ahead is in any way obscured. Motor-vehicles must not pass a street car that has stopped to take on or discharge passengers except where safety zones are provided. Accidents resulting in personal injury or property damage must be reported to a provincial or municipal police officer and any driver involved must not leave the scene of accident until he has rendered all possible aid and disclosed his name to the injured party

Penalties.—These ascend in scale from small fines for minor infractions of any of the regulations to a suspension of the operator's driving permit, impounding of the car, or imprisonment for serious infractions, recklessness, driving without an operator's licence, and especially for attempting, while intoxicated, to operate a motor-vehicle.

There is such a wide variation in the different provinces regarding the basis of licences and fees, the regulation of public commercial vehicles, details of traffic rules, speed, and the use of motor-vehicles, that it is impossible even to outline them satisfactorily in the space available here. For the most important features see the annual bulletin published by the Dominion Bureau of Statistics.

[†] The information in this Section has been revised from material provided by the officials in charge of the administration of motor-vehicle and traffic Acts and Regulations in the individual provinces.

Safety Responsibility Legislation.—Manitoba was the first province to adopt safety responsibility measures. In 1945, the Manitoba Legislature passed new legislation amending the Highway Traffic Act, under which, generally speaking if a motorist is unable to furnish proof of financial responsibility by insurance or otherwise at the time of an accident, whether the accident was his fault or not, drastic penalties ensue. These penalties include impoundment of the motorvehicle and suspension of driver's licence and motor-vehicle registration. The objects of the law are: (1) To place the victim of an irresponsible, uninsured motorist in as good a position as he would have been in if the motorist had been insured; and (2) to promote safe driving by emphasizing by suspension of licence, etc., the fact that unsafe driving or irresponsible driving carries drastic, immediate and automatic penalties.

At the 1947 session of the Ontario Legislature, the Highway Traffic Act was amended so as to provide for the automatic suspension of the driver's licence and motor-vehicle permit of: (1) Every person convicted of any offence under the Act if any personal injury or property damage occurs in connection therewith; (2) Every person convicted of any offence under the Act if the penalty imposed includes suspension of driver's licence or owner's permit; (3) Every person convicted of a criminal offence involving the use of a motor-vehicle.

The suspensions remain effective until proof of financial responsibility is filed. The object of this law is to encourage safe driving by imposing this additional penalty on persons convicted of offences arising out of motor-vehicle accidents. Provision is also made for the forfeiture to the Crown of a motor-vehicle operated while the permit for same is under suspension. These amendments became effective July 1, 1947.

The Act was also amended to require the payment of all judgments arising out of motor-vehicle accidents either for personal injuries or property damage up to a maximum of \$5,000 for one person or \$10,000 for two persons and \$1,000 for property damage arising out of one accident. If judgments are not satisfied by the judgment debtors, provision is made for their payment out of an Unsatisfied Judgment Fund to be created. The judgment debtor is then prohibited from holding a driver's licence or having a motor-vehicle registered in his name until the judgment debtor repays in full to the Fund the amount paid out, together with interest at 4 p.c. from the date of such payment, and also files proof of ability to satisfy a judgment for \$11,000 which may arise out of any future accidents. This part of the Act is to be brought into effect by proclamation.

The authorities responsible for the administration of motor-vehicles and the legislation governing vehicles and traffic are given below for each province.

Prince Edward Island.—Administration.—The Provincial Secretary, Charlottetown. Legislation.—The Highway Traffic Act (c. 2, 1936) and amendments.

Nova Scotia.—Administration.—Motor Vehicle Branch, Department of Highways and Public Works, Halifax. Legislation.—The Motor Vehicle Act (c. 6, 1932) and amendments, and the Motor Carrier Act (c. 78, R.S.N.S. 1923) as amended.

New Brunswick.—Administration.—Motor Vehicle Division, Department of Public Works, Fredericton. Legislation.—The Motor Vehicle Act (c. 20, 1934) and amendments.

Quebec.—Administration.—Motor Vehicle Bureau, Provincial Revenue Offices, Treasury Department, Quebec. Legislation.—The Motor Vehicle Act (c. 142, R.S.Q. 1941) and amendments.

Ontario.—Administration.—Motor Vehicles Branch, Department of Highways, Toronto. Legislation.—The Highway Traffic Act (c. 288, R.S.O. 1937) and amendments. The Public Vehicle Act (c. 289, R.S.O. 1937) and the Commercial Vehicle Act (c. 290, R.S.O. 1937).

Manitoba.—Administration.—Provincial Treasurer, Winnipeg. Legislation.— The Highway Traffic Act (c. 93, R.S.M. 1940) and amendments.

Saskatchewan.—Administration.—Treasury Department, Taxation Branch, Highway Traffic Board, Revenue Building, Regina. Legislation.—The Vehicles Act (c. 98, 1945).

Alberta.—Administration.—Motor Vehicle Branch, Department of the Provincial Secretary, Edmonton, and Alberta Highway Traffic Board, Edmonton. Legislation.—The Vehicles and Highway Traffic Act (c. 275, R.S.A. 1942) and amendments, the Public Service Vehicles Act (c. 276, R.S.A. 1942), and Rules and Regulations. The Vehicles and Highway Traffic Act is administered by the Department of the Provincial Secretary, and the Public Service Vehicles Act by the Alberta Highway Traffic Board, Department of Public Works.

British Columbia.—Legislation.—The Motor Vehicle Act (c. 195, R.S.B.C. 1936), and the Highway Act (c. 116, R.S.B.C. 1936) and amendments thereto, as well as the Motor Carrier Act (c. 36, R.S.B.C. 1939). Administration.—Enforcement of the Motor Vehicle Act, the Highway Act and the Motor Carrier Act is vested in the Commissioner of Provincial Police, Victoria, while the Highway Act is administered by the Minister of Public Works, the Motor Carrier Act by the Public Utilities Commission, and the Motor Vehicle Act by the Superintendent of Motor Vehicles.

Yukon.—Administration.—Territorial Secretary, Dawson, Yukon. Information regarding regulations may also be obtained from the Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa. Legislation.—The Motor Vehicle Ordinance, No. 14, 1914, and amendments.

Northwest Territories.—Administration.—Director, Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa. Legislation.—The Motor Vehicle Ordinance, assented to Mar. 26, 1941, and amendments.

## Section 2.—Roads and Vehicles

### Subsection 1.-Roads and Highways

With the rapid increase in the percentage of motor-car owners to population up to 1941, the demand for improved roads has become more and more insistent since the War of 1914-18. Furthermore, the advantages to be gained by attracting touring motorists have been a powerful incentive to governing bodies to improve trunk roads and scenic highways within their jurisdictions. One sphere where the motor-car and truck has been of special economic advantage has been in rural areas. As a result, according to the Census of 1941, there was one motor-vehicle for every 1.8 farms. This widespread rural ownership of automobiles and trucks has, in turn, brought about an improvement of secondary rural roads.

The table of road mileages below includes all roads under provincial jurisdiction and local roads in the Maritime Provinces and Ontario and estimates of local roads in the four western provinces. There are great stretches of country in the northern portions of Quebec, Ontario, the Prairie Provinces and British Columbia with very few people and very few roads, but the southern portions are well supplied. The Trans-Canada Highway provides a strategic link between Eastern and Western Canada that permits motorists to traverse the Dominion without entering United States territory.

#### 1.—Classification of Highways, by Provinces, 1945

Note.—The date for which the mileage was reported is indicated for each province. The figures for Canada are the sums of the mileages so reported. Urban streets are not included in the figures. Dashes indicate that no mileages were reported under corresponding stub items.

	P.E.I,	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	
Classification	Mar. 31, 1945	Nov. 30, 1945	Oct. 31, 1945	Mar. 31, 1946	Mar. 31, 1946	Apr. 30, 1946	Apr. 30, 1946	Mar. 31, 1946	Mar. 31, 1945	Total
	miles	miles	miles	miles	miles	miles	miles	miles	miles	miles
SURFACED ROAD										
Portland cement concrete Bituminous pavement Bituminous surface Gravel—crushed stone Other surfaces	205 - 242 -	902 33 6,048	- 977 7,681	333 3,176 974 18,703	2,091 2,212 3,406 49,425	509 8,385		90 644 6,922	41 114 1,452 8,056 47	
Totals, Surfaced Road	451	6, 990	8, 658	23,186	57, 134	8, 931	8,737	7,656	9,710	131,453
Non-surfaced Road										
Improved earthOther earth roads	2,352 903	3,207 4,907	2,670 984	16,590	9,058 6,809	8, 171 74,236 ²	72,031 132,118	14, 967 59, 114		122, 221 298, 341
Totals, Non-surfaced Road	3,255	8, 114	3,654	16, 590	15, 867	82,407	204, 149	74,081	12,445	420, 562
Grand Totals	3,706	15,104	12,312	39,776	73,001	91,338	212,886	81,737	22,155	552,015

^{1 1944} mileage.

The Alaska Highway. — The Alaska Highway, a 1,600-mile roadway, 24 to 36 feet wide, extends from Fort St. John, B.C.,* through Whitehorse, to Fairbanks, Alaska. It was virgin territory, and a pioneer air route, in the spring of 1942; on Nov. 20, 1942, it was officially opened for wheeled traffic. About 10,000 United States engineer troops and 4,000 civilians, of whom half were Canadians, hewed their way through the bush, bridged the rivers, overcame mountain grades and surfaced a roadbed, to permit a continuous journey by car. The maximum grade in hill country is 10 p.c.; in foothill country, 5 p.c. The Dominion Government supplied the right-of-way and exempted all shipments of construction equipment and material from customs duty and the United States Government carried out the work. On Apr. 3, 1946, the Canadian section of the Highway, from Edmonton to the Alaska border, together with the Northwest Staging Route airfields, telephone system and other defence projects (see 1945 Year Book, pp. 706 to 711) were taken over by Canada from the United States under agreement between the two countries.

² Includes road allowances.

^{*} Dawson Creek, about 30 miles to the southwest, is the railhead from which supplies are trucked in to Fort St. John. The existing road between Dawson Creek and Fort St. John has been improved and to all intents and purposes forms part of the main highway.

The Northwest Highway System as it is now called will, for the present, be operated by the Canadian Army, but will be opened for civilian traffic as soon as possible.

Statistics of urban streets have been collected since 1935 from cities and principal towns; the small municipalities omitted would increase the totals very little. For 1945 the total number of miles of street reported was 14,245, composed of: 3,350 miles of bituminous pavements; 880 miles of portland cement concrete; 2,027 miles of bituminous surfaces; 3,274 miles of gravel and crushed stone; and 399 miles of other surfaces; making a total of 9,930 miles of surfaced streets and 4,315 miles of earth roads. These figures for urban streets or roads are not included in the table of highway mileage.

#### Subsection 2.—Motor-Vehicles

Registration.—Automobiles were registered in Canada for the first time in 1904 and Ontario was the only province to issue licences in that year. New Brunswick began registering cars in 1905; Quebec, Saskatchewan and Alberta in 1906; British Columbia in 1907; Manitoba in 1908; Nova Scotia in 1909; Prince Edward Island in 1913 and Yukon in 1914.

In 1905 only 565 motor-vehicles were registered, by 1915 the number had risen to 95,284, and by the end of the next decade to 724,048. A peak of 1,572,784 was reached in 1941, including 1,279,536 passenger cars, 278,771 commercial cars and 14,477 motorcycles. During the war years the number of commercial cars continued to increase, advancing to 322,829 in 1945, including 315,606 trucks 5,988 buses and 1,235 miscellaneous vehicles; motorcycles were slightly less at 14,194. Passenger cars, however, declined each year to 1,160,058 in 1945, due to restrictions on the manufacture of cars for private use, tires and gasoline, inability to secure repair parts and shortage of garage mechanics. The full effect of the lifting of wartime restrictions may not be felt for some time, since material shortages have continued to keep down production.

Revenues from motor-vehicle licences, operators' permits, etc., amounted to \$32,000,000 in 1945 compared with \$28,000,000 in 1939 and \$13,400,000 in 1925.

## 2.-Motor-Vehicles Registered, by Provinces, 1936-45

Note.—Registrations given here include passenger cars, trucks, buses, motorcycles, service cars, etc., but not trailers or dealer licences. Figures for 1904-35 are given at p. 668 of the 1937 Year Book.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total ¹
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
936	7,632 8,011	46,179	33,402	181,628	590, 226	74,940	102,270	97,468	106,079	
938	7,992	50,048 51,214	36,780 37,110		623,918 669,088	80,860 88,219	105,064 109,014	100, 434 107, 191	116,341 $119,220$	1,319,70 1,394,85
939	8,040	53,008	38,116	213, 148	682,891	88,864	119,018	113,702	122,087	1,439,24
940 941	8,070	57,873	39,000	225, 152		90,932	126,970	120,514	128,044	1,500,82
942	8,015 7,537	62,805 58,872	41,450 37,758	232, 149	739, 194	96,573	131,545	126, 127	134,499	1,572,78
943	8,032	59, 194	40, 205	222,622 222,676		93,147 93,494	130,040 133,839	125, 482 127, 559	132, 893 134, 691	1,524,15 1,511,84
944	8,412	57,933	39,570	224,042		93, 297	140,992	127, 416	135,090	
945	8,835	56,699	41,577	228,681	662,719	92,758	140, 257	130, 153	134,788	

¹ Totals include registrations in Yukon,

^{78375—44} 

Untario     555,461     99,618     1,895     5,745       Manitoba     69,268     22,670     126     694       Saskatchewan     96,268     42,956     261     772	Province	Passenger Cars ¹	Commercial Cars, Trucks, etc. ²	Buses	Motor- cycles	Total1,2
Nova Scotia.         40,314         15,449         350         586           New Brunswick.         28,794         12,303         221         259           Quebec.         171,240         52,978         1,629         2,834           Ontario.         555,461         99,618         1,895         5,745           Manitoba.         69,268         22,670         126         694           Saskatchewan.         96,268         42,956         261         772		No.	No.	No.	No.	No.
Alberta. 92,334 36,262 815 742 British Columbia. 99,421 32,185 676 2,506 Yukon. 214 377 7 16	Nova Scotia.  New Brunswick.  Quebec.  Intario.  Ianitoba.  askatchewan.  Ilberta.  Iritish Columbia.	40,314 28,794 171,240 555,461 69,268 96,268 92,334 99,421	15, 449 12, 303 52, 978 99, 618 22, 670 42, 956 36, 262 32, 185	350 221 1,629 1,895 126 261 815	586 259 2,834 5,745 694 772 742	8,835 56,699 41,577 228,681 662,719 . 92,758 140,257 130,153 134,788

3.-Types of Motor-Vehicles Registered, by Provinces, 1945

Apparent Consumption of Automobiles.—The apparent consumption of automobiles in Canada in any year may be computed by deducting the number exported from the sum of the production and imports. Statistics regarding retail sales and the financing of motor-vehicle sales in Canada are given at pp. 834-835 of this volume. The figures as now presented for the war years (Table 4), are not quite comparable with the earlier statistics as they have been revised and improved in several respects over this period.

4 _ 4	nnorent	Concum	ntion of	Automobiles	1020_45
4	Luparent	Consum	Demon or	Automobiles	. 1393-40

V		lade for Canada	Imp	oorts		ports of ed Cars	App Suj	arent pply
Year	Pass- enger	Com- mercial	Pass- enger	Com- mercial	Pss3- enger	Com- mercial	Pass- enger	Com- mercial
	No.	No.	No.	No.	No.	No.	No.	No.
1939	75, 145 94, 633 81, 943 8, 596 Nil "1, 866	24,058 53,169 76,627 93,903 79,290 66,013 47,459	16, 585 15, 386 2, 672 327 21 35 236	1,699 1,633 1,036 718 795 3,249 1,855	207 145 26 9 1 5	13 10 Nil 2 163 33 19	91,523 109,874 84,589 8,914 20 30 2,099	25,744 54,792 77,663 94,619 79,922 69,229 49,295

## Section 3.—Finances of Road Transportation

The cost of road transportation to the people of Canada may be summarized under the following headings: expenditures on roads and highways; expenditures of individuals and corporations on owned motor-vehicles; expenditures for freight and passenger services rendered by motor-vehicle public carriers such as taxi, bus and motor-transport companies; and expenditures on garages, service stations, etc. Since expenditures on roads and highways are made almost entirely by governmental bodies, fairly complete statistics are available regarding them but, owing to the tremendous number of individuals and organizations that would have to be canvassed and the difficulties involved, complete statistics are not available under the other headings. Sales of gasoline are given at p. 689, and revenues of motor-carriers at p. 685.

¹ Includes taxis.

² Includes service cars, tractors, etc.

Expenditures on Roads and Highways.—Roads in Canada, except in the Territories and the National Parks are under the jurisdiction of provincial and municipal authorities. During the war years, capital expenditures on highways, bridges and ferries have shown a decided drop as compared with the years immediately preceding the War. On the other hand, maintenance expenditures have increased considerably.

# 5.—Capital, Maintenance and General Expenditures on Rural Highways, Bridges and Ferries in Canada, by Provinces, 1941-45

Note.—Provincial expenditures are for their respective fiscal years. Figures for each year since 1931 are given in the corresponding table of previous Year Books beginning with the 1937 edition.

Item and Province	1941	1942	1943	1944	1945
Capital Expenditures	\$	\$	\$	\$	\$
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	197,256 718,347 1,090,828 13,273,995 18,389,115 183,072 792,916 1,721,205 871,220	126,144 655,612 1,060,580 10,453,185 7,269,659 121,347 1,016,372 1,303,885 5,869,409	141,175 192,109 795,852 10,843,890 2,482,488 25,334 1,733,860 1,449,042 7,230,557	388, 538 445, 349 2, 845, 019 13, 153, 874 3, 505, 222 118, 197 2, 067, 989 2, 313, 732 6, 667, 429	486,759 554,078 2,820,685 13,916,204 4,928,485 596,680 2,346,936 2,586,941 3,583,829
Totals, Capital	37,237,954	27,876,193	24,894,307	31,505,349	32,191,134
Maintenance Expenditures					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	259,342 2,462,092 1,676,113 6,947,801 18,795,296 969,329 981,944 1,477,954 2,683,771	261,716 2,609,146 1,711,808 7,598,008 13,928,047 1,000,643 981,100 1,650,916 2,969,292	319,079 2,679,878 1,697,931 8,339,542 18,374,484 1,062,455 1,071,410 1,661,213 2,595,021	569,144 3,025,357 2,684,747 8,659,753 17,601,135 1,246,130 1,202,737 1,532,732 1,036,867	680,082 3,933,298 2,950,899 10,160,318 21,118,003 1,468,625 1,420,260 4,562,050 2,697,359
Totals, Maintenance	36,253,642	32,710,676	37,801,0131	37,571,893 2	48,995,515
Plant and General Expenditures					-
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	35,878 332,083 60,629 608,383 746,219 185,740 146,715 21,850 360,092	26, 529 1, 481 57, 787 1,012, 114 629, 365 178, 028 135, 116 8, 227 204, 421	40,012 326,739 56,300 995,430 624,860 207,621 125,048 9,298 14,369	139 323,276 63,978 1,133,170 507,041 248,522 125,647 6,473 360,696	56, 673 341, 948 72, 418 1, 273, 144 502, 955 289, 683 145, 143 8, 421 277, 532
Totals, Plant and General	2,497,589	2,253,068	2,399,677	2,774,0992	2,978,108
Grand Totals	75,989,185	62,839,937	65,094,997	71,851,341 2	84,164,757
Dominion-Provincial Distribution of All Expenditures					
Dominion—net expenditures and sub- sidies Provincial—net expenditures and sub- sidies	2,204,229	5,141,755	7, 132, 612	3,917,448	1,073,581
sidies	65,674,552 7,752,012 358,392	52,660,076 4,694,404	52,870,362 4,626,330	62, 175, 873 5, 514, 832	73, 536, 267 9, 441, 779

¹ Includes 1,500 in the Northwest Territories.

² Includes expenditures in the Northwest Territories.

³ Includes payments from railways re elimination of grade crossings, etc.

Provincial Funded Debt Incurred for Highways.—By far the greater portion of the highway expenditure has been made by the provinces and consequently must be paid out of provincial taxes. Payment for much of the construction costs has been deferred and this has accounted for part of the rapid increase in 78375—441

provincial funded debt since 1919. In 1919 the net funded debt of all the provinces was \$270,338,092; in 1944 (the latest year for which provincial figures are available) it has reached \$1,454,917,000, the portion chargeable to highways being \$822,599,145 or more than three times the net debt for all purposes in 1919. Proir to 1919 the provincial expenditures on highways were relatively small.

6.—Provincial Government Funded Highway Debt and Annual Charges Thereon, 1942-44

Province	Highwa	y Debt Outs	tanding		Interest		Payments on Sinking Capital Fund		
	1942	1943	1944	1942	1943	1944	1943	1944	
	\$	\$	\$	\$	\$	\$	\$	:	
P.E.I	1	1	1	1	1	1	1	1	
N.S	66, 665, 890	66, 635, 828	66,610,290	2, 438, 922	2,326,984	2,221,438	Nil	437, 107	
N.B	74, 473, 577	73,901,807	73,838,917	3,081,017	3,066,925		571,770	469,004	
Que	157, 505, 956	171,903,0852	180, 527, 508			5,923,483	938,000	2,666,634	
Ont	351,863,030	354, 389, 819	357, 119, 860			17,855,993	Nil	Nil	
Man	17, 972, 539	17,959,647	17,880,939	850,690	853,666	828,576	12,892		
Sask	33, 818, 920	32,827,775		1,500,757	1,506,509	1,482,130	991, 145		
Alta	44, 290, 637	45, 534, 014	47,862,119	1,252,296	1,283,923	1,353,924	Nil	Nil	
B.C	45, 593, 602	48, 211, 872	46, 813, 262	2,015,466	2,020,447	2,003,892	410, 954	1,553,974	
Totals	792,544,151	811,363,847	822,599,145	34,087,300	34,611,126	34,711,640	2,924,761	6,291,125	

Not reported.

Provincial Government Revenues from Motor-Vehicles.—The taxation of motor-vehicles, garages, chauffeurs, etc., is an important source of Provincial Government income. In every province licences or permits, duly issued by the provincial authorities, are required for: motor-vehicles of all kinds, trailers, operators or drivers, paid chauffeurs, dealers, garages and gasoline and service stations. A sales tax on gasoline is also levied by each province and to Mar. 31, 1947, there was also a Dominion tax of 3 cents but this was withdrawn on that date and for the most part provincial taxes were increased to absorb the Dominion rate. The rates at present in effect are: for each of the three Maritime Provinces 13 cents; Quebec and Ontario 11 cents; Manitoba 9 cents; Saskatchewan 10 cents; Alberta 9 cents; British Columbia 10 cents and Yukon 3 cents. The more important sources from which provincial revenues from motor-vehicles are derived are shown in Table 7 Federal Government revenues from import duties, excise and sales taxes are not included.

## 7.—Provincial Revenues from the Taxation of the Distribution and Operation of Motor-Vehicles, 1945

Note.—Provincial Governments report for their respective fiscal years, see Table 1, p. 680.

Province or Territory	Passenger Cars	Trucks and Buses	Motor- cycles	Dealer Licences	Operator and Chauf- feur Licences	Tax on Operators of Motor- buses and Trucks	Gasoline Tax ¹	Total, Including Miscel- laneous Revenue
	\$	\$	\$	\$	\$	\$	\$	\$
P. E. Island	104,336	61,423	210	415	6,449	1,870	364,663	
Nova Scotia	752, 258		2	6,526		79,470	2,906,639	4,749,675
New Brunswick	559,991		1,658	2,208	128, 615	23, 196	2,101,072	3,492,112
Quebec	3,522,0003		12,000	22,000	760,000	73,000	11,461,400	19,325,400
Ontario	4,270,984		6, 182	17,055	1,171,916	541,637	26, 608, 291	36, 653, 342
Manitoba	860, 286	322,913	2,537	6,680	139, 126		2,681,556	4, 295, 403
Saskatchewan	1,192,362	630,666	4,574	15,525		12,399		6,813,951
Alberta	1,454,925		3,514	10,075			4,463,196	7,728,422
British Columbia			13,275	8,072	229,737	151,204	4,330,543	7,557,211
Yukon	2,243		64	Nil	400	Nil	17, 268	
Totals	14,376,157	10,073,798	44,014	88,556	3,008,483	1,856,826	59,324,961	91,181,795

Includes payment! of \$10,251,891 Federal Government guarantee of Provincial gasoline tax revenue.
 Included with miscellaneous.
 Estimated.

² Treasury notes included.

Motor-Carriers.*-The lack of statistical information in regard to the increasing amount of passenger and freight traffic on the highways of Canada led to the institution of a census of motor-carriers in 1941. The carriers were divided into two main classes: (1) passenger and (2) freight. Each of these was subdivided into two classes: (a) carriers with revenues less than \$20,000, and (b) carriers with revenues of \$20,000 or over. Bus companies handling urban traffic exclusively were compiled as a class. Many street railway systems operate motor-buses, but the statistics of such systems are not included here; they are included in electric Licensed carriers doing highway construction work, building railway statistics. air fields, etc., were excluded from the compilations. Taxi operators and urban delivery trucks also were excluded, except where their operations included inter-Carriers operating as both passenger and freight carriers were classed as passenger or freight according to the preponderance of the revenue. The passenger revenue of trucking companies and the freight revenue of bus companies were small percentages of their total revenues.

Operators with revenue of less than \$8,000 in 1941 were excluded from the 1942 and subsequent compilations. The figures given below are therefore not comparable in all respects with those for 1941 published at pp. 602 and 603 of the 1943-44 Year Book.

### 8.—Capital, Revenues, Employees and Equipment of Motor-Carriers, 1944 and 1945

Note.—Large freight carriers include those with annual revenues of \$20,000 or over; small freight carriers those with annual revenues of from \$8,000 to \$20,000.

		Freight (	Carriers		D			4-1-	
Item	La	rge	Sm	nall	rasseng	er Carriers	Totals		
	1944	1945	1944	1945	1944	1945	1944	1945	
CarriersNo. Investments— Land, buildings,	498	492	384	357	47	9 475	1,361	1,324	
equipment, etc. \$ Revenue— Freight\$					1000000000000	30,888,282			
Passenger— Intercity and	39,541,603	41,015,054	4,823,750	4,403,092	386,09	547,038	44,751,450	45, 965, 189	
rural \$ City \$ Miscellaneous \$	275,964 Nil 1,787,629	Nil	28,504 Nil 205,862	Nil	8,560,61		8,560,612	9,240,049	
Totals, Revenue \$	41,605,196	42, 902, 292	5,058,116	4,608,675	35,044,29	40, 646, 523	81,707,604	88, 157, 490	
Working pro- prietorsNo. Employees— As at July 15. No. As at Dec. 15. "	11,552	11,780	1,288	1,133	5,79	6,216	18,630	19,129	
Total wages \$	11,458 16,743,548	11,671 17,200,932	1,236 1,400,672			6,931 7 11,287,000	18,624 27,787,097	19,731 29,769,041	
Equipment— TrucksNo. Tractor, semi-	5,391	8.500		77.57		204	6,772	6,486	
trailer units. " Trailers" Buses"	1,954 1,013 39	1,077	69		2	1 23	1,103	1,154	

^{*}Statistics of traffic carried are given at p. 686, under Section 4, Road Traffic. For statistics by provinces see the annual report, "Motor Carriers, Freight-Passenger" obtainable from the Dominion Statistician, Ottawa. Price 10 cents.

### Section 4.—Road Traffic

Up to the present the motor-vehicle has affected passenger traffic of the steam and electric railways more than freight traffic. This diversion of passenger traffic has been effected largely by the private automobile, although the motor-bus is rapidly becoming more important and now operates between all large centres. The motor-truck also carries a considerable amount of freight.

As explained at p. 685, certain statistics in regard to motor-carriers are collected, and those relating to freight and passengers carried are presented in Table 9. Traffic data were not available for the majority of the small operators. Many truck operators failed to report tons of freight carried and others reported only estimates; consequently these data are not very informative. A difficulty in compiling weights, which is quite understandable, is that much traffic was carried on a load basis and not a weight basis. Records of passengers appear to be fairly complete, possibly because tickets were sold and accounted for, and the unit was not so complex as for freight carried.

9.—Traffic Carried by Motor-Carriers, 1944 and 1945

Note.—Large freight carriers include those with annual revenues of \$20,000 or over; small freight carriers those with annual revenues of from \$8,000 to \$20,000.

		Freight	Carriers		D	· O			
Item	La	rge	Sm	nall	Passenge	r Carriers	10	otals	
	1944	1945	1944	1945	1944	1945	1944	1945	
Passengers Carried Regular Routes— Intercity and rural	663, 257 Nil 30, 327 Nil	Nil	Nil	Nil		141,344,895	7,983,638	3, 987, 322	
Totals, Passen- gers CarriedNo.	693,584	489,143	65,248	14,714	234,050,050	239,354,008	234,808,882	239,857,865	
Totals, Freight Carried— Intercity and Ruralton	8,044,267	8,003,553	1,496,750	2,739,093	63,930	110,985	9,604,947	10,853,631	

Motor-Vehicle Accidents.—Motorists are required to report accidents but comprehensive statistics are not available for all provinces. The Vital Statistics Division of the Bureau of Statistics compiles statistics on all deaths from motor-vehicle accidents and these are shown in Table 10. A direct comparison of such statistics between the provinces is of little value due to differences in size, population, motor-vehicle density, etc., but, to put them on somewhat the same basis, the average number of deaths per 10,000 registered motor-vehicles has also been tabulated. These data still give no weight to differences in use of motor-vehicles, differences in climate, roads, tourist cars, etc., all of which are factors in accidents.

Table 11 shows the number of persons killed or injured in automobile accidents as reported by the motor-vehicle branches of the Provincial Governments. It is quite possible that the latter reported some persons as injured who subsequently

died from the injuries and these would be included in the fatalities of the vital statistics shown in Table 10, also accidents that occurred late in December and resulted in deaths would be charged to December by the provincial authorities but to January of the next year in the vital statistics. Consequently, the figures of fatalities of Tables 10 and 11 are not in complete agreement.

## 10.—Deaths Resulting from Motor-Vehicle Accidents, by Provinces, 1936-45

Note.—This table was compiled in the Vital Statistics Division, Dominion Bureau of Statistics. Figures for the years 1926-35 will be found at p. 578 of the 1941 Year Book.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
					DEA	THS				
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
	7 7 6	60 97	41 67 58	371 405	564 774 677	53 66 80	47 47 49	72 55 77	101 124	1,316 1,642
	7	75 84	92	413 390	682	63	65	81	110 120	1,545 1,584
	10	104	81	434	746	87	59	72	116	1,709
	9 8	104 72	89 52	485 363	835 610	79 52	45 58	78 62	128 132	1,852 1,409
	5	90	70	392	563	44	34	84	155	1,437
	11 8	73 75	56 88	406 415	526 618	53 66	43 57	80 69	124 125	1,372 1,521
		DEAT	THS PE	R 10,000	REGIS'	rered	мотон	R-VEHIO	CLES	
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
	9.17	12.99	12.27	20.43	9.56	7-07	4.60	7.39	9 - 52	10.61
		10 00	18-22	20.46	12-41	8.16	4.47	5-48	10-66	12-44
	8.73	19.38					4.49	7.18	9 - 23	11.08
	8·73 7·51	14.64	15.63	20.10	10.12	9.07		7.10		
	8·73 7·51 8·71	14·64 15·85	15·63 24·14	18.30	9.99	7.09	5.46	7·12 5·97	9.83	11.01
	8·73 7·51 8·71 12·39 11·23	14.64 15.85 17.97 16.56	15.63 24.14 20.77 21.47	18·30 19·28 20·89			5·46 4·65 3·42	7·12 5·97 6·18	9·83 9·06 9·52	11·01 11·39 11·78
······································	8·73 7·51 8·71 12·39 11·23 10·61	14.64 15.85 17.97 16.56 12.23	15.63 24.14 20.77 21.47 13.77	18·30 19·28 20·89 16·31	9.99 10.60 11.30 8.53	7·09 9·57 8·18 5·58	5·46 4·65 3·42 4·46	5.97 6.18 4.94	9·06 9·52 9·93	11·39 11·78 9·24
	8·73 7·51 8·71 12·39 11·23	14.64 15.85 17.97 16.56	15.63 24.14 20.77 21.47	18·30 19·28 20·89	9·99 10·60 11·30	7·09 9·57 8·18	5·46 4·65 3·42	5·97 6·18	9·06 9·52	11·39 11·78

#### 11.-Motor-Vehicle Accidents, 1945

Note.-Figures are as reported by provincial motor-vehicle authorities for the calendar year.

Item	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Accidents				1.						
Fatal— Resulting in death of one or more persons Non-fatal—	7	72	1	309	547	55	43	68	108	_
Resulting in injury to one or more persons Resulting in property	64	674	1	4,529	7,085	1,111	784	738	2,262	-
damage only	126	957	1	8,495	5,826	2,202	1,527	3,319	4,697	-
Totals, Accidents	197	1,703	896	13,333	13,458	3,368	2,354	4,125	7,057	46,50

¹ Not segregated.

11.-Motor-Vehicle Accidents, 1945-concluded

Item	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Persons Killed										
Pedestrians	4	39	32	167	283	27	10	18	44	624
and passengers)	Nil	Nil	Nil	5	13	Nil	Nil	2	7	27
Drivers of other motor- vehicles	1	9	11	52	125	34 {	18	16	15	623
ants of other motor- vehicles	2	25	14	91	133		22	16	39	
vehicles	Nil "	Nil Nil	3 Nil	13 18 Nil	40 Nil	1 3 Nil	Nil 3 1	1 1 15	Nil 11 Nil	22 87 16
Totals, Persons Killed	7	79	65	346	598	65	54	69	116	1,399
Persons Injured					ē			}		
Pedestrians	6	326	199	2,337	2,883	526	124	216	710	7,327
Motorcyclists (drivers and passengers)	2	18	Nil	115	268	23	14	34	129	603
Drivers of other motor- vehicles	28		355	836	1,967	1) (	326		645	14,406
ants of other motor- vehicles	30	354		2,315	3,917	] [	650	506	1,360	}
cupants of horse-drawn vehicles	Nil 3	6 43 Nil	Nil "	155 434 Nil	87 682 Nil	21 150 Nil	31 51 3	12 85 58	18 242 4	331 1,690 65
Totals, Persons In-										
jured	70	896	554	6,192	9,804	1,457	1,199	1,142	3,108	24, 422
Property Damage\$	17.862	247,509	118,695	1	2,249,271	278,544	427,342	541,878	960,367	4,841,468

¹ No record.

Gasoline Consumption.—All provinces require retail sales of gasoline to be reported and a tax is imposed on all gasoline consumed by motor-vehicles using the highways and streets and also on that used for an increasing number of other purposes. However, the taxable gasoline is still largely consumed by motor-vehicles and indicates in a general way the increase or decrease in their use. Net sales are the differences between the total or gross sales reported and the quantities on which the tax is refunded in whole or in part, or on which the tax is not imposed at the time of sale.

Figures to the end of 1940 show a steady increase in gasoline sales since depression years. Later figures are, of course, materially affected by the conservation measures taken in 1941, and the system of gasoline rationing effective from April 1942 to August, 1945.

² Total for provinces reporting.

Province	1940	1941	1942	1943	1944	1945
	gal.	gal.	gal.	gal.	gal.	gal.
P. E. Island	4,094,203 34,961,212 24,829,924 148,499,644 371,903,633 48,893,738 101,101,143 83,808,689 65,198,108	5,174,759 41,354,887 26,288,682 165,839,507 410,711,924 54,212,671 112,779,554 93,068,504 70,995,551	6,628,067 40,885,976 25,499,817 149,918,783 343,811,002 58,566,931 101,808,034 97,502,012 73,186,336	7,881,403 42,465,349 27,255,758 147,048,452 309,487,964 63,375,584 104,175,400 114,969,882 86,932,371	9,295,639 43,462,061 28,077,021 178,879,214 315,976,426 70,399,123 119,840,189 120,159,267 84,383,083	4,715,743 37,727,413 29,175,358 168,304,460 323,814,957 56,119,024 118,463,733 102,753,583 74,621,447
-	883,290,294 ¹ 180,573,998 ¹	980,426,039 233,017,682	897,806,958 286,087,504	903,592,163 373,747,304	970,472,023 395,615,510	915,695,718 253,079,186
Totals, Net Sales	702,716,2961	747,408,357	611,719,454	529,844,859	574,856,513	662,616,532

12.—Sales of Gasoline, by Provinces, 1940-45

#### PART IV.—WATERWAYS*

The Canada Shipping Act.—Legislation regarding all phases of shipping was consolidated under the Canada Shipping Act (c. 44, 1934). The Act was a sequel to the passage of the Statute of Westminster in 1931, under which the Parliament of Canada accepted full responsibility for the regulation of Canadian shipping. The Canada Shipping Act is a comprehensive piece of legislation and constitutes, in fact, the incorporation in the shipping law of Canada of features of international agreements and of British and previous Canadian legislation. A brief summary of the Act is given at pp. 681-683 of the 1938 Year Book.

## Section 1.—Equipment and Facilities

The developments and equipment to facilitate water traffic are classified under the sub-headings of shipping, aids to navigation and miscellaneous works, canals and harbours. A subsection is added giving figures of administrative activities regarding pilotage service, steamship inspection, personnel and accidents to shipping.

#### Subsection 1.—Shipping

Since all waterways, including canals and inland lakes and rivers, are open upon equal terms, except in the case of the coasting trade, to the shipping of all countries of the world, the commerce of the Dominion is by no means entirely dependent upon Canadian shipping. However, a large part of the inland and coast-wise traffic is carried in ships of Canadian registry.

Canadian Registry.—Under Part I of the Canada Shipping Act, every ship that falls under the definition of "British Ship" given in Sect. 6 of the Act and is controlled as to management and use in Canada must, unless registered elsewhere in the Empire, be registered in Canada. An exception is made in the case of ships not exceeding 10 tons register and engaged solely in coastal or inland navigation. A ship (whatever her qualification for British registry) that is not registered

¹ Exclusive of 2,975,000 gal. of aviation gasoline purchased and placed in storage by the Federal Government.

^{*} Information and statistics dealing with this subject have been supplied as follows: aids to navigation, canals, harbours, administrative services, and marine services, by the Department of Transport and the National Harbours Board; graving docks and part of the financial statistics, by the Department of Public Works; shipping subsidies by the Director of Steamship Subsidies, Department of Trade and Commerce; Panama Canal, by the Governor of the Panama Canal Zone; other canal traffic and statistics of shipping, by the Transportation and Public Utilities Division, Dominion Bureau of Statistics.

in any part of His Majesty's dominions, is not entitled to the privileges accorded to British ships. Vessels about to be built may be recorded, and vessels being built or equipped must be recorded, by a registrar of British ships under the Act.

For a record of the number and tonnage of ships engaged in the carrying trade of Canada, see pp. 704-712. The tables are included there under traffic statistics because they relate more directly to traffic and services than merely to the shipping available. For an account of the shipping services operated by the Federal Government, see pp. 694-696.

1.—Vessels on Canadian Shipping Registry, by Provinces, as at Dec. 31, 1940-44

Note.—Figures for 1935-39 are given at p. 581 of the 1941 Year Book.

Province	1940			1941		1942		1943		1944	
or Territory	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	No.	Net Tons	
P. E. Island	89	8,611	89		86	5,157	86	5, 161	85	4,92	
Nova Scotia	1,811	77,477	1,932		2,082	57,369	2,233	54, 673	2,371	52,27	
New Brunswick	847	39,647	870	38,927	872	34,629	882	31,564	915	31,42	
Quebec	1,152	435,542	1,151	422,476	1,175	422,926	1,226	577,510	1,326		
Ontario	1,232	397,900	1,252	390,766	1,226	370,645	1,208	355,282	1,208		
Manitoba	95	9,890	96	9,791	97	9,813	106	11,378	112	11,44	
Saskatchewan	2	201	2	201	2	201	2	201	2	20	
British Columbia	3,150	318,399	3, 257	318,764	3,294	304,482	3,316	308,276	3,335	294,75	
Yukon	18 8,396	5,025	8,667	5,025 1,271,811	18	5,025	15	4,259	9,369	4,25	

### Subsection 2.-Aids to Navigation and Miscellaneous Works

Included under this heading are the lighthouses and the whole system of marine danger signals on the east and west coasts of Canada, on Hudson Bay and Strait, the St. Lawrence River and Gulf, the inland rivers and lakes, and at the entrances to harbours — a very extensive system designed to provide safe navigation in all Canadian waters. In addition, a pilotage service is maintained in waters where navigation is difficult; this service is described under marine services at pp. 694-695. As a further aid to safe navigation, there are chains of radio signal and direction-finding stations which are described under radiotelegraphy, at pp. 734-735.

Aids to navigation, excepting very minor ones, are listed in three annual publications of the Department of Transport covering the Atlantic Coast, Inland Waters and Pacific Coast, respectively. A summary table showing marine danger signals maintained in Canada during the fiscal years 1929-40 is given at p. 581 of the 1941 Year Book.

A great deal has been done to improve navigable waters by dredging in channels and harbours, by the removal of obstructions, and by the building of remedial works to maintain or control water levels. Probably the largest task of this nature has been the St. Lawrence River Ship Channel. An extensive floating plant is in service to maintain and improve the deep-water channel from Montreal to the sea for ocean-going shipping. Incidental to these developments of navigable waters are works to guard shorelines and prevent erosion, and also the control of roads and bridges that cross navigable channels. In order to prolong the season of navigation in important waters that freeze over in winter, ice-breaking operations are

carried on at both the beginning and end of winter. This is particularly the case in connection with sea-going shipping from Montreal: these operations are primarily intended to prevent flood conditions during the spring ice break-up.

## 2.—Duration of the Season of Open Navigation on the St. Lawrence Ship Channel, 1933-46

Note.—Figures for the years 1882-1911 are given at p. 756 of the 1934-35 Year Book and for 1912-32 at p. 615 of the 1942 edition.

Year	Oper Queb to	pen, Arrival Depa ebec, from Sea, for Sea to Montreal Mont		Open, uebec, from Sea, for Sea, to Montreal Montrea		ture ea, real	Year	Channel Open, Quebec to Montreal ¹		First Arrival from Sea, Montreal Harbour		Last Departure for Sea, Montreal Harbour	
1933	Mar.	23	Apr.	14	Dec.	6	1940	Apr.	23 14	Apr.	24 19	Dec.	5
1934 1935	"	28 30	**	26 15	**	9	1941	"	17	Мау	2	**	16
1936	"	28	**	13	"	11	1943	**	29	""	24	"	16 13
1937	Apr.	9	**	19	**	8	1944	"	20	Apr.	21	"	9
1938	"	12	"	18		4	1945	"	1	39,555	9	"	3
1939	"	29	"	29	"	12	1946	"	1	"	12	"	18

^{1 &}quot;Channel Open" means the route can be navigated although there may be floating ice in the river.

#### Subsection 3.—Canals

Before the period of extensive railway construction, which commenced for Canada in the 1850's, the water routes, more especially the St. Lawrence, the Great Lakes, and the Ottawa River, were the chief avenues of transportation. These routes were interrupted at certain points, necessitating portages and, to eliminate the toil of unloading, transporting and reloading at the portages, canals were constructed.

The earliest mention of canals in Canada is in connection with the Lachine Canal, begun by early French settlers in 1700. Only after the conquest of Canada by the British, however, were improvements of the main water routes made. In the early part of the nineteenth century increased internal and foreign trade and the introduction of steam navigation resulted in more attention being given to this work. Although some of the early canals were constructed primarily for military purposes, they soon became essential to the commercial life of the country. However, since the development of railways in Canada and, even more, since the growth of motorvehicle traffic, the canals, with the exception of those on the Great Lakes-St. Lawrence River Route, are playing a less important part in the transportation activities of the country.

The principal canals of Canada are under the jurisdiction of the Federal Department of Transport and each is accessible from the Atlantic Ocean. They serve six routes: (1) Montreal to Port Arthur and Fort William, via the St. Lawrence River and Great Lakes; (2) Montreal to the International Boundary near Lake Champlain, via the Richelieu River; (3) Montreal to Ottawa, via the Ottawa River; (4) Ottawa to Perth and Kingston, via the Rideau and Cataraqui Rivers; (5) Trenton, at the mouth of the Trent River on Lake Ontario, to the mouth of the Severn River on Lake Huron; and (6) St. Peters, Nova Scotia, on the Atlantic Ocean, to the Bras d'Or Lakes. The aggregate length of these six routes is 1,844 miles, the total of actual canal being 535 miles.

The names of the various canals along these routes, their locations and lengths, together with the number and dimensions of the locks thereon and other information may be found in the bulletin "Canals of Canada", published by the Department of Transport. A table showing the length and lock dimensions of canals as at the end of 1941 will be found at p. 583 of the 1941 edition of the Year Book.

Under the jurisdiction of the Federal Department of Public Works are the St. Andrews Lock (length, width and draft, respectively, 215, 45 and 17 feet) at Selkirk on the Red River, Man., and the lock at Poupore, Que. There are also a few small isolated locks, each controlled under the authority of the province in which it is situated.

#### Subsection 4.—Harbours

Water transportation cannot be studied with any degree of completeness without taking into consideration the co-ordination of land and water transportation at many of the ports. Facilities provided to enable interchange movements include the necessary docks and wharves, some for passenger traffic but most of them for freight, warehouses for the handling of general cargo, and special equipment for such bulk freight as lumber, coal, oil, grain, etc. Facilities may include cold-storage warehouses, harbour railway and switching connections, grain elevators, coal bunkers, oil-storage tanks and, in the chief harbours, dry-dock accommodation.

Eight of the principal harbours of Canada are administered by the National Harbours Board. Seven other harbours come under the supervision of the Department of Transport and are administered by commissions that include municipal as well as Federal Government appointees. In addition, there are about 300 public harbours coming under the direct supervision of the Department of Transport of which 131 are in charge of harbour masters.

At most ports, in addition to the harbour facilities operated by the National Harbours Board or other operating commission, there are dock and handling facilities owned by private companies such as railway, pulp and paper, oil, sugar industries, etc. At a number of ports there are also graving docks which are dealt with separately.

3.-Facilities of Six of the Principal Harbours, as at Dec. 31, 1946

Note.—The facilities include those under the control of other agencies as well as those of the National Harbours Board at these ports.

Item	Halifax	Saint John	Quebec	Three Rivers	Montreal	Vancouver
Minimum depth of approach channel	50 31 46 33,416 1,236,804 1,655,350	30 63 20 15,175 812,000 900,000	743,642	32·5 5 3 8,690 173,600 Nil	60 105 51,060	
Grain Elevators—  Capacity	2,200,000 75,000 75 111,000 116,303,000	150,000 65 61,000	90,000	32,000 Nil	15, 162,000 400,000 75 1,380,000 30,000,000	

National Harbours Board.—A description of the origin and functions of the National Harbours Board is given at pp. 679-681 of the 1940 Year Book. The Board is responsible for the administration and operation of the following properties

(representing a capital investment of approximately \$225,000,000): port facilities such as wharves and piers, transit sheds, grain elevators, cold-storage warehouses, terminal railways, etc., at the harbours of Halifax, Saint John, Chicoutimi, Quebec, Three Rivers, Montreal, Vancouver and Churchill; grain elevators at Prescott and Port Colborne; and the Jacques Cartier Bridge at Montreal and the Second Narrows Bridge at Vancouver. Operating revenues and expenses for these properties are given in Table 16, p. 702.

Public Harbours and Harbour Masters.—As stated above, there are 300 public harbours in Canada, created by proclamation under Part X of the Canada Shipping Act, 1934. These harbours are under the jurisdiction of the Minister of Transport and are administered under rules and regulations approved by the Governor in Council. Harbour masters have been appointed by the Minister of Transport for 131 of these harbours, their remuneration being made from fees levied on vessels under the terms of the Act.

Graving Docks.—The Department of Public Works of the Federal Government has constructed five dry docks. The dock at Kingston, Ont., is under lease to the Kingston Shipbuilding Company, while the old Esquimalt dry dock was temporarily transferred to the Department of National Defence on Nov. 1, 1934. This transfer is to be effective until such time as the dock is commercially required, when it will be returned to the control of the Department of Public Works. The large dry docks at Lauzon, Que., and Esquimalt, B.C., can be divided into two parts and were built at a cost of approximately \$3,850,000 each. Under the Dry Dock Subsidies Act (9-10 Edw. VII, c. 17, 1910), several docks have been subsidized by payments of 3 to  $4\frac{1}{2}$  p.c. per annum on the original cost for a given number of years, as shown in Table 5.

#### 4.—Dimensions of Graving Docks Owned by the Federal Government

Location	T	i i	Width at-		Depth of	Rise o	f Tide
	Length	Coping	Bottom	Entrance	Water on Sill	Spring	Neap
	ft.	ft.	ft.	ft.	ft.	ft.	ft.
Lauzon, Que., ChamplainLauzon, Que., Lorne	1,150·0 600·3	$144.0 \\ 100.0$	105·0 59·5	120·0 62·0	40·0 H.W. 25·7 H.W.	18 18	13·3 13·3
Esquimalt, B.C. (old dock) Esquimalt, B.C Kingston, Ont	450·6¹ 1,173·8 353·5	90·0 149·0 79·0	41·0 126·0 47·0	65·0 135·0 55·0	28·8 H.W. ² 40·0 H.W. 14·6 L.W.	7 to 10 7 to 10	3 to 8 3 to 8

 $^{^1}$  Face of caisson to vertical face at head,  $481\cdot 0$  ft.; length of pad on which keel blocks rest,  $403\cdot 5$  ft. Over keel blocks at H.W. 10 ft. tide,  $26\cdot 1$  ft.

#### 5.—Dimensions and Cost of Graving Docks Subsidized under the Dry Docks Subsidies Act, 1910

Location	Length	Width	Depth Over Sill	Total Cost	Subsidy
	ft.	ft.	ft.	8	
Collingwood No. 1, Ont. 1 Collingwood No. 2, Ont. 1	518.3	59.8	13.0	500,000	3 p.c. for 20 years
Port Arthur, Ont.1 Montreal, Que. (floating dock),	410·0 701·0	95·0 77·5	16·0 16·2	306, 965 1, 258, 050	3 p.c. for 20 years 3 p.c. for 20 years
Duke of Connavabt	601.0	100.0	38.0	3,000,000	3½ p.c. for 35 years
Prince Rupert, B.C. (floating dock) ¹ Saint John, N.B. North Vancouver, B.C. (floating dock)	600·0 1,157·8 556·4	100·0 131·5 98·0	32·0² 40·3 28·0³	2, 199, 168 5, 500, 000 2, 500, 000	3½ p.c. for 35 years 4½ p.c. for 35 years 4½ p.c. for 35 years

¹ Subsidy payments have been completed.

² 28 ft. over blocks.

### Subsection 5.—Marine Services and Operations of the Federal Government

The services covered by this Subsection are those dealing with steamship inspection, pilotage service, sea-faring personnel and accidents to shipping, and the operations are those of the Canadian Government Merchant Marine, and the Canadian National (West Indies) Steamships.

Steamship Inspection.—The Steamship Inspection Service provided for under Part VII of the Canada Shipping Act, 1934, consists of a headquarters staff, at Ottawa, and staffs of inspectors at the principal ocean and inland ports. The Act provides for a Board, known as the Board of Steamship Inspection, which decides on questions arising out of the administration of the Act. The Steamship Inspection Service is responsible for the administration and carrying out of the provisions of the Act respecting the periodic inspection of power-driven ships and the issue of inspection certificates; the assignment of load lines; the conditions under which dangerous goods may be carried in ships; the protection against accident of workers employed in loading or unloading ships; and also for the administration and carrying out of the provisions relating to the certification and employment of marine engineers.

6.—Steamship Inspection, by Inspection Divisions, Year Ended Mar. 31, 1946

		s Subject		Vessels In	Vessels Not			
Port	Port to Inspection when in Commission			ed or Owned Dominion	Regis Owned	stered or Elsewhere	Inspected	
	No.	gross tonnage	No.	gross tonnage	No.	gross tonnage	No.	gross tonnage
Halifax	152	232, 856	147	221,367	5	11,489	Nil	<u> </u>
Saint John	110	302,927	59	237,868	Nil	-	51	65,059
Quebec	72	47.847	71	47,801	"	-	1	46
Sorel	81	64,592	56	54, 229	**	-	25	10,363
Montreal	149	281, 192	87	129,752	3	13,467	59	137,973
Kingston	62	85,987	62	85,987	Nil	-	Nil	
Toronto	199	344,360	193	338,883	1	2,482	5	2,995
Midland	27	8,184	16	2,206	Nil	-	11	5,978
Collingwood	77	97,669	67	95,439	1	1,895	9	335
Port Arthur	144	21,054	61	16,497	Nil	-	83	4,557
Vancouver	325	468, 197	271	437,005	3	23,753	51	7,439
Victoria	92	198,931	52	119,781	Nil	-	40	79, 150
Totals	1,490	2,153,796	1,142	1,786,815	13	.53,086	335	313,895

Pilotage.—This service functions under the provisions set forth in Part VI of the Canada Shipping Act, 1934. Qualified pilots may offer their services to the stranger in local and confined waters. At the same time, pilotage might also be considered as a method of insurance.

There are 42 pilotage districts in Canada, 9 of which (Sydney, Bras d'Or Lakes, Halifax, Saint John, Quebec, Montreal, St. Lawrence-Kingston-Ottawa, Churchill and British Columbia) are under the Minister of Transport as pilotage authority. The other districts function under local pilotage authorities appointed by the Governor in Council under the provisions of the Canada Shipping Act.

Table 7 shows, by major ports, the number and aggregate tonnage of ships using pilots during the fiscal years 1944-45 and 1945-46. Corresponding statistics are not available for the St. Lawrence-Kingston-Ottawa district.

7.—Pilotage	Service	by	Districts,	Years	Ended	Mar.	31,	1945 and	1946	

District		1945	1946		
District	Ships	Топпаде	Ships	Tonnage	
Bras d'Or, N.S. Sydney, N.S. Saint John, N.B. Halifax, N.S. Quebec, Que Montreal, Que British Columbia. Churchill, Man.	3,248 1,401 5,767 1,921 3,623 1,538	6, 670, 844 3, 153, 901 18, 758, 467 4, 097, 013 5, 973, 619 4, 987, 550 6, 868	12 2,220 1,405 3,269 2,766 4,872 2,138	2,571 4,300,214 3,532,965 10,819,247 8,050,185 9,757,632 8,332,026 1,503	

Seamen Shipped and Discharged.—Seamen shipped and discharged at Canadian ports under the provisions of the Canada Shipping Act, 1934, during the year ended Mar. 31, 1946, numbered 30,361 and 27,042, respectively. Corresponding figures for the years 1908 to 1917 are given at p. 690 of the 1938 edition the Year Book, and for the years 1918 to 1939, at p. 587 of the 1941 edition. The publication of this information was not permitted during the war years 1939 to 1945.

Canadian Government Merchant Marine.—The circumstances under which the Canadian Government became possessed of, and responsible for, the operations of a merchant marine are explained at p. 776 of the 1934-35 Year Book. A table showing the operating results from 1919 to 1936 is given at p. 689 of the 1937 Year Book.

The original fleet of the Canadian Government Merchant Marine, Ltd., consisted of 66 vessels with a total deadweight tonnage of 391,212. The original cost of the fleet was \$79,661,921 and the capital loss thereon was \$74,239,356, the total capital recovery of \$5,422,565 being made up as follows: (1) the sale of 56 vessels for \$2,378,018; (2) the proceeds of insurance on 4 vessels lost, amounting to \$2,111,475; (3) the sale of 6 vessels to the Canadian National (West Indies) Steamships, Ltd., for \$933,072.

The charter of the Canadian Government Merchant Marine, Ltd., and its subsidiary companies, although inactive since 1936, had not been surrendered and in 1940 the Company was reconstituted and is operating on behalf of the Canadian Government certain ships seized in prize and either requisitioned for use by the Canadian Government or condemned by the Court.

Canadian National (West Indies) Steamships.—In conformity with the Canada-West Indies Trade Agreement Act of 1926 (16-17 Geo. V, c. 16), the Federal Government has provided direct steamship services to the West Indies through the medium of Canadian National (West Indies) Steamships, Ltd. Due to war restrictions, no information later than that published at p. 588 of the 1941 Year Book has been made available.

# 8.—Financial Statistics of Canadian National (West Indies) Steamships, Ltd., 1937-46

Note.—Statistics for 1929-36 are given at p. 620 of the 1942 Year Boo	Note.—Statistics for	1929-36 are given at n.	620 of the 1942 Veer Book
-----------------------------------------------------------------------	----------------------	-------------------------	---------------------------

Year	Operating Revenues	Operating Expenses	Operating Net	Depre- ciation	Interest	Book Loss or Surplus
	\$	\$	\$	\$	\$	:
1937	4,676,684	4,018,146	+658,538	328, 287	808, 432	-481, 275
1938	4,915,355	4, 169, 116	+746,239	328,641	818, 613	-404, 109
1939	4,642,306	4,018,447	+623,859	328, 829	816,366	-524, 429
1940	5, 750, 341	4,545,306	+1,205,035	329,079	816,661	-12,73
1941	6,756,464	5,029,107	+1,727,357	262,645	816, 701	+593, 216
1942	5,600,496	4, 220, 219	+1,380,277	160,634	816, 701	+273,88
1943	4,492,189	2,949,216	+1,542,973	239, 363	813,073	+438,83
1944	5, 378, 059	3, 160, 568	+2,217,491	243, 158	651, 246	+1,271,38
945	4,412,252	2,569,626	+1,842,626	279,466	612,999	+1,116,08
1946	6,669,129	4,671,148	+1,997,981	288,092	596, 499	+1,302,05

## Section 2.—Financial Statistics of Waterways

The principal statistics available that give any idea of the cost of water-borne traffic consist of the record of public expenditures on waterways. Such expenditures may be classified as capital expenditures, or investments and expenditures for maintenance and operation. Revenues from operation are also recorded. Undoubtedly, in so far as capital expenditures for the permanent improvement of waterways are concerned, those of the Federal Government cover the major part. There has been some expenditure by municipalities on local harbour facilities, and private capital expenditure is also confined almost entirely to terminal or dockage facilities. The investment in shipping, however, with the exception of the Canadian Government Merchant Marine and the Canadian National (West Indies) Steamships, has come almost entirely from private sources. No figures are available regarding private investments in shipping except those appearing in the reports of the operating companies which cover only a portion of the field. Neither are there statistics showing the revenues of ship operators from passenger and freight traffic.

Capital Expenditures.—So far as capital expenditures on Canadian waterways are concerned, the only figures available are those compiled from the Balance Sheet of the Dominion or the annual reports of the Departments of Transport, Public Works and Finance, but such investments or capital expenditures cannot be regarded as any indication of the present worth of the undertakings represented. The costs of building canals and other waterways and permanent works to facilitate water transportation in Canada are represented in such reports at their original book values, no deductions having been made from the cumulative totals for depreciation from year to year or for abandonment of earlier works where they had been superseded, as in the first Welland Canals for instance. To this extent such figures are an overstatement of the present value of the works in use. There is a further limitation that should be noted in regard to such figures: they do not include the costs of maintenance and improvements or the operation of these works, such charges having been made to the Consolidated Deficit Account as annual expenditures and not to capital account. Table 9, which shows capital expenditures on canals, marine service and miscellaneous water-transport facilities to have reached the grand total of over \$383,000,000, must be interpreted with the above qualifications in mind. In Table 10 the capital values of the fixed assets administered by the National Harbours Board are shown as at Dec. 31, 1945 and 1946: these are in addition to the capital expenditures of Table 9. These figures reflect the capital situation in regard to the national harbours of Canada far better than do those of Table 9

in the case of waterways and facilities, inasmuch as they include all buildings, machinery and durable plant improvements; they have also been subject to deductions for depreciation and the scrapping or abandonment of plant and more nearly approach the present value of the properties under the administration of the National Harbours Board.

# 9.—Capital Expenditures of the Federal Government on Canals, Marine Service and Miscellaneous Water Transport Facilities, as at Mar. 31, 1945 and 1946

Note.—Compiled from the Annual Reports of the Department of Transport, the Department of Finance and the Department of Public Works.

		Expenditu	res			Expe	nditures
Item		Ended . 31 —	Total to Mar. 31, 1946	Item		Years Ended Mar. 31, 1945 and 1946	1046
Canals	\$	\$	\$	Miscellaneous Fa	cilities1	\$	\$
Quebec Canals-				Bare Point breakwa	ter	Nil	217,996
Beauharnois (old)	Cr. 500	Nil	1,635,469	Burlington Bay Car	al	"	308,328
Carillon and Gren-	NU	"	4 101 797	Burlington Channel		"	1,392,490
ville Chambly	Nil		4, 191, 727	Cape Tormentine H	arbour	**	95,000
(Richelieu R.)	"	-44	780, 819	Esquimalt graving		"	7,799,761
Lachina	"	Cr. 6,649	13,981,652	Georgian Bay to M		1000	1,111,111
Lake St. Francis	"	Nil	75, 907	waterway survey		"	918,797
Lake St. Louis	"	"	298, 176	Halifax elevator sit	B	"	86,512
Soulanges	"	"	7,899,870	Kingston graving de	ock	"	556, 589
Ste. Annes			1,320,216	Lake St. Peter		"	1,164,235
St. Ours		"	707 004	Lévis graving dock			971, 593
(Richelieu R.)			735, 964	Miscellaneous whar	wes	- 20	1,201,132
Ontario — St. Law- rence Canals—			1	Port Arthur, Fort and River Kami	villiam		1
Cornwall	"	**	7,245,803	improvements	mscikwia	"	16, 249, 020
Williamsburg	1777.2	2002 10	1,210,000	Port Colborne Harl	oour	**	904, 459
Canals	"	"	1,334,552	Rainy River Lock a		"	134
rarran Point	**	"	877,091	Sorel Harbour impre	ovements.	"	1,806,541
Rapide Plat	"	"	2,159,881	St. Andrews Rapids	and Red		200
Galops Channel	"	"	6,143,468	River improvem		"	1,569,777
Galops Channel	"	"	1,039,896	Tiffin Harbour impr	ovements	"	481,622
North Channel	"	"	1,995,143	Toronto Harbour	improve-	"	
River Reaches	"	"	483,830	ments		"	9,331,987
St. Peters, N.S Culbute Lock and	2.27	0.55	648, 547	Upper St. Lawrence		"	460 000
Dam (Ottawa R.)	"	ee	382,391	Channel improve Victoria, B.C., Har		25	468,098
Rideau	"	**	4,214,211	provements	bout IIII-	"	5, 131, 025
Tay	"	"	489,599	Victoria, Ont., Har	bour im-		0, 101, 020
St. Lawrence Ship			100,000	provements		"	761,802
(surveys)	"	"	133,897				-
Sault Ste. Marie	"	"	4, 935, 809	Totals		_	51,416,898
Trent		Cr. 2,350				lis	
Murray Welland Ship Prior Welland Consle	C+ 100	Nil Cr. 6,661	1,248,947				
Prior Welland Canals	Cr 10 057	Cr. 6 775	131, 889, 881		Var	Ended	E. Contraction of the Contractio
Canals generally	Nil	Nil	34,967			. 31—	Total to
Adjustment suspense.	1,11	1,11	165, 361		Mai	. 51	Mar. 31, 1946
Totals, Canals	Cr.20,579	Cr.22,435	243,752,400		1945	1946	1010
Marina Camet				_	\$	\$	\$
Marine Service			1	Summary			
River St. Lawrence				Canala	C- 90 FF0	C- 00 40"	042 750 400
Ship Channel	910,817	948,701	86, 632, 713	Canals Marine service	910,817		243,752,400
Tug Ocean Eagle	Nil	Nil	91,072	Miscellaneous	310,017	340, 101	87,718,425
Construction of	100000000000000000000000000000000000000	ISBOARD I	32,000	facilities	225, 664	Nil	51, 416, 898
Ice-breaker	"	"	760, 699				
Hopper Barge Chesterfield	"	"	233,941	Grand Totals	1,115,902	926,266	382,887,723
Totals, Marine Service		040 701	87,718,425				

 $^{^1\,\}mathrm{These}$  are works not covered elsewhere in these tables, and shown in the "Public Accounts" as Schedule "K" to the Balance Sheet.

# 10.—Capital Values of Fixed Assets Administered by the National Harbours Board, as at Dec. 31, 1945 and 1946

Note.—Compiled from the Annual	Reports of the National	Harbours Board.
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Item	1945	1946	Item	1945	1946
	\$	\$		\$	\$
Harbour dredging	12, 270, 897	12,270,897	Harbour buildings	743,264	744,907
Real estate	12,760,834	12,760,107	Central heating plants	148,379	148,379
Vehicular bridges	300,573	300, 573	Harbour shops	332,358	
Roads, fences and bound-	000,010	000,010	Electric power systems	1,060,732	333,705
aries	1,760,539	1,760,539	Water supply systems	744,314	1,068,861
Sewers and drains	663,600	663,600	Floating equipment		744,339
Miscellaneous structures	746,844	751, 136		2,013,265	2,055,402
Wharves and piers	89, 480, 348		Shore equipment	785,110	858,978
Permanent sheds		89,490,536	Miscellaneous small plant.	565,099	565, 162
	19,710,727	19,713,510	Engineering — general	200 400	***
Shed hoists and electrical	040 000	040 000	surveys	606,403	606,403
cranes	248, 973	248,973	Works under construction.	338,657	599,276
Railway systems	6,981,671	7,004,861	Sundry expenditure—	The second second second	
Grain elevator systems	41,916,269	41,908,269	undistributed	5,395,832	5,395,832
Cold-storage systems	5, 728, 436	5,723,481	Bridge construction,	2775275074 15476-2	a marina di mari
Office furniture and appli-		South to the state of the state	right-of-way, etc	19,318,490	19, 164, 920
ances	140,528	144,625			
			Totals	221,762,142	225,027,271

## 11.—Amounts Advanced by the Federal Government to the Harbour Boards for Capital Expenditures, 1944-46

Note.—Compiled from the Annual Reports of the National Harbours Board.

Harbours and Properties	1944	1945	1946	Harbours and Properties	1944	1945	1946
W. 1770	\$	•	\$		\$	\$	\$
Halifax. Saint John. Chicoutimi. Quebec. Three Rivers. Montreal. Jacques Cartier bridge.	147,021 31,885 Nil " 18,767 Nil	181,344 Nil " 867 44,676 Nil	212,320 5,600 Nil 16,257 1,550 223,432 Nil	Prescott elevator Port Colborne elevator Churchill Vancouver Second Narrows bridge. Head Office	Nil " 22,992 Nil "	Nil " 18,315 Nil "	Nil "

Waterway Expenditures and Revenues on Consolidated Fund Account.— Expenditures under this heading (Tables 12 to 14) are mainly for the operation and maintenance of varous facilities for water transport, but unfortunately the line between operation and maintenance expenditure is not as finely drawn as is desirable.

In addition to the recurrent expenditures to facilitate water transportation shown here, the Federal Government annually expends a considerable amount to cover deficits of the Canadian National (West Indies) Steamships, Ltd., and of the National Harbours Board, for mail subsidies and steamship subventions as shown in Table 17, and for the maintenance and operation of radio stations to aid navigation as shown in Table 3 of Part VII at p. 731. Operating expenditures and revenues of facilities administered by the National Harbours Board are shown separately in Table 16. The National Harbours Board operates as a statutory corporation. The improvement in the financial results since control was unified under the Board, is indicated by the increase of consolidated operating income from \$2,452,000 in 1935 to \$5,062,221 in 1946.

# 12.—Expenditures on Canals Charged to Consolidated Deficit Account, Years Ended Mar. 31, 1945 and 1946

Note.—Compiled from the Annual Reports of the Department of Transport.

#### EXPENDITURES ON IMPROVEMENTS

Item	Years Ended Mar. 31—		Total to Mar. 31,	Item	Years Ended Mar. 31—		Total to Mar. 31,	
1	1945	1946	1946		1945	1946	1946	
	\$	\$	\$		\$	\$	\$	
Main Canals— Quebec Canals— Beauharnois (old) Hungry Bay Dyke. Lachine Lake St. Francis Quebec Dredging Fleet Soulanges. Ontario-St. Lawrence Canals— Cornwall. Williamsburg Welland Canals— Welland Ship Prior Welland Canals Sault Ste. Marie	Nil "" 4,571 4,446 12,242 Nil 57,422	Nil 14,062 Nil " 7,994 Nil 30,655 Nil 61,446	322,406 778,611 459,216 1,437,858 2,650,121	Rideau and Tay. Ste. Annes. St. Ours (Richelieu R.) St. Peters, N.S Trent. Murray. Miscellaneous— Bay Verte, Chignecto, N.S Culbute Lock and Dam (Ottawa R.). St. Lawrence Ship (surveys, etc.).	17,772 Nil 8,500 Nil 11,811 787 Nil "	3,913 2,308 4,980 Nil 3,233 9,799 17,108 Nil	1,254,602 1,100,744 232,812 199,633	
				Totals	118,009	156,399		

#### EXPENDITURES ON OPERATION AND MAINTENANCE

	Year	Ended Mar. 31	, 1945	Year Ended Mar. 31, 1946			
Item	Operation	Maintenance	Total	Operation	Maintenance	Total	
	\$	8	\$	8	8	s	
Administration, Ottawa Quebec Canals—	35,643	Nil	35,643	42,951	Nil	42,951	
Head office	43,147	u	43,147	35, 552	ш	35,552	
Canals	37,917	34,858	72,775	43,806	80,777	124,583	
Chambly (Richelieu R.). Hungry Bay and Ste.	47,252	32,583	79,835	54,275	30,267	84,542	
Barbe Dykes	Nil	2,630	2,630	Nil	2,786	2,786	
Lachino	245, 299	138,948	384, 247	255,381	147,775	403, 156	
Quebec Dredging Fleet	32,899	17,920	50,819	31,600	16,508	48, 108	
Soulanges	93,870	71,683	165,553	100,955	63,206	164, 161	
Ste. Annes	8,091	4,757	12,848	7,070	5,212	12,282	
St. Ours (Richelieu R.) Ontario-St. Lawrence Canals—	4,583	3,711	8,294	6,391	4,234	10,625	
Head office	44.717	9.726	54, 443	38,809	10,348	49,157	
Cornwall	112,940	87,587	200, 527	123, 276	93,081	216,357	
Williamsburg Canals	80, 205	19,334	99,539	87,411	20,149	107,560	
St. Peters, N.S	17,358	2,597	19,955	17,765	4,001	21,766	
Rideau and Tay Canals	112,315	81,855	194,170	123,076	74,988	198,064	
Sault Ste. Marie	51,628	26,952	78,580	57,089	26,239	83,328	
Trent	175, 953	46,237	222, 190	185,914	50, 195	236, 109	
Murray	8,424	4,810	13,234	9,615	4,846	14,461	
Welland Canals	566,678	224, 458	791, 136	546,689	240, 140	786,829	
Totals	1,718,919	810,646	2,529,565	1,767,625	874,752	2,642,377	

## 13.—Marine Service Expenditures Charged to Consolidated Deficit Account, Years Ended Mar. 31, 1945 and 1946

Note.—Compiled from the Annual Reports of the Department of Transport.

Item	1945	1946	Item	1945	1946
Marine Service-Administra-	\$	\$		\$	\$
tionFloating Equipment—Adminis-	15,039	14,937	Breaking Ice—Thunder Bay. Steamship Inspection	30,000 209,222	30,000
tration	20,642	20,666	Government Wharves Agencies, Salaries and Office	31,630	218,535 Nil
tion	25,901	28,678		280,033	278,528
Steamers (incl. ice-breakers). Navigation and Shipping—	1,579,285	1,525,532		184, 821 600	215,342
Miscellaneous	102,370 43,230		Pensions to Pilots	2,506	2,398
Marine Signal Service	82, 127	84,076	Compassionate Allowances Government Employees'	480	2,133
Administration of Pilotage Subsidies for Wrecking Plants	147,400 45,000	156,621 45,000			22,610
Aids to Navigation (Construc- tion, Maintenance and Super-			priations	1,362,557 Cr.13,1041	293,695
vision)	2,094,575		Totals	6,267,020	5,211,245
Wharves	2,161	2,984			

¹ Adjustment for prior fiscal years.

## 14.—Expenditures on Waterways Charged to Consolidated Fund Account by Department of Public Works, Years Ended Mar. 31, 1945 and 1946

Note.—Compiled from the Annual Reports of the Departments concerned by the Comptroller of the Treasury, Department of Finance.

Year and Item	Dredging	Construction	Improve- ments and Repairs	Staff and Sundries	Total
1945	\$	\$	\$	\$	\$
HARBOURS AND RIVERS		1 1			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	17, 840 177, 650 301, 219 129, 665 146, 428 30, 817 548 41, 221 237, 656 Nil	5, 905 430, 883 1, 351 292, 134 51, 420 4, 175 Nil 665 42, 633 Nil "	43, 630 356, 875 76, 100 232, 430 94, 928 6, 996 Nil 957 327, 267 Nil	23, 475 93, 568 298, 714 408, 098 191, 224 66, 895 911 781 379, 338 Nil	90, 850 1, 058, 976 677, 384 1, 062, 327 484, 000 108, 883 1, 459 43, 624 986, 894
General	1,083,044	829, 166	1,139,183	1,481,492	4, 532, 885
Totals, Harbours1 and Rivers	Nil	Nil	96,918	Nil	96,918
Dredging plant	NII	NII	21,581	46,595	68, 176
Totals, 1945	1,083,044	829,166	1,257,682	1,528,087	4,697,979
1946					
HARBOURS1 AND RIVERS					***
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta	46, 354 249, 843 88, 164 290, 996 393, 529 39, 734 Nil	4,852 178,699 37,480 278,889 116,599 198 Nil	32,618 385,251 104,877 170,653 132,590 2,066 Nil 1,000 89,525	17,760 61,928 294,101 354,909 ,133,007 63,475 923 495 345,925	101, 584 875, 721 524, 621 1,095, 447 775, 725 105, 476 923 1,494
British Columbia. Yukon. Northwest Territories.	317,793 Nil "	367, 636 Nil 6, 770 Nil	2, 121 33 Nil	Nil 348 22,589	2, 121 7, 147 22, 589
TOTALS, HARBOURS AND RIVERS	1,426,412	991, 123	920,734	1,295,456	4,633,725
Dredging plant	Nil "	143,025 370,537	27,486 27,487	Nil 60,342	170,511 458,366
Totals, 1946	1,426,412	1,504,685	975,707	1,355,798	5,262,602

¹ Exclusive of harbours under the National Harbours Board as shown in Table 16.

### 15.—Revenues of the Federal Government in Connection with Waterways, Years Ended Mar. 31, 1945 and 1946

Note.—Compiled from Annual Reports of the Departments concerned by the Comptroller of the Treasury, Department of Finance.

Item	1945	1946	Item	1945	1946
Department of Transport	\$	\$		\$	\$
			and and the		
CANALS SERVICE			MARINE SERVICE—concluded	8	
Lachine	251,026	260,656	Rental of equipment	12,852	9,438
onlanges	1,147	1,024	Refund of previous year's ex-	11,781	17 527
Chambly	1,531 248	1,543 314	penditures	789	17,527 106,789
Chambly	379	350	Sale surplus assets—		
Beauharnois	61,822	62,616	—War 1939-45	Nil	81
CornwallVilliamsburg	45,994 4,255	43,155 3,531	Totals, Marine Service	2.664.884	726,672
St. Peters	198	192	201100)		
Welland Canals	364,970	376,935	D		
Sault Ste. Marie	490 11,828	392 14,232	Board of Transport Commissioners		
Crent	84,065	83,507			
Murray	293	287	Licences to ships	1,799	1,606
Fines and forfeitures	641	465 24	Sale of publications	110	272
Sundries	198	655	Totals, Board of Trans-		
Premium, discount and ex-	ARESU.		PORT COMMISSIONERS	1,909	1,878
change	102 261	81 72	Totals, Dept. of Transport.	3,562,046	1,593,053
Sundry services	10	4,407	rotals, Dept. of Transport.	0,000,010	1,000,000
Sundry sales	1,790	Nil			
Rental of equipment	7,699	4,379			0
Refund of previous year's expenditures	56,303	5,686			
Totals, Canals Service	895,253	864,503	Department of Public Works		Ô
			EARNINGS OF DRY DOCKS	ia.	
			a		
			Champlain Dock, Lauzon, Que	97 503	86,895
			Lorne Dock, Lauzon, Que	87,593 44,248	38, 404 184, 521
MARINE SERVICE			Esquimalt new dock	169,598 1,709	184,521
Fines and forfeitures	92.064	4E 000	Selkirk repair slip	1,709	1,933
Steamship inspection	22,064 163,921	45,888 167,046 169,392 31,340 4,244	Totals, Earnings	303,148	311,752
Whart revenue	194,846 23,257	169,392			
Harbour dues Measuring surveyors' fees	23,257 9,917	31,340	Works and Plants Leased		
Examinations—masters' and	3,317	7,271	WORKS AND I GAN IS DEASED		2004-00-0
mates rees	4,797	5,401	Kingston dry dock	6,050	6,050
Pilots licence fees (Pilotage) Marine registry fees	187 98	76 125	Ferry privileges	479 25, 678	485 23,714
Marine steamers earnings	12,890	2001	Dredges and plants	20,010	
Signal station dues	12,890 2,298 8,751	1,418	Totals, Leases	32,207	30,249
Rents Miscellaneous sales including	8,751	9,450		-	
salvage material	7,881	3,325			l
bate of publications	1,184	1,651	Sale of old vessels, materials,		
Premium, discount and ex-	281	92	etc	26,271 50,150	Nil 267
Sundry services	Nil Nil	59 59	Sale of real estate	14,498	20,505
wautical discharge certifi-	944	20049	Refunds against expenditures	- American Carlo	
cates Shipping masters' fees	89 306	Nil 491	reported in previous years.	15,734 599	5,547 210
Dominion lighthouse denot-	306	INII	Sundry receipts	999	210
Frescott (ash Surnlue		PRODUCT TAXABLE			
War 1939-45	2,186,695	152,639	Totals, Dept. of Public Works	440 00-	900 500
			II TOURS	442,607	368,529

¹ Exclusive of a refund of \$770.04, made to the Norwegian Shipping and Trade Mission in connection with salvage service rendered to the S.S. *Benca*.

# 16.—Operating Revenues and Expenditures of Harbours, Elevators and Bridges under the National Harbours Board, 1942-46

Note.—Locally controlled commissions for the harbours shown below were abolished Nov. 1, 1935,

Item and Year	Operating Revenues	Operating Expenses	Operating Income	Item and Year	Operating Revenues	Operating Expenses	Operating Income
Halifax—	\$	\$	\$	Vancouver—	\$	\$	\$
1942	1,832,318	889,120	943, 198	1942	1,568,977	F00 F00	
1943	1,848,330	1,000,664			1,736,959	588, 502	
1944	1,801,217	1,116,104			2, 138, 667		
1945	1,653,732	1,033,935		1945	2,199,550	916,768	
1946	1,243,649	834,713	408, 936	1946	2,199,550	956, 434 918, 664	1,243,116 1,265,574
Saint John-				Churchill—		1	
1942	1,133,509	319, 114	814,395		144,783	139,348	F 405
1943	1,492,579	440, 134	1,052,445	1943	95, 860	132,372	5, 435
1944	1,423,537	512,482	911.055	1944	71.028	128, 635	-36,512 -57,607
1945		494, 698		1945	66,785	152,666	
1946	933, 497	459,627	473,870		72,713	173, 225	-85,881 $-100,512$
				Port Colborne			850
Chicoutimi—	500000000	3000		Elevator—			
1942	30,067	16,887	13,180		171,280	73,100	98,180
1943	32,016	25,880	6,136	1943	129,905	74, 153	55,752
1944	31,924	18,402	13,522		239,703	97, 107	142,596
1945	30,723	20,719		1945	292,777	145,711	147.066
1946	32,666				223,631	140, 494	83, 137
Quebec—				Prescott Elevator-			
1942	620,030	760,012	-139.982	1942	233,719	82,400	151,319
1943	762,644	643,458	119, 186	1943	112,692	74,418	38, 274
1944	913,706				257,750	110,575	
1945	944, 190	797,714	146, 476	1945	195, 723	119,422	76,30
1946	672, 264	678, 427	-6,163		111,911	101,812	10,099
		9		Jacques Cartier			
Three Rivers-	10202000	1000000	1000 600	Bridge (Montreal)		70027076	0.20023
1942	185,738	22,603	163, 135		537,406	102,903	434,503
1943	199,023	18,011	181,012	1943	520, 120	97,020	423, 100
1944	224,934	55,490	169,444	1944	600,238	99,098	501,140
1945	294,648	32, 165	262, 483	1945	604,629	105, 422	499, 20
1946	229,882	29,822	200,060		730,701	113,337	617,364
				Second Narrows			
Montreal—			100000000000000000000000000000000000000	Bridge (Vancouver)	10.000.000	li constant	100000000
1942	3,797,440	2,167,596	1,629,844		161,535	58, 193	103,343
1943	3,786,305	2,039,507	1,746,798		144,645	61,024	83,621
1944	4,698,030	2,212,489	2,485,541		137,585	62,037	75,548
1945	5, 484, 859	2,928,685	2,556,174		169,701	63,677	106,024
1946	4,897,323	2,937,201	1,960,122		189,076		

Shipping Subsidies.—The figures given in Table 17 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.

17.-Mail Subsidies and Steamship Subventions, Years Ended Mar. 31, 1944-46

Service	1944	1945	1946
	\$	\$	
Pacific Coast Services— Prince Rupert, B.C., and Queen Charlotte Islands Vancouver and northern ports of British Columbia Victoria, Vancouver, way ports and Skagway Victoria and west coast Vancouver Island	22,000	22,000	22,000
	15,000	15,000	15,000
	10,000	10,000	10,000
	10,000	10,000	10,000
Local Services— Baddeck and Iona. Chester and Tancook Island (winter). Dalhousie and Miguasha. Grand Manan and the mainland. Halifax, Canso and Guysborough.	12,000	12,000	12,000
	1,600	2,400	2,500
	Nil	Nil	12,000
	33,000	32,567	33,000
	7,430	6,667	6,944

17.-Mail Subsidies and Steamship Subventions, Years Ended Mar. 31, 1944-46-conc.

Service	1944	1945	1946
	\$	\$	\$
neal Services—concluded	2 000	0.000	0.000
Halifax, LaHave and LaHave River ports	3,000	3,000	3,000
Halifax, Sherbrooke, Spry Bay and Tor Bay	6,500	6,500	6,500
Lawrence	Nil	Nil	Nil
Halifax and west coast of Cape Breton	3.923	6,000	6,000
The aux Coudres and Les Eboulements	1,900	3,500	3,500
The aux Coudres and Quebec or Lévis	Nil	Nil	4,000
Mulgrave and Arichat	-11	19, 151	25,000
Mulgrave, Arichat and Canso	37,000	Nil	Nil
Mulgrave and Canso	Nil	64,000	64,000
Mulgrave and Guysborough, calling at intermediate ports	14.000	14.000	14,000
Mulgrave and Guysborough, carring at intermediate ports  Murray Bay and north shore (winter service)	50,000	50,000	50,000
Owen Sound and Manitoulin Islands	35,000	35,000	35,000
Owen Sound and Manitourn Islands	11,000	11,000	11,000
Pelee Island and the mainland	11,000	11,000	10.875
Pictou, Mulgrave and Cheticamp	55,000	60,000	61,832
Pictou, Souris and the Magdalen Islands			
Prescott, Ont. and Ogdensburg, N.Y	11,640	11,640	11,640
Prince Edward Island and Newfoundland	4,500	15,750	45,000
Prince Edward Island and Nova Scotia	44,000	36,714	37,000
Quebec, Natashquan and Harrington, and other ports on the		405 500	
north shore of the Gulf of St. Lawrence	127,500	127,500	127,500
Quebec or Montreal and Gaspe, and other ports on the south			
shore of the Gulf of St. Lawrence	90,000	90,000	90,000
Rimouski, Matane, and the north shore of the Lower St.	100000000000000000000000000000000000000	20002000	2.10/10/2003
Lawrence	75,000	75,000	75,000
Rivière-du-Loup and Tadoussac, and other north-shore ports	21,000	21,000	21,000
Saint John, Bear River, Annapolis and Granville	Nil	Nil	Nil
Saint John and Minas Basin ports	4,423	5,000	10,000
Saint John, Westport and Yarmouth, and other way ports	10,000	13,500	23,500
Sydney and Bay St. Lawrence, calling at way ports	22,500	25,000	35,000
Sydney and Bras d'Or Lake ports, and ports on the west coast			
of Cape Breton and Prince Ldward Island	22.500	22,500	22,500
Sydney and Whycocomagh	16,000	18,000	20,500
Yarmouth, N.S. and Boston, Mass	Nil	Nil	43,000
Administration expenses	11,236	13,310	13,98
Totals	799,652	868,699	993,773

In addition to the regular subsidies indicated above, additional assistance was given during the year ended Mar. 31, 1946, to certain subsidized lines, from the Steamship Subsidies War Stabilization Fund, established by Order in Council, July 2, 1942, P.C. 5653, and amended by Order in Council, July 25, 1946, P.C. 3020, for the purpose of refunding to such lines actual amounts paid out by them as war bonuses to crews, war risk insurance, and increased costs of fuel and marine insurance over the basic period Sept. 15 to Oct. 11, 1941. Amounts paid were:—

Vancouver and northern British Columbia ports	156,641
Mulgrave and Canso	9,822
Mulawaya and Anishat	
Mulgrave and Arichat	1,611
Grand Manan and the mainland	9,669
Victoria and west coast Vancouver Island	42,684
Millgrave and Chiveborough	310
Murray Bay and north shore (winter service)	13,752
Strategy and most cost Cos Posts Villa 1 D . Til 1 I I I I	
Sydney and west coast Cape Breton Island and Prince Edward Island	6,263
Pictou, Mulgrave and Cheticamp.	491
Fictor, Souris and Magdalen Islands	11,002
Frince Edward Island and Nova Scotia	3,025
Quebec, Natashquan and Harrington	42,321
Quebec or Montreal and Gaspe.	13,585
Dimension Montreal and Caspe.	
Rimouski, Matane and north shore	15,747
Rivière-du-Loup and St. Simeon and/or Tadoussac	2,482
Saint John and Minas Basin	1.128
Saint John, Westport and Yarmouth	8,554
Sydney and Bay St. Lawrence.	4.737
Sydney and Whenever h	
Sydney and Whycocomagh.	3,144
The same of the sa	040 005

### Section 3.—Water Traffic and Services

Complete statistics, comparable with those given for the railways, showing all the freight carried by water, are not available. Indeed it would be very difficult to obtain a record of the traffic handled by small independent coasting vessels. However, there is a record of the number and tonnage of ships calling at all ports at which there are customs collectors, of cargoes of vessels trading between Canadian and foreign ports and of all cargoes that pass through the canals.

### Subsection 1.—Shipping

A brief description of the early development of Canadian shipping is given at pp. 597-598 of the 1941 edition of the Year Book. Shipping statistics are compiled from reports collected by customs officers at customs ports: consequently they are affected by customs regulations and include only data for vessels trading in and out of ports at which such officers are employed.

For years prior to and including the year ended Mar. 31, 1937, the statistics were summarized by the customs officer at each port and compiled by the Department of National Revenue; for subsequent years, compilations were made by the Dominion Bureau of Statistics. Effective Apr. 1, 1940, each vessel departing from port makes a statistical report which is forwarded to the Bureau and from these reports all compilations of shipping statistics are made.

With this change of procedure, changes have been made in the recording of the data. Cargoes are required to be reported in tons of 2,000 lb. or in tons of 40 cu. ft. Although previous reports did not define the ton, it is quite probable that for many cargoes the long ton of 2,240 lb. was used. Reports are not made now for vessels of less than 10 registered net tons and the tonnage of tugs is the gross ton and not the net ton used for cargo vessels. Fishing vessels are not required by customs regulation to report when operating from certain ports; consequently, the data are not on the same basis as data for cargo vessels.

18.—Vessels Entered at Canadian Ports, 1936-46

	: 1   T.   T.   T.   T.   T.   T.   T.	
	,	
In Foreign Servicel	In Coasting Service	Ĭ

	In Fore	eign Service ¹	In Coas	ting Service	Total	
Year Ended Mar. 31	No.	Net Tons Register	No.	Net Tons Register	No.	Net Tons Register
1936	37,800	41,746,953	69,809	42,979,361	107,609	84,726,314
	41,755	45,030,914	73,033	45,973,830	114,788	91,004,744
	42,582	45,603,055	75,537	44,471,834	118,119	90,074,889
	43,601	44,775,116	73,386	45,386,437	116,987	90,161,573
	46,241	46,666,396	78,212	44,361,232	124,453	91,027,628
	25,122	32,579,900	79,951	50,471,166	105,073	83,051,066
Calendar Year 1941	26,203	31,452,400	77,592	48, 111, 082	103,795	79, 563, 482
	24,066	25,640,763	73,366	43, 990, 764	97,432	69, 631, 527
	22,901	26,345,562	65,066	40, 300, 778	87,967	66, 646, 340
	23,786	28,356,681	64,999	43, 776, 497	88,785	72, 133, 178
	24,431	29,655,984	65,410	48, 098, 201	89,841	77, 754, 185
	26,461	30,367,071	67,014	45, 559, 014	93,475	75, 926, 085

¹ Sea-going and inland international.

## 19.-Vessels Entered at Each of the Principal Canadian Ports, 1945

Note.—For details of shipping at all ports in Canada, see "Shipping Report" of the Dominion Bureau of Statistics.

	In For	eign Service1	In Coa	sting Service		<b>Totals</b>
Province and Port	No.	Net Tons Register	No.	Net Tons Register	No.	Net Tons Register
Prince Edward Island— Charlottetown	11	3,384	40	12, 196	51	15, 580
Totals, Prince Edward Island2	52	7,316	121	24,754	173	32,070
Nova Scotia— Digby Halifax North Sydney Sydney Yarmouth	79 583 1,264 412 345	145,789 1,813,671 257,867 1,026,820 20,325	411 345 1,013 660 395	668, 452 278, 837 124, 091 533, 826 30, 342	490 928 2,277 1,072 740	814, 241 2, 092, 508 381, 958 1, 560, 646 50, 667
Totals, Nova Scotia2	4,278	3,583,717	5,799	2,165,478	10,077	5,749,195
New Brunswick— Campobello, Saint John Totals, New Brunswick ²	289 424 5,517	16,974 1,191,852 1,428,081	97 1,016 <b>2,09</b> 8	15,419 1,136,209 1,346,431	386 1,440 7,615	32,393 2,328,061 2,774,512
Quebec— Baie Comeau. Montreal. Port Alfred Quebec. Three Rivers.	12 1,486 133 243 248	20,377 3,015,657 255,045 659,893 562,749	595 2,205 370 2,231 1,521	216,153 2,332,229 500,544 1,835,196 1,390,406	607 3,691 503 2,474 1,769	236,530 5,347,886 755,589 2,495,089 1,953,155
Totals, Quebec2	2,355	4,790,462	9,541	7,275,756	11,896	12,066,218
Ontario— Amherstburg. Cobourg. Cornwall Fort William Hamilton Kingston Midland Port Arthur Port Colborne Port McNicoll Prescott. St. Catharines Sarnia Sault Ste. Marie. Thorold Toronto Windsor.  Totals, Ontario ²	517 635 40 521 274 475 73 486 100 5 314 22 423 452 82 398 <b>6.964</b>	455, 900 2, 078, 549 42, 249 1, 673, 234 1, 168, 752 294, 820 233, 567 1, 526, 414 272, 078 13, 718 413, 887 511, 826 713, 244 1, 370, 822 173, 078 1, 428, 096 757, 109	94 64 329 931 507 619 367 1,335 571 296 364 211 758 545 273 1,686 293	107,347 34,749 386,878 2,142,093 521,983 893,568 1,053,820 3,614,271 1,066,449 918,081 424,770 287,206 1,153,817 1,056,518 394,539 1,783,490 398,999	611 699 369 1,452 7851 1,094 440 1,821 671 301 678 233 1,181 997 325 2,248 691	563,247 2,113,298 429,127 3,815,327 1,690,735 1,188,388 1,287,387 5,140,685 1,338,527 931,799 838,657 339,032 1,867,061 2,427,340 567,617 3,211,586 1,156,108
British Columbia—						
Alert Bay Nanaimo New Westminster Ocean Falls Port Alberni Powell River Prince Rupert Union Bay Vancouver Victoria	20 252 93 15 158 220 1,177 30 1,023 1,368	33,366 179,832 21,052 189,649 76,122 410,249 6,344 2,051,981 1,925,962	456 2,794 2,353 968 377 3,106 2,069 1,152 17,255 3,564	311,198 1,199,412 1,301,402 676,938 483,984 1,143,417 618,806 508,659 7,743,633 3,749,267	476 3,046 2,446 983 535 3,326 3,246 1,182 18,278 4,932	311,774 1,232,778 1,481,234 697,990 673,633 1,219,539 1,029,055 515,003 9,795,614 5,675,229
Totals, British Columbia ²	5,256	5,105,564	36,302	18,775,883	41,558	23,881,447
lukon and Northwest Territories	9	3,609	79	42,783	88	46,392
Grand Totals	24,431	29,655,984	65,410	48,098,201	89,841	77,754,185

¹ Sea-going and inland international.

² Includes other small ports not shown separately.

Vessels in coasting service and vessels fishing in Canadian waters are not required by customs regulations to report any details of cargoes loaded or unloaded so that cargo data are available only for vessels in foreign service. The cargoes are not cargoes on board but cargoes unloaded and loaded at the respective ports.

20.—Cargoes Loaded and Unloaded at Canadian Ports by Vessels in Foreign Trade, by Provinces, 1942-45

50.00 at 25 and	Lo	aded	Unloaded		
Province and Year	Tons Weight	Tons Measurement	Tons Weight	Tons Measurement	
Prince Edward Island—					
1942	5,431	Nil	3	Nil	
1943	6, 173	40	6	"	
1944 1945	19,798 15,180	Nil 76	$\frac{4}{2,041}$	"	
Jova Scotia—			-,,	1	
1942	2,873,968	12,151	2.084.832	47,523	
1943	3, 168, 353	1,911	2,233,412	12,755	
1944	3, 202, 023	17,237	2,266,903	499	
1945	2,969,241	49,686	1,738,822	Nil	
New Brunswick—			74700004000		
1942	2,364,881	329,771	318, 251	67,612	
1943	2,858,989	325, 278	409,502	70,609	
1944 1945	2,319,590 2,309,061	452,036 475,140	443,021 512,334	62,217 129,738	
s 1	-,,	,	,		
Quebec— 1942	2.249.926	213,040	3,727,419	36,027	
1943	1,863,890	74,622	4,219,193	8	
1944	2,946,991	172,111	3,691,563	36,755	
1945	6,853,392	340,639	3,691,905	58,740	
ntario-					
1942	3,754,877	3,000	18,924,782	Nil	
1943	6,511,700	Nii	19,548,919	"	
1944	7,501,458	"	19,504,912	3392	
1945	5,955,203	"	16, 926, 183	3	
ritish Columbia—			4 004 040	0.074	
1942	1,743,212	73,131	1,891,243	8,074 669	
1943	1,518,639	187,404	1,368,389 1,647,041	3,083	
1944 1945	2,160,090 3,184,483	163,885 180,911	1,452,746	16,767	
ukon—					
1942	934	Nil	463	Nil	
1943	7,138	"	292	u	
1944	764	"	.5		
1945	875	"	67		
otals—		****	00 040 000	159,236	
1942	12,993,229	631,093	26,946,993	84.041	
1943	15,934,882	589,255	27,779,713	102,554	
1944	18,150,714	805,269	27,553,449	205,248	
1945	21,287,435	1,046,452	24,324,098	N00,N10	

#### Subsection 2.—Canal Traffic

Since the canals of Canada are open to the vessels and traffic of all nations upon equal terms, United States traffic constitutes an important part of the total carried through certain canals, especially the Welland Ship Canal. This is shown in Tables 21 and 23. More complete details of the traffic through canals may be found in the annual report "Canal Statistics" published by the Dominion Bureau of Statistics.

# 21.—Traffic Through Canadian Canals, by Nationality of Vessels and Origin of Freight, Navigation Seasons, 1936-46

Note.—Figures include duplications where cargoes use two or more canals. For Canadian canal traffic from 1886-99, see the 1902 Year Book, p. 398; for figures for 1900-10, the 1933 Year Book, p. 697; and for 1911-35, p. 703 of the 1938 edition.

Navi- gation Sea- son	Nationality of Vessel				Origin of Freight Carried					
	Canadian		United States ¹		Canada		United States		Total	
	No.	Registered Tonnage	No.	Registered Tonnage	Tons	P.C. of Total	Tons	P.C. of Total	Tons	
1936	25, 251 24, 669 25, 365 24, 768 23, 646 24, 418 22, 150 20, 855 20, 780 21, 064 17, 199	17, 085, 749 17, 904, 774 19, 803, 447 18, 240, 632 18, 513, 994 20, 211, 209 18, 952, 917 18, 273, 304 18, 191, 826 19, 068, 308 16, 206, 415	2,708 2,869 2,374 2,757 3,194 3,456 3,751 2,617 1,911 1,553 1,794	3,208,829 3,526,939 2,932,799 3,095,648 4,056,089 5,420,815 8,404,363 5,686,958 4,541,575 3,426,069 3,221,008	13,465,460 11,911,241 12,988,349 14,150,305 12,257,336 10,334,174 7,764,804 7,838,429 8,002,746 10,491,263 8,889,782	62.7 51.0 52.7 60.5 53.6 44.1 37.2 36.5 38.8 47.0 47.7	8,003,356 11,439,759 11,648,113 9,240,772 10,613,217 13,119,193 13,134,835 13,637,765 12,612,761 11,829,136 9,765,137	37·3 49·0 47·3 39·5 46·4 55·9 62·8 63·5 61·2 53·0 52·3	21, 468, 816 23, 351, 000 24, 636, 462 23, 391, 077 22, 870, 553 23, 453, 457 20, 899, 639 21, 476, 194 20, 615, 507 22, 320, 399 18, 654, 919	

¹ Figures include a small percentage of vessels of other foreign nationalities.

## 22.—Tonnage of Canal Traffic, by Canal and Class of Product, Navigation Season, 1946

Note.—Figures include duplications where cargoes use two or more canals.

Canal	Agricultural Products	Animal Products	Manu- factures and Mis- cellaneous	Forest Products	Mineral Products	Total
	tons	tons	tons	tons	tons	tons
Sault Ste. Marie	1,032,787 2,084,398 1,068,351	175 216 3,652	576,826 3,037,954 1,391,417	166, 266 375, 784 439, 897	164,075 5,081,794 2,847,261	1,940,129 10,580,146 5,750,578
Richelieu River	Nil 1,909 Nil	35 795 Nil	33,491 12,630 7,260	Nil 148 Nil	5,755 5,195 Nil	39, 281 29, 677 7, 260
Rideau. Trent. St. Andrews.	"	" 2,669	47, 685 186 36, 543 5, 832	433 64 8,100	213,610 820 4 263	261,295 1,439 36,612 17,502
Totals		7,542	5,149,824	990,632	8,318,777	18,654,919

#### 23.—Canal Traffic, by Direction and Origin, Navigation Season, 1946

Note.—Figures include duplications where cargoes use two or more canals.

Canal	From Canadian to Canadian Ports		From Canadian to United States Ports ¹		From United States ¹ to United States Ports ¹		From United States ¹ to Canadian Ports	
	Up	Down	Up	Down	Up	Down	Up	Down
	tons	tons	tons	tons	tons	tons	tons	tons
Sault Ste. Marie Welland Ship St.Lawrence River Richelieu River	426, 671 783, 630 1, 203, 779 Nil	1,090,110 2,444,348 1,551,065 1,204	401,207 378,983	198,367 14,937 18,512 Nil		15,763 735,747 51,437	163,682 30,942 16,237	Nil 5,969,329 2,485,309
St. Peters Murray Ottawa River	12,443 Nil 45,417	6, 181 7, 260 212, 450	673 Nil	3,428	"	Nil "	Nil Nil	13,571 1,325 Nil
Trent	613 68	826 36,544	"	Nil "	"	"	"	"
St. Andrews	10,919 2,483,540	6,583 5,356,571		235,244	281,740	802,947	210,916	8,469,534

For footnote, see end of table, p. 708.

	Traffic by	Direction	Origins of	of Cargo		
Canal	Up	Down	Canada	United States ¹	Total Cargo	Comparison with 1945
	tons	tons	tons	tons	tons	tons
Sault Ste. Marie. Welland Ship. St. Lawrence River. Richelieu River. St. Peters. Murray. Ottawa River. Rideau. Trent. St. Andrews.	635, 889 1, 415, 785 1, 644, 255 24, 506 13, 171 Nil 45, 417 613 68 10, 919	1,304,240 9,164,361 4,106,323 14,775 7,506 7,260 215,878 826 36,544 6,583	1,724,206 3,644,122 3,152,339 39,281 20,677 7,260 261,295 1,439 36,612 17,502	215, 923 6, 936, 024 2, 598, 239 Nil " "	1,940,129 10,580,146 5,750,578 39,281 20,677 7,260 261,295 1,439 36,612 17,502	-78,757 -2,382,186 -1,197,292 -7,297 -988 +5,055 +3,123 +576 -14,000
Totals	3,790,623	14,864,296	8,904,733	9,750,186	18,654,919	-3,665,480

23.—Canal Traffic, by Direction and Origin, Navigation Season, 1946—concluded

The figures in Tables 21 and 23 include duplications where the same freight passes through two or more canals, but in Table 24 duplications in the traffic passing through the St. Lawrence and Welland Ship Canals and the Canadian lock at Sault Ste. Marie, which amounted to 3,881,423 tons in 1945 and 3,242,872 tons in 1946, have been eliminated.

Grain transhipped at Georgian Bay, Lake Erie, or other ports above Montreal is treated as new cargo and as most of this grain has passed through either the Canadian or United States locks at Sault Ste. Marie there are still duplications in the data because of this treatment. These duplications cannot be avoided when net totals for the Canadian canals are computed because it is impossible to ascertain which lock at Sault Ste. Marie was used by the grain reloaded at Port Colborne or other transhipping port.

24. — St. Lawrence-Great Lakes Traffic Using St. Lawrence, Welland Ship and Sault Ste. Marie Canals, 1946

Canals Used	Up- Bound Freight	Down- Bound Freight	Total
	tons	tons	tons
Traffic Using Canadian Canals— St. Lawrence only St. Lawrence and Welland Ship. St. Lawrence, Welland Ship and Sault Ste. Marie ¹ Welland Ship only Welland Ship and Sault Ste. Marie ¹ Sault Ste. Marie only	896, 083 649, 396 98, 776 667, 613 195, 164 425, 491	2,240,462 1,637,332 228,529 6,607,559 1,971,649 947,616	3, 136, 545 2, 286, 728 327, 305 7, 275, 172 2, 166, 813 1, 373, 107
Totals, Traffic Using Canadian Canals	2,932,523	13,633,147	16,565,670
Traffic Using United States Locks at Sault Ste. Marie Only	18,202,107	72,819,158	91,021,265
Totals, Canal Traffic	21,134,630	86,452,305	107,586,935

¹ Through both Canadian and United States locks at Sault Ste. Marie.

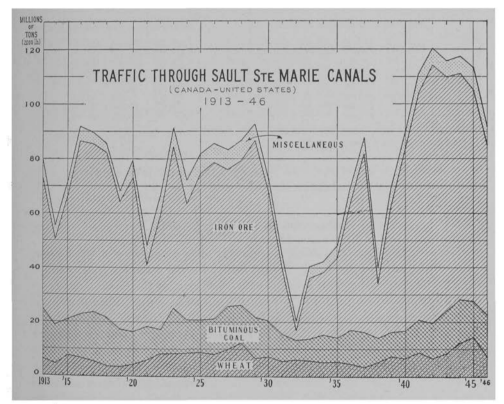
Traffic through the Sault Ste. Marie canals, Canadian and United States, has been approximately twice as heavy as the traffic through the Panama Canal during the latest ten years for which records are available, and in 1940 was almost three times as heavy. It has varied from a low of 20,484,000 tons in 1932, which was less

¹ Figures for the United States include a small percentage to or from ports of other foreign countries.

than the Panama traffic, to a high of 120,200,814 tons in 1942. The dominant traffic, from a tonnage aspect, is iron ore. During the past 50 years this has fluctuated from 4,901,000 tons in 1892, an average of 50,000,000 tons in the 1920's, a low of 3,607,000 tons in 1932 and to a peak of 94,326,578 tons in 1942. Although wheat has ranged as low as only 7 p.c. of the iron-ore tonnage, its value has generally been greater than that of the iron-ore traffic, and has been the most valuable single commodity passed through the canals; in 1928 the value of wheat passed through the canals was 40 p.c. of the value of all traffic. Other grains have been about one-quarter to one-fifth of the wheat tonnage and a smaller ratio of the value.

Bituminous coal has generally been second in tonnage to iron ore and a large part of it is carried by the ore vessels when returning for a cargo of ore.

The tonnage of the three principal commodities and the tonnage of all freight passed through the canals for the years 1913 to 1946, inclusive, are shown by the following chart.



The Panama Canal. — The Panama Canal, which was opened to commercial traffic on Aug. 15, 1914, has been a waterway of great importance to British Columbian ports, from which vessels leave direct for British 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 First World War the great expectations based upon the opening of

the Canal were not realized, owing to the scarcity of shipping. However, with the post-war decline in ocean freight rates, an increase in traffic between Canada's Pacific ports and Europe took place and, while the proportion carried in vessels of Canadian registry was comparatively small, the cargo tonnage nevertheless assumed considerable proportions. During the war years 1940-45, the volume of Canadian traffic through the Canal was greatly reduced.

25.—Traffic To and From the East and West Coasts of Canada via the Panama Canal, Years Ended June 30, 1329-46

Note.—Figures for the year	s 1921-28 are	given at p. 707	of the 1938	Year Book.
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	Originati	ing on—	Destined for—			Originati	ing on—	Destined for-		
Year	West Coast	East Coast	West Coast	East Coast	Year	West Coast	East Coast	West Coast	East Coast	
	long tons	long tons	long tons	long tons		long tons	long tons	long tons	long tons	
1929	2,650,646	231,128	266, 433	539,767	1938	1,962,220	391,906	213,781	398,710	
1930 1931	1,968,996 2,307,257	185,776 137,756	267, 282 271, 621	556,562 492,532	1939 1940	2,873,452 2,272,450	348,410 313,118	163,526 185,540	296, 881 108, 648	
1932	2,383,211	89,443	167, 855	529,317	1941	1,366,873	178,700	99,693	220, 228	
1933	2,896,162	121,875	134, 511	328,038	1942	374,073	135,655	36,709	152,807	
1934	2,201,180	196,204	189, 277	498,706	1943	723,528	95,788	Nil	21,611	
1935	2,490,203	248,658	176,698	547,974	19441	363,220	17,283	30,044	Nil	
1936	2,705,567	298,884	223, 174	506,673	19451	679,079	65,395	366,118	30,540	
1937	2,780,243	379,783	240, 221	589,011	1946	1,756,989	184,850	111,161	62,516	

¹ Approximate—exact figures not available.

A table at p. 636 of the 1942 Year Book shows the total commercial traffic through the Panama Canal during the years 1929-40.

#### Subsection 3.—Harbour Traffic

The freight movement through a large port takes a number of different forms. The overseas movement, i.e., the freight loaded into or unloaded from sea-going vessels, frequently constitutes a surprisingly small part of the total. Usually the volume coming in and going out by coastwise vessels is larger. Then there is the 'in transit' movement in vessels that pass through the harbour without loading or unloading. Finally there is the movement from one point to another within the harbour, which in many ports amounts to a large volume. It is not possible to obtain statistics of the total freight handled in all the ports and harbours of Canada, as many of them are small, and without the staff necessary to obtain a detailed record of freight handled. The National Harbours Board reports annually the water-borne cargo loaded and unloaded at the eight ports under its control. Six of these are among the principal ports of Canada and the cargo handled in each is shown in Table 26. The figures include freight carried by coastwise and inland international, as well as by sea-going shipping; they include all cargo loaded or unloaded whether by facilities under the Board or at private docks and terminals in these ports. Cross-harbour movements, ballast (non-revenue), bunkers, ships' stores, mail and passengers' baggage are excluded.

26.—Principal Commodities in Water-Borne Cargo Landed from and Loaded to Vessels at Each of Six Principal Ports, 1945 and 1946

D 1 1 C 1it-	19	145	1946		
Port and Commodity	Inward	Outward	Inward	Outward	
	tons	tons	tons	tons	
Montreal— Grain Coal, bituminous. Gasoline.	1,159,060 1,348,611 109,462	2,962,086 91 563,885	634, 954 1, 108, 649 227, 980	1,796,314 Nil 598,845	
Gasonne. Flour, wheat Petroleum oil, fuel Petroleum oil, crude. Sugar, raw.	723 81,525 95,714 11,399	342, 593 320, 073 Nil	Nil 49,397 249,163 178,442	638, 316 331, 484 34, 075 Nil	
Motor-vehicles and parts	64, 539	313,160	24,941	140, 922	
timber Meats, canned, cured, prepared or preserved Petroleum oil, refined, not otherwise specified Manganese ore Railway equipment, not otherwise specified Paper, newsprint	3, 166 113 422 14, 224 Nil	84, 824 74, 845 73, 487 14, 224 17, 411 52, 058	4, 295 514 31, 680 41, 227 16 Nil	150, 799 144, 219 93, 593 79, 843 110, 567 99, 813	
Phosphate rock. Kerosene Cement, common or portland. Pulpboard (except wallboard)	19, 952 525 101	Nil 24,805 104,155 9,442	65, 641 83, 872 921 7	30, 204 8, 806 83, 265 79, 198	
Gypsum, crude. Coal, anthracite. Molasses. Iron ore.	54,660 73,537 1,249 Nil	4,319 94 3 Nil	75, 940 74, 654 50, 132 38, 779	Nil 189 13,498 22,470	
Wood-pulp. Cheese.	1,017	60,386 38,296	73	52,202 49,971	
Totals, 24 Commodities	3,040,009	5,060,237	2,941,278	4,558,593	
Grand Totals, All Commodities	3,239,815	5,769,702	3,405,018	5,694,082	
Vancouver— Grain	Nil	912, 610	2,410	1,718,394	
ties (railway). Petroleum oil, crude. Petroleum oil, fuel.	944, 958 921, 442 195, 968	90, 111 Nil 320, 988	917, 930 865, 037 449, 273	111,509 - 324,007	
Lumber (planks, boards and flooring) and square timber. Sand and gravel. Paper, newsprint.	570,677 229,027 207,833	219, 127 5, 214 20, 959	484, 943 364, 997 224, 006	276, 507 15, 086 29, 114	
Gasoline. Coal, bituminous. Flour, wheat. Wood-pulp.	94,345 173,019 12 144,706	129,713 36,630 104,793 39,363	102,428 137,521 3 146,167	119, 189 52, 333 176, 919 18, 326	
Fish (including shellfish), canned or preserved Fertilizers and fertilizer materials Cement, common or portland	39,859 13,174 51,275	46,550 55,452 4,467	35, 686 7, 985 68, 597	66, 751 67, 256 5, 953	
Hog fuel. Rock and stone. Kerosene.	Nil 1,285 13,788	85,669 4,044 2,771	Nil 3,045 35,408	68,335 60,581 15,614	
Totals, 17 Commodities	3,601,368	2,078,461	3,845,436	3,125,874	
Grand Totals, All Commodities	4,117,322	2,875,200	4,379,263	3,865,318	
Petroleum oil, crude	1,149,962 767,369 488,807	3,034 909,752 80	1,007,252 60,538 264,401	Nil 252,032 406	
Gasoline. Grain. Flour, wheat	25, 426 7, 218 169 33, 736	141,589 447,107 274,078 100,073	94,322 4,916 23 22,064	134,327 216,535 180,697	
Motor-vehicles and parts.  Logs, masts, piling, pitprops, poles, posts, spars and ties (railway).  Lumber (planks, boards and flooring) and square	3	40, 981	32	81,944 95,524	
Lumber (planks, boards and flooring) and square timber.  Meats, canned, cured, prepared or preserved.  Fish (including shellfish), fresh or frozen.	97 62 32, 463	96, 408 165, 605 6, 849	30 206 50,585	88, 813 58, 305 4, 430	

## 26.—Principal Commodities in Water-Borne Cargo Landed from and Loaded to Vessels at Each of Six Principal Ports, 1945 and 1946—concluded

Port and Commodity	d Commodity		1946		
Tort and Commodity	Inward	Outward	Inward	Outward	
Halifax—concluded	tons	tons	tons	tons	
Sugar, raw	139, 109	Nil	53,317	Nil	
smoked	23,964	38,342	13,828	39,357	
Totals, 13 Commodities	2,668,385	2,223,898	1,571,514	1,152,370	
Grand Totals, All Commodities	2,800,877	2,982,167	1,738,442	1,647,270	
Saint John— Grain. Flour, wheat. Coal, bituminous Lumber (planks, boards and flooring) and square	Nil 1,124 338,288	861, 466 338, 189 470	Nil 30 278, 805	476, 848 300, 556 1, 916	
timber Sugar, raw Motor-vehicles and parts Paper, newsprint Gasoline Petroleum oil, fuel Logs, masts, piling, pitprops, poles, posts, spars and	6,936 152,568 22,309 Nil 47,297 95,788	143,523 Nil 236,123 104,192 9,071 1,303	8,658 140,279 34,868 Nil 78,360 80,941	155,417 Nil 100,889 106,186 12,546 4,121	
ties (railway)	2,251 1,064	29,884 38,148	3,969 1,208	78, 175 52, 245	
Totals, 11 Commodities	667,625	1,762,369	627,118	1,288,899	
Grand Totals, All Commodities	1,049,342	2,801,009	973,777	1,868,911	
Pulpwood. Coal, bituminous. Grain. Logs, masts, piling, pitprops, poles, posts, spars and ties (railway). Paper, newsprint. Lumber (planks, boards and flooring) and square timber. Gasoline. Sulphur. Petroleum oil, fuel. Sand and gravel.	756, 504 340, 953 452, 766 Nil 4, 354 14, 809 Nil 6, 467 3, 588	Nil 49 667,520 57,174 38,867 74,521 Nil "	871, 013 417, 444 72, 571 Nil 4, 257 22, 673 9, 669 6, 039 6, 746	Nil 184, 618 144, 353 88, 993 41, 344 Nil 1, 308 Nil	
Totals, 10 Commodities	1,579,441	838,131	1,410,412	460,613	
Grand Totals, All Commodities	1,611,708	881,134	1,427,222	475,302	
Quebec— Pulpwood Coal, bituminous. Gasoline. Logs, masts, piling, pitprops, poles, posts, spars and ties (railway) Petroleum oil, fuel. Grain. Lumber (planks, boards and flooring) and square	365, 667 356, 194 82, 516 1, 274 143, 310 14, 008	126, 316 2, 646 2, 413 64, 831 772 409, 028	451, 986 349, 948 114, 892 493 95, 297 19, 313	100, 011 1, 202 240 105, 538 457 58, 099	
timber	12,558 44,199	46,671 1,815	9,030 43,040	47,717 613	
Totals, 8 Commodities	1,019,726	654,492	1,083,999	313,877	
Grand Totals, All Commodities	1,184,848	714,611	1,158,884	381,875	

## PART V-CIVIL AIR TRANSPORTATION*

Note.—The treatment of military activities and organization falls more properly under the subject of National Defence (see "Air Force, Royal Canadian" in the Index).

## Section 1.—History and Administration

#### Subsection 1.—Historical Developments

About the turn of the century W. R. Turnbull, who may be termed the "father of aeronautical research in Canada", was experimenting with aerofoils and propellers at Rothesay, N.B., where, in 1902, he set up the first small wind tunnel in Canada. He discovered the laws of the centre of pressure movement on aerofoils, and made deductions from these laws which explained the longitudinal stability of aeroplanes. He also propounded the static laws of air propellers and in later years evolved and developed the controllable-pitch propeller.

At the time that Mr. Turnbull was beginning his work, Dr. Graham Bell was experimenting with kites and air-screws in laboratories at his summer home at Baddeck, Cape Breton Island. The "Aerial Experiment Association", formed in 1907, comprised five members: Dr. Bell, J. A. D. McCurdy and F. W Baldwin, two young Canadian engineering graduates, Glen Curtiss, a motor-cycle engine builder from New York State, and Lieut. Selfridge, on leave from the United States Army. As a result of the work of these associates, the first flight in Canada was made at Baddeck on Dec. 7, 1907, in the Cygnet, a tetrahedral kite, which was towed by a steam tug. On Feb. 23, 1909, McCurdy's aeroplane, the Silver Dart, was taken out for tests on the ice at Baddeck. With its designer as pilot and under its own power, it flew for half a mile, rising thirty feet above the ice. This was the first aeroplane flight by a British subject. The Silver Dart was an advance on any aircraft previously flown, notable features being a three-wheel undercarriage, tapered wings, and the use of aileron controls.

Progress was rapid throughout the civilized world in the development and design of heavier-than-air flying craft from 1908 to the outbreak of the First World War and this progress was accelerated during the War by the intensity of competition for superiority in the air, and by the wide field for experiment which the war activities provided. Officially, Canada took little part in these developments. However, many young Canadians entered the flying service of Britain and, to facilitate their recruitment and preparation, training units were established in Canada. To provide the aircraft for training purposes, Canadian Aeroplanes, Limited, was organized by the Imperial Munitions Board and, by the end of the War no less than 2,900 'planes had been built by this industry. In the latter part of the War, owing to the extension of submarine raiding to the Atlantic Coast of America, a Royal Canadian Naval Air Service was organized to patrol the coasts of the Maritime Provinces and the Gulf of St. Lawrence. Bases were established at Halifax and Sydney, N.S., and patrols inaugurated on Aug. 25, 1918.

At the end of the War, thousands of young men with training and experience in the British flying services returned to Canada, full of enthusiasm for aviation, and seeking an opportunity to apply their new knowledge to peacetime developments. At the same time, governments were disposing of their surplus stocks of 'planes at

^{*}Descriptive and administrative information has been prepared from material supplied under the direction of A. D. McLean, O.B.E., Controller of Civil Aviation, Department of Transport, and W. S. Thompson, C.B.E., Director of Public Relations, Canadian National Railways, Department of Transport: statistics have been compiled by G. S. Wrong, Chief of the Transportation and Public Utilities Branch of the Dominion Bureau of Statistics.

bargain prices. Action was necessary to supervise and control aviation in Canada. The Air Board was appointed in June, 1919, with authority for the full regulation of civil aeronautics. Branches were organized to deal with licensing of aircraft and personnel, to conduct operations for other Government services, and to provide technical services.

The immediate post-war circumstances of a large number of trained pilots and many surplus aircraft resulted in great activity in flying. However, much of this was in the form of exhibition flying, joy-riding and flying instruction. Patronage of these activities soon waned as the novelty of flying wore off among the general public. However, the foundations for real progress were laid by a few more far-sighted men who sought to apply the facilities of aircraft to practical purposes in forest reconnaissance, surveying, and transportation in inaccessible areas of the country. In the summer of 1919 successful flights were made for forest protection and survey work at Lac à la Tortue in Quebec. In the summers of 1920 and 1921 bases were established by the Air Board, with provincial co-operation, at various points across Canada from which forest patrols and survey work were carried on. In addition, some large corporations established their own air services for forest patrol, surveys and transportation. The discovery of crude oil at Fort Norman on the Mackenzie River in the Northwest Territories in the autumn of 1921 led to the first large-scale attempt by commercial interests to establish air transportation in the far north. As a result of the development of mining activity at Rouyn in northwestern Quebec, the first regular freight and passenger air-transport service was inaugurated in 1924.

From these beginnings the expansion has been rapid. The speed and ease of air transport has played a very important part in the development of mining activity throughout many areas of the Canadian Shield during recent years. Aircraft have been regularly used all across Canada for forest sketching, patrol and fire suppression, while very large areas have been mapped each year by aerial photography. The basic reasons for this progress of flying in the north country are simple. The only alternative means of transportation in many cases—the canoe in summer and the dog team in winter—are arduous, tedious, very costly, and slow for long distances. Furthermore, the lakes which dot the country everywhere provided, from the first, readily available landing places for aircraft equipped with floats in summer and with skis in winter. The flying could all be done in daylight hours and trips could generally be postponed if weather conditions were unfavourable. As a result, commercial flying throughout the north country was able to perform a very real economic service and to show substantial progress without governmental subsidies of any kind. Numerous governmental functions are being carried out with increased efficiency and economy through the aid of flying.

The situation was wholly different in the older settled parts of Canada. Here other forms of dependable and efficient transportation were already in existence and in some phases over-developed. The only advantage flying could offer was a saving of time, and to effect this an elaborate system of ground facilities was necessary. On account of the expense entailed, the development of inter-city air transportation was left in abeyance at first until progress elsewhere would give a clearer indication of its success and value. However, the success of inter-city air services in Europe and the steady growth of the United States airway system led to a reconsideration of Canada's position in 1927 As a step in establishing a chain of airports across Canada and also to provide for the training of personnel, the flying-club movement was started with the offer of government grants and gifts of aircraft. Twenty-three flying clubs were established in the principal cities of Canada in 1928 and 1929.

Aerodromes established by municipalities or by these flying clubs formed the nucleus for the Trans-Canada Airway, the Federal Government having to provide intermediate landing fields, especially through the Rocky Mountains and across northern Ontario, and the weather-reporting, lighting, and radio services.

At the beginning of 1923, in the unification of the defence forces under the Department of National Defence, the Air Board, established in 1919, was abolished and the administration of aviation was placed under the Department of National Defence. At this period when both military and civil flying services were small and in the early stages of their development, the advantages of combining their administration in one department were manifest. However, the two functions inevitably developed along different lines, these differences applying both to types of aircraft and to training of personnel. With the growth of both military and civil flying, their administration in one Department became less convenient and stability in the administration of aviation in the Dominion was finally reached in the autumn of 1936 by the complete separation of the military and civil functions, the latter being transferred to the new Department of Transport. Civil aviation has now become so important a part of the transportation facilities of Canada that it can best be administered by the Department that deals with railway and shipping services, to which aviation is complementary.

Trans-Canada Airway.—An article describing this Airway appears at pp. 703-705 of the 1940 Year Book.

Transatlantic Air Service.—The work done to establish an air service between Canada, the United States and the British Isles via Newfoundland up to the outbreak of war is described at pp. 705-707 of the 1940 Year Book.

Pre-War Civil Aviation and the Defence Program.—An article describing the developments of importance in civil aviation prior to the outbreak of war in 1939, and also the contribution that civil aviation made to the air defence program, is given at pp. 608-612 of the 1941 Year Book. An article describing the development and progress of the British Commonwealth Air Training Plan is given at pp. 1090-1099 of the 1946 Year Book.

Administration.—The 1942 Year Book, at pp. 638-639, outlines the administrative arrangements for the control of civil aviation. Present control under the Air Transport Board is given at pp. 657-658.

#### Subsection 2.—Recent Developments

The transition of civil aviation from war to peace was completed in 1946 when then existing wartime controls of aviation were removed; airports and aerodromes, constructed for war purposes, were acquired for civilian use and considerable construction work was undertaken to convert some of these to meet the requirements of heavy transport 'planes; airway controls were extended; additional aids to air navigation were provided; and construction was commenced on new airports to meet the demand for expansion of Canada's airway system which had been temporarily halted by the War.

Disposal of Airports.—Most of the airports and aerodromes built for or adapted to war use by the British Commonwealth Air Training Plan have been acquired by the Department of Transport since the cessation of hostilities. Post-war civilian use was envisioned for many of these aerodromes when they were built; those declared surplus by the Royal Canadian Air Force have been transferred, through the 78375—46½

medium of the Crown Assets Allocation Committee, to the Department of Transport and have, in most cases, been retained for civilian use. Most airports leased from municipalities are being returned to them; many of the newly constructed fields also have been leased to interested municipalities or other responsible bodies.

Many of the R.C.A.F. buildings on the airports taken over have been retained for departmental or municipal use or have been made available at nominal yearly charges to reorganized local flying clubs. Buildings not required for these purposes or as storage warehouses for the War Assets Corporation have been turned over to the Crown Assets Allocation Committee to alleviate housing and other building shortages.

New Development.—With the acquisition by the Department of Transport, of extended airway and airport facilities constructed by the United States Army Air Force in northern Canada for Hemisphere defence purposes, the Department has undertaken the further development of the Edmonton-Norman Wells route via Fort McMurray. The Northwest Staging Route (for details, see article on Canada's Northern Airfields, pp. 705-712 of the 1945 Year Book) from Edmonton to Whitehorse, originally constructed by the Department of Transport and extended during the War, remains for the present under the operational control of the R.C.A.F. with the exception of the Radio Range and Meteorological Services. No decision has been reached as to the use or disposal of airport facilities on the "Crimson Route" or Northeast Staging Route extending from The Pas to Churchill, Man., Southampton Island, N.W.T., and Goose Bay, Labrador.

Detailed surveys were undertaken during the year for proposed airport sites in the Provinces of Alberta, Ontario, Quebec and New Brunswick, at Banff, Red Lake, Atikokan, Gore Bay, Wiarton, Caribou Island, Chibougamau, Matane and Fredericton. Also, by arrangements with the Department of Mines and Resources, construction of a second landing strip was started on the airport at Yellowknife, N.W.T., to enable larger-type aircraft to carry supplies into this important mining centre at all seasons of the year.

Revival of Commercial Flying.—Commercial flying in Canada is still awaiting the appearance of the latest types of civil aircraft. In the meanwhile a number of converted military aircraft have been brought into commercial-flying service, Construction of commercial aircraft in Canada has been greatly hampered by lack of materials and component parts but it is expected that early in 1947 commercial air-carriers in Canada will be in a position to acquire much needed new 'planes and other equipment necessary to their expansion. Many of Canada's war-trained air and ground crews have passed the necessary tests for Certificates of Competency in civilian flying and as air engineers. It is anticipated that as new equipment is made available there will be considerable expansion in commercial flying in Canada.

Private Flying.—Indications are that, as equipment is made available, there will be a spectacular come-back in private flying which, so far, has been held back in spite of military surpluses by lack of equipment and lack of hangar and other aerodrome facilities.

Revival of the Club Movement.—There has been marked activity among Royal Canadian Flying Clubs and many airmen returning from overseas have been actively associated in the revival of this movement. The Royal Canadian Flying Clubs were, in practically all cases, actively engaged during the war years in primary training work for the R.C.A.F.

The Department of Transport Air Services has done much to encourage the revival of Flying Clubs throughout the Dominion and, where possible, has granted special privileges on departmental aerodromes. In co-operation with the R.C.A.F. wartime buildings have been retained at airports and made available to the Clubs at nominal yearly leases.

#### Canadian Scheduled Air Transport Services

Trans-Canada Air Lines in 1946.—Continued expansion and improvement in service featured the operations of Trans-Canada Air Lines in 1946. New routes were opened, frequencies on some existing routes were intensified and passenger accommodation was materially increased with the addition of new and larger aircraft to the T.C.A. fleet. The Air Lines' growth had the effect of a further relative contraction in Canada's vast distances while enhancing international relations.

A great increase in the number of revenue 'plane miles flown by the Company resulted. The figure of 14,162,377 miles represented an increase of 3,656,302 'plane miles over the previous year. A good part of this additional mileage was flown over the 1,212 miles of new routes which T.C.A. inaugurated during the year. The new routes brought the total mileage up to 6,511 as compared with 5,299 at the end of 1945. Passenger traffic and express showed sharp gains but air-mail figures declined considerably. Sixty-seven per cent more passengers were carried than in 1945, the total of 305,442 being an increase of 122,321, while air express reached 1,043,713 lb., 93,390 lb. above that of 1945. Air-mail volume at 2,325,977 lb. showed a decrease of 1,103,255 lb.

Under the provisions of the 1945 contract, Trans-Canada took delivery during the year of 24 21-passenger DC-3 aircraft, bringing the DC-3 fleet up to 27 at the end of 1946. These 'planes, as received, were put in operation to replace the smaller Lockheed aircraft and are now flying most of T.C.A.'s Canadian and transborder routes, the Lockheeds being confined mostly to Western Canada on the Lethbridge-Vancouver run. Disposal of part of the Lockheed fleet had begun by the end of summer.

In the spring, an extra daily flight was added to the Toronto-New York service, now four flights daily in each direction. In July, a new service between Toronto and Chicago was inaugurated and three flights daily are made between these points. A month later another important United States city was added to the Air Lines' network when Toronto was joined to Cleveland, Ohio, in a daily service. Two daily flights are operated on this route, via London, Ont. The next international link was forged in September when a daily flight service was introduced between Port Arthur-Fort William, Ont., and Duluth, Minn., and the rapid expansion extended into the following month. In November, operations were commenced on the Victoria-Seattle route while, simultaneously, the existing service between Vancouver and Victoria was increased to eight flights daily. A fourth daily transcontinental service between Montreal and Vancouver went into operation on Apr. 1, 1947.

Canadian Government Transatlantic Air Service.—During 1945, the Canadian Government Transatlantic Air Service, operated by Trans-Canada Air Lines, made its 1,000th crossing of the Atlantic. The service was greatly accelerated, with flight frequencies increased from three a week to one every day, and every scheduled flight was completed. Flights were extended to London, England. The new four-engine 40-passenger aircraft, the North Star, which will

be used by T.C.A. in trans-ocean and transcontinental services, was test-flown in July, 1946, made a flight across Canada in September and its first transatlantic flight in April, 1947. This airliner is largely the product of Canadian ideas and manufacture.

Canadian Pacific Air Lines.—During the year 1946, Canadian Pacific Air Lines experienced a general improvement in traffic. A considerable portion of this improvement can be attributed to the increase in activity in the mining areas of the country which first evidenced itself during the latter part of 1946. C.P.A.L. has continued its policy of greater standardization of its fleet by acquiring during the year additional units of new and larger aircraft types, including 10 Douglas C-47's, 9 Norsemen and 4 Cansos.

In 1946, the component companies of the C.P.A.L. flew 6,813,907 miles in revenue service as compared with 5,373,403 miles in 1945; carried 175,461 revenue passengers compared with 125,110; 16,514,741 lb. of freight as against 9,419,556 lb.; and 1,722,733 lb. of mail as compared with 1,253,537 lb. in 1945.

Independent Air Lines.—In addition to Trans-Canada Air Lines and Canadian Pacific Air Lines, there are only four other domestic air lines licensed to operate scheduled services in Canada. These are:—

- (1) Maritime Central Airways of Charlottetown, P.E.I.
- (2) Northern Airways Limited, Carcross, Y.T.
- (3) Leavens Brothers Air Services Ltd., Toronto, Ont.
- (4) M and C Aviation Co., Ltd., Prince Albert, Sask.

Most of the independent air lines are operating non-scheduled services which, with few exceptions, are charter services from designated bases. It is in this field that the greatest development has taken place in the immediate post-war period. These non-scheduled air services not only provide effective means of access to sections of the Dominion that are inaccessible by other means of transportation, but also act as feeders to the scheduled air lines.

It is in the charter-service field of commercial aviation that ex-service men, particularly Air Force personnel, have shown the greatest interest, inasmuch as they can commence operations in a modest way and the capital required is not exorbitant.

At the close of 1946, operating certificates issued by the Air Services Branch of the Department of Transport included 70 non-scheduled commercial charter services from designated bases and three such services operating between qualified points.

Foreign Scheduled Services.—Operating certificates issued to foreign scheduled services flying into Canada number five and consist of the following:—

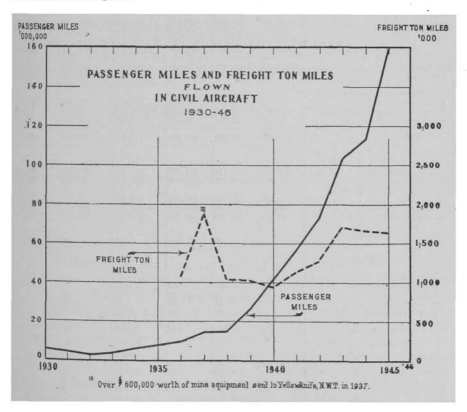
- Pan-American Airways, Inc., operating between Seattle, Wash., and Fairbanks, Alaska, with refuelling stop at Port Hardy, B.C., and points of call at Juneau, Alaska, and Whitehorse, Y.T.
- (2) United Air Lines, Inc., operating between Vancouver, B.C., and Bellingham, Wash.
- (3) American Airlines Inc., operating between Toronto, Ont., and Buffalo, N.Y., and also the Canadian portion of the route between Buffalo, N.Y., to Windsor, Ont., and Detroit, Mich.
- (4) Colonial Airlines, Inc., operating between Montreal, Que., and Burlington, Vt.; between Ottawa, Ont., and Burlington via Montreal; between Montreal and Syracuse, N.Y.; and between Ottawa and Syracuse.
- (5) British Overseas Airways Corporation with Canadian Terminal at Montreal Airport (Dorval).

## Section 2.—Airports and Aircraft

## Subsection 1.—Summary Statistics of Civil Aviation

From commercial operators of aircraft, aeroplane clubs, etc., the Bureau of Statistics collects and compiles civil aviation statistics, with the exception of data on licences and accidents, which are reported by the Civil Aviation Division of the Department of Transport.

The commercial companies are divided into two classes, those engaged principally in international flying between Canada and the United States and those engaged exclusively or almost exclusively in flying between Canadian stations. Regular flying on the Montreal to Vancouver portion of the Trans-Canada Airway began toward the end of 1938. The statistics for 1939 were the first to include extensive operations of the Trans-Canada Air Lines. The companies operating in the north country carry passengers, freight and supplies into and out of the mines and account for the large volume of freight carried by air in Canada. Because of this feature of civil aviation in Canada, it is difficult to make comparisons with other countries where the traffic is principally inter-urban passenger traffic between well-established airports.



#### 1.—Summary Statistics of Civil Aviation, 1940-45

Note.—Figures for 1921-23 will be found at p. 616 of the 1924 edition of the Year Book, for 1924-29 at p. 661 of the 1930 edition, for 1930-34 at p. 698 of the 1936 edition and for 1935-39 at p. 640 of the 1942 Year Book. Statistics for the Trans-Canada Airway were included for the first time in 1939, and figures after. 1938 are not comparable with previous years (see text on p. 719).

Item	1940	1941	1942	1943	1944	1945
Aircraft Miles Flown—		1				_
RevenueNo. Non-revenue	10,341,329 671,258	11,810,668 697,722	12,781,867 547,276	14,584,115 709,434	15,568,559 620,803	18,618,970 1,468,462
Totals "	11,012,587	12,508,390	13,329,143	15,293,549	16,189,362	20,087,432
Passengers Carried—           Revenue¹	135,779 11,406³	181,219 15,048 ³	198, 205 13, 345 ³	282,886 12,375°	371,397 11,695°	490,809 17,887
Totals "	149,025	208,059	229,047	314,642	403,938	525,407
Passenger Miles— Revenue	38, 438, 439 2, 727, 363	53,891,516 2,832,198	70,554,377 2,652,224	100,530,892 2,859,572	111,127,010 2,759,319	153,504,833 5,658,612
Totals"			73,206,601	103,390,464	113,886,329	159, 163, 445
Freight Carried— Revenue lb. Non-revenue "	12,978,836 1,446,020 ³	14,719,700 1,733,361 ³	11,055,142 1,243,938 ³	11,546,777 1,515,288³	10,522,932 1,247,743 ³	12,615,119 1,447,642
Totals "	14,436,571	16,559,611	12,651,939	13,853,563	12,430,645	14, 462, 400
Freight Ton Miles— Revenue	784,922 161,273	956,482 169,055	1,125,912 148,038	1,500,179 218,141	1,406,679 261,507	1,337,145 313,072
Totals "	946, 195	1,125,537	1,273,950	1,718,320	1,668,186	1,650,217
Mail Carried ⁵ lb. Ton MilesNo.	2,710,995 610,053	3,411,971 894,578		7,586,809 2,103,867	7,296,265 2,072,129	6,418,944 2,096,289
Hours Flown by Aircraft— Transportation revenue	80,796 6,871 64,161	7,049	5,227	101,169 6,438 9,055	105, 815 5, 308 12, 299	125,570 12,391 14,609
Totals "	151,828	132,823	117,876	116,662	122,422	152,570
Hours flown by crewNo. Hours flown by passengers	226,534 300,904	241,154 379,777	235, 573 480, 534	257,815 562,337	279,943 712,373	369,148 1,048,344
Horse power hours flown by aircraft'000 Gasoline consumptiongal Lubricating oil consumption"	105,451 3,959,798 92,719	113,797 4,389,648 104,758	127,246 4,653,555 104,441	165,487 5,661,301 117,050	183,556 6,169,355 100,240	216,288 7,855,067 121,963
Licensed civil airports (all types)No.	7	180	177	175	136	146
Licensed Civil Aircraft (all types)— Gross Height— Cross 2000 lb No	267	227	132	52	71	169
Up to 2,000 lb. No 2,001- 4,000 lb. " 4,001-10,000 lb. " Over 10,000 lb. "	85 103 18	96	64 89	48 73	44	111 54
Totals, Aircraft "	473	440	318	214	247	381
Ownership, Commercial— Up to 2,000 lb	. 109 61 80	58	46 61	35 54	18 53	117 34 77 50

For footnotes, see end of table, p. 721.

962

850

Item	1940	1941	1942	1943	1944	1945
Ownership, Other— Up to 2,000 lb	158	118	57	19	64	52
	24	28	18	13	26	13
	23	25	28	19	34	34
	Nil	1	1	3	Nil	4
Licensed Civil Air Personnel— Commercial pilots	128	77	108	67	68	96
	249	322	324	218	181	457
	152	158	188	235	318	485
	825	760	656	242	255	389

1.—Summary Statistics of Civil Aviation, 1940-45—concluded

Air engineers.....

#### Subsection 2.—Ground Facilities

Early ground facilities for civil aviation in Canada consisted chiefly of municipal or flying-club airports adjacent to the larger urban centres, and of numerous terminals from which commercial flying services operated, mainly into the northern mining regions. A large air terminal was built at St. Hubert, Que., seven miles south of Montreal, with immigration, customs and postal facilities available. These earlier airports formed the nucleus which, with many additions and improvements, became the chain of aerodromes constituting the Trans-Canada Air Lines. The development of this airway and the use and expansion of the ground facilities for military purposes during the Second World War affected the status and facilities of many former municipal airports.

2.—Civil	Airnorts	by Type.	as at	Dec. 31	1945

200	Landing Surfaces				
Туре	Land Only	Water Only	Land and Water	Total	
	No.	No.	No.	No.	
Public	13	14	Nil	27	
Intermediate	13 22 49 Nil	Nil	"	27 26 49	
rrovincial	Nil	7	1 11	7	
Private Municipal airports	7 8	17	2	24 13	
Totals	99	45	2	146	

#### Subsection 3.—Aircraft

The construction in Canada of aircraft and equipment is essential to the development of flying. Before the War several manufacturers were producing original types especially suited to operation in Canada, and a number of manufacturers from England and the United States formed branches in Canada for the assembly and servicing of their products. There were also a number of plants for the manufacture of landing gear, especially skis and pontoons, designed to meet the particular requirements of Canadian conditions. Plants equipped to manufacture

¹ Exclusive of passengers carried between foreign stations.

² Revised since the publication of the 1946 Year Book.

³ Revised since the publication of the 1946 Year Book.

⁴ Exclusive of freight carried between foreign stations.

⁵ Compiled on a different basis from those of the Post Office shown at p. 745.

⁷ Not available.

civil aircraft and parts were changed over during the War to the production of military types and the industry expanded by many additional plants and firms. The principal statistics of the aircraft industry are shown for the latest available year in the Manufactures Chapter (Table 9, p. 576).

## Section 3.—Finance and Employees

## Subsection 1.—Dominion and Other Expenditures and Revenues

The status of civil aviation in Canada has changed considerably in recent years as regards both civil and military requirements. Until the institution of the Trans-Canada Air Lines, the development of civil aviation was limited to the provision of private, commercial and administrative services for the more remote sections of Canada, chiefly in the northern mining, forestry and trapping regions. Recently, however, the Dominion Government has improved existing airports and constructed others for civil and for military purposes. In addition to direct expenditures, the Department of Transport has given assistance to municipalities for the construction and development of airports amounting to \$3,707,311.

# 3.—Investment, Operation and Maintenance Expenditures and Revenues of the Department of Transport in Connection with Civil Aviation, Years Ended Mar. 31, 1944-46.

Note.—Compiled from Department of Transport Records. The Departmental Investment Section has been revised from previous years to include Canadian Government Transatlantic Air Service; the Operation and Maintenance Expenditures Section has been revised to include expenditures from war appropriations; and the Revenues Section has been revised to include revenue relating to War Appropriations under the appropriate classification of Revenue instead of showing the total in one amount as herectore.

Item	1944	1945	1946	Total as at Mar. 31, 1946
Departmental Investment	\$	\$	\$	s
Airways and Airports— Civil Aviation— Ordinary appropriations. Capital appropriations. War appropriations. Air Ministry of United Kingdom.	Nil 716,719 1,506,372 Nil	Nil 803,240 6,682,241 Nil	1,3°4,524 750,323 2,899,518 4,913,090	849,053 9,853,756 12,020,387 4,913,090
Radio Aviation— Ordinary appropriations. Capital appropriations. War appropriations.	Nil 271,446 107,599	Nil 706, 495 141, 253	2,847 494,430 173,476	336,180 4,761,238 627,927
Meteorological Aviation— Ordinary appropriations	Nil 157,857	Nil 43,392	Nil 150,469	11,066 412,202
Totals, Airways and Airports	2,759,993	8,376,621	8,049,829	33,784,899
Canadian Government Transatiantic Air Service.	200,000	362,162	2,548,104	3,110,266
Totals, Departmental Investment	2,959,993	8,738,783	10,597,933	36,895,165

¹ Property constructed at Montreal (Dorval), Que., to Feb. 15, 1946, and North Bay, Ont., to Dec. 31, 1945, acquired by Federal Government under agreements of June 24, 1943, and June 5, 1944, respectively.

² The above does not include expenditures for Construction and Development of Airways and Airports rom Unemployment Relief Appropriations to the extent of \$3,811,164 made by Department of National Defence prior to establishment of Department of Transport in 1933, nor Grants to Municipalities to assist in development of Airways and Airports to the extent of \$3,707,311, nor expenditures made by Department of National Defence—Air, or other Government Departments. There was also a payment of \$85,260,822 covering acquisition of United States Air (War) and other war installations in Canada and Labrador.

3.—Investment, Operation and Maintenance Expenditures and Revenues of the Department of Transport in Connection with Civil Aviation, Years Ended Mar. 31, 1944-46—concluded.

Item	1944	1945	1946
	\$	\$	\$
Operation and Maintenance Expenditures and Revenues		1	
Expenditures-	30000		1277232
Air services administration.  Control of civil aviation (including administration of Aeronautics)	9,964	8,876	5,545
Act and Regulations)	200,334	229, 137	252,208
Grents to seronlane clubs	6,700	5,050	33,950
Assistance to M & C Aviation Co. Ltd	Nil	Nil	9,729
Airways and Airports Operation and Maintenance—	1000/100	2507/24	W 2 10 1202
Main facilities	692,168	850,896	1,241,513
Radio aviation	721,719	800, 220	918, 211
Meteorological aviation	436,984	462,895	477,967
War appropriations expenditure	2,703,780	3,912,908	5,033,675
Government Employees Compensation Act	8,293	8,691	7,668
Totals, Expenditures	4,779,942	6,278,673	7,980,466
levenues and Receipts—			
Private air pilots' certificates	30	2	452
Aircraft registration fees	230	345	1,505
Airport licences	10	20	120
Airworthiness certificates	370	110	1,790
Scheduled air transport service licences	Nil	15	Nil
Fines—Aeronautics Act and Regulations	106	160	
Airport landing fees	81,289	86,386	115,593
Passenger tolls	356 24,927	22,259	354 38,279
Rental at airports.  Outside and hangar space rental.	5,645	7,241	19, 106
Rental of equipment.	2,176	3,885	8,657
Rental—employees quarters	30, 231	49,057	52.750
Miscellaneous rental	736	539	1.690
Power service	Nil	Nil	4,266
Airport radio service to aircraft	14.250	22.884	26,374
Radio message tolls.	18, 569	17,145	21, 198
Mess receipts	Nil	25,759	29, 402
Miscellaneous revenue	9, 421	5,867	7, 165
	10, 225	24,454	31,673
Refund of previous years' expenditure	10,220	21, 101	01,010

The capital expenditures made by commercial air carriers for property as reported for the end of 1945 are shown in Table 4. No statistics are available regarding expenditures on flying operations by the Federal and Provincial Governments or by private individuals.

4.—Cost of Property, Revenues and Expenditures for Licensed and Unlicensed Commercial Air Carriers in Canada, 1945

Item _	Commercial Canadian Carriers				
	Licensed	Unlicensed	Total		
Cost of Property—	\$	\$	\$		
Aircraft Aircraft engines Buildings and improvements Miscellaneous	3,115,103 1,213,199 1,600,811 1,380,134	199,441 24,433 59,373 51,249	3,314,544 1,237,632 1,660,184 1,431,383		
Totals, Cost of Property	7,309,247	334,496	7,643,743		
Revenues and Expenditures— Revenues. Expenditures.	16, 436, 849 16, 577, 440	898,305 943,249	17,335,154 17,520,689		

### Subsection 2.—Employees and Salaries and Wages

The numbers of civil air personnel licensed in recent years is shown in Table 1, p. 720. However, those figures include pilots and engineers in the employ of the Federal Government and of private individuals as well as those not employed at all in the ordinary sense.

5.—Employees and Salaries and Wages in Civil Aviation in Canada	1945	5
-----------------------------------------------------------------	------	---

Class of Employee	Scheduled		Non-So	cheduled	Totals	
	No.	\$	No.	8	No.	:
General officers	116	635,002	18	59,812	134	694,814
Clerks	604	912,370	25	31,691	629	944.061
Pilots	158	1,015,753	55	141,884	213	1,157,637
Co-pilots	114	401,976		-11,001	114	401,976
Despatchers	50	113,051	1	300	51	113,351
Communication operators	316	519,769	- 1	_ 000	316	519,769
Stewards or other attendants	98	166,406	2	_	98	166, 406
Air engineers	176	395,397	46	98,365	222	493,762
Mechanics	1,456	2,844,439	82	120,421	1,538	2,964,860
Airport employees	643	972,139	6	6,395	649	978, 534
Stores employees	115	175, 491	9	13,921	124	189,412
Other employees	288	544,369	54	83,420	342	627,789
Totals	4,134	8,696,162	296	556,209	4,4301	9,252,371

¹ Exclusive of 67 employees paid \$185,021—Canadian domiciled employees of international carriers.

#### Section 4.—Aerial Traffic

Table 1, p. 720, shows large increases in passenger traffic during the years from 1940 to 1945. The amount of freight carried by aircraft grew rapidly, increasing from 2,372,467 lb. in 1931 to a record of 24,317,610 lb. in 1937; it decreased considerably during the war years, amounting to 14,462,400 lb. in 1945, due mainly to the decline in the gold-mining industry and the restrictions in the use of aircraft for trapping and other operations. In the years before the War, a large part of the air freight was mine machinery and supplies to gold-mining companies. Many of these mines, located in the northern parts of Quebec, Ontario and the Western Provinces and in the Northwest Territories, were accessible only by canoe in the summer and dog team in the winter or by aircraft, and aircraft transportation was the cheapest and most effective method of transportation. Further information regarding air-mail services appears in Part VIII of this Chapter, p. 745.

Statistics for international carriers include only traffic over Canadian territory for both Canadian and foreign operators. A small traffic across Canadian territory and between foreign stations is also included. Statistics for Canadian carriers operating international routes are included both as "International" and "Canadian" but duplications are excluded in the totals.

#### 6.—Operations of Civil Aircraft in Canada, 1945

Note.—The basis of presentation of these statistics differs from that of previous years.

	Ca	nadian Carr	iers	Foreign	
Item	Scheduled	Non- scheduled	Non- commercial	Inter- national	Total
Aircraft Miles Flown— Revenue transportation	16,331,297 1,274,432	938,341 38,010	Nil 148,990	1,349,332 7,030	18,618,970 1,468,462
Totals "	17,605,729	976,351	148,990	1,356,362	20,087,432
Passengers Carried— Revenue	330,744 Nil 10,306	18,716 Nil 655	Nil "· 3,673	141,349 16,711 3,253	490,809 16,711 17,887
Totals"	341,050	19,371	3,673	161,313	525,407
Passenger Miles— Revenue	130,912,167 4,316,004	866,789 73,770	Nil 199,916	21,725,877 1,068,922	153,504,833 5,658,612
Totals"	135,228,171	940,559	199,916	22,794,799	159,163,445
Freight Carried— Revenue	10,800,763 Nil 840,199	1,164,581 Nil 15,695	Nil 429,765	649,775 399,639 161,983	12,615,119 399,639 1,447,642
Totals "	11,640,962	1,180,236	429,765	1,211,397	14,462,400
Freight Ton Miles— Revenue No. Non-revenue "	1,198,637 243,728	36,936 622	Nil 11,982	101,572 56,740	1,337,145 313,072
Totals"	1,442,365	37,558	11,982	158,312	1,650,217
Mail carried	5,114,453 1,789,282	81,149 1,968	Nil "	1,223,342 305,039	6,418,944 2,096,289
Hours Flown by Aircraft—           Transportation revenue         No.           Transportation non-revenue         "           Patrols, surveys, etc         "	110,211 10,512 375	6,313 343 7,326	Nil 1,478 6,824	9,045 58 85	125,569 12,391 14,610
Totals "	121,098	13,982	8,302	9,188	152,570
Hours flown by crew	293,649 860,482 153,780 6,869,665 112,771	10,344 11,794 Nil 163,622 4,253	8,386 1,730 30,004 163,669 4,063	56,769 173,979 32,504 658,111 876	369,148 1,047,985 216,288 7,855,067 121,963

## PART VI.—WIRE COMMUNICATIONS*

## Section 1.—Telegraphs

The early history of telegraphic communication in Canada is given at p. 778 of the 1934-35 Year Book.

Dominion Government Telegraph Service.—This service is operated by the Government Telegraph and Telephone Branch of the Department of Public Works. Its general object is to furnish wire communications for outlying and

^{*}Revised by G. S. Wrong, Director, Transportation and Public Utilities Division, Dominion Bureau of Statistics. This Division issues annual reports dealing with telegraph and telephone statistics.

sparsely settled districts where commercial companies do not enter into the field and where the population must receive adequate communication services in the public interest.

In addition to the following facilities the Branch is responsible for the control of installations of Government telephones both in Ottawa and in all other parts of Canada: telegraph and telephone services to scattered settlements along the coast of Cape Breton Island; cable services to Campobello, Grand Manan and other islands in the Bay of Fundy, to Prince Edward Island and a number of small islands in the Gulf of St. Lawrence; telegraph services along the north shore of the St. Lawrence River from Quebec to the Straits of Belle Isle and Labrador; cable connections with Pelee and Manitoulin Islands in Ontario; some lines to northern outlying districts in Saskatchewan; telegraph lines from Edmonton to the Athabaska and Peace River country in Alberta; telegraph and telephone communications around the coast of Vancouver Island and adjacent islands; service to fishing, lumber and mining centres in the interior; an overland telegraph and telephone line serving communities from Ashcroft, B.C., to the whole of the Canadian north country in British Columbia and Yukon.

Telegraph Systems.—The Canadian telegraph systems are composed of lines owned by the Dominion Government and by chartered railway and telegraph companies. The Canadian facilities, in proportion to population, are among the most extensive in the world, and are operated under great climatic and geographical disadvantages.

#### 1.—Summary Statistics of All Canadian Telegraphs, 1936-45

Note.—Figures for the years 1920-30 will be found at p. 722 of the 1938 Year Book and for 1931-35 at p. 637 of the 1943-44 edition.

Year	Gross Revenue	Operating Expenses	Net Operating Revenue	Pole- Line Mileage	Wire Mileage	Em- ployees ¹	Offices	Messages, Land	Cable- grams ²	Money Trans- ferred
	\$	\$	\$	miles	miles	No.	No.	No.	No.	\$
1937 1938 .   .	10,378,873 11,410,333 10,611,207	9,467,398 9,399,631	1,942,935 1,211,576	53,001 52,408	363,180 369,411 373,283 374,550	6,064 6,401 6,347 6,339	4,761	12,735,186 13,456,330 12,814,234 12,462,912	1,488,767 1,404,244	4,550,73 4,103,69
1940 1941 1942	10,474,489 10,922,674 12,777,920 14,826,431	10,878,222 11,925,417	1,297,639 1,899,698 2,901,014	52,396 52,246 52,418	380,318 379,794 381,953	6,588 7,272 7,544	4,781 4,832 4,979	12,732,082 14,281,570 15,422,131	1,657,148 2,251,979 2,831,549	3,118,16 3,868,04 5,439,88
944	16,955,288 16,986,491 18,016,289	14,404,835	2,581,656	52,414	384,350 387,677 391,476	8,330 8,050 8,230	4,834	16,469,564 16,445,450 17,666,904	2,324,863	8,242,92

¹ Excludes commission operators.

Submarine Cables.—Sixteen transoceanic cables have termini in Canada—fourteen of them on the Atlantic Coast and two on the Pacific. In addition, there are eight cables between Atlantic coastal stations in Canada and the United States. The year in which the cable was first demonstrated to be of commercial value was 1866, and up to the present its use has greatly increased. The Atlantic cables are controlled by English and United States interests. The Pacific cable, from Canada to Australia and New Zealand, has been in operation since 1902, and was owned by a partnership of the Governments of the United Kingdom, New Zealand, Australia and Canada. As a result of the recommendation of the Imperial Wireless and Cable Conference of 1928, in view of increased wireless competition, it was decided to

² Excludes messages relayed to the United States.

dispose of the Pacific and West Indian Islands cable systems to the Imperial and International Communication Co., a company formed to take over all Empireowned cables, and lease the Empire-owned beam wireless systems. The necessary legislation was passed by the United Kingdom in February, 1929, and by Canads in June, 1929.

## Section 2.—Telephones

A brief historical account of the early development of telephones in Canada is given at p. 781 of the 1934-35 Year Book.

#### Subsection 1.—Systems and Equipment

Telephone Systems.—The 3,151 telephone systems existing in 1945 included the three large provincial systems in Manitoba, Saskatchewan and Alberta, and smaller governmental systems in Ontario, Quebec and New Brunswick, together with the system operated by the Dominion Department of Public Works and National Parks of Canada, Department of Mines and Resources. They also included 24 municipal systems, the largest operated by the cities of Edmonton, Fort William and Port Arthur. Of the 2,368 co-operative telephone companies no fewer than 1,121 were in Saskatchewan alone, 785 in Alberta and 212 in Nova Scotia. The largest among the 527 stock companies operating telephone systems in 1945 were the Bell Telephone Co., and the British Columbia Telephone Co. Over 60 p.c. of the total telephone investment in Canada belongs to the Bell Telephone Co., and their telephones in Quebec and Ontario constitute 57 p.c. of the total for Canada.

**Telephone Equipment.**—During the years 1935-45 there has been an increase of 639,979 in the number of telephones in use, representing an increase of 38 p.c. in telephones per 100 population.

Of the 1,848,794 telephones in Canada in 1945, 1,037,015 or 56 p.c. were operated from automatic switchboards. The remainder were operated from manual switchboards. Automatic switchboards have completely displaced manual switchboards in the principal cities of the Prairie Provinces and are displacing them in the other provinces.

2.—Mileages of Pole Line and Wire, and Telephones in Use, 1936-45

Figures for the years 1911-30 will be found at p. 724 of the 1938 Year Book and for 1931-35 a

Note.—Figures for the years 1911-30 will be found at p. 724 of the 1938 Year Book and for 1931-35 at p. 639 of the 1943-44 edition.

	4000					Telephone	es in Use		
Year	Sys- tems	Pole-Line Mileage	Mileage of Wire	Business	Resi- dential	Rural ¹	Public Pay	Total	Per 100 Popu- lation
	No.	miles	miles	No.	No.	No.	No.	No.	No.
1936	3,063 3,191 3,203 3,212 3,193 3,209 3,192 3,187 3,174 3,151	210, 926 209, 767 211, 895 212, 603 212, 680 213, 393 217, 958 218, 702 220, 161 222, 435	5, 197, 042 5, 307, 884 5, 397, 244 5, 518, 329 5, 681, 594 5, 882, 223 6, 014, 596 6, 057, 880 6, 108, 070 6, 333, 761	371, 401 386, 669 396, 975 406, 279 421, 050 446, 739 463, 827 484, 429 504, 791 531, 697	641,229 676,001 695,961 720,043 762,331 827,522 867,307 901,228 928,061 983,074	229,940 235,763 240,204 243,730 248,982 257,409 266,176 275,202 286,521 300,757	23,658 24,361 26,277 27,220 28,675 30,476 30,465 31,303 32,550 33,266	1,266,228 1,322,794 1,359,417 1,397,272 1,461,038 1,562,146 1,627,775 1,692,162 1,751,923 1,848,794	11·5 11·9 12·1 12·3 12·8 13·6 14·0 14·3 14·6 15·3

¹ Includes telephones on rural exchange lines and urban exchange lines that have more than four parties.

The density of telephones in the different provinces is naturally influenced by the urbanization of the population because the number of telephones used for business purposes is much greater in cities and towns than in rural areas.

#### 3.—Telephones in Use, by Provinces, 1945

Province or Terri- tory	Indiv	On Individual Lines 4-1		On 2- and 4-Party Lines				Private Branch Exchanges and Extensions		Total	Tele- phones per 100 Popu-
	Busi- ness	Resi- dence	Busi- ness	Resi- dence	Busi- ness	Resi- dence	Busi- ness	Resi- dence	Stations		lation
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
P.E.I	991	1,157	172	1,659	228	2,453	764	146		7,642	8-3
N.S N.B	7,761 4,966	15,103 8,797	762	18,479	940	12,835	9,877	2,535		69,369	11.2
Que	52,482	93,967	981 8,340	13,538 122,046	1,060	7,585 33,924	6,459	1,381		45,621	9.7
Ont	83,927	146,590	11,160	288, 593	9,193 6,074	120,870	80,920 130,457	11,572 25,696		425,259	11-9
Man	11,386	38.235	66	12,840	1,421	15,347	16,118	2,071	2,303	826,148 99,787	20·6 13·6
Sask	14,031	29,492	434	154	10	50,565	7,142	1,270		103,606	12.3
Alta	17, 122	40,353	33	474	1,173	18,715	11,815	1,132		91,877	11-1
B.C	22,554	9,234	466	92,520	2,110	16,158	30,493	4,040		179,371	18-9
Yukon	18	Nil	Nil	Nil	33	63	Nil	Nil	Nil	114	2.3
Totals	215,238	382,928	22,414	550,303	22,242	278,515	294,045	49,843	33,266	1,848,794	15.3

#### Subsection 2.—Telephone Finances

Important trends for the telephone industry in Canada are indicated in Tables 4 and 5. There were setbacks in revenues, operating expenses, salaries and wages, etc., during the depression years, but these were not so marked as in most other branches of industry.

#### 4.—Financial Statistics of Telephones, 1936-45

Note.—Figures for the years 1911-30 will be found at p. 725 of the 1938 Year Book and for 1931-35 at p. 640 of the 1943-44 edition.

	Capita	pitalization Cost of Property Gross Operating Operating			Salaries	Em-		
Year	Capital Stock	Funded Debt	and Equipment	Revenue	Expenses	Operating Revenue	and Wages ¹ , ²	ployees
	\$	\$	\$	\$	\$	\$	\$	No.
1937 1938 1939 1940 1941	130,507,411 132,153,922 133,807,363 135,034,375 136,566,967 137,719,691	160,558,719 163,398,749 162,168,894 160,630,190 163,938,306 165,634,194 163,430,008 161,307,878	335,810,564 342,227,172 350,160,208 359,454,188 372,639,967 386,164,071	72,008,157 79,369,496 87,057,252 94,406,757 101,082,353	55, 231, 173 57, 383, 562 62, 266, 583 68, 691, 602 75, 221, 887 81, 894, 162 87, 739, 283	8,776,664	23,365,977 25,579,850 26,020,463 26,525,374 27,147,055 29,003,719 31,580,290 33,581,699 33,581,699 41,830,117	17,775 18,413 17,925 17,636 18,696 20,103 20,360 20,694 21,978 25,599

¹ Includes salaries and wages chargeable to capital account. chewan.

² Excludes rural lines in Saskat-

Province or Territory	Capital Liability	Cost of Property and Equipment	Gross Revenue	Expenses	Net Income	Salaries and Wages ¹	Employees
	\$	\$	\$	\$	\$	\$	\$
P.E. Island	830,952	1,284,468	333,295	296,213	37,082	114,327	109
Nova Scotia	10,432,643	14,325,896	4,009,680	3,498,952	510,728	1,380,644	966
New Brunswick	6,460,279	10,450,488	2,872,224	2,454,310	417,914	1,163,124	757
Quebec	168, 209, 0082	96, 115, 746	72,398,522	63,951,158	8,447,364	11,960,280	6,556
Ontario		178,244,560	3,878,410	3,253,349	625,061	17,700,995	10,556
Manitoba	17,061,531	24,999,073	5,210,873	3,679,808	1,531,065	1,970,477	1,355
Saskatchewan	34,007,212	35, 147, 098	5,909,637	5,857,836	51,801	1,507,5723	914 3
Alberta	22,241,548	19,933,041	5,683,867	4,621,049	1,062,818	1,685,725	1,309
British	26,070,635	37,900,132	9,589,996	8,792,704	797, 292	4,335,940	3,071
Columbia	65,000	33,844	13,358	12,505	853	11,033	5,011
Yukon	00,000	00,011	10,000	12,000	800	11,000	0
Totals	292,615,143	418,434,346	109,899,862	96,417,884	13,481,978	41,830,117	25,599

#### 5.—Financial Statistics of Telephones, by Provinces, 1945

#### Subsection 3.—Telephone Calls

Systems operating almost 90 p.c. of all telephones in Canada made estimates by actual count on days of normal business and, after adjustment for incompleted calls, holidays, Sundays, etc., the average was multiplied by 365. The long-distance calls, in practically all cases, were the actual long-distance calls put through or completed.

#### 6.—Local and Long-Distance Calls and Averages per Telephone and per Capita, 1936-45

Note.—Figures for 1928-35 will be found at p. 718 of the 1939 Year B	Note.—Figures	for 1928-35	will be found	at p.	718 of	the 1939	Year Book
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	Local	Long-	Total	Total Calls	Avera	iges per Tele	phone
Year	Calls		Calls	per Capita ¹	Local	Long- Distance	Total
	No.	No.	No.	No.	No.	No.	No.
936 937	2,444,517,000 2,582,984,000	27,990,000	2,472,507,000	226	1,931	22.1	1,953
938 939	2,592,803,000	30,823,000 30,289,000	2,613,807,000 2,623,092,000	237 235	1,953 1,907	23·3 22·3	1,976
940	2,864,215,000	31,611,000 34,888,000	2,774,350,000 2,899,103,000	246 255	1,963 1,960	22·6 23·9	1,986
941	2,971,780,000 2,954,644,000	39,747,000 44,230,000	3,011,527,000 2,998,874,000	262 257	1,902 1,815	25·4 27·2	1,927
943 944	2,955,975,000	50,348,000 56,678,000	2,979,794,000 3,012,653,000	252 252	1,731 1,687	29·8 32·4	1,761
945	3,145,492,000	64,788,000	3,210,280,000	265	1,701	35-0	1,736

¹ Per capita figures are based on official estimates of population given at p. 100.

## PART VII.—RADIO-COMMUNICATIONS*

The Canada Year Book, 1945, at pp. 644-646, gives an outline of the development of administrative control over radio-communication in Canada.

¹ Includes wages charged to expenses and to capital.
and Ontario are included in Quebec.

³ Excludes

to capital. ² Statistics of Bell Telephone Co. in Quebec ³ Excludes employees and wages for rural systems.

^{*} Sections 1 and 2 of this Part have been revised by the Department of Transport.

#### Section 1.—Administration

#### Subsection 1.—Technical Control and Licensing

All radio stations within the Dominion of Canada are required to be licensed, whether used for transmission or reception, or both. The issuance of all classes of licences, the assignment of call signs and frequencies, and the inspection and monitoring of radio stations in Canada is carried out by the personnel of the Radio Division. There were 86,961 radio stations of all classes inspected by departmental radio inspectors during 1945-46. Examinations for certificates of proficiency in radio are conducted by the inspection staff of the Radio Division. Certificates of all classes to the number of 13,553 were issued up to Mar. 31, 1946.

The Radio Regulations for Ship Stations issued under the Canada Shipping Act, 1934, lay down the specifications of radio equipment to be carried on certain classes of vessels, and also designate the qualifications of the operators required.

To ensure safety of life at sea, certain passenger steamers and cargo vessels, by international regulation, must carry radio equipment manned by competent operators holding certificates of proficiency in radio. The Department maintains a complete radio inspection service to enforce this regulation. Inspectors, located at major ports throughout the Dominion, are responsible for checking the efficiency of the radio equipment on ships calling at Canadian ports, regardless of their nationality, and for seeing that only competent operators are carried. Under the Canada Shipping Act, 1934, ships of foreign and Canadian registry, while in Canadian ports, are surveyed with a view to the issuance of safety certificates.

1.- Radio Stations in Operation, by Class, as at Mar. 31, 1942-46

Class of Station	1942	1943	1944	1945	1946
	No.	No.	No.	No.	No.
Aeronautical direction-finding (Govern-				120	
ment)	2	2	1	1	Nil
Aeronautical ground to air	_2	2	66	80	88
Aeronautical radio range (Government)	54	55	1 150	101	211
AircraftAmateur experimental ¹	138	143	150	161	
Amateur experimental ¹	Nil	Nil	Nil	Nil	4,048
Coast (Government)	29	29	29	29	28
Commercial receiving	120	125	121	129	91
Commercial receiving (special) Direction finding, short-wave (Govern-	92	96	95	99	100
ment)	Nil	Nil	3	3	3
Experimental ¹	52	52	54	59	90
Fan marker (Government)	2	3	5	9	10
Ionosphere	Nil	Nil	Nil	Nil	2
Land	111	1	1	1 1	1
Limited coast	6	6	6	6	6
Limited coast	13	13	13	13	13
Marine direction-finding (Government)	Nil	Nil	5	5	5
Monitoring ((Government)	55	64	66	73	86
Municipal police private commercial				1,420	1,673
Private commercial	1,184	1,292	1,346	139	142
Private commercial broadcasting	102	102	115		41
Operated by CBC	18	15	.68	41	101
Operated by private owners	84	87	87	98	
Private receiving ²	1,623,489	1,728,880	1,770,900	1,759,100	1,754,351
Public commercial	85	85	52	53	58
Radio beacon (Goverment)	26	28	32	37	37
	12	12	12	15	16
Radiophone (Government)	9	10	12	l îĭ	13
Radio training school	489	512	628	800	943
Ship (commercial)		64	46	23	38
Ship (commercial receiving only)	85		69	69	69
Ship (Government)	65	64		6	5
Weather-reporting (Government)	11	1	5		
Totals	1,626,113	1,731,641	1,773.832	1,762,341	1,762,127

All licences for privately owned experimental stations and for all amateur experimental stations were suspended at the outbreak of war in September, 1939.
Includes licences issued free, numbering 8, 435 in 1946, 8, 375 in 1945, 7, 896 in 1944, 7, 465 in 1943, and 6, 998 in 1942.

According to the number of private receiving licences shown in Table 2 as having been issued in each province in the year ended Mar. 31, 1946, the estimated population per receiving licence was: Prince Edward Island, 9·1; Nova Scotia, 7·6; New Brunswick, 8·7; Quebec, 7·6; Ontario, 6·8; Manitoba, 6·8; Saskatchewan, 6·6; Alberta, 6·6; British Columbia, 6·1; Yukon and Northwest Territories, 51·9 and for Canada as a whole 7·0.

2.—Private Receiving Licences1 Issued in Canada, by Provinces, Years Ended Mar. 31, 1940-46

Province	1940	1941	1942	1943	1944	1945	1946
	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island Nova Scotia	5,694 55,796	6,337 62,496	8,962 71,776	8,516 81,524	10,583 79,887	10,228 82,694	10,346 80,759
New Brunswick		41,758 346,328	48,728 400,902	52,745 436,288	52,698 455,053	53,240 456,825	55,043 479,852
QuebecOntario	520,503 89,704	558,780 94,357	604, 981 104, 384	637, 116 108, 435	647, 167 110, 249	627,348 106,144	607,968 107,343
Manitoba	98,707	109,713 108,649	122,304 122,489	127,529 126,525	128,754 128,950	129,298 130,209	126,002 121,295
AlbertaBritish Columbia		125,714	138, 191	149,481	157,060	162,655	165,281
Yukon and N.W.T	409	585	772	721	499	459	462
Canada	1,345,157	1,454,717	1,623,489	1,728,880	1,770,900	1,759,100	1,754,351

¹ Includes licences issued free, numbering 8,435 in 1946, 8,375 in 1945, 7,896 in 1944, 7,465 in 1943, 6,998 in 1942, 6,796 in 1941, and 5,862 in 1940.

#### Subsection 2.—Expenditures and Revenues of Radio Administration

Prior to Apr. 1, 1939, the licence fee for private commercial broadcasting stations was \$50. Since that date, however, the fee has been determined by the power of the station and the density of population within its service radius and varies from \$50 per annum in the case of low-power, short-wave, and non-commercial university stations, to \$10,000 per annum in the case of 50 kw commercial stations.

3.—Expenditures and Revenues of Radio Services, Department of Transport, Years Ended Mar. 31, 1943-46

Item	1943	1944	1945	1946
Expenditures	\$	8	8	\$
Administration of Radiotelegraph Act and Regulations Radio Direction-Finding Station, Radiobeacon and	130,636	142,691	139,397	155, 133
Radiotelegraph Stations—operation and maintenance	664,370	662,890	700,035	699,322
Suppression of local electrical interference	131,774	141,586	164,357	166,396
Issue of radio receiving licences	189,835	199,729	188, 273	202,150
Operation and maintenance	635, 352	716,061	800,220	918, 211
Construction	123,471	272,796	707,140	495,088
War appropriation	1,078,088	1,727,213	2,171,727	2,137,768
Totals, Expenditures	2,953,526	3,862,966	4,871,149	4,774,068
Revenues				-
Radio traffic tolls	70,804	92,960	78,619	115,945
(exclusive of commissions)1	189,835	199,729	188, 273	202, 150
Licence fees (miscellaneous)	14,992	15,984	15,555	20,229
rines and fortestures	12,545	19,254	23,016	26,691
Examination tees	1,506	1,443	1,407	1,744
1 upiteations	1,670	1,332	894	511
ivental of dijarters (employees)	33,767	42,951	56,815	60,309
Miscellaneous	1,340	29,327	31,744	21,752
Totals, Revenues	326,459	402,980	396,323	449,331

¹ Sect. 14 of the Canadian Broadcasting Act, 1936, provides that, "The Minister of Finance shall deposit from time to time in the Bank of Canada or in a chartered bank to be designated by him to the credit of the Corporation:—(a) the moneys received from licence fees in respect of private receiving licences and private station broadcasting licences, after deducting from the gross receipts the cost of collection and administration". During the fiscal year 1945-46, \$4,005,103 (exclusive of commissions) was collected from the issuance of Radio Receiving and Broadcasting Licences as compared with \$4,000,801 during 1944-45; \$4,018,063 during 1943-44; and \$3,925,028 during 1942-43.

There are two classes of private receiving licences, one for battery-operated receivers (fee \$2 per annum), and the other for electrically operated receivers (fee \$2.50 per annum). Free licences are issued for crystal receiving sets and to blind persons, schools, hospitals and charitable institutions; also for receiving sets installed in barracks, mess-halls, canteens or recreational rooms for the gratuitous entertainment of members of naval, military or air forces and merchant seamen; and sets operated by persons whose names appear on the diplomatic list of the Department of External Affairs and consuls general of career as listed in the Annual Report of the Department of External Affairs.

Exact figures of revenues received from private receiving licences are not available by provinces. This is partly due to the fact that commissions paid for the issuance of licences vary according to the classification in which the issue falls, that is, post office, radio dealer, house-to-house vendor, etc. In Table 4, therefore, total revenue received from the sale of private receiving licences has been estimated according to the number of licences issued in each province.

## 4.—Revenues from Private Receiving Licences Issued, by Provinces, Years Ended Mar. 31, 1940-46

NoteThe figures in	this table are approximations only; see text above.	Comparable figures for
1933-39 will be found at p.	722 of the 1940 Year Book.	

Province	1940	1941	1942	1943	1944	1945	1946
	\$	\$	\$	\$	8	\$	8
Prince Edward Island	12,075	13,335	18,568	17,586	21,521	21,009	21,258
Nova Scotia	125,763	140,346	160,236	182,284	178,472	185,603	181,150
New Brunswick	85,364	94,016	108,607	117,608	117,403	119,493	122,858
Quebec	735,521	797,892	921,030	1,001,362	1,044,230	1,047,983	1,106,824
Ontario	1,194,050	1,281,236	1.385.777	1,460,397	1,482,491	1,436,984	1,396,387
Manitoba	197,311	207, 268	228, 218	237,611	241, 191	233,781	234,732
Saskatchewan	203,757	224,924	249,979	261,336	264,056	267,070	260,777
Alberta		231,729	260, 221	269,538	274, 139	278,014	261,010
British Columbia	259,749	287, 249	315,512	341,543	358,475	372,408	378,744
Yukon and N.W.T	783	1,131	1,511	1,413	936	856	868
Canada	3,037,068	3,279,126	3,649,659	3,890,678	3,982,914	3,963,201	3,964,600

## Subsection 3.—Investigation and Suppression of Inductive Interference

Twenty-four cars equipped with sensitive apparatus for the investigation of interference to radio reception operate from permanent inspection offices located in 21 cities across the Dominion. The inspectors in charge of these cars interview broadcast listeners who have reported interference, and determine the actual source. Tests are then made to ascertain whether or not the interference can be suppressed effectively and economically. The owners of the interfering apparatus are advised of the results of the tests carried out and are given full information regarding the most effective means of suppressing or eliminating the interference.

The Radio Division has been co-operating with the Canadian Standards Association in drafting specifications on interference suppressors and measurements of radio interference, also on interference from street railways, power lines, motor-vehicles, low-voltage apparatus, etc. Many special types of interference suppressors have been developed and have proven superior to those previously used.

5-Investigations of Inductive Interference,	. Years Ended Mar. 31, 1942-46	
---------------------------------------------	--------------------------------	--

Item	1942	1943	1944	1945	1946
Investigations	No.	No.	No.	No.	No.
Electrical distribution systems and power lines  Domestic and commercial electrical appliances  Defective receivers and radio apparatus	2,022 2,447 839	1,067 1,549 501	1,275 1,472 518	1,217 1,808 507	1,645 2,859 647
Totals	5,308	3,117	3,265	3,532	5,151
Action Taken					
Sources definitely reported cured	4,497 698 113	2,803 245 69	2,956 241 68	3,092 379 61	4,107 960 84

## Section 2.—Operation of Radio-Communications

#### Subsection 1.—Federal Government Radio Stations

Department of Transport, Marine Service.—Four distinct networks of stations provide a complete radio aids-to-navigation service for ships. These networks serve the following areas: Great Lakes; Gulf of St. Lawrence and Atlantic Coast; Hudson Bay, Strait, and Sub-Arctic; and Pacific Coast. The first three networks are interlocking. The Department of Transport maintains communication between Ottawa and the east and west coasts, and Hudson Bay and Strait by means of high-frequency stations.

During the fiscal year 1945-46, Government radiotelegraph stations on the east coast, west coast, the Great Lakes, and Hudson Bay and Strait handled 789,139 messages or 19,749,036 words, compared with 515,708 messages or 17,724,696 words handled during 1944-45.

6.—Type of Service Performed and Areas Served by Marine Radio Stations, as at Mar. 31, 1946

_	Area Served						
Service Performed Great Lake	Great Lakes	Gulf of St. Lawrence and East Coast	Hudson Bay, Strait, and Sub-Arctic	Pacific Coast	of Sta- tions		
Coast Stations		Clarke City, Que. Ellis Bay, Anticosti		Vancouver, B.C.	3		
Combined Coast and Direction- Finding Stations	100000000000000000000000000000000000000	Camperdown, N.S.	Cape Hopes Advance, Que. Resolution Island, N.W.T.		3		
Combined Coast, Direction-Find- ing and Radio- telephone Sta- tions		Belle Isle, Nfld. Canso, N.S. Saint John, N.B. Yarmouth, N.S.	Chesterfield, N.W.T. Churchill, Man. Nottingham Island, N.W.T.	Pachena, B.C.	8		
Combined Coast, and Radiobeacon Stations		Lurcher Lightship Point Amour, Nfld. Sambro Lightship			3		

6.—Type of Service Performed and Areas Served by Marine Radio Stations, as at Mar. 31, 1946—concluded

		Area	Served		N-
Service Performed	Great Lakes	Gulf of St. Lawrence and East Coast	Hudson Bay, Strait, and Sub-Arctic	Pacific Coast	No. of Sta- tions
Combined Coast and Radiotele- phone Stations	Kingston, Ont. Midland, Ont. Point Edward, Ont. Port Arthur, Ont. Port Burwell, Ont. Sault Ste. Marie, Ont. Toronto, Ont.	Fame Point, Que. Father Point, Que. Grindstone Island Halifax, N.S. Montreal, Que. North Sydney, N.S. Quebec, Que.	Coppermine, N.W.T.	Alert Bay, B.C. Bull Harbour, B.C. Cape Lazo, B.C. Estevan Point, B.C. Prince Rupert, B.C. Victoria, B.C.	21
Combined Coast, Radiobeacon and Radiotelephone Stations				Dead Tree Point, B.C.	1
Combined Coast, Direction-Find- ing and Radio- beacon Stations		Cape Race, Nfld.			1
Radiobeacon Stations	Angus Island, Ont. Burlington, Ont. Caribou Island, Ont. Cove Island, Ont. Goderich, Ont. Gros Cap Light- ship (Lake Superior), Ont. Hope Island, Ont. Long Point. Ont. Main Duck Island, Ont. Michipicoten Island, Ont. Port Colborne, Ont. Port Weller, Ont. South East Shoal, Ont. Slate Island, Ont.	Nfld. Cape Bauld, Nfld. Cape Bay, Nfld. Cape Whittle, Que. East Point, P.E.I. Flat Point, N.S. Flower Island, Nfld. Heath Point, Anticosti Natashquan Point, Que. Partridge Island, N.B. Perroquet Island, Que. Point des Monts, Que. Oue.		Cape St. James, B.C. Langara Island, B.C. Point Atkinson, B.C. Quatsino (Kain's Island), B.C. Race Rocks, B.C. Triple Island, B.C.	37
Combined Radio- beacon and Dir- ection-Finding Stations		St.Paul Island, N.S.			1
Radiotelephone	Welland Canal, Guard Gate Lock No. 7	Bird Rock, Que. Gannet Rock, N.B. Head Harbour, N.B. Little Wood Island, N.B. Southwest Head, N.B. Southwest Wolf Island, N.B.		Banfield, B.C. Cape Beale, B.C. Carmanah, B.C. Egg Island, B.C. Ivory Island, B.C. Lennard Island, B.C. Merry Island, B.C. Pine Island, B.C. Tofino, B.C.	16
Totals	22	42	6	24	94

Department of Transport, Aeronautical Service.—The radio services provided for aviation may be divided into two categories: first, those furnished on behalf of aircraft flying trans-Canada and Newfoundland routes; and secondly those intended for aircraft flying transatlantic routes. This phase of radio in Canada

is being rapidly developed. Aviation radio range stations now extend from coast to coast providing aid to air navigation for the Government-owned Trans-Canada Air Lines as well as for any other aircraft flying such routes.

During the fiscal year 1945-46 departmental airway radio stations handled 1,674,889 messages or 40,669,632 words, compared with 1,788,069 messages or 29,645,259 words during 1944-45.

7.—Type of Service Performed and Routes Served by Aeronautical Radio Stations, as at Mar. 31, 1946

		Routes Served		No
Service Performed	Trans-Canada a	Trans-Canada and Transatlantic	of Sta tion	
Radio Range Stations	Armstrong, Ont. Blissville, N.B. Broadview, Sask. Calgary, Alta. Charlottetown, P.E.I. Churchill, Man. Clear Creek, Ont. Cowley, Alta. Dafoe, Sask. Dartmouth, N.S. Earlton Junction, Ont. Greenwood, N.S. Kapuskasing, Ont. Kenora, Ont. Killaloe, Ont. Kimberley, B.C. Lethbridge, Alta. London, Ont. Medicine Hat, Alta. Mégantic, Que.	Muskoka, Ont. Nakina, Ont. Nakina, Ont. Neepawa, Man. North Bay, Ont. Ottawa, Ont. Pagwa, Ont. Penhold, Alta. Pennfield Ridge, N.B. Regina, Sask. Rivers, Man. Saskatoon, Sask. Stirling, Ont. Swift Current, Sask. The Pas, Man. Torbay, Nfld. Toronto, Ont. Vermilion, Alta. Windsor, Ont. Yarraouth, N.S. Yorkton, Sask.		40
Combined Radio-Range, Radio- telephone and Radiotelegraph Stations	Abbotsford, B.C. Aishihik, Y.T. Ashcroft, B.C. Beatton River, B.C. Beatton River, B.C. Buchans, Nfld. Carmi, B.C. Comox, B.C. Copper Lake, N.S. Cranbrook, B.C. Crescent Valley, B.C. Dog Creek, B.C. Edmonton, Alta. Fort Nelson, B.C. Fort St. John, B.C. Fort St. John, B.C. Fort Stimpson, N.W.T. Fort William, Ont. Gander, Nfld. Goose, Lab. Grande Prairie, Alta. Massett, B.C. Moncton, N.B. Mont Joli, Que. Montreal, Que. Norman Wells, N.W.T.	North Battleford, Sask. Patricia Bay, B.C. Penticton, B.C. Porquis Junction, Ont. Port Hardy, B.C. Prince George, B.C. Princeton, B.C. Quebec, Que. Quesnel, B.C. St. Andrews, Nfld. Seven Islands, Que. Sioux Lookout, Ont. Smithers, B.C. Smith River, B.C. Smith River, B.C. Smag, Y.T. Sydney, N.S. Teslin, Y.T. Tofino, B.C. Vancouver, B.C. Watson Lake, Y.T. Whitecourt, Alta. Whitehorse, Y.T. Winnipeg, Man.		47
Combined Radiotelephone and Radiotelegraph Stations			Shediac, N.B.	1
Fan Marker Stations	Barrington, Que. Cote St. Luc, Que. Greata, B.C. Hudson Heights, Que. Laberge, Y.T.	Maple Ridge, B.C. Moyie Lake, B.C. Pine Island, B.C. St. Mathias, Que. Woodbridge, Ont.		10
Weather Reporting Stations	Dore Lake, Que. Fort McKenzie, Que. Nitchequon, Que.	Port Harrison, Que. Sandgirt Lake, Lab.		5
Totals, Stations Serving Specified Routes	1	102	1	103

Department of Mines and Resources.—This Department operates 59 stations—1 private commercial station and 1 experimental station at the Dominion Observatory for the transmission of time signals, 29 private commercial stations in the National Parks of Canada, 2 receiving stations, 9 fixed and 17 portable private commercial stations.

Department of National Defence.—Militia Services (Royal Canadian Corps of Signals) operates, in addition to stations established for military purposes, 11 permanent stations and 2 summer stations situated along the Mackenzie River and in Yukon Territory on behalf of the Department of Mines and Resources, Bureau of Northwest Territories and Yukon Affairs.

Department of Public Works.—The Department of Public Works operates a total of 23 stations—12 to provide emergency communication between the mainland and certain islands, 9 to provide emergency links in existing landline circuits, and 2 for Departmental communication.

Department of National Revenue.—Two private commercial stations are operated by the Department of National Revenue.

#### Subsection 2.—Provincial Government Radio Stations

Provincial Governments operate radio stations as follows: Nova Scotia, 2; New Brunswick, 4; Quebec, 18; Ontario, 236 (including 12 aircraft stations); Manitoba, 34; Saskatchewan, 63; Alberta, 135; and British Columbia, 267, in addition to which the British Columbia Provincial Police Department operates 37 stations to provide communication between police headquarters and the various units of the force. The Police Departments of 86 municipalities throughout the Dominion also operate radio stations.

#### Subsection 3.—Privately Owned Commercial Stations

From Table 1 it will be noted that there were 6 limited coast stations, 58 public commercial stations, and 1,673 private commercial stations in operation in the Dominion at Mar. 31, 1946. A public commercial station situated at Drummond-ville, Que., provides transoceanic radiotelegraph and radiotelephone services to the United Kingdom, Australia, Bermuda and Jamaica, and a radiotelephone service to Newfoundland. These stations are owned and operated by private individuals or companies.

The limited coast stations are, as a rule, privately owned and provide a shipto-shore communication service with ships owned or operated by the licensees only. One such station is, however, owned and operated by the Canadian Marconi Company. It is situated at Drummondville, Que., and provides a long-range radiotelephone service to ships at sea. The facilities of this station are open to the general public. The services performed by commercial stations, both public and private, are many and varied. These stations are located in areas not served by telephone, telegraph, or other means of telecommunication. The majority perform point-to-point radiotelegraph or radiotelephone service. These stations provide an invaluable means of contact with mining camps, lumber mills, exploration and survey parties, trading posts, and many points that would otherwise be out of touch with current affairs.

Private commercial stations may be used only for the handling of messages relative to the private business of the licensee.

## Section 3.—The Canadian Broadcasting Corporation*

The Canadian Broadcasting Corporation, operating the first nationally owned broadcasting system in North America, marked its tenth anniversary on Nov. 2, 1946. The following article gives a picture of the history and development of the CBC during those ten years, while the subsections following the article cover in more detail the administration, present operations and finances of the Corporation.

## HISTORY AND DEVELOPMENT OF THE CANADIAN BROADCASTING CORPORATION

The organization of a national radio system in Canada was based on the conditioning factors of the Dominion's vast territory, its two official languages, its often widely separated communities, and the varying interests and cultural background of its people. In the early 1920's, there was a tendency to concentrate radio stations in the large urban centres, with the result that much of Canada's rural population was not able to enjoy the new medium of entertainment and information.

Established by Parliament in 1936, to succeed the Canadian Radio Broadcasting Commission formed in 1932, the Canadian Broadcasting Corporation was instructed to build a chain of high-power stations across Canada in order to serve as many Canadians as possible. The Corporation was designed to operate in the public interest, as provided for under the Canadian Broadcasting Act, 1936. The revenue is derived from an annual licence fee of \$2.50 paid by listeners, together with revenue from commercially sponsored programs.

When the CBC began operating in 1936, network broadcasting was being carried on for six hours daily, and only about 60 p.c. of the population was being reached. With instructions from Parliament to proceed as rapidly as possible with a plan for national coverage, the Board of Governors of the newly formed CBC called on its engineering staff for technical surveys and recommendations for improving national radio service. A comprehensive plan was drawn up, and the CBC began at once to expand the publicly owned broadcasting facilities. Among the projects which have been completed are the following: 50,000-watt stations at Montreal, Que., Toronto, Ont., Sackville, N.B., and Watrous, Sask.; an increase in power to 5,000 watts at CBR, Vancouver, B.C.; new 5,000-watt transmitters for CBM, Montreal, and CJBC, Toronto; and the establishment of CBC stations at Quebec city and Chicoutimi, Que., and Halifax, N.S. In addition, CBC engineers have designed special low-power relay transmitters, which operate almost automatically at isolated points along the CBC network in the interior of British Columbia, in northern Ontario and in New Brunswick. Though the work on the plan for national coverage was brought to a virtual standstill during the war years, it has since been resumed with the building of a 50,000-watt station in Alberta. Another is scheduled to be built in Manitoba. The power of CJBC, Toronto, is to be increased to 50,000 watts, and the power of stations at Halifax, N.S., Chicoutimi, Montreal and Quebec city, Que., Ottawa, Ont., and Vancouver, B.C., is also to be increased.

^{*} Prepared under the direction of Dr. Augustin Frigon, C.M.G., General Manager, Canadian Broadcasting Corporation.

^{78375 - 47} 

In 1936, one stumbling block in the way of a national radio system for Canada was lack of agreement among the nations of North and South America as to the use of radio wavelengths, or channels. While the network taken over by the CBC in 1936 served about 60 p.c. of the population in the daytime, this coverage was reduced to about 49 p.c. at night by interference from high-power stations in the United States and Mexico using some of the same channels in use by Canadian As one of its first acts, the CBC asked the Canadian Government to initiate steps which, ultimately, resulted in the Havana Regional Radio Conference held in March, 1937, and the Inter-American Radio Conference of November, 1937, at which the North American Regional Broadcasting Agreement was signed. Wavelengths were allocated to the various countries on a basis providing protection from interference for stations on the same channels, according to the territory they were to serve. The agreement provided Canada with a sufficient number of "clear" channels (on which the signal of a high-power station is protected from interference up to long distances or to the borders of the country in which it is situated) to carry out the plan of national coverage.

When the new 50,000-watt stations CBL and CBF, at Toronto and Montreal, were put into operation during the fiscal year 1937-38, the day-and-night coverage of the Corporation's network was increased to about 80 p.c. of the population. Network broadcasting was increased first to 12 hours, and then to 16 hours a day, on both the English-language and French-language networks.

While technical improvements continued, the Corporation was steadily expanding its program service. During the 1937-38 season, the CBC broadcast a series of radio symphonic concerts from Montreal. These concerts were presented as an addition to the regular schedule of concerts by existing symphonies in other large centres. The Corporation adopted a policy of obtaining the best programs, both commercial and sustaining, available in the United States and Great Britain, in addition to increasing its own Canadian productions.

In the autumn of 1938, the Corporation undertook what was then its most ambitious project: a series of 11 Shakespearean plays, in which leading Shakespearean actors were featured. Among the guest artists were such well known personalities as Sir Cedric Hardwicke, Margaret Anglin, Charles Warburton, Walter Huston, Eva LeGallienne, Walter Hampden, and Dennis King. The CBC held 500 auditions while selecting the supporting casts, and unearthed much new talent.

The summer of 1939 brought the CBC what was probably the greatest task ever undertaken in broadcasting up to that time—the visit of the King and Queen to Canada. Many months before the Royal Visit, preparations were going on within the CBC engineering division so that adequate facilities and equipment would be available to cover the visit. Complete new broadcasting facilities were designed by CBC engineers, and equipment built to rigid specifications was distributed across Canada well ahead of time. CBC commentators were able, by this means, to keep Canadians completely informed of Their Majesties' progress over a period of six weeks and a distance of 7,000 miles. A total of 91 special broadcasts was devoted to the Royal Visit.

In late August, 1939, as the International situation became acute and events moved with ever-increasing momentum toward war, the whole program pattern of the CBC was changed almost overnight to meet the public demand for an extended service of news bulletins, analyses and informed comment. A CBC Program Unit of one commentator and one engineer accompanied the First Canadian Division

when it sailed for the United Kingdom in December, 1939, and a series of historic recordings were sent back to Canada by short-wave after their arrival. Later, this Program Unit was expanded and became the CBC Overseas Unit. It was equipped with armoured, mobile recording vans so that correspondents and engineers could follow the Canadian troops wherever they went, and report their progress to Canadians at home. During the course of the War these vans saw service in England, Africa, Sicily, Italy, France, the Low Countries and Germany, and CBC correspondents were able to provide a service of war reports unequalled by any other network.

In the field of community life, the development of listening groups as a corollary to educational broadcasts was the subject of an experimental project fostered by the CBC and the Canadian Association for Adult Education in 1940. Over 550 listening groups were formed across Canada to follow a series entitled "Enquiry into Co-operation", with the provision of study material and reading lists. This series set the pattern for two later discussion series, "Of Things to Come", in which 20,000 people were members of listening groups, and the present annual series, "Citizens' Forum"

A similar discussion series designed especially for the rural audience was begun in 1940 under the title "National Farm Radio Forum" This series—a joint project of the CBC, the Canadian Federation of Agriculture and the Canadian Association for Adult Education—gives farmers in all parts of Canada an opportunity to exchange views and opinions on common problems.

The 1940-41 season brought other important developments in Canada's national radio system. The CBC National News Service was established, with a central newsroom at Toronto and regional newsrooms at Halifax, Montreal, Winnipeg and Vancouver, to provide a complete service of news bulletins written especially for radio. School broadcasts, prepared in co-operation with Provincial Departments of Education, were begun in the Maritimes, British Columbia and Quebec. National School Broadcasts, prepared and presented by the CBC itself, began the following year. These broadcasts, developed with the advice of the National Advisory Council on School Broadcasting, are designed to strengthen the sense of Canadian citizenship in the younger generation.

Perhaps the most interesting war work for the members of the CBC engineering division who were not overseas with the troops was the assistance given to the Free French Forces in establishing a powerful short-wave transmitter at Brazzaville, in French equatorial Africa. Members of the CBC engineering division spent considerable time abroad on initial plans for the transmitter, and the engineering offices at Montreal were able to render vital assistance in preparing engineering layouts, and mechanical and electrical blueprints.

Their work on the short-wave transmitter for the Free French Forces stood the engineers in good stead when they were called on to design and build a powerful short-wave station for the Canadian Government. The preparations for a Canadian short-wave service had begun as early as 1938, and an Order in Council authorizing the establishment of the CBC International Service was passed in 1942. CBC engineers chose Sackville, N.B., as the site, and designed a directional, high-gain antenna system for short-wave broadcasting. By means of remotely controlled switches, the two 50,000-watt transmitters in the short-wave plant can be attached to any one of three antenna systems, and each of these can be reversed. In effect, this means that Canadian short-wave programs can be aimed in any one of six

directions, to cover every important land area. The CBC International Service transmitters are so effective that they provide the strongest and steadiest signal heard in the United Kingdom from the North American continent.

While the International Service is making Canada's name and her people better known abroad, the CBC is striving continually to improve its domestic service. In its ten years of broadcasting, the CBC has made tremendous contributions to the cultural life of Canada. It has done more than almost all other bodies put together to make it possible for musicians of all kinds to devote themselves entirely to their art. The Corporation is the greatest single support of Canadian symphony orchestras, paying the leading orchestras, at Vancouver, Toronto and Montreal, a total of \$50,000 annually for broadcast concerts. In the past ten years, the CBC has paid almost \$10,000,000 in fees to Canadian musicians, actors and writers.

#### Subsection 1.—Administration of the CBC

The Corporation operates under the Canadian Broadcasting Act, 1936, and is headed by a Board of nine Governors, chosen to give representation to the principal geographic divisions of Canada, and a full-time Chairman. The Board determines and supervises policy, but day-to-day operations and administration are the responsibility of the General Manager. The Administrative organization of the CBC consists of the following Divisions: Executive, Personnel and Administration, Finance, Engineering, Program, Press and Information, Commercial, Broadcast Regulations, and Station Relations.

Under the Canadian Broadcasting Act, the CBC is responsible for regulations controlling the establishment and operation of networks, the character of any and all programs broadcast over its own and privately owned stations, and the proportion of time that may be devoted to advertising in broadcast programs. The CBC neither exercises, nor authorizes any private station to exercise on its behalf, censorship of any broadcast program. The responsibility of seeing that the regulations are observed rests with the individual station management.

## Subsection 2.—Operations of the CBC

Broadcasting Facilities.—Under Sect. 24 of the Act, the CBC is required to review all applications for licences for new stations as well as applications for increases in power and changes in frequency or location. Two considerations are involved: the first is non-interference with the present and proposed facilities of the CBC, and the second is that high-power transmission facilities, on both long-and short-wave bands, are reserved for use by the CBC. Within these limitations, it is the policy of the Board to serve community interests by giving every practical encouragement and assistance to local stations.

The CBC operates three networks: the Trans-Canada and Dominion networks, serving English-language audiences from Atlantic to Pacific, and the French network, serving French-language listeners in Quebec. The Trans-Canada network is made up of 24 basic stations: 7 CBC-owned and 17 privately owned. The Dominion network consists of 29 basic stations, of which 28 are privately owned. The French network has 3 basic CBC-owned stations, and 9 privately owned stations. Four of the 11 CBC-owned stations have 50,000-watt transmitters. The CBC leases some 25,000 miles of wire lines each day in order to carry on net-

work operations in Canada, which lies across five of the world's time zones. In order to present programs at suitable times, and to give expression to varying interests in the five regions, CBC maintains regional offices and production facilities at Halifax, N.S.; Chicoutimi, Quebec city, and Montreal, Que.; Ottawa and Toronto, Ont.; Winnipeg, Man.; and Vancouver, B.C.

#### 8.-Broadcasting Stations of CBC Networks, as at Jan. 10, 1947

(Basic Stations)

Note.—The stations marked with an asterisk (*) are CBC-owned.

	Station Location	Fre- quency	Power	Station Location		Fre- quency	Power
		kc.	watt			kc.	watt
Trans-Ca	nada Network—			Dominion	Network-concluded		
CBH*	Halifax	1,240	100	CHOV	Pembroke	1,340	250
CJCB	Sydney	1,270	1,000	CFJM	Brockville	1,450	250
CBA*	Sackville	1,070	50,000	CHEX	Peterborough	1,430	1,000
CHSJ	Saint John	1,150	1,000	CJBC*	Toronto	1.010	5,000
CFNB	Fredericton	550	1,000	CFPL	London	1,570	5,000
CBM*	Montreal	940	5,000	CFCO	Chatham	630	100
CBO*	Ottawa	910	1,000	CFPA	Port Arthur	1,230	250
CKWS	Kingston	960	5,000	CJRL	Kenora	1,220	1,000
CBL*	Toronto	740	50,000	CKRC	Winnipeg	630	1,000
CFCH	North Bay	600	100	CJGX	Yorkton	940	1,000
				CKX			
CIKL	Kirkland Lake	560	5,000		Brandon	1,150	1,000
CKGB	Timmins	1,470	1,000	CKRM	Regina	980	1,000
CKSO	Sudbury	790	5,000	CHAB	Moose Jaw	800	5,000
CJIC	Sault Ste. Marie	1,490	250	CFQC	Saskatoon	600	1,000
CKPR	Fort William	580	1,000	CKBI	Prince Albert	900	1
CKY	Winnipeg	990	15,000	CFRN	Edmonton	1,260	1,000
CBK*	Watrous	540	50,000	CFCN	Calgary	1,010	10,000
CJCA	Edmonton	930	1,000	CJOR	Vancouver	600	5,000
CFAC	Calgary	960	1,000	CJVI	Victoria	900	2
CJOC	Lethbridge	1,060	1,000	CHWK	Chilliwack	1,340	100
CFJC	Kamloops	910	1,000			-,	
CKOV	Kelowna	630	1,000	French No	twork-		
CJAT	Trail	610	1,000	CBJ*	Chicoutimi	1.580	1,000
CBR*	Vancouver	1.130	5,000	CBV*	Quebec	980	1,000
CDIC	Vancouver	1,150	3,000	CBF*	Montreal	690	50,000
Dominion	Network-			CHNC	New Carlisle	610	30,000
CHNS		000	1 000	CJBR	Rimouski		î
CJFX	Halifax	960	1,000	CHGB		900	
CJLS	Antigonish	580	1,000	CHGB	Ste. Anne-de-la-	1 050	
CFCY	Yarmouth	1,340	100	OTTOTT	Pocatiere	1,350	0.00
	Charlottetown	630	1	CKCH	Hull	1,240	250
CKCW	Moncton	1,220	5,000	CJEM	Edmundston	1,240	250
CKNB	Campbellton	950	1,000	CHLT	Sherbrooke	900	1,000
CKTS	Sherbrooke	1,240	250	CKVD	Val d'Or	1,230	100
CFCF	Montreal	600	500	CHAD	Amos	1,340	100
CKCO	Ottawa	1,310	1,000	CKRN	Rouyn	1,400	250

¹5,000 watts during daytime; 1,000 watts at night.

CBC International Service (Short-Wave).—Canada's international short-wave broadcasting facilities (1947) employ ten languages: English, French, Czech, Dutch, German, Danish, Norwegian, Swedish, Spanish and Portuguese, in regular transmissions to Europe, the West Indies, Central and South America. Plans for the year include the inauguration of transmissions to Australia, New Zealand and South Africa, expansion of the services to South America and the Scandinavian countries and the inauguration of transmission to Belgium in French and Flemish.

The CBC International Service fransmitters are located on reclaimed marshland near Sackville, N.B. Linked by land-line with the studios and program headquarters in Montreal, the two 50,000-watt transmitters used by the CBC International

² 1,000 watts during daytime; 250 watts at

Service can operate in any of the international short-wave bands. The frequencies used depend on climatic conditions, the geographical area served, the season of the year and the time of day.

The service was opened officially Feb. 25, 1945. During the first two years of operation more than 20,000 letters were received from listeners in all parts of the world, testifying to the strength with which Canadian short-wave programs are received and to the interest in Canada which they either arouse or help to satisfy. Listeners in Europe report constantly that CBC International Service programs are heard more clearly and loudly than any other broadcasts from the Western Hemisphere.

Listeners receive, upon request, free illustrated monthly schedules giving details of programs, frequencies and transmission times, as well as photographs and general information about Canada. Reception reports from listeners are also verified and inquiries on trade conditions, social, scientific and education matters are given attention.

The service has provided short-wave listeners abroad with comprehensive day-to-day reports and actuality broadcasts from all major international conferences held in North America since the end of the War in 1945. Supplementing the regular programs in ten languages, special events broadcasts of all kinds are arranged whenever necessary to give CBC listeners in other lands full reports on activities in Canada that are of particular interest to them. Visitors from abroad frequently use the CBC short-wave service to report back to their home countries on their impressions of Canada.

The CBC International Service short-wave transmitters at Sackville, N.B., were completed by the Corporation for the Canadian Government.

Domestic Program Service and Development.—During the fiscal year ended Mar. 31, 1946, 55,934 programs representing 17,062:25 hours of broadcasting were presented over the CBC Trans-Canada, Dominion and French networks. Of the total broadcasting hours, 81·2 p.c. were devoted to non-commercial and public service programs, and the remaining 18·8 p.c. to commercial presentations. The Trans-Canada network, operating 16 hours a day, released 64·4 p.c. of the network broadcasting hours. The Dominion network, operating at present only in the evening hours, released 8·2 p.c. of the network hours. French network operations, operating 16 hours a day, accounted for 27·2 p.c. of all network hours of broadcasting.

The CBC originated and produced 78·7 p.c. of its network broadcasts. Of the remainder, 2·6 p.c. came from private stations, 15·3 p.c. were exchange programs from the United States, and 3·4 p.c. were exchange programs from the BBC. Various categories of light music made up the greatest number of broadcast hours, followed in order by news, drama, variety, classical music, talks, agriculture programs, educational broadcasts, religious periods, and programs devoted to the interests of women, sport fans, and children. Table 9 shows the proportion of total time devoted to sustaining as compared with commercial programs, and analyses those made up of music as compared with the spoken word.

9.—Classification of CBC Programs, Year Ended Mar. 31, 1946

Norg. - Dashes in this table indicate that no programs were reported under these particular sub-items.

		Sustaining		Commercial			
Class of Program	Programs	Time	P.C. of Total Hours	Programs	Time	P.C. of Total Hours	
Musical	No.	hrs. mins.		No.	hrs. mins.		
4 <del>200</del> ,000,000,000					44.05		
)pera	131	86:00	0.6	13 23	44:05	1·5 0·6	
ymphony	378	366:40	2.6		19:00 4:00		
scred	142	40:00	0.3	14		0.1	
lassical	1,729	650:05	4.7	51	25:30	0.8	
emi-classical	3,415	1,204:20	8.7	89	44:30	1.3	
ariety	1,428	590:55	4.3	1,704	739:40	23 - 1	
ight	9,692	2,825:55	20.4	678	251:55	7.8	
ance	4,434	1,595:05	11.5	108	42:30	1.3	
ld-time	537	138:20	1.0	70	35:00	1.1	
and	358	165:45	1.2	-			
Totals, Musical	22,244	7,663:05	55.3	2,750	1,206:10	37 - 6	
Spoken Word							
rama	1,412	583:05	4.2	5,662	1.594:40	49.8	
rose and poetry	52	18:50	0.1	_	_	-	
lks-informative	3.187	838:00	6.0	486	172:00	5.4	
lucational	1,161	479:55	3.5		1440 Tanana	-	
ews commentary	745	170:20	1.2	- 1	- 1	-	
ews events	66	24:35	0.2	4	4:00	0.	
ews résumés	11,921	2,242:30	16.1		27.77	_	
griculture	2,072	785:30	5.7		<u></u>	_	
ock quotations	412	103:45	0.7	- 1	-: 1	-	
orts events	120	63:55	0.5	121	157:45	4-9	
orts résumés	286	63:40	0.5	23	5:45	0-2	
omen's	1,326	273:05	2.0	255	63:45	2-0	
nildren's	340	134:30	1.0	-	÷ .	-	
eligious	1,289	413:35	3.0	-	-	-	
Totals, Spoken Word	24,389	6,195:15	44.7	6,551	1,997:55	62 -	
Grand Totals	46,633	13,858:20	100.0	9,301	3,204:05	100-0	
ve talent	30,910	8,851:15	63 - 9	7,951	2,818:35	87 - 9	
ecorded	13,527	4,271:15	30.8	7,951	2,010.00	01.1	
anscribed	2,196	735:50	5.3			20	
elayed	2,190	155.50	9.3	1,350	385:30	12.	
oney ou			_ T	1,000	000.00	12-	

#### Subsection 3.—Finances of the CBC

Revenue from the sale of receiving and broadcasting licences increased each year until 1943-44, but has since shown a decrease. It has been recognized that there is a limit to the amount of revenue to be received from licence fees, although an increase over the 1945-46 figure may be shown as post-war radio receivers become more readily available to the public. Commercial revenues showed an increase over the preceding year, but the drop in licence revenue and an increase in overhead expenditures resulted in a deficit.

The balance sheet of the Corporation, as at Mar. 31, 1946, showed an operating deficit of \$78,426 for the fiscal year, before providing allowance for depreciation and obsolescence. Since depreciation rates have been generous in the past, no further allowance has been provided for under expenditures for the 1945-46 fiscal year. During the year the fixed assets of the Corporation were increased by approximately \$219,000, the major project being the completion of the National

Program Administration Building and Studios at 354 Jarvis Street, Toronto, Ont. Improvements to leased properties amounted to approximately \$35,000, the main items being improvements to studios and offices in Halifax, Quebec City, Montreal and Ottawa.

Operating costs in percentage terms for the past three years were:-

Item	1943-44	1944-45	1945-48
General and administrative. Operations. Programs Station network Depreciation Interest on loans.	p.c. 4·10 18·50 56·18 16·90 4·32	p. c. 4 · 17 20 · 40 54 · 24 17 · 02 4 · 17	p.c. 5·18 21·10 56·06 17·66
	100.00	100-00	100-00

10.-Income and Expenditures of the CBC, Years Ended Mar. 31, 1944-46

Item	1944		1945		1946		
Income	\$	p.c.	\$	p.c.	\$	p.c.	
Licence fees	3,787,886 1,421,906 22,249	72·39 27·18 0·43	3,783,453 1,639,160 75,785	68·81 29·81 1·38	3,773,285 1,683,838 68,441	61 · 53 27 · 47 1 · 11	
service	=:	-	-	-	606,700	9.89	
Totals, Net Income	5,232,041	100 - 00	5,498,398	100.00	6,132,263	100.00	
Expenditures	1172-1173						
Programs	2,713,977 849,504 930,249 206,177 109,172 116,562 217,224	52·77 16·52 18·09 4·01 2·12 2·27 4·22	2,824,188 1,114,153 929,819 227,741 138,241 109,344 227,659	50·69 20·00 16·69 4·09 2·48 1·96 4·09	2, 939, 376 971, 441 1, 160, 675 285, 302 145, 184 130, 903 577, 809	47·32 15·65 18·69 4·60 2·34 2·10	
Totals, Expenditures	5,142,865	100.00	5,571,145	100 - 00	6,210,689	100.00	
Operating surplus	89, 176	=	72,747	=	78,426	-	

### PART VIII.—THE POST OFFICE

For Departmental administration Canada is divided into fifteen postal districts each in charge of a District Director, Postal Service. The territory thus served is more extensive in area than that of any other country excepting the U.S.S.R. or the United States: because of the relatively small population compared with the vast area served, the problems are intensified. Canada's railway mail service is one of the most extensive in the world; the rural mail delivery service operates over 4,000 routes and the air-mail system supplies a widely scattered population with speedy and efficient postal service.

A brief account of the development of postal services in Canada is given at pp. 789-790 of the 1934-35 Year Book. The wartime growth and accomplishments of the Post Office are outlined at pp. 721-724 of the 1946 Year Book.

Many facilities and services, temporarily suspended during the war years, were restored during 1946. Mail services, parcel post and money-order services were resumed to many countries.

Air-Mail.—The air-mail service was a development of the war years and, at first, was based on heavy mailings to and from members of the Armed Services at home and abroad. This service has now become readjusted to post-war traffic levels and its present position is shown in the following figures showing weight of mail conveyed by air:—

Calendar Year	T.C.A.	All Air Services	$Calendar\ Year$	T.C.A.	All Air Services
	lb.	lb.		lb.	lb.
1939	392,931	1,994,643	1943	3,726,607	6,877,338
1940		2,739,473	1944	3,739,529	8,013,593
1941		3,350,431	1945	3,429,233	8, 158, 876
1942		4,793,491	1946	2,325,978	5,589,366

A fourth transcontinental daily air-mail flight was established over the T.C.A. in March, 1946. Domestic air-mail schedules were revised and frequencies increased over some sections. A new air-mail service was inaugurated late in 1946 linking Moncton, N.B., Kentville, Yarmouth and Halifax, N.S.

During 1946, a number of new air-mail services to the United States were inaugurated including services between Ottawa and Washington; Montreal and Washington; Ottawa and New York; Montreal—Toronto—Chicago; Toronto—London and Cleveland; Fort William and Duluth and Victoria and Seattle. Daily flights now take place in both directions between Dorval (Montreal), Que., and London, England, and air-mail services with many other overseas countries have been resumed. A reduction in air-mail postage rates from Canada to numerous countries in every quarter of the globe became effective late in 1946 when the unit of weight was established at one-quarter ounce instead of one-half ounce.

#### Section 1.—Post Office Statistics

Gross postal revenue of the Post Office Department reached the highest point on record during the year ended Mar. 31, 1946, amounting to \$83,763,007. Despite the fact that Armed Forces mails had subsided, the drop in volume was more than counterbalanced by the development of domestic postal business generally, and by the increases in commercial and relief parcels to Europe.

Province or Territory	1941	1942	1943	1944	1945	1946
	No.	No.	No.	No.	No.	No.
rince Edward Island	115	115	115	114	114	118
lova Scotia	1,508	1,498	1,487	1,475	1,475	1,465
ew Brunswick	1,020	1,007	1,001	996	991	983
uebec	2,627	2,612	2,604	2,601	2,594	2,586
ntario	2,639	2,618	2,597	2,579	2,566	2,557
antoba	810	802	799	797	795	794
askatchewan	1,528	1,505	1,499	1,484	1,466	1,443
IDerta	1,262	1,251	1,244	1,229	1.216	1,209
riusii Coliimbia	932	935	928	921	914	914
ukon	15	16	16	15	16	16
orthwest Territories	21	22	23	23	22	23
Canada	12,477	12,381	12,313	12,234	12,169	12,105

1.—Post Offices in Operation, by Provinces, as at Mar. 31, 1941-46

## Gross Postal Revenues of Offices Collecting Upwards of \$10,000 for either of the Years Ended Mar. 31, 1945 and 1946

Note.—The post offices shown in this table do not include those established at military camps. Money order and postal note commissions are not included in the gross postal revenue. Provincial totals of postal revenues include post offices not separately listed.

Province and Post Office	1945	1946	Province and Post Office	1945	1946
P. E. Island	\$	\$	Quebec	\$	\$
Charlottetown	151,301	150,676	Amos	21,830	25,44
Summerside	50, 107	44,504	Amqui	10.418	11,40
Totals, P.E. Island	396,602	342,076	Arvida	33,250 17,244	26,60 17,91
			Bagotville	10,196	8,56
Nova Scotia			Baie Comeau	13,631 33,436	17,34 35,20
Amhamt	75, 258	63,635	Beauceville East	9,949 16,388	11,42
Amherst	14,614	13.911	Bedford	11,026	18,04 11,30
Antigonish	35,747	36,738	Berthierville	11,639	11,94
Armdale	16,334	13 748	Brownsburg	13,889	11,78
BedfordBerwick	11,117 11,305	9,281 9,724	BuckinghamCap-de-la-Madeleine	17,273 22,272	17,41
Bridgetown	16, 508	14,823	Chicoutimi	82,100	21,65 87,47
Bridgewater Digby Glace Bay	33,451	31.438	Coaticook	82,100 19,939 16,569	19,96
Digby	29,654	26.179	Cowansville	16,569	16,41
Glace Bay	65, 984	52,632	Dolbeau	13,488 49,563	16,42
HalifaxInverness	16,508 33,451 29,654 65,984 1,327,791 10,046	52,632 1,333,130 9,244 46,524	East Angus	11,796	53,82 11,97
Kentville	51, 125	46,524	Farnham	30,616	26,4
Kingston	15,466	8,033	Gardenvale	41,768	38,60
Liverpool	30,748	28,405	Gaspe	18,032	15,2
Lunenburg	24, 688 20, 123	24,412 17,821	Granby	10,978 57,513	11,74 64,4
New Glasgow	81,822	72,961	Grand'Mère	21,811	21,9
Middleton New Glasgow New Waterford	27, 252 36, 275	23,298	Granby Grand Mère Hull Huntingdon Iberville	84,448 20,375	84,3
North Sydney	36,275	31,816	Huntingdon	20,375	19,4
Parrsboro	11,584	10, 839	Joliette	11,025 42,198	13,02 47,04
PictouShelburne	34, 172 27, 515	27,910	Jonanière	31,659	30,8
Springhill	28,079	21, 133 23, 781	Kenogami	19,029	18.88
Springhill	25,800	22,681 171,315 19,763	Lachute	19,208	19,68
SydneySydney Mines	25,800 195,444 26,791	171,315	Lachute Mills	9,383 18,578	10,31 19,8
Sydney Mines	10, 496	8,221	Lac Mégantic	10, 182	11,5
Pruro	119,642	108, 482	Laprairie	9,867	10,0
FruroWestville	15,575	12,823	La Sarre	13,406 26,721	15,0
Windsor	38,186	33, 147	La Tuque	26,721	26,44 19,5
Wolfville Yarmouth	24, 151 65, 371	23,438 56,009	Lévis	19,873 64,353 10,795	92,7
I armouth	05,571	30,009	Louiseville	10,795	11,7
Totals, Nova Scotia	3,848,333	3,433,009	Magog	24,883	25,39
			Malartic	12,840 13,647	15,70 14,81
New Brunswick			Maniwaki	25, 199	26,78
New Brunswick	9		Matane Mont Joli	19,078	21,25
Bathurst	30,114	29,364	Mont Laurier	10,944	12,30
Campbellton	47,354	46,276	Montmagny	21,602	20,5
Chatham	30,010	23,447	Montreal	9,664,055	15,82
Dalhousie Edmundston	17,095 32,702	16,353 33,798	Noranda	14,177 32,104 13,698	37,43
Fairville	18,992	18,707	NorandaPlessisville	13,698	15,73
Fredericton	155,248 14,715	18,707 178,928	Pointe-au-Pic	9,117	11,3
Grand Falls	14,715	14,877 9,960	Quebec Richmond	1,237,966 16,939	1,512,50
Hartland McAdam	11,172	10 470	Dimonalei	50.212	53.98
Moncton	718, 952	815, 456	Rivière-du-Loup	13,046	11,38 13,73
Newcastle	11,172 12,030 718,952 29,507	10,470 815,456 27,668	Rivière-du-Loup Station.	19 465	13,73 19,37
Saint John	545.021	535, 194	Doberval	17, 124 26, 565 36, 356 25, 847 17, 073	32,65
St. Andrews	13,406 10,530	13,292 9,106	Rock Island	36.356	41,86
St. George	37,042	33 024 1	Ste. Agathe-des-Monts	25,847	29.44
Sackville	35.723	34,389	Sto Anna de Bellevine	17,073	15,89 11,92
Shediac	11.375	10,253	Ste. Anne-de-la-Pocatière St. Georges-de-Beauce	10,973 14,278	16,85
Sussex	33,459 35,615	34,389 10,253 29,161 33,525	St. Georges-de-Beauce St. Hyacinthe	82,499	81,90
woodstock			St. Jean	79,863	67,24 44,89
Fotals, New Brunswick	2,573,308	2,549,799	St. Jérôme St. Joseph-d'Alma	43,837	44.89

2.—Gross Postal Revenues of Offices Collecting Upwards of \$10,000 for either of the Years Ended Mar. 31, 1945 and 1946—continued

Province and Post Office	1945	1946	Province and Post Office	1945	1946
Quebec—concluded	\$	8	Ontario—continued	\$	\$
St. Joseph-de-Beauce	9,754	10,805	Forest	23,973	19,160
Sto Marie-de-Beauce	11,192	11,064 20,399	Fort Erie	19,847 43,865	19,244 37,915
Ste. Thérèse-de-Blainville	17,931 63,913	62,975	Fort Frances	41,858	39,868
Shawinigan Falls	216,866	224, 259	Fort William	209,059	198,130
Sorel	43,648	42,816	Galt	131,117	119,769
Thetford Mines	36,711	39,187	Gananoque	35,443	33,400
Three Rivers	154,587 12,351	156,214 13,391	GeorgetownGeraldton	39,980 15,393	47,173 18,262
Timiskaming Station	9,963	11,328	Goderich	36,553	33,585
Val d'Or	23,611	33,591	Gravenhurst	25,437	23,596
Valleyfield	41,746	42,622	Grimsby	21,480	23,596 21,280
Victoriaville	44,777	45,110	Guelph	184,879	192,233
Waterloo	16,472	16,337	Hagersville Haileybury	15,414 15,637	14,334 16,486
Totals, Quebec	15,705,738	16,803,399	Hamilton	1,405,080	1,383,276
Iotais, Quebec		,,	Hanover	23,966	22,527
9			Harriston	12,275	11,695
			Harrow	12,330	11,984
Ontorio			Hawkesbury Hearst	19,147 10,328	18,769 15,567
Ontario	1 1		Hespeler	22,160	19,891
Acton	16,863	16,063	Humberstone	11,182	10,375
Ajax	22,245	11,285	Huntsville	32,631	33,945
Alexandria	13,622	12,883	Ingersoll	43,270	40,084
Alliston	12,368	11,292	Iroquois Falls	10,441	10,326
Almonte	14,897	13,376	Islington	16,810 23,894	17,474
Amherstburg	21,135 27,521	21,474 24,994	Kemptville	11,371	26,574 11,114
Aurora	23,068	21,430	Kenora	52,984	51,320
Aylmer West	23,135	24.117	Kincardine	20,400	18,818
Barrie	87,720	81,231	Kingston	305,074	297, 125
Batawa	8,296	16,496	Kingsville	22,350	23,000
Beamsville	12,191 137,467	11,600 133,598	Kirkland Lake	72,665 310,082	83,029 277,943
Belleville	17,265	17,902	Lakefield	10,085	9,459
Blind River	11,881	12,599	Lansing	11,288 46,303	11,625
Bowmanville	35,652	26,436	Leamington	46,303	48, 181
Bracebridge	26,856	26,379	Lindsay	61,075	59,127
Bradford		10,117	Listowel	23,558 883,344	20,260
Brampton		55,535 269,360	Malton	19,397	889,472 7,868
Brighton		10,443	Meaford	21,546	19,468
Brockville	104,942	97,440	Merritton	17,271	15,283
Burlington		45,069	Midland	44,489	42,204
Caledonia Campbellford	11,238 19,270	10,091 19,017	Milton West		17,173 10,870
Cardinal	12,326	11,498	Morrisburg	12,766	12,687
Carleton Place	28,781	26,052	Mount Forest	13,725	13,538
Chalk River	4,676	11,104	Napanee	32,641	31,336
Chapleau		13,060	New Liskeard	41,982	45,367
Chatham Chesley	153,513 14,442	156,923	Newmarket	39,336 215,842	36,322
Clinton	21,214	13,351 17,794	Niagara Falls Niagara-on-the-Lake	14,545	221,825 16,855
Cobalt	14,624	14,713	Nipigon		10,884
Cobourg	44,101	43,102	North Bay	120,486	122,103
Cochrane	22,767	24,248	Norwich	11,513	10,886
Collingwood Copper Cliff	34,799	34,226	Oakville		45,043
Cornwall	17,867 113,796	18,979 104,032	Orangeville	96,863	20,437 85,78
Crystal Beach	10,601	10,560	Oshawa	213,475	215,537
Delhi	15.442	18 644	Ottowa	1,805,139	1,801,193
Dresden	12,037	11,692	Owen Sound	102,533	1,801,193 96,508
Dryden	97 567	11,692 17,313 37,716 33,895	Paris	31,872	28,673
Dunnville	35 630	33 805	Parry Sound		34,800 66,920
Durnam	1 11 428	10,289	Penetanguishene	18,059	16,02
Elmira	14 198	13.664	Perth	41.816	41,03
Englehart	.1 10.292	9,795	Peterborough	225,736	222,86 18,48
Espanola	. 7,448	9,795 11,268 17,198	Petrolia	19.541	18,48
Essex Exeter	17,532	17,198		151 104	34,478
Exeter Fenelon Falls	10,029	9.777	Port Colborne	151,104 43,909	172,781 43,091
Fergus	32,329	33,884	Port Credit	21,411	22,029

## 2.—Gross Postal Revenues of Offices Collecting Upwards of \$10,000 for either of the Years Ended Mar. 31, 1945 and 1946—continued

Province and Post Office	1945	1946	Province and Post Office	1945	1946
Ontario-concluded	8	\$	Manitoba—concluded	\$	\$
Port Dalhousie	11,288	11,370 12,812	Transcona	17,602	15,631
Port Dover	14,594 12,412	12,812 12,310	Virden	20,897 13,350	16,245 17,976
Port Hope	41,992	41,769	Winnipeg	4,564,578	4,717,490
Prescott	25,054	24,067	Totals Monitohe		
Preston	49,938 45,825	45,522 43,005	Totals, Manitoba	6,194,480	6,204,014
Renfrew	11,530	11,333			
Ridgetown	14,807	14, 124	Saskatchewan	1	
St. Catharines	251,215 26,804	247,334 24,743	Assiniboia	23,350	19,776
St. Thomas	121,678	111,201	Battleford	12,321	11,725
Sarnia	149,237 146,178	147,800 147,215	Biggar	18,652 10,922	17,246
Schumacher	13,387	17,826	Canora	14,560	9,972 13,754
Seaforth	13,387 15,399	14,663	Davidson	14,092	8,579
Simcoe	75,372 16,836	72,826 17,903	EstevanGravelbourg	33,364 12,134	31,181
Smiths Falls	47.271	42,784	Gull Lake	10,281	11,647 9,643
Southampton	10,359 19,391	10,122	Humboldt	21,817	22,191
South Porcupine Stratford	115,830	25,931 108,936	Indian Head Kamsack	12,490 16,290	11,785 15,498
Strathroy	22,471	22,341	Kerrobert	10,774	10,591
Sturgeon Falls	16,125 173,799	15,598 185,246	Kindersley	14,236	14,403
Sudbury Thorold	31,746	28,551	Lloydminster	23, 199 20, 963	24,057 22,646
Tilbury	13,721	13,235	Meadow Lake	11,647	11,872
Tillsonburg	36,424	36,865	Melfort	31,392	31,786
Timmins	99,360 12,290,055	113,946 13,607,833	Melville Moose Jaw	27,426 228,610	26,652 202,172
Trenton	52,038	54,344	Moosomin	15,026	13,941
Tweed	10,763	11,078 10,684	Nipawin North Battleford	16,991 70,263	17,199 64,547
Uxbridge Walkerton	10,956 20,748	20,064	Prince Albert	130,393	120,701
Wallaceburg	35,598	37,857	Regina	1,402,021	1,479,166
Waterford Waterloo	11,313 95,247	10,767 110,648	Rosetown	20,012 10,078	18,232 10,265
Watford	10,492	9.316	Saskatoon	546, 120	552, 195
Welland	108,863	115,839	Shaunavon	17,625	18,290 68,281
Westboro Whitby	20,312 29,800	19,457 27,282	Swift Current	71,510 24,657	24,560
Wiarton	14, 122	13,251	Unity	11,510	11,261
Willowdale	10,695 814,727	12,685 805,831	Wadena	10,701 11,356	10,326 10,694
Windsor Wingham	19,497	18,441	Weyburn	48,477	42,691
Woodstock	120, 151	110,038	Wilkie Wynyard	13,835	13,553 11,323
Totals, Ontario	28,406,011	29,205,435	Yorkton	11,940 66,951	71,792
			Totals, Saskatchewan	4,939,880	4,811,232
Manitoba			Alberta		
Boissevain	10,340	9,559	Lance Lead -	75 CONTROLL OF CO.	
Brandon	161,801	164,852	Banff	28,988	30,483 13,252
Carman	14,583 10,091	13,881 8,867	Blairmore Brooks	12,515 13,298	14,408
Carberry Dauphin	50,429	43,902	Calgary	1,182,743	1,182,067
Flin Flon	32,667	32,512	Camrose	34,534 16,296	31,508 16,237
Gilbert Plains	10,507	9,097	Cardston	16,162	14,534
Killarney	10,763 10,681	9,009 9,741	Coleman	12,350	13, 155
Minnedosa	17, 105	15,950	Didsbury	11,637	11,418 34,817
Morden	12,864 26,378	12,417 23,480	Drumheller Edmonton	35,608 1,244,902	1,293,733 14,401
Neepawa Norwood Grove	21,893	20,558	Edson	13,382	14,401 33,098
Portage la Prairie	76,663	20,558 63,743 10,329	Grande Prairie	33,843 16,509	15,762
Roblin	11,533 12,142	10.970	High River	21,684	18,203
St. Boniface	36,505	40,352	Innisfail	21,684 17,332 15,912	16,855 14,734
SelkirkSouris	21,621 16,770	19,886 15,844	JasperLacombe	22,233	14,734 22,324 179,850
Swan River	18,012	15,844 18,032	Lethbridge	186,471	179,850 14,990
	22,987	00 007	MosTood	19,432	14.990

## 2.—Gross Postal Revenues of Offices Collecting Upwards of \$10,000 for either of the Years Ended Mar. 31, 1945 and 1946—concluded

Province and Post Office	1945	1946	Province and Post Office	1945	1946
Alberta—concluded	\$	\$	British Columbia-concl.	\$	\$
Medicine Hat	117,020	96,172	Penticton	56,313	64,445
Olds	19,800	19,660	Port Alberni	38,594	41,234
Peace River	16,270	17,900	Powell River	23,620	25,956
Pincher Creek	12,449	12,682	Prince George	43,908	40,499
Ponoka	19,609	19,210	Prince Rupert	95,652	83,712
Raymond	10,677	10,937	Princeton	12,154	13,744
Red Deer	69,082	55,635	Quesnel	9,734	10,262
Rocky Mountain House.	10,170	10,506	Revelstoke	21,150	21,322
St. Paul	12,543	12,389	Rossland	18,546	18.521
Stettler	17,705	17,360	Salmon Arm	18,479	19,909
Taber	14,335	15,540	Sardis	12,672	11,360
Three Hills	13,988	15,990	Sidney	29,288	16,273
	15,960	16,075	Slocan	9,607	10,817
Vegreville	20.085	19,902	Smithers	11,742	11,728
Vermilion	9,773	10, 149	Terrace	12,073	6,973
Viking	12,630			75, 705	74,693
Vulcan	12,030	10,811	Trail	3,347,825	3,707,584
Wainwright	23,751	17,024	Vancouver		81,071
Westlock	12,478	12,286	Vernon	77,360	
Wetaskiwin	32,453	31,462	Victoria	759,428	834,670
			West Summerland	10,598	11,513
Totals, Alberta	4,751,094	4,631,108	White Rock	18,423	19,242
British Columbia			Williams Lake	9,856	10,635
	25, 473	25,544	Totals, British Columbia	6,913,273	7,357,845
Abbotsford		20,044	Totals, Difficult Commission	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Alberni	12,470	13,582	Yukon	1.0-0.0	
Armstrong	14,660	14,705	Constant service de la constant de l	00 001	30,148
Chilliwack	62,099	61,073	White Horse	66,681	30,148
Cloverdale	19,143	21,215		00 000	40 400
Courtenay	37,424	32,618	Totals, Yukon	87,302	49,100
Cranbrook	29,912	31,562			
Creston	16,434	17,947	Northwest Territories		
Cumberland	11,266	11,111	Yellowknife	7,575	15,587
Dawson Creek	31,945	28,469	201011211101		
Duncan	44,606	48,008	Totals, N.W.T.	28,947	27,171
Eburne	9,848	11,427	200000, 200000		750. <b>5</b> 00.00
Fernie	18,973	19,498	G		
Fort St. John	15,811	12,434	Summary above Offices		100000000000000000000000000000000000000
Grand Forks	12, 195	13, 195	Prince Edward Island	396,602	342,076
Haney	13,739	16,306	Nova Scotia	3,848,333	3,433,009
Kamloops	75,703	83,358	New Brunswick	2,573,308	2,549,799
Kelowna	75,682	81,220	Quebec	15, 705, 738	16,803,399
Kimberley	25, 298	27,755	Ontario	28, 406, 011	29, 205, 435
Ladner	25, 225	16,065	Manitoba	6, 194, 480	6, 204, 014
Ladysmith	12,393	13,390	Saskatchewan	4,939,880	4,811,232
Langley Prairie	18,425	21,014	Alberta	4,751,094	4,631,108
Mission City	25,143	27,623	British Columbia	6,943,273	7,357,845
Vanaimo	84,754	83,526	Yukon and N.W.T	116, 249	76,271
Nelson	72,834	77,758	Lukon and 14.11.2	110,210	10,211
New Westminster	274,829	287,232	Totals	73,874,968	75,414,188
Ocean Falls	14,603	13.031	Autais	10,011,000	.5,111,100
Oliver	15,341	16,031	P.C. of All Postal Revenue	92.9	90.0
	10,041	10,371	I.O. OI AII I OSTAI ILEVENUE	94.9	00.0

# 3.—Revenues and Expenditures of the Post Office Department, Years Ended Mar. 31, 1927-46

Note.—For the years 1867-1910, see 1911 Year Book, p. 288, and for 1911-26, p. 665 of the 1942 Year Book.

Year	Net Revenue ¹	Ex- penditures	Surplus (+) Deficit (-)	Year	Net Revenue1	Ex- penditures	Surplus (+) Deficit (-).
1012-1012-1013	\$	\$	\$		\$	\$	8
1927 1928 1929 1930 1931 1932 1932 1934 1935 1936	30,529,155 31,170,904 32,969,293 30,416,107 32,476,604 30,825,155 30,367,465	31,007,698 32,379,196 33,483,058 35,036,629 36,292,604 34,448,986 30,167,827 29,202,730 28,974,316 30,100,102	$\begin{array}{c} -1,629,001 \\ -1,850,041 \\ -2,312,154 \\ -2,067,336 \\ -5,876,497 \\ -1,972,382 \\ +657,328 \\ +1,164,735 \\ +2,274,008 \\ +2,247,786 \end{array}$	1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1945. 1946.	34, 274, 552 35, 546, 161 35, 288, 220 36, 729, 105 40, 383, 366 45, 993, 872 48, 868, 762 61, 070, 919 66, 071, 815 68, 635, 559	30,538,575 32,296,805 35,456,181 36,725,870 38,699,674 41,501,869 44,741,987 48,485,009 54,629,281 57,729,646	+3,735,977 +3,249,356 -167,961 +3,235 +1,683,692 +4,492,003 +4,126,775 +12,585,910 +11,442,534 +10,905,913

¹ Exclusive of commissions and allowances to postmasters and some other smaller items. The gross revenue in the fiscal year 1938 was \$42,998,349; in 1939, \$42,896,178; in 1940, \$44,208,369; in 1941, \$48,143,410; in 1942, \$55,477,159; in 1943, \$59,175,138; in 1944, \$73,004,339; in 1945, \$79,533,903; and in 1946, \$83,763,007.

Postage.—The net revenue receipts shown in Table 3 are received mainly in the form of postage. The gross value of the postage stamps, post cards, etc., sold during each of the latest nine fiscal years, was: \$28,808,513 in 1938, \$28,836,457 in 1939, \$29,530,247 in 1940, \$31,425,593 in 1941, \$35,716,908 in 1942, \$38,959,795 in 1943, \$50,062,214 in 1944, \$53,250,630 in 1945 and \$52,135,846 in 1946. Receipts from postage paid in cash were as follows: \$10,865,895 in 1938, \$11,065,527 in 1939, \$11,792,311 in 1940, \$13,459,526 in 1941, \$15,777,816 in 1942, \$16,057,366 in 1943, \$18,728,050 in 1944, \$20,498,106 in 1945, and \$23,252,162 in 1946.

## Section 2.—Auxiliary Postal Services

The auxiliary postal services include the issuing of money orders (including postal notes) and the facilities offered by the Post Office Savings Bank. In 1868, there were 515 money-order offices in operation, issuing orders to an amount of \$3,342,574; the following tables show the magnitude of operations in recent years. Statistical tables showing deposits with the Government Savings Banks and the business of the Post Office Savings Bank are included in the chapter on Currency and Banking (Chapter XXVI).

#### 4.—Operations of the Money-Order System, Years Ended Mar. 31, 1937-46

Note.—For figures for 1868-1900, see the 1911 Year Book, p. 289; for 1901-31, the 1932 edition, p. 622; and for 1932-36, p. 666 of the 1942 edition.

	Money- Order	Orders	Value of Orders	Value Pay	able in—	Value of Orders Issued
Year	Offices in Canada	Issued in Canada	Issued in Canada	Canada	Other Countries	in Other Countries, Payable in Canada
	No.	No.	\$	\$	\$	\$
1937	6,737	13,746,743	133, 155, 222	124,479,322 134,262,900	8,675,900 10,183,072	7,280,169 7,590,616
.938	6,840 6,976	14,554,010 14,522,060	144,445,972 145,204,787	135, 417, 731	9,787,056	6,948,186
940	7, 103 7, 117	15, 161, 896 16, 119, 586	156,340,540 173,565,550	148,560,567 168,548,852	7,779,973 5,016,698	5,578,250 5,700,036
942 943	7,198 7,306	17,465,646 18,627,228	205, 675, 482 236, 925, 919	202,102,135 233,004,136	3,573,346 3,921,784	5,913,324 6,887,250
944	7,362	19,554,760	262,297,331	256,630,949	5,666,382	8,440,436 8,467,849
1945	7,406 7,377	20,742,643 22,031,756	281,890,291 290,933,503	276,704,712 285,574,174	5,185,579 5,359,329	8,732,635

## 5.—Money-Order Statistics, by Provinces, and Total Postal Notes, Years Ended Mar. 31, 1942-46

Item and Province	1942	1943	1944	1945	1946
	No.	No.	No.	No.	No.
Money-Order Offices in— Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	72 478 342 1,604 1,780 514 1,044 774 583	74 486 349 1,633 1,794 516 1,055 785 607	74 499 351 1,645 1,795 518 1,068 795 611	77 503 352 1,673 1,787 521 1,076 783 627	7 49 34 1,69 1,77 51 1,08 78
Totals	7,198	7,306	7,362	7,406	7,37

# 5.—Money-Order Statistics, by Provinces, and Total Postal Notes, Years Ended Mar. 31, 1942-46—concluded

Item and Province	1942	1943	1944	1945	1946
	No.	No.	No.	No.	No.
Money Orders Issued in-		Į.			
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	1,191,888 694,268 3,346,840 4,738,354 1,136,908 2,624,303 1,967,042 1,625,726	139,090 1,278,479 727,980 3,692,629 4,826,074 1,231,919 2,781,344 2,054,981 1,877,535 17,197	159,009 1,429,291 809,385 3,815,931 4,868,743 1,298,225 2,985,481 2,119,608 2,036,047 33,040	181,925 1,551,930 888,135 4,094,144 5,067,895 1,372,181 3,206,092 2,225,240 2,118,494 36,607	202, 58 1, 579, 45 982, 66 4, 551, 56 5, 306, 93 1, 451, 18 3, 337, 42 2, 301, 52 2, 293, 38 25, 03
Totals	. 17,465,646	18,627,228	19,554,760	20,742,643	22,031,75
Value of Money Orders Issued in—	\$	\$	•	\$	\$
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	13,734,519 7,476,974 36,467,530 57,037,450 13,713,984 33,210,885 23,848,183 18,612,801	1,597,579 15,684,780 8,506,913 43,609,510 60,018,221 16,057,110 38,792,121 27,568,297 24,721,632 369,757	1,890,626 18,112,995 10,179,075 45,787,824 62,324,966 17,948,431 46,660,859 30,864,317 27,741,154 787,084	2,073,992 19,979,308 11,696,243 49,444,308 66,711,629 19,261,874 51,823,081 32,006,669 28,133,282 759,905	2,210,31; 20,028,800 13,156,39; 55,045,230 68,666,97; 20,012,71; 50,088,49; 31,612,16; 29,633,77; 478,64;
Totals	205,675,482	236,925,920	262,297,331	281,890,291	290,933,50
Money Orders Paid in—	No.	No.	No.	No.	No.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon	853,367 958,960 2,711,439 5,683,486 2,976,293 1,989,283 914,275 1,035,268	73,694 917,327 1,001,243 3,123,472 5,982,603 3,183,552 2,126,868 1,011,955 1,143,802 2,195	73,680 1,014,245 1,024,264 3,333,572 6,088,926 3,253,982 2,253,451 1,048,646 1,273,078 3,687	74,787 1,103,218 1,108,460 3,400,610 6,527,068 3,460,394 2,390,083 1,069,728 1,341,388 4,484	75, 53( 1, 103, 844 1, 306, 30( 3, 618, 39; 6, 927, 77( 3, 692, 26; 2, 442, 25( 1, 095, 30( 1, 428, 94; 3, 656
Totals	17,187,473	18,566,711	19,367,531	20,480,220	21,694,269
Value of Money Orders Paid in—		\$	\$	:	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario	10,404,462 9,584,587 32,413,399 63,996,409	1,176,393 11,858,340 11,063,140 39,771,766 72,889,309 38,347,744 30,032,893 18,454,368	1,211,019 13,453,928 11,851,233 43,104,432 75,799,038 42,975,351 34,787,969 20,157,066	1,230,365 14,873,539 13,198,115 45,558,238 82,783,810 46,285,830 37,445,812 20,822,987	1,201,480 15,012,999 15,511,658 49,464,662 85,445,702 46,728,702 36,838,841 20,480,915
Manitoba Saskatchewan Alberta British Columbia Yukon	15,431,905	17,370,568 60,845	20,787,460 101,765	22,536,366 110,905	22,928,481 97,544
Saskatchewan Alberta British Columbia	15,431,905 14,449,206 33,969	17,370,568	20,787,460 101,765 264,229,261		22,928,481 97,544 293,711,154
Saskatchewan Alberta British Columbia Yukon Totals	15,431,905 14,449,206 33,969	17,370,568 60,845	101,765	110,905	
Saskatchewan Alberta British Columbia Yukon	15,431,905 14,449,206 33,969 204,245,414	17,370,568 60,845	101,765	110,905	

#### PART IX.—THE PRESS

Statistics of the press as published in the Year Book have in the past been compiled from McKim's Directory and the tables were presented on a basis of circulation of the various types of publication by provinces down to the year 1941 and for both English-language and French-language sections of the press. McKim's Directory was suspended during the War and there appears to be no prospect of its reappearance in the near future. Under these circumstances, it has been decided to begin a new series of these statistics in the Year Book based on Canadian Advertising. Since these data are not comparable to the former series the continuity is definitely broken and it has been decided to begin the new series with the years 1945 and 1946. As opportunity permits, the figures will be worked back to 1939 in order to give better background to the data.

Full details of the circulation have not been available in all cases, however, but it is felt that a fair average of Canadian publication statistics is given in the following material.

Daily Newspapers.—Three types of daily newspapers are published in Canada, English-language, French-language and foreign-language newspapers. The number of these papers has remained about the same in 1946 as in 1945, but Table 1 shows an increase in circulation in the later year.

French daily newspapers have, as would be expected, a wide circulation in the Province of Quebec and some of the larger of these papers have been established in the Province for over 60 years. Ten of the 11 French-language papers are published in this Province, the other being in the adjoining Province of Ontario. Over 93 p.c. of the total circulation of the English and French dailies is in the urban centres of 20,000 population or over.

Weekly Newspapers.*—The weekly newspapers have a somewhat wider circulation; only 61 p.c. of the stated circulation of weekly English-language newspapers is in cities of 20,000 population or over and about 77 p.c. of the Frenchlanguage weeklies.

Canada is well served by foreign-language weekly newspapers. In 1946, these newspapers had a stated circulation of 190,500 copies among which Ukrainian papers had a circulation of 64,937 copies, German 32,165, Yiddish 28,262 and Polish 15,157 copies.

Other Publications and Periodicals.—Tables 6 and 7 give the number of publications other than newspapers published in Canada. Monthly and weekly magazines and periodicals enjoy the largest circulation while those dealing with agricultural and rural topics, general magazines, dealing with household, social, fiction, etc., and religious and education papers are the most popular types.

^{*} Including a very few semi- and tri-weekly newspapers.

## 1.—Numbers and Circulations¹ of Daily and Weekly English-Language Newspapers, by Provinces, 1945 and 1946

		19	45		1946				
Province	Daily		1	Weekly ²		Daily	Weekly ²		
	No.	Circulation	No.	Circulation	No.	Circulation	No.	Circulation	
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T.	2 7 3 5 34 4 4 6 11 Nil	14, 861 144, 499 54, 825 220, 103 1, 167, 159 141, 378 72, 520 125, 581 289, 994	2 29 23 23 245 64 132 83 63 4	7, 365 69, 093 39, 540 307, 416 1,173,750 82, 556 112, 525 82, 763 129, 411 2, 062	2 7 3 5 34 4 4 6 11 Nil	16,125 149,158 58,066 237,793 1,224,458 138,496 77,360 135,414 313,038	2 29 23 25 247 63 136 83 66 4	6, 875 70, 171 40, 325 390, 890 1, 316, 559 66, 269 117, 464 83, 098 139, 539 2, 062	
Canada	76	2,230,920	668	2,006,481	76	2,349,908	678	2,233,252	

 $^{^{\}rm 1}\,\rm Not$  given in all cases.  $^{\rm 2}\,\rm Includes$  semi- and tri-weekly newspapers. one large weekly newspaper omitted.

## 2.—Numbers and Circulations¹ of Daily and Weekly English-Language Newspapers, in Urban Centres of 20,000 Population or Over, 1945 and 1946

1	Censu	s 1941		19	45			1946			
Urban Centre	Popu- lation	House- holds	I	Daily	w	eekly	I	Daily	w	eekly	
	No.	No.	No.	Circu- lation	No.	Circu- lation	No.	Circu- lation	No.	Circu- lation	
Montreal	903,007	203,685	3	205,697	3	238,968	3	223,277	3	322,10	
Toronto	667,457	175,736	3	648,095	3	788,876	3	677, 106	3	923, 293	
Vancouver	275,353	80,826	3	234,930	Nil	-	3	255, 156	1	2,55	
Winnipeg	221,960	59,607	2	136,097	2	22,991	2	132,721	2	4, 10	
Hamilton	166,337	43,076	1	67,834	Nil	-	1	71,486	Nil	-	
Ottawa	154,951	35,601	2	94,978	"	-	2	100,616	"	-	
Quebec	150,757	28,170	1	5,108	"	-	1	5,206	"	-	
Windsor	105,311	26, 126	1	59, 154	"	-	1	61,592	"	-	
Edmonton	93,817	24,700	2	58, 189	1	3,000	2	63,149	1	2,00	
Calgary	88,904	25,387	2	54,661	Nil	-	2	58,743	Nil	-	
London	78, 264	21,050	1	61,099	"	-	1	64,863	"	-	
Halifax	70,488	15,089	2	115,816	"	-	2	119,293	"	-	
Verdun	67,349	16,184	Nil		2	27,995	Nil	-	2	27,43	
Regina	58,245	15,390	1	36,608	1	1,550	1	38,366	1	1,94	
Saint John	51,741	12,241	1	39,138	1	4,800	1	41,762	1	5, 10	
Victoria	44,068	13,236	2	36,282	1	22,475	2	38,700	1	23,94	
Saskatoon	43,027	11,461	.1	25,008	Nil	-	1	27,182	Nil	_	
Three Rivers	42,007	7,688	Nil		1	3,810	Nil	-	1 1	3,81	
Sherbrooke	35,965	7,770	1	9,298	. 1	1,420	1	9,310	1	1,42	
Kitchener	35,657	9,215	1	18,247	Nil	-	1	19,180	Nil	-	
Hull	32,947	6,427	Nil		2000		Nil	-		-	
Brantford	32,203	7,685	1	4	1	1,500	1		1 1	1,50	
Fort William	31,948	8,543	1	14,578	Nil	-	1	15, 295	Nil	-	
St. Catharines	30,585	6,763	1	10,656	"	-	1	10,990	"	-	
Kingston	30,275	8,008	1	15, 265	"	-	1	16,019	"	-	
Oshawa	30, 126 28, 813	7,226	1	15,222			1	16,291	2000	7	
l'immins	28, 790	6,837 6,691	Nil	8, 513	1	9,007	Nil		1	9,92	
ydney	28, 305	5,703	1		1	2,897	1	9,090	1	2,89	
ault Ste. Marie	25,794	6,307	1	20,792	Nil	1-0	1	21,558	Nil	-	
Peterborough	25, 350	6.364	1	9,061	1		1	9,401	1 300	=	
JISCA BAV	25, 147	4,828	1	11,598	Nil	7,550	1	12,743	1	7,55	
OFT Arthur	24, 426	5.920	1 1	9.192	NII	-	1	0.000	Nil	-	
Guelph	23, 273	5,939	i	9, 490	- "	-	1	9,390	"	-	
Moncton	22,763	5, 121	1	15, 687	"	-	1 1	10,367	"	7.7	
New Westminster	21,967	5, 806	i	6,304	1	5,259		16,304	1	- 0-	
M008e Jaw	20,753	5,424	1	6, 275	i	5,259 475	1	6,429	Nil	5,25	
Niagara Falls	20, 789	5, 235	i	9, 158	Nil	4/0	1	7,092	Nii	-	
Snawinigan Falls	20 325	3,820	Nil	0,100	1	2,328	Nil	9,660		- 45	
Lachine	20, 051	4,258	1411		l i	6,500	NII	_	1 1	2,45 6,50	

¹ Not all given.

³ Circulation of

## 3.—Numbers and Circulations1 of Daily and Weekly French-Language Newspapers by Provinces, 1945 and 1946

	1945					1946				
Province	Daily		Weekly			Daily	Weekly			
	No.	Circulation	No.	Circulation	No.	Circulation	No.	Circulation		
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	Nil " 10 Nil "	- 404,223 22,679 - - -	Nil 1 2 91 2 1 1 1 Nil	1,286 12,680 1,045,667 3,650 8,396 886 3,185	Nil " 10 1 Nil "	529, 189 23, 432 - -	Nil 1 2 96 2 1 1 Nil	1,351 13,147 1,183,527 3,760 8,161 886 3,760		
Totals	11	426,902	99	1,075,750	11	552,621	104	1,214,592		

¹ Not given in all cases.

#### 4.—Numbers and Circulations1 of Daily and Weekly French-Language Newspapers in Urban Centres of 20,000 Population or Over, 1945 and 1946

	Censu	s, 1941		19		1946				
Urban Centre	Popu- lation	House- holds	Daily		Weekly		Daily		Weekly	
	No. No.		No.	Circu- lation	No.	Circu- lation	No.	Circu- lation	No.	Circu- lation
Montreal Winnipeg Ottawa Quebec Edmonton Three Rivers Sherbrooke Hull Sudbury Moncton Shawinigan Falls.	903,007 221,960 154,951 150,757 93,817 42,007 35,965 32,947 32,203 22,763 20,325	203,685 59,607 35,601 28,170 24,700 7,688 7,770 6,427 7,685 5,121 3,820	5 Nil 1 2 Nil 1 Nil 1 Nil "	283,099 22,679 177,586 15,378 12,137	6 1 Nil 1 2 1 2 1 2 1 5	766,074 8,396 17,500 3,185 5,883 27,018 7,106 1,750 9,250 11,397	5 Nil 1 2 Nil 1 1 Nil "	304,256 23,432 189,184 16,839 13,457	7 1 Nil 1 2 1 2 1 2 1 5	842,885 8,161 17,500 3,760 6,068 27,737 7,106 1,860 9,717 11,372

¹ Not given in all cases.

#### 5.-Numbers and Circulations1 of Daily and Weekly Foreign-Language Newspapers, 1945 and 1946

2" ; (		19		1946				
Language	Daily			Weekly		Daily		Weekly
	No.	Circulation	No.	Circulation	No.	Circulation	No.	Circulation
Bulgarian Chinese Finnish German Hungarian Icelandic Lithuanian Norwegian Polish Slovak Swedish Ukrainian Yiddish	Nil 4 Nil " " " " " " " " " " " " " " " " " " "	111111111111111111111111111111111111111	1 Nil 42 6 1 3 1 1 3 6 3	1,000 -7,161 30,695 -4,000 13,425 3 6,422 14,994 2,500 13,099 63,937 28,262	Nil 4 Nil "		1 Nil 2 7 1 3 1 1 3 6 3	1,000 7,600 32,165 3,450 13,425 6,422 15,157 2,500 13,099 64,937 28,262 2,500

Not given in all cases.
 Circulation not available.

² Includes two tri-weeklies for which no circulation is given.

# 6.—Numbers and Circulations¹ of Publications,² Other Than Newspapers, by Frequency of Issue, 1945 and 1946

Year and Issue		General lagazines		Business Papers		Farm Papers	Miscellaneous		
Teal and 1990	No.	Circulation	No.	Circulation	No.	Circulation	No.	Circulation	
1945 Annually and semi-annually Monthly Bi-monthly. Semi-monthly. Weekly Bl-weekly All others.	38 13 1 8 2 8	25,000 1,739,562 120,556 292,083 366,806 4 83,679	31 170 13 12 17 3 39	98, 457 509, 722 33, 324 24, 937 50, 374 9, 572 115, 968	Nil 16 3 5 10 1 6	547,587 5,125 234,397 803,044 80,826 50,435	Nil 34 Nil 9 20 Nil 10	734,398 128,612 354,419 23,500	
1946									
Annually and semi-annually Monthly Bi-monthly Semi-monthly Weekly Bi-weekly All others	3 55 12 2 6 2 8	90,000 2,147,897 103,086 301,703 348,565 25,000 85,780	31 184 16 9 17 5 42	102,769 612,412 57,055 18,307 61,481 9,270 113,007	Nil 18 3 6 10 1	585, 655 2, 900 269, 758 826, 686 81, 108 29, 748	Nil 34 Nil 8 20 Nil 13	565,787 126,812 397,468 50,800	

¹ Not given in all cases. ²⁹
² Includes French-language publications.

solutions, description of a Circulation not available.

solution in all cases. ²⁹
⁴ Circulation not available.

solution in all cases. ²⁹
⁴ Circulation not available.

## 7.—Numbers and Circulations of Magazines and Other Publications, by Type, 1945 and 1946

Туре		1945		1946
	No.	Circulation	No.	Circulation
Arts and crafts	3	51,650	5	63,755
Agricultural and rural	42	1,733,668	41	1,791,434
Household and social	10	1,052,180	12	1,109,406
Educational	34	505, 659	39	699,767
Good and clothing.	11	37,011	14	43,224
rades and industry	164 21	487,031	174 21	576,850
ledical and dental	24	60,653 66,603	26	70,302 73,856
Protherhoods and associations	20	255, 891	19	289, 367
DOITS and entertainment	23	385,059	27	444, 488
Religious	42	830, 530	41	834, 128
eligious ransportation and travel	15	102, 247	20	160,059
fiscellaneous ¹	61	864,201	71	856, 418
Totals	470	6,432,383	510	7,013,054

¹ Includes political, labour and others.

## CHAPTER XXII.—DOMESTIC TRADE

#### CONSPECTUS

	PAGE		PAGE
Part I.—Government Aids to and	~~~	Section 4. Marketing of Live Stock	- 402
Control of Domestic Trade Section 1. Transition Controls Af-	757	AND LIVE-STOCK PRODUCTS	817
FECTING DISTRIBUTION AND TRADE,		SECTION 5. COLD STORAGE	822
1946-47	757	SECTION 6. MERCHANDISING AND SER-	1999
SECTION 2. COMBINATIONS IN RESTRAINT	101	VICE ESTABLISHMENTS	823
OF TRADE	763	Subsection 1. Wholesale Merchandis-	040
SECTION 3. PATENTS, COPYRIGHTS AND		ing	823
TRADE MARKS	765	Subsection 2. Retail Merchandise	020
SECTION 4. WEIGHTS AND MEASURES.	768	Trade	826
SECTION 5. ELECTRICITY AND GAS IN-	-	Subsection 3. Retail Service Estab-	040
SPECTION	768		000
SECTION 6. BOUNTIES AND SUBVENTIONS	770		828
SECTION 7. CONTROL AND SALE OF AL-		Subsection 4. Current Merchandising	
COHOLIC BEVERAGES	771	and Service Statistics	829
Part II.—The Movement and Market-		SECTION 7. CO-OPERATION IN CANADA.	835
	~~ 4	Subsection 1. Trends in the Field of	
ing of Commodities Section 1. Interprovincial Freight	774	Co-operation in 1945	835
MOVEMENTS	774	Subsection 2. Statistics of Co-opera-	
SECTION 2. POST-WAR AND PRE-WAR		tion	838
LEVELS OF FOOD CONSUMPTION IN			
CANADA	775		320
SECTION 3. THE GRAIN TRADE	778	Part III.—Commercial Failures	840
Subsection 1. Governmental Agencies	110	SECTION 1. INDUSTRIAL AND COMMER-	
Regulating or Co-operating with		CIAL FAILURES FROM PRIVATE	
the Grain Trade	778	Sources	841
SPECIAL ARTICLE: The Canadian		Section 2. Commercial Failures as	
Wheat Board, 1939-46	778	COMPILED BY THE DOMINION	726
Subsection 2. Distribution, Storage		BUREAU OF STATISTICS	844
and Inspection of Principal Field	MARCH CO.	SECTION 3. ADMINISTRATION OF BANK-	
Crops	813	RUPT ESTATES	846
[전경기(전경기(영경영) - 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1			

The diverse resources of the various parts of the country have led to a vast exchange of products and the task of providing goods and services where they are required for consumption or use by a population of 12,307,000 (1946 estimate) accounts for a greater expenditure of economic effort than that required for the prosecution of Canada's great volume of Empire and foreign trade, high though the Dominion ranks among the countries of the world in this field.

Domestic trade is broad and complicated: it encompasses all values added to commodities traded in, provincially and interprovincially, by agencies and services connected with the storage, distribution and sale of goods, such as railways, steamships, warehouses, wholesale and retail stores, financial institutions, etc. Taken in a wide sense, it embraces various professional and personal services including those directed to the amusement of the people, such as theatres, sports, etc. In fact domestic trade covers a large part of those activities of the people that add to the 'form' utilities (production), dealt with in the various preceding chapters, the utilities of 'place', 'time' and 'possession', including personal and professional services. However, not all phases of this broad field are covered here, the arrangement of material in a volume such as the Year Book is governed by the necessity of interpretation from various angles and cross reference to other chapters is a more convenient way of dealing with certain subjects. The Index will be found useful in this respect.

# PART I.—GOVERNMENT AIDS TO AND CONTROL OF DOMESTIC TRADE

# Section 1.—Transition Controls Affecting Distribution and Trade, 1946-47*

Shortages of various goods persisted through 1946. Though domestic production showed considerable improvement and toward the end of the year was expanding rapidly, supplies of many goods had not yet overtaken the heavy demand. Acute world-wide shortages of foodstuffs and materials both sustained the external demand for a number of basic Canadian products at extraordinarily high levels and restricted the supplies available to Canada from other countries of such important commodities as sugar, vegetable oils, tin, and cotton yarns and fabrics.

The rationing of meat, butter and sugar was maintained and the directives to manufacturers of essential garments were continued in 1946. In the case of farm machinery, lumber, base metals, certain pulp and paper products and other goods, export controls were employed to ensure supplies for domestic requirements at ceiling prices in the face of the large demand and higher prices prevailing in external markets. Some metals and various pulp and paper products were also subject to controls regulating their domestic distribution. A few controls respecting the distribution of food were discontinued during the year and the controls over textiles and certain other products were somewhat relaxed. In January, 1947, the consumer credit regulations which had been imposed in October, 1941, were revoked.

Export Controls.—The need for export controls arises from the fact that, owing to the success of the stabilization program, the Canadian price level is substantially below that of most countries. This creates a heavy potential drain on domestic supplies, particularly of certain essential raw materials and goods. By means of export controls, it is possible to protect domestic requirements and at the same time make provision for limited shipments to traditional export markets. The original extensive scope of these controls has been considerably reduced in the past few years, though the restrictions continue to apply to a number of important items including certain foods, feed grains, lumber, metals, pulp and paper products, farm machinery and automobiles.

Export controls are imposed by the Department of Trade and Commerce at the request of and in collaboration with the Wartime Prices and Trade Board. The type of control depends upon the supply situation in respect to the particular commodity. In the case of items in very short supply each application for an export permit is considered separately, while for others export permits are issued against an established quota. For a further class of commodities permits are freely issued, the machinery of export control being retained to permit prompt action if the supply situation should deteriorate.

Import Controls.—Import controls, like those on exports, owe their existence to world shortages of certain items. They are essential to ensure that imports of any item allocated by an international organization do not exceed that allocation. Import controls are administered by the Department of National Revenue in co-poperation with the Wartime Prices and Trade Board. Their scope has been much

^{*}Prepared in the Research Division, Wartime Prices and Trade Board, Ottawa. This article deals with developments in the year 1946 and the first two months of 1947. The development of distribution controls and administration of rationing are described in the Year Books 1943-44 (pp. 521-526), 1945 (pp. 544-571) and 1946 (pp. 574-578).

less extensive than that of export controls. Commodities at present under import control include sugar, molasses, sugar syrups and other high sugar-content items, oils and fats and oil-bearing materials, prunes, currants and raisins, canned meats and canned poultry, dairy products*, wheat and wheat products.

Equitable Distribution Policy.—The policy of equitable distribution governing goods in short supply was further relaxed in 1946 and early 1947. Under the original system, manufacturers and wholesalers of scarce goods were required to allocate supplies to their customers on the basis of 1941 sales to these customers. Towards the end of 1945, the policy was revised by exempting from the application of equitable distribution controls some goods such as automobiles and electrical appliances for which the 1941 pattern of distribution was no longer appropriate, and by permitting free distribution of 20 p.c. of current supplies of some other goods provided that reasonable quantities were made available to ex-service men. During 1946. several other items were released from equitable distribution controls and in January, 1947, all goods remaining subject to the policy were placed in the category that allowed freedom of distribution with respect to 20 p.c. of current supplies. At the same time, a number of additional goods were entirely freed from the application of the policy. Goods exempted from price control automatically ceased to be subject to the controls of equitable distribution as did also those that were no longer in short supply.

Foods.—‡Most Canadian crops in 1946 were very good especially in comparison with the relatively small yield of 1945. Output of some dairy products, however, showed significant decreases from the preceding year. The combination of a decline in total milk production in 1946 and the continuance of a heavy volume of fluid milk sales reduced the amount available for the production of butter and cheese. Hog slaughterings in 1946 showed a substantial drop from 1945 and cattle marketings, though still large, were somewhat smaller than in the previous year. Sugar supplies were moderately above the low level of 1945 but other imported items, particularly oils and fats, remained very scarce.

Urgent export requirements, heavy domestic demands and the reduced production of some foods made it necessary to continue a number of restrictions on the domestic consumption of food. The rationing of butter, meat and sugar was maintained, restrictions on cream sales were continued and controls on the distribution of evaporated milk were extended.

However, a number of controls affecting foods were removed during 1946. The excellent crops of wheat, fruit and vegetables made possible the lifting of restrictions imposed in March, 1946, on the use of wheat for milling and the elimination of distribution controls on canned fruits and vegetables except tomatoes and tomato juice. By the end of 1946, the bulk purchasing of all dried fruits except raisins, currants and prunes had been discontinued and in January, 1947, the tea and coffee trade was advised that no further bulk purchases of tea and coffee would be undertaken when current contracts were completed.

^{*} Import control was imposed at the request of the Department of Agriculture.
† Import control was imposed at the request of the Wheat Board.

[†] A number of important controls were discontinued after this article had been prepared. Meat rationing was discontinued on Mar. 27, 1947. Early in April a number of supply and distribution controls respecting dairy products were withdrawn—those prohibiting the sale of whipping cream, limiting the monthly sales of cream distributors and controlling the disposition of cheddar cheese. Butter rationing was terminated on June 9, and at the same time controls restricting the distribution of evaporated milk in certain areas were withdrawn.

Meat.—The weekly meat ration, varying from one to three pounds depending upon the type of meat, remained unchanged, except for a minor change in November, 1947, when the number of tokens for canned sausages was reduced.

Hog slaughtering regulations, which were part of the machinery of meat rationing, were revised several times. In April, 1946, controls over hog slaughterings were tightened to check abuses by which some operators were obtaining hogs in excess of their quotas.

Butter.—Less butter was produced in 1946 than in the preceding year. The butter ration had been reduced from 7 ounces to 6 ounces per week in January, 1946, and then to 4 ounces in March. As the supply situation eased in the spring season, the rate was increased to  $5\frac{1}{3}$  ounces in the middle of May and further raised to 6 ounces in June.

Distribution irregularities, arising out of the tight supply position, necessitated some measure of control over the butter sales of Prairie wholesalers. A practice developed whereby Prairie wholesalers were buying up, in addition to their usual requirements, the stocks that would normally have been sold to wholesalers in other provinces. These wholesalers thus had to purchase their supplies at the wholesale price and had no margin left. To correct this situation, monthly sales of Prairie wholesalers to wholesalers in other provinces were limited to the amount sold these customers in the corresponding months of 1945.

Cream.—For several years, sales of cream have been subject to certain restrictions designed to conserve butterfat for the production of butter. Thus, the butterfat content of fluid cream was limited to 18 p.c. and the monthly sales of cream distributors in most of the important markets were limited on the basis of their sales in June, 1944. Control over fluid milk was returned to the provincial milk boards when the consumer milk subsidy was discontinued in June, 1946.

Cheese.—The production of cheddar cheese in 1946 was only about three-quarters of the output in 1945. Because of this and the requirements of the contract with the United Kingdom, supplies available to the domestic market were limited and steps had to be taken to secure fair distribution. In August, 1946, the Board took control of all stocks of cheese held by processors and dealers in excess of 75 p.c. of their holdings on Aug. 1, 1945, and required all persons holding more than 5,000 pounds of cheddar cheese to report such stocks. In October, a further and more extensive step was taken to check the diversion of cheese from normal trade channels. Wholesalers were prohibited from selling without permission any cheddar cheese manufactured in Ontario or Quebec after Oct. 12, 1946, and were required to hold such cheese for disposition under direction of the Administrator.

Evaporated Milk.—The declining production of evaporated milk made it necessary to extend in November, 1946, the distribution controls designed to assure supplies for essential requirements. Under the priority system as established in October, 1943, sales of evaporated milk in areas adequately supplied with fresh milk had been restricted to infants and invalids, while in "deficiency areas" these users received first priority. During the following two years, however, it had been possible to relax the regulations by removing controls in areas deficient in fresh

milk and also by lifting all restrictions in the western provinces. Since early in 1945, therefore, restrictions had been in force only in the southern parts of Ontario and Quebec where adequate supplies of fresh milk were available. In November, 1946, the controls were extended to additional areas and included for the first time as "restricted areas" some parts of the Maritimes. At the same time, the regulations governing the issue of evaporated milk coupons for infants were tightened to ensure closer control over sales.

Sugar and Preserves.—The international allocation of short supplies of sugar continued throughout 1946. The total supply available to Canada improved sufficiently to permit several increases for quota users and an extra allotment to consumers in the last three months of the year. At the beginning of the second quarter of 1946, the quotas of sugar for industrial users were raised and they were further increased in the second half of the year. Quotas then stood at the following proportions of 1941 usage: bakers, 80 p.c.; biscuit and cereal manufacturers, 75 p.c.; others, such as soft drink, confectionery and candy manufacturers, 70 p.c. The allotments of quota users, such as hotels, restaurants and lumber camps, were also adjusted upward.

Sugar and preserves rationing had been combined under a single scheme in January, 1946. Generally, two sugar preserve coupons (good for one pound of sugar, 24 ounces of jam, jelly or marmalade, or appropriate amounts of other preserves) became valid each month. In the months of March and April, three coupons were validated to allow additional preserves in the period of the reduced butter ration. During the last four months of the year an additional three pounds of sugar was made available to consumers. In December, 1946, canned fruits as well as cranberry sauce and baby foods containing fruit were removed from rationing in view of the excellent fruit packs that year. Pie fillers, fruit fillers and fountain fruits continued to be rationed only if they contained 66 p.c. or more of sugar and thus were classified as jams. Maple products were removed from rationing in February, 1947, though industrial users were still required to obtain permission for the use of maple syrup or maple sugar in the manufacture of other products. On Apr. 1, 1947, an increase of 14 p.c. in the individual sugar ration became effective, raising the ration from 7 to 8 pounds in each quarter. At the same time, the industrial ration was also increased.

Textiles.—Canada's total textile supply, though somewhat larger in 1946 than in 1945, was still inadequate. Difficulties continued to be experienced in securing adequate imports of broadwoven cotton fabrics and imported fine count cotton yarns were also scarce. Domestic production of cotton yarns and fabrics was restricted by industrial disputes which also affected rayon fabric output. The production of certain rayon fabrics was hampered, in addition, by inadequate imports of filament yarns. In the case of wool, the chief difficulty was the shortage of imported wool tops (particularly merinos), and supplies of worsted yarns and fabrics were not fully adequate.

Several wartime procurement arrangements came to an end in 1946. Early in the year, the procurement of wool yarn and fabric allocations from the United Kingdom, previously purchased in part by the Canadian Wool Board, was returned to private importers. Towards the end of 1946, the United States announced the termination of their system of cotton yarn and fabric export allocations.

Directed Production.—In view of the continuing inadequacy of yarn and fabric supplies in 1946, the Board maintained the system of "production directives" designed to secure the largest practicable output of essential garments. Articles under directive during the year included men's suits and shirts, work clothing, most types of children's garments, women's lingerie, and knitted underwear and hosiery for men, women and children. In addition, production directives applied to men's overcoats in the second half of the year which is the heavy production season. Directives on knitted outerwear for adults and men's work socks were dropped on Mar. 1, and Apr. 1, respectively, while the women's rayon dresses program was terminated at the end of June.

The directive program carried over into 1946 was more flexible and informal than that of 1945. In the case of woollens and worsteds, the system was simplified by the abolition of "fabric purchase authorizations" under which manufacturers of garments under directive had received their supplies of woollens and worsteds. The flow of fabrics to manufacturers continued to be guided along the general lines established when the authorizations were in effect.

Rayon garment directives were modified in the latter half of 1946 and the directive on dresses was dropped. The lingerie, children's wear, and lining fabric directives were continued in respect of total yardage but the provisions for distribution were relaxed somewhat.

Production under the woollen garment directives was generally very good, and was reasonably satisfactory in the case of rayon. The output of woven cotton garments, particularly men's fine shirts, was restricted by fabric shortages and labour difficulties, and insufficient supplies of the finer count cotton yarns hampered the production of knitted underwear.

The improvement in supplies of woollens and rayons by the end of 1946 made possible the termination of most directives. Garment manufacturers were advised to continue in 1947 the pattern of production and distribution of the previous year. Directives for garments using cotton woven fabrics were also discontinued in view of the termination of United States export allocations of cotton yarns and fabrics. Hosiery and knitted underwear directives are being continued into 1947 in their original form.

Service Mcn's Suit Priority Program.—The special priority system under which each discharged service man received priority in the purchase of a suit remained in effect throughout most of 1946. In July, demobilization was well advanced and the regulation requiring manufacturers to set aside 35 p.c. of their production for delivery against priority certificates was withdrawn. Priority certificates were issued until Oct. 30, 1946, and retailers and merchant tailors were required to honour them up to Dec. 31, 1946. This priority system was successful in meeting the heavy demands of service men for suits.

Removal of Style Restrictions.—With one exception, the few remaining standardization and simplification restrictions respecting clothing were withdrawn during 1946. In March, the regulations limiting manufacturers of women's and misses' coats, suits and jackets to 50 styles each season was revoked and, in November, controls governing the length and sweep of garments and eliminating unessential accessories were lifted. The restriction limiting the use of fleece fabrics to essential garments was continued.

Pulp and Paper Products.—While the output of pulp and paper products reached a high level in 1946, it was necessary to continue distribution controls over many items to prevent an excessive drain to the higher priced external markets and to provide for the most essential users.

Since the end of 1945, when the allocation of newsprint to export markets was discontinued, domestic supplies had been provided for by directives to the mills. When manufacturers' ceiling prices were suspended in May, 1946, informal arrangements were made with the mills to continue to supply Canadian customers on the basis of their established quotas and, in addition, to make available to them a fair share of any increased supply for sale on the North American market. This arrangement was continued until June, 1947.

The allocation of wood-pulp and paper board to domestic users also continued in 1946 in view of the urgent requirements at home and the pressure of export demands. Supplies of waste paper were inadequate and controls governing its distribution to various users were maintained.

Special measures were taken to meet the heavy demand for packaging materials for building products and food for both the export and domestic markets. To permit an increase in the production of multi-wall sacks for these purposes, kraft paper was diverted from use for wrapping paper, brown envelopes and bags. The distribution of shipping cases was governed by a priority system under which preference in delivery was given to orders from essential users such as food and building material manufacturers.

Metal Products.—Metals.—Continuing shortage of some metals, aggravated in several cases by work stoppages, necessitated various controls over their distribution and use. The output of iron and steel was seriously restricted by labour disputes, chiefly in the steel and coal industries of the United States and the Canadian steel industry. The Steel Control of the Department of Reconstruction and Supply was re-established in January, 1946, and throughout the year directed the production and distribution of basic steel products with the object of securing the maximum output of the finished steel articles most urgently required. Certain subsidies were necessary to maintain uneconomic production which otherwise would have been discontinued. Some transportation subsidies were also provided where the diversion of steel, although uneconomic and unusual, would bring about a greater supply of needed finished products.

In the case of copper, lead and zinc, higher external prices constituted a potential heavy drain on supplies and, to protect domestic requirements, producers were required to allocate sufficient quantities to the Canadian market.* As a result of a work stoppage involving the principal domestic manufacturer of copper and brass mill products, the sale of these products was for a time restricted by permit to the most essential uses such as housing, refrigerators and farm implements.

Tin remained in short supply throughout the world owing to the slow recovery of exports from Malaya, and Canada's supply continued to be bulk purchased and allocated to the various users. The shortage of tin necessitated the continuance of restrictions on the use of metal containers.

Metal Containers.—Following the steel strike in the United States, the regulations on metal containers were tightened by further restricting the list of products that could be packed in cans and by requiring the manufacturers of tin

^{*} The spread between export and domestic prices of these metals was reduced when higher ceiling prices were authorized in January, 1947.

mill products to give priority to materials for containers required for these essential products. With the easing of the situation in April, the use of metal containers was permitted for additional products but, at the same time, limitations were placed on the quantities of cans that would be used for packing some of these items. The priority system governing the production of tin mill products was discontinued in February, 1947.

Motor-Vehicles.—In August, 1946, the Department of Reconstruction and Supply withdrew its regulations respecting the distribution of new motor-vehicles. It had become increasingly difficult to decide the relative essentiality of various needs and, in addition, the interruptions to the production of new cars interfered with the operations of the priority system. The essentiality certificate system governing the sale of used cars was discontinued in May, 1946.

### Section 2.—Combinations in Restraint of Trade*

Dominion legislative measures for aiding and regulating trade include specific prohibitions of operation against the public interest by monopolies and similar commercial combinations. Monopolistic trade arrangements tending to eliminate competition in price, supply or quality of goods, and thereby to increase unduly costs or prices, are illegal under laws including the Combines Investigation Act and Sect. 498 of the Criminal Code. These laws are designed to assist in achieving the widest desired use of the nation's economic resources by promoting reasonable competitive opportunities for the expansion of production, distribution and employment.

The first Federal legislation in this field was enacted in 1889 and is still effective in amended form as Sect. 498 of the Criminal Code. Legislation providing for investigation of trusts or combines was first enacted in 1897 as part of the Customs Tariff Act. In 1910 a separate Combines Investigation Act was provided and succeeding Acts were enacted in 1919 and 1923.

The Combines Investigation Act.—The Combines Investigation Act (c. 26, R.S.C. 1927, as amended in 1935, 1937 and 1946) provides for investigation of trade combinations, mergers, trusts and monopolies alleged to have been formed or operated in restraint of trade and to the detriment of the public. Organizations or commercial arrangements of this class which operate to the detriment of the public by enhancing prices, fixing common prices, restricting competition, limiting production or otherwise restraining or attempting to restrain trade, are defined in the Act as combines. Participation in the formation or in the operation of a combine is an indictable offence, subject to penalties up to \$25,000 or two years' imprisonment. Investigations of alleged combines under the Act are conducted under the direction of the Combines Investigation Commissioner who reports to the Minister of Justice. The Act provides for publication of reports of such investigations and for prosecution when a combine is found to exist.

An inquiry into the nature and effects of international cartels and other similar types of private monopolistic controls affecting Canadian trade was completed in 1945. This involved a survey of the principal kinds of international industrial combinations which had restrictive or monopolistic effects upon the production and distribution of commodities entering into Canada's foreign and domestic trade

^{*}Revised by F. A. McGregor, C.B.E., Commissioner, Combines Investigation Act, Department of Justice, Ottawa.

in the pre-war period. It included an examination of needs for the prevention or public control of types of commercial combinations that were capable of unduly restricting Canadian trade. The results of the inquiry were published in a report entitled "Canada and International Cartels", made by the Commissioner of the Combines Investigation Act to the Minister of Justice in October, 1945. The report included recommendations that the Act be strengthened in certain matters of procedure; that more adequate facilities be provided for investigations; that wider use be made of Government powers to prevent the development of combines and that Canada co-operate in the establishment of an inter-governmental body dealing with international aspects of undesirable cartel practices.

The 1946 amendments to the Combines Investigation Act gave legislative form to the recommendations respecting procedure and facilities for investigation, including investigation of alleged breaches of Sects. 498 and 498A of the Criminal Code which concern offences related to those covered by the Combines Investigation Act. The section in the cartel report showing how patents may be used to assist in monopolization of trade against the public interest is reflected in the amendment authorizing the Exchequer Court to prevent by court order certain uses of patents or trade marks in undue restraint of trade.

During the war years, no formal investigations were conducted under the Combines Investigation Act as the greater part of trade and industry in Canada remained subject to the extensive wartime control measures administered by the Wartime Prices and Trade Board, the Department of Munitions and Supply and other governmental wartime agencies. Accordingly, matters which in times of peace would have been subjects for investigation under the Combines Investigation Act were dealt with by the appropriate wartime authority. Since the cessation of hostilities and with the gradual relaxation of wartime controls, the need for resumed activity under the Act has been recognized by reorganization of staff, amendment to the Act, and increased investigation activity.

Action initiated in 1943 in the Exchequer Court to impeach certain optical goods patents was still pending at the end of 1946. The action had arisen from an earlier investigation under the Combines Investigation Act.

Inquiries were made during 1946 in a number of industries and trades in which it was alleged that trade practices of a restrictive or discriminatory character were being followed.

In several cases where possible conflict with combines legislation might have arisen, representatives of trade associations have, during 1946, discussed their tentative plans with the Combines Investigation Commission and have avoided the adoption of restrictive policies that might have been questioned as being possibly contrary to the Act. In dealing with such matters, much may be accomplished in a preventive way where the organizations concerned are prepared to discuss their tentative programs in the light of the need for maintenance of competitive conditions and to see that the public interest therein is not likely to be prejudiced by the policies that may be adopted.

International Restrictions in Trade.—In December, 1945, the Government of the United States published a document entitled "Proposals for Expansion of World Trade and Employment" copies of which were transmitted to other govern-

ments of the world. These proposals, which had been the subject of discussion with the United Kingdom, contemplated international action for the removal of barriers to trade, including those resulting from private restrictive business practices commonly referred to as cartel agreements. The suggestion of the Government of the United States that the United Nations should convene a world conference on trade was followed by the adoption of a resolution in February, 1946, by the Economic and Social Council setting up a preparatory committee to prepare a draft convention and to make recommendations for the holding of a general conference. Representatives from 17 countries, including Canada, met at London, England, in the autumn of 1946 as the Preparatory Committee of the International Conference on Trade and Employment. The Commissioner of the Combines Investigation Act was a member of the Canadian delegation and sat on the Working Committee on Restrictive Business Practices. After several weeks of deliberation, delegates on this sub-committee reached general agreement on recommendations to the main preparatory committee as to arrangements that might be instituted by an International Trade Organization to receive and investigate complaints of restrictive business practices which hamper world trade and to transmit the results of such inquiries to the participating countries. The conclusions of the Preparatory Committee were to be considered at committee sessions to be held at Geneva, Switzerland, in the spring of 1947 prior to a general conference in the autumn of that year.

## Section 3.—Patents, Copyrights and Trade Marks*

Patents.—Letters patent, which in England have been in the gift of the Crown from the time of the Statute of Monopolies (1624) and earlier, are and always have been a statutory grant in Canada. An Act was passed in Lower Canada in 1824 wherein provision was made for the granting of patent rights to inventors who were British subjects and inhabitants of the Province. Upper Canada passed an Act in 1826, and Nova Scotia and New Brunswick passed Acts at later dates. In 1849, after the Union, a consolidating Act was passed applying to both Upper and Lower Canada, and the B.N.A. Act (1867) assigned the granting of patents exclusively to the Parliament of Canada. The Dominion Patent Act of 1869 repealed the provincial Acts and has formed the basis of all succeeding legislation.

Letters patent are now issued subject to the provisions of c. 150, R.S.C., 1927 as consolidated in c. 32, 1935, and application for protection relating to patents should be addressed to the Commissioner of Patents, Ottawa, Canada.

The Patents, Designs, Copyright and Trade Mark (Emergency) Order, 1939, was passed to deal with conditions arising out of the War of 1939-45. The Order confers on the Commissioner of Patents power to extend the time for doing anything prescribed by the Patent Act, the Design Act and the Copyright Act; to grant licences to manufacture under enemy-owned patents, designs and copyrights; to vary existing agreements; to hold secret or to withhold from publication any disclosure that might be of service to the enemy; and to grant permission to file patent applications abroad. The main object of the licensing provisions under the Order is to permit and encourage the working in Canada of inventions protected by enemyowned patents, which for that reason could not be utilized during the War.

^{*}The material relating to patents and copyrights has been revised by J. T. Mitchell, Commissioner of Patents, and that relating to trade marks by J. P. McCaffrey, Registrar of Trade Marks, Ottawa.

Fees received, net...

Item	1941	1942	1943	1944	1945	1946
Applications for patents No. Patents granted " Granted to Canadians "	9,064 7,834 608	9,678 8,346 595	10,024 7,686 500	11,227 7,803 480	12,672 7,084 486	14,778 7,412 495
Caveats granted	7.728	7 488	233	480 223 7 857	302	421

351,553

348,036

366, 254

333,646

421,539

388, 593

1.—Patents Applied for, Granted, etc., in Canada, Years Ended Mar. 31, 1941-46

The number of Canadian patents granted increased fairly steadily each year from 4,522 at the beginning of the century to a peak of 12,542 in 1923 and has remained between 7,000 and 8,500 for the past ten years. Of the 7,412 patents granted in 1946, 5,845 or 79 p.c. were from inventors resident in the United States, 495 from Canadian residents and 734 from residents of the United Kingdom, while residents of Switzerland applied for 94, of Sweden for 55, of Germany for 52, of the Netherlands for 44, of France for 27, and of other countries for 66.

During the past decade, inventions in the chemical arts (chemicals, fuels, oils, plastics, medicines, pulp, metallurgy and electrochemistry) have been the most numerous, followed by inventions in the electrical class (generation, power, distribution, lighting, heating, intelligence transmission). In 1946 over one-half of the patents applied for fell in these two classes. In chemistry, the trend was pronounced in the development of acrylic and vinyl resins and plastics. Applications re synthetic dyes, the preparation, use and regeneration of catalysts, and lubricating compositions were also numerous, and those re therapeutic substances, especially sulfa drugs, penicillin and other substances produced from moulds, received much attention.

In the electrical field, inventions re rectification systems, circuit breakers, electronic and condenser welding and high-frequency heating were numerous. In radio, the outstanding trend was in the development of electronic devices, radar developments and radio relay transmission systems.

Inventions for warfare, except in aeroplane structure, declined, though variable pitch propellers and hydraulic and electrical controls for aeroplanes have retained the interest of inventors. In gas engines, attention was directed to jet propulsion, superchargers and fuel and ignition systems. In farm machinery, development continued in combines and other harvesters. Building construction was very active, especially in structural details for portable and knock-down houses. Increased interest was also shown in metal cans and boxes, shaft packing using natural and synthetic rubber, the lasting of shoes, the use of plywood in boats, photo-sensitive emulsions, toys and games, cigarette lighters, can openers, etc.

Copyrights, Industrial Designs and Timber Marks.—Registration of copyright is governed by c. 32, R.S.C., 1927, and applications for protection relating to copyrights should be addressed to the Commissioner of Patents, Ottawa.

The Copyright Act of 1921 (consolidated in c. 32, R.S.C., 1927) sets out, in Sect. 4, the qualifications for a copyright and, in Sect. 5, its duration: "Copyrights shall subsist in Canada in every original literary, dramatic, musical and artistic work, if the author was, at the date of the making of the work, a British subject, a citizen or subject of a foreign country which has adhered to the Berne Convention and the additional Protocol or resident within His Majesty's Dominions. The term for which the copyright shall subsist shall, except as otherwise expressly provided by this Act, be the life of the author and a period of fifty years after his death"

Copyright protection is extended to records, perforated rolls, cinematographic films, and other contrivances by means of which a work may be mechanically performed. The intention of the Act is to enable Canadian authors to obtain full copyright protection throughout all parts of His Majesty's Dominions, foreign countries of the Copyright Union, and the United States of America, as well as in Canada.

Protection of industrial designs and of timber marks is afforded under the Trade Marks and Design Act (c. 201, R.S.C., 1927) and amendments, and the Timber Marking Act (c. 198, R.S.C., 1927) and amendments. Registers of such designs and marks are kept under the Copyright Branch of the Patent Office, and information regarding them is published in the *Patent Office Record*.

2.—Copyrights, Industrial Designs and Timber Marks Registered in Canada, Years Ended Mar. 31, 1941-46

Item	1941	1942	1943	1944	1945	1946
Copyrights registered	3,298	3,741	3,214	2,869	3,374	3,823
	336	256	177	266	326	525
	11	7	9	8	10	5
	494	485	349	315	422	374
	15,995	15,247	14,252	15,405	16,847	17,818

Trade Marks and Shop Cards.—The Trade Marks Office, a Branch of the Department of the Secretary of State, is charged with the administration of the Unfair Competition Act, 1932, which repealed all previous Acts governing trade marks, and also with the Shop Cards Registration Act, which came into force on Sept. 1, 1938. Applications for registration of trade marks and/or shop cards should be addressed to the Registrar, Trade Marks Office, Ottawa, Canada.

A Register of Trade Marks is kept, in which, subject to the provisions of the Act, any person may cause to be recorded any trade mark he has adopted, and notification of any assignments, transmissions, disclaimers and judgments relating, to such trade mark. In order that the public may be kept informed in the matter of trade-mark registration, a list of marks registered appears in the *Patent Office Record* which is issued weekly.

The Shop Cards Registration Act is designed to afford a measure of protection to organizations, such as trade unions, that formerly were able to register their particular designations as Union Labels under the Trade Mark and Design Act. Registrations under the Act may be renewed every 15 years.

3.—Trade Marks and Shop Cards Registered in Canada, Years Ended Mar. 31, 1941-46

Item	1941	1942	1943	1944	1945	1946
Trade marks registered	1,687 798 376 245 1 51,107	1,443 392 311 174 1 42,186	1,185 692 365 183 Nil 42,385	1,164 693 627 193 2 48,556	1,144 706 696 317 1 76,089	1,952 971 898 475 1

## Section 4.—Weights and Measures*

The object of weights and measures administration is to maintain uniformity and accuracy in the use of legal standards of the country in industry and commerce. An outline of the principal legislation and legal standards is given at p. 527 of the 1941 Year Book. The Weights and Measures Service is administered by the Department of Trade and Commerce. For purposes of administration, the Dominion is divided into 19 districts, each in charge of a District Inspector.

The total revenue collected by the Service in the years ended Mar. 31, 1945 and 1946 amounted to \$408,629 and \$414,522, respectively, while the expenses, including salaries, amounted to \$420,389 and \$425,930, respectively.

4.—Inspections	by	the	Weights	and	Measures	Service,	Years	Ended	Mar.	31, 1945
				a	nd 1946					

A1-C14-C1-110-1		19	45	1946					
Article	Sub- mitted	Verified	Rejected	P.C. Rejected	Sub- mitted	Verified	Rejected	P.C. Rejected	
	No.	No.	No.		No.	No.	No.		
Weights (Dominion)	125,442	120,559	4,883	3.89	135, 139	130,270	4,869	3.60	
Weights (metric)	2,090	2,011	79	3.78	2,328	2,289	39	1.2	
Measures of capacity	51,642	51,051	591	1.14	43,675	43,186	489	1.1	
Measures of length	8,715	8,675	40	0.46	8,054	8,035	19	0.2	
Milk-cans	162, 102	161,801	301	0.19	137, 444	137,119	325	0.2	
Ice-cream containers	6,041	6,041	Nil	-	7,910	7,900	10	0.1	
Measuring devices	45,768	40,456	5,312	11.60	46,756	41,257	5,499	11.7	
Tank wagons	870	779	91	10.46	1,417	1,308	109	7.6	
Babcock glassware	37,928	37,655	273	0.72	57,421	57,222	199	0.3	
Weighing machines Weighing machines	215,548	192,835	22,713	10.54	216,788	194,502	22,286	10-2	
(metric)	1,412	1,350	62	4.39	1,551	1,489	62	4.0	
Domestic scales	367	365	2	0.54	409	397	12	2.9	
Miscellaneous	2,054	2,001	53	2.58	1,217	1,169	48	3.9	
Totals	659,979	625,579	34,400	5.21	660,109	626,143	35,966	5-1	

## Section 5.—Electricity and Gas Inspection†

The Electricity and Gas Inspection Branch of the Department of Trade and Commerce administers three Acts: the Electricity Inspection Act (c. 22, 1928), the Gas Inspection Act (c. 82, R.S.C., 1927) and the Electricity and Fluid Exportation Act (c. 54, R.S.C., 1927).

The Gas Inspection Service was inaugurated on July 1, 1875, and the Electricity Inspection Service in 1894, at which time these two Services were merged to form the Electricity and Gas Inspection Services and constituted as a Branch of the Department of Inland Revenue. When the Department of Inland Revenue was merged with other Departments in September, 1918, the Electricity and Gas Inspection Services became a Branch of the Department of Trade and Commerce.

For the purpose of this administration, Canada is divided into 3 divisions and 20 districts: the total staff is 109. The nature of the work performed by these Services is entirely technical and comprises the control of all types of electricity and gas meters used throughout Canada, and the testing and stamping of every

^{*} Revised by the Director of Weights and Measures, Department of Trade and Commerce, Ottawat With the exception of the figures on gas sold in Canada, this material has been revised by J. L. Stiver, Director, Electricity and Gas Inspection Service, Department of Trade and Commerce, Ottawa-

meter used for billing purposes, the object being to ensure the correct measurement of electricity and gas sold. Manufactured gas is also tested to determine its heating value wherever sold in Canada.

The latest report of the Branch shows 534,192 electricity and gas meters tested in the year ended Mar. 31, 1946, as compared with 473,878 in the preceding year. The total revenue derived from electricity and gas inspection was \$367,197 as compared with an expenditure of \$280,364. The Branch also collected \$695,243 as export duty and licence fees under the provisions of the Electricity and Fluid Exportation Act.

Related statistics collected in the administration of the Electricity and Fluid Exportation Act will be found in the Power Chapter of this volume, pp. 501-502.

5.—Electricity and Gas Meters in Use, Years Ended Mar. 31, 1937-46 Note.—Figures for the years 1916-36 are given at pp. 561-562 of the 1942 Year Book.

	Til - stuicitus	Gas Meters								
Year	Electricity Meters	Manu- factured	Natural	Acety- lene	Butane	Total				
	No.	No.	No.	No.	No.	No.				
1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944.	1,839,420 1,905,692 1,964,729 2,037,563 2,109,437 2,181,945 2,228,716 2,268,500 2,348,150 2,459,672	506, 075 510, 261 512, 373 514, 170 519, 095 524, 669 532, 160 540, 240 552, 411 550, 949	169, 132 174, 355 179, 988 185, 499 192, 097 197, 781 197, 585 201, 522 208, 046 215, 330	33 33 44 44 44 44	1,035 1,268 1,224 1,184 1,157 1,196 1,278 1,392 1,529 1,651	676, 245 685, 887 693, 588 700, 856 712, 353 723, 650 731, 027 743, 158 761, 990 767, 934				

#### 6.—Sales of Manufactured and Natural Gas, 1942-46

		N	fanufactured G	as	
Year and Division	Domestic	House Heating	Industrial	Commercial	Miscellaneous
	M cu. ft.	M cu. ft.	M cu. ft.	M cu. ft.	M cu. ft.
1942. 1943. 1944. 1945. 1946.	9,592,040 10,711,654 12,098,351 12,720,922 13,774,656	991,228 1,267,416 1,333,339 1,679,796 1,760,702	4,958,969 5,543,653 5,786,717 5,109,828 4,618,650	3,260,988 3,492,052 3,671,522 3,893,848 4,052,247	111,172 69,471 47,350 48,423 35,390
1946					
Eastern Canada	$\substack{12,227,361\\1,547,295}$	1,413,735 346,967	3,590,143 1,028,507	3,485,943 566,304	$\frac{2,582}{32,808}$
		Natu	ral Gas		m . 1
	Domestic	Industrial	Commercial	Miscellaneous	Total
	M cu. ft.	M cu. ft.	M cu. ft.	M cu. ft.	M cu. ft.
1942 1943 1944 1945 1946	15, 833, 766 14, 480, 386 14, 565, 801 16, 875, 164 17, 398, 813	6,621,553 7,589,289 6,144,211 8,375,151 7,711,571	6,124,803 7,035,941 7,410,938 8,276,943 7,834,497	974,299 564,635 1,062,106 404,328 241,264	48, 468, 818 50, 754, 497 52, 120, 335 57, 384, 403 57, 427, 790
1946					
Eastern Canada	6,490,589 10,908,224	1,150,963 6,560,608	602,729 7,231,768	201,392 39,872	29, 165, 437 28, 262, 353

## Section 6.—Bounties and Subventions

Bounties.—In cases where it is considered advisable to encourage the production of a particular commodity, bounties paid by the Government are recognized substitutes for protective duties. In the past they have been used in Canada to a considerable degree*, but the only bounty that has involved payments by the Federal Government during the past ten years is a bounty of  $49\frac{1}{2}$  cts. per ton on bituminous coal mined in Canada and used in the manufacture of iron or steel. The bounties paid for the years ended Mar. 31, 1931 to 1941, are given at p. 562 of the 1942 Year Book; those for fiscal years since that time are as follows:—

Year Ended Mar. 31—	Tonnage on Which Bounty Paid	Bounty Paid
1942. 1943. 1944. 1945.	765, 775 766, 144 646, 875	\$379,059 379,241 320,203
1946	709,091 656,781	351,000 325,107

Following the outbreak of war in 1939, Dominion and provincial wartime bonuses were introduced to encourage the production of particular commodities and had an effect similar to that of bounties (the Province of Alberta, for instance, instituted a bonus of 4 cts. per lb. on wool during this period). These bonuses were dealt with in the various sections of wartime editions of the Year Book where they had a direct relationship to production.

Bounties are also paid by certain Provincial Governments. The Government of Nova Scotia, under the Mines Act relating to coal, pays a rebate of lease rental under specified conditions, the amount of which was \$4,140 for each of the years 1943 and 1944, \$4,260 for 1945 and \$4,230 for 1946. In Ontario, under the Iron Ore Bounty Act passed in 1937, the following amounts have been paid: \$118,705 in 1939, \$313,864 in 1940, \$302,016 in 1941 and \$306,090 in 1942; no bounties have been paid since 1942. Provision also exists in British Columbia for the payment of bounties on the production of pig iron from ore and steel, but at present these materials are not being produced in that Province.

Subventions on Coal.†—This form of assistance to Canadian coals was inaugurated in 1926. In that year a Special Committee of the House of Commons recommended that trial shipments of Alberta domestic coal be made by rail and lake to parts of Central Canada and that the Government should consider the question of granting assistance to the carrier or the agency handling the coal in order to enlarge the markets for Maritime coals.

Growing out of test movements then made, a system of Federal aid developed. This assistance took the form of transportation subventions granted by Order in Council. In general, the Federal Government contributed the approximate difference in laid-down costs of Canadian coals compared with imported coals. The methods adopted to achieve this were: (1) Payment on individual movements of the actual difference between the laid-down cost of Canadian coals and imported coals at the point of delivery; (2) reduction of the freight rate on coal by payment to the carrier of either an allowance per ton-mile or a percentage of the set rate; (3) payment of \$2.50 per ton on an \$8 rate offered by the railways for the movement of Alberta coal into Central Canada.

^{*} See p. 563 of the 1942 Year Book.

[†] This material has been summarized from the "Report of the Royal Commission on Coal, 1946". For detailed treatment of this subject, see Chapter 13 of that Report, pp. 565-577.

The assistance extended to Nova Scotia coals from the beginning of subventions in 1928 to 1944 has averaged between 58 cents per ton in the first year to \$2.87 in 1943 and \$2.42 per ton in 1944 (this included authorized payments between 1932 and 1942 on Nova Scotia coal converted into coke in the Maritimes up to a maximum of \$1 per ton).

Assistance to New Brunswick coal between 1928 and 1944 varied between \$1.75 per ton in 1928 and \$1.95 per ton in 1930 down to 77 cents per ton in 1944.

Alberta and British Columbia coals have received aid in the form of a reduction in freight rate. During the first year, 1930, this amounted, in the Maritimes and Head of the Lakes area, to one-eighth of a cent per ton-mile, in 1931, one-seventh of a cent per ton-mile with a maximum of \$1.50 per ton. In 1932, this maximum was reduced to \$1.20 per ton and in 1934 the reduction of rate was fixed at one-twelfth of a cent per ton-mile and the maximum at 20 cents per ton.

In the case of British Columbia coal shipped to Ontario points where the freight rate was \$8 per ton or more, the railways offered, in 1933, a flat rate of \$8 to all points in Ontario where existing rates equalled or exceeded that figure, provided the Government paid a flat subvention of \$2.50 per ton. Thus the freight rate to the consumer was \$5.50 per ton. Previous to 1933, the cost to the Federal Government had varied between \$5.96 per ton in 1928 and \$5.09 in 1932.

Some Saskatchewan lignite, moved to Manitoba and to a lesser extent to the area of the Head of the Lakes, received assistance to compensate for that extended to bituminous coal that has varied between 50 cents per ton in 1930, 23 cents in 1935, 1937 and 1938, to 93 cents per ton between 1941 and 1944.

The total cost to the Federal Government of coal subventions granted between 1928 and 1944, inclusive, has been \$37,275,230 apportioned as follows:—

	tons	8
Nova Scotia coal	21, 220, 370 292, 960 6, 229, 790 1, 314, 729 1, 726, 659	25,099,528 223,329 10,259,417 440,393 1,252,563
Totals	30,784,508	37, 275, 230

In addition, \$41,495,032 has been granted in the form of statutory assistance under the Domestic Fuel Act and the Coke Bounties Act; this assistance for the main part has been directed to the encouragement of the use of coke made from Nova Scotia coal in the manufacture of iron or steel (see under Bounties).

## Section 7.—Control and Sale of Alcoholic Beverages*

A brief historical outline of Dominion and provincial legislation passed from time to time concerning the control and sale of alcoholic beverages is given at p. 563 of the 1942 Year Book.

The provincial liquor control Acts have been framed to establish provincial monopolies of the retail sale of alcoholic beverages, with the practical elimination of private profit therefrom. Partial exception is made in the retail sale of beer by brewers, or others which certain provinces permit, while reserving regulative rights

^{*}Abridged from the report "The Control and Sale of Alcoholic Beverages_in Canada". Dominion Bureau of Statistics, Price 50 cents.

and taxing such sales heavily. The provincial monopoly extends only to the retail sale and not to the manufacture of alcoholic beverages. The original liquor control Acts have been modified from time to time as deemed advisable.

During the war years, restrictions were placed on the manufacture, advertisement, importation and sale of alcoholic beverages, but by Aug. 30, 1945, most of such measures had been rescinded. They are outlined at p. 586 of the 1946 Year Book.

The exigencies of war had a profound effect on the operations of this industry. Due to the great demands for industrial alcohol, the production of potable alcohol had to be curtailed, with the result that the quantity of beverage spirits produced during the year and placed in bond for maturing declined from 9,009,874 proof gal. in 1942 to 2,699,050 proof gal. in 1943. On the other hand, the output of unmatured alcohol increased from 9,761,725 proof gal. to 20,325,529 proof gal. In 1944, the production of unmatured alcohol rose to 26,721,560 proof gal. and that of beverage spirits also rose to 8,502,038 proof gal., while in 1945 unmatured alcohol dropped to 19,263,005 proof gal. and beverage spirits rose to 16,708,576 proof gal.

There were also changes in the nature of the materials used for distilling. The use of wheat increased from 319,647,661 lb. in 1943 to 402,535,232 lb. in 1944, but dropped to 360,472,179 lb. in 1945. Wheat flour (alcomeal) increased from 3,855,803 lb. in 1943, to 77,268,410 lb. in 1944, but dropped to 73,443,114 lb. in 1945. The quantity of molasses used, dropped from 93,895,056 lb. in 1942 to 622,951 lb. in 1943 and 4,658 lb. in 1944, but rose to 4,021,965 lb. in 1945. The quantity of corn used was 22,970,249 lb. in 1943, 15,833,741 lb. in 1944 and 45,191,740 lb. in 1945.

Net Revenue from Liquor Control.—In connection with the provincial figures of net revenue shown in Table 7, it is essential to note that they include not only the net profits made by Liquor Control Boards or Commissions, but also additional amounts of revenue received for permits, licences, etc., which are often paid direct to Provincial Governments. In addition to these figures, the Federal Government, for the fiscal year ended Mar. 31, 1946, collected in excise duties, customs duties, excise taxes, licence fees, etc., \$70,399,161 on spirits; \$48,228,671 on malt and malt products and \$2,607,232 on wines.*

## 7.—Total Net Revenue Received by the Provincial Governments from Liquor Control, by Provinces, 1940-46

Note.—These figures are for provincial fiscal years ended on the following dates: N.S., Nov. 30; N.B., Oct. 31; Que., Apr. 30; Ont., Mar. 31; Man., Apr. 30; Sask., Mar. 31; Alta., Mar. 31; and B.C., Mar. 31.

Year	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Columbia
	\$	\$	\$	\$	\$	\$	\$	\$
1940	2,284,229 3,358,235	1,655,739 2,220,308	7,572,121 7,270,810	11,051,912 12,294,175		1,706,357 1,941,185	2,937,226 3,207,627	4,841,482
1942 1943	4,885,365 5,613,367	2,950,957 3,054,932	9,474,417 12,332,540	15,068,065 18,546,295	2,740,498 3,738,980	2,407,066 3,030,953	3, 897, 175 5, 050, 216	5, 928, 444 8, 145, 795
1944 1945	6,738,081 7,428,911	3,497,089 4,247,301	14,034,564 17,120,638	21,024,903 19,181,266	4,379,365	4, 162, 775	5, 356, 107 6, 026, 112 8, 248, 814	7,881,497
1946	9,020,665	6,890,562	23, 095, 957	30, 373, 016	6, 101, 352	6,605,448	8, 248, 814	11, 101, 10.

^{*} These figures do not include sales tax, details of which are not available for separate commodities.

Apparent Consumption of Liquor in Canada.—It is not possible to obtain accurate figures on Canadian consumption of liquor. Certain Liquor Boards do not publish figures to show sales on a gallonage basis, and even were such data available for all provinces they would not necessarily represent total consumption. For example, the quantities consumed by tourists reach a considerable amount. Further, there is no definite information regarding the illegal traffic in liquor, though there is reason to believe that such illicit business has, at times, reached fairly large proportions.

Obviously, figures of consumption are subject to error for the reasons mentioned above, and also because no consideration has been given to increases or decreases in the quantities held in stock by the Boards or by licensees.

Spirits.—Practically the total production of spirits is placed in bonded warehouses whence it is released for various purposes. The quantities shown as "entered for consumption" are released from warehouses, duty paid, presumably for consumption for beverage purposes in Canada.

Malt Liquors.—Only a small part of the output of malt liquors is placed in warehouses. The available supply is, therefore, made up of (1) production; (2) changes in warehouse stock; and (3) imports.

Wines.—The apparent consumption of native wines is obtained by dividing the rates of excise tax into the total tax collections.

8.—Apparent Consumption of Beverage Spirits, Years Ended Mar. 31, 1937-46

Note.—Figures for the years 1924-36 are given at p. 532 of the 1941 Year Book.

Year	Entered for Consump- tion	Add Exports in Bond	Add Imports	Deduct Re-Exports of Imported Spirits	Deduct Total Domestic Exports	Apparent Consump- tion
	pf. gal.	pf. gal.	pf. gal.	pf. gal.	pf. gal.	pf. gal.
1937	1,900,714	5, 280, 885	1,126,440	462	5,289,344	3,018,233
1938	2,302,210	4,620,950	1,297,925	141	4,734,678	3,486,266
1939	2,299,474	1,956,358	1,265,909	121	2,087,956	3,433,664
1940	2,032,987	1,876,964	1,612,906	38	1,704,410	3, 818, 409
1941	2,371,633	3,327,365	1,479,606	42	3,463,772	3,714,790
1942	2,944,391	2,096,392	1,390,192	3,077	2,079,458	4,348,440
1943	3, 445, 872	1	1,284,116	69	1	4,729,919
1944	2,620,297	1	823, 422	3	1	3,443,716
1945	2,676,482	1	1,043,709	273	1	3,719,918
1946	4,087,690	1	1,775,935	113	1	5, 863, 512

¹The large quantities of non-potable alcohol produced and exported for war uses in the years 1943-46 necessitated a change in the method of estimating the consumption of beverage spirits. The exports in bond and the domestic exports do not now enter into the calculations. Details of the change are given in the Bureau of Statistics report "The Control and Sale of Alcoholic Beverages in Canada".

## 9.—Apparent Consumption of Beer, Years Ended Mar. 31, 1937-46

NOTE.—Figures for the years 1924-36 are given at p. 533 of the 1941 Year Book.

Year	Production	Add Quantities Entered for Consump- tion from Warehouses	Add Imports	Deduct Quantities Placed in Warehouses	Deduct Domestic Exports	Deduct Re-Exports of Imported Goods	Apparent Consump- tion
	gal.	gal.	gal.	gal.	gal.	gal.	gal.
1937 1938	60,308,148 67,361,250	912, 436 765, 187	97,725 104,778	914,614 809,089	112,902 156,053	Nil "	60,290,793 67,266,073
1940 1941	79,006,028	675,909 646,399 533,470	97,374 92,873 98,403	678, 425 753, 067 751, 781	123,726 192,612 256,970	32	63,302,752 66,289,690 78,629,149
1942 1943 1944	101,081,682 108,980,613 104,062,427	755, 456 1, 197, 658 726, 817	86,122 85,211 61,634	6,777,839 6,813,251 7,536,054	5,639,946 5,839,905	Nil "	89,505,478 97,610,328
1945 1946	122,530,269 138,941,170	6,177,745 2,596,574	76, 225 26, 550	12,591,822 6,910,528	6,604,977 5,968,602 4,567,667	"	90,709,84 110,223,81 130,086,09

#### 10.-Apparent Consumption of Wines, Years Ended Mar. 31, 1937-46

Note.—Figures for the years 1924-36 are given at p. 533 of the 1941 Year Book.

	Native		Apparent			
Year	Apparent Consumption	Imports	Less Re-exports	Apparent Consumption	Consumption, Native and Imported	
	gal.	gal.	gal.	gal.	gal.	
1937	2, 693, 456	472,887	173	472,714	3, 166, 170	
1938 1939	3,120,381 3,010,981	507,669 450,953	107 67	507, 562 450, 886	3,627,943 3,461,867	
1940	3,544,910	468,098	91	468,007	4,012,917	
1941	4,310,295	502,354	35	502,319	4, 812, 614	
1942	3,733,449	434,888	1,094	433,794	4, 167, 243	
1943	4, 192, 903	434,699	35	434,664	4,627,567	
1944	3,314,260	290,691	11,005	279,686	3,593,946	
1945	3,409,303	303, 153	Nil	303, 153	3,712,456	
1946	3,979,857	595,732	12	595,720	4, 575, 577	

# PART II.—THE MOVEMENT AND MARKETING OF COMMODITIES

## Section 1.—Interprovincial Freight Movements*

Statistics on interprovincial trade are difficult to collect because there are no barriers to this trade. The only comprehensive statistics available are the loadings and unloadings of freight carried by the railways. The railway traffic is segregated into 76 classes of freight and the differences between loadings and unloadings are the imports and exports by rail for the respective provinces. But freight might be imported by rail and exported by water, such as western grain moved to the Ontario ports of Fort William and Port Arthur. Consequently, the statistics of Table 1 must not be taken as a measure of total interprovincial trade: they indicate only the interprovincial movement of railway freight which is one aspect of that trade.

^{*} Revised by G. S. Wrong, Director, Transportation and Public Utilities Division, Dominion Bureau of Statistics.

Province	Loa	ded	from I	eived Foreign ections	Totals Originated ¹		
	1945	1946	1945	1946	1945	1946	
	tons	tons	tons	tons	tons	tons	
Prince Edward Island.  Nova Scotia  New Brunswick.  Quebec.  Ontario  Manitoba.  Saskatchewan  Alberta.  British Columbia.  Totals.	277, 399 6,672, 923 3,480,801 17,672, 213 36,522,406 6,242,308 13,534,717 11,830,198 7,670,281	285, 364 7, 188, 348 4, 111, 623 17, 756, 539 34, 227, 479 6, 352, 089 9, 976, 153 11, 125, 623 7, 350, 521 98,373,739	Nil 178, 445 858, 218 6, 910, 596 33, 034, 888 315, 467 850, 890 171, 030 729, 316 43,048,850	Nil 128, 626 779, 234 8, 204, 467 28, 698, 888 429, 650 938, 113 153, 204 820, 935 40,153,117	277, 399 6, 851, 368 4, 339, 019 24, 582, 809 69, 557, 294 6, 557, 775 14, 385, 607 12, 001, 228 8, 399, 597 146,952,096	285, 364 7, 316, 974 4, 890, 857 25, 961, 006 62, 926, 367 6, 781, 739 10, 914, 266 11, 278, 827 8, 171, 456 138, 526, 856	
	Unlo	aded	to Fo	oreign ections	Totals Te	rminated1	
	1945	1946	1945	1946	1945	1946	
	tons	tons	tons	tons	tons	tons	
Prince Edward Island.  Nova Scotia.  New Brunswick.  Quebec.  Ontario.  Manitoba.  Saskatchewan.  Alberta.  British Columbia.	453,748 5,647,916 3,176,948 19,363,172 44,535,317 5,871,973 5,077,501 3,881,815 6,305,258	502,724 5,933,567 3,603,460 20,556,766 43,680,861 6,778,146 5,421,505 4,268,690 6,163,610	285 1,856,105 3,668,894 10,879,151 32,534,800 857,693 31,066 37,638 2,649,100	739 1,113,324 2,934,168 9,296,459 23,776,696 899,978 43,517 10,718 3,573,291	454,033 7,504,021 6,845,842 30,242,323 77,070,117 6,729,666 5,108,567 3,919,453 8,954,358	503,463 7,046,891 6,537,628 29,853,225 67,457,557 7,678,124 5,465,022 4,279,408 9,736,901	

### 1.—Railway Revenue Freight Movement, by Provinces, 1945 and 1946

52,514,732

96,909,329

94,313,648

146,828,389

138,558,219

41,648,890

## Section 2.—Post-War and Pre-War Levels of Food Consumption in Canada

A special study of consumption in Canada of the major foods was undertaken during the war years by the Agricultural Division of the Bureau of Statistics in recognition of the national and international significance of such information. While data on total consumption of certain commodities such as wheat, alcoholic beverages, meats, etc., have been available for a considerable period, it was found necessary to establish a per capita level of consumption of a wide range of products on a comparable basis.

The study has been continued during the past two years but, whereas the comparison during war years was between peacetime and wartime levels of consumption, the comparison is now made between pre-war and post-war levels.

The series in Table 2 represents the official estimates of yearly supplies of food moving into consumption, expressed in pounds per capita, for the years 1935-39 as an average for comparison with the post-war crop years ending June 30, 1946 and 1947 (the estimates for the year 1946-47 are preliminary and subject to revision).

The figures represent available supplies including production and imports, adjusted for change of stocks, exports, marketing losses and industrial uses. All calculations have been made at the retail stage of distribution, except meats for

¹The freight originating and that terminating will not agree because that which originates within a certain year does not all terminate within the same year. On the other hand, some that terminated in 1946, for instance, originated within the previous year.

which the figures are worked out at the wholesale stage. The amounts of food actually eaten would be somewhat lower than indicated because of losses and waste occurring after the products reached the hands of the consumer. It should also be pointed out there are minor discrepancies in certain of the figures since storage stocks in the hands of retailers and consumers were not available. In the main, however, the figures represent the best summary of food consumption data that has been compiled for Canada.

All basic foods have been classified under 14 main commodity groups. Totals for each group have been computed using common denominators for the group, as for example: milk solids (dry weight) in the case of the dairy products group; fat content in the case of fats and oils; and fresh equivalent in the case of fruits. All foods have been included in their basic form that is, as flour, fat, sugar, etc., rather than in more highly manufactured forms.

 Per Capita Supplies of Food Moving into Civilian Consumption, Crop Years Ended June 30, 1946 and 1947, with Averages. 1935-39

Item	Specification		Pounds er Capit er Annur		Percen of 193 Aver	5-39
		1935-39	1946	19471	1946	19471
Dairy Products (Excluding Butter)—						
Fluid whole milk	Retail wt.	347.3	454.5	473 - 7	126-2	131.5
Fluid cream, n.e.s	**	12.8	2	2	- 1	-
Cheese, cheddar	**	3.4	5.5	3.0	161-8	88-2
Cheese, other	"	0.3	0.3	0.5	100-0	166-6
Evaporated whole milk	"	6.1	13.3	11.8	218-0	193-4
Condensed whole milk	"	0.6	0.9	1.1	150-0	183.3
Malted milk	"	0.1	3	3	7	
Dried whole milk	**	0.1	0.8	0.9	800-0	900-0
Dried skim milk	"	1.8	2.9	3.0	161-1	166-6
Condensed skim milk	"	0.4	0.94	0.64	225.0	150-0
Skim milk cheese	"	0.1	0.3	0.4	300.0	400-0
Skim and buttermilk	**	4.8	3	3	I	
Milk in ice cream, n.e.s. (whole milk)5.	"	13.0	21.7	18.0	166-9	138-5
Totals, Dairy Products	Milk Solids	55.8	71.2	71.1	127 - 6	127 -4
Meats-			04.0	64.0	118-6	117.0
Beef with bone	Carcass wt.	54.7	64.9	9.7	128-6	92.4
Veal	"	10.5	13.5	4.6	78.6	82-1
Lamb and mutton	"	5.6	4.4		119.8	100.0
Pork (excluding lard)		39.9	47-8	39.9	96.6	77-6
Offal	Edible wt.	5.8	5.6			-
Totals, Meats	Carcass wt.	118-4	136.2	122.7	115.0	103-6
Poultry, Game and Fish-		15.0	21.4	20.7	137-2	132.7
Chickens	Retail wt., dressed	15.6	3.4	3.6	121.4	128-6
Other poultry	"	2·8 4·3	4.0	3.9	93.0	90.7
Game and rabbits6		4.0	4.0	0.0	00 0	375.55
Fish, Fresh, Frozen and Cured-	Fusak adible	0.4	0.3	0.6	75.0	150-0
Shellfish	Fresh, edible wt.	8.8	6.5	6.8	73.9	77.3
Other fish	Net wt., canned	2.7	2.4	2.3	88-9	85.2
Totals, Poultry, Game and Fish	Edible wt.	26.0	26.6	26.8	102-3	103 - 1
Eggs	Fresh Egg equiv.	30.7	33.5	33.8	109-1	110-0
######################################			-	-	-	
Fats and Oils—		1 Sec. 20	2000000		ma 4	88-1
Butter	Retail wt.	31.0	24.2	27.3	78-1	115.4
Lard	"	3.9	5.4	4.5	138-5	73-6
Shortening	"	10-6	7.5	7.8	70.8	116-7
Other edible fats and oils	и	1.8	1.4	2.1	77.8	
Totals, Fats and Oils	Fat content	41.4	33.9	36.5	81.9	88-2

For footnotes, see end of table, p. 778.

2.—Per Capita Supplies of Food Moving into Civilian Consumption, Crop Years Ended June 30, 1946 and 1947, with Averages, 1935-39—continued

Item	Specification	ı p	Pounds er Capit er Annu	a	Percei of 193 Ave	35-39
		1935-39	1946	19471	1946	19471
Sugars and Syrups— Cane and beet sugar used for human consumption	Refined wt.	94.7	67.9	72.9	73.7	79 - 2
Syrups, glucose, etc., used for human consumption ⁸ .  Honey	Retail wt.	11·39 2·4	$11 \cdot 1 \\ 2 \cdot 7$	15·0 • 2·3	98·2 112·5	132·7 95·8
Totals, Sugars and Syrups	Sugar content	103 - 99	77 - 0	85.0	75.9	83.8
Potatoes— Potatoes, white Sweet potatoes	Retail wt.	192·3 0·6	194·9 0·7	217.3	101 · 4 116 · 7	113.0
Totals, Potatoes	Retail wt.	192.9	195 · 6	217 · 3	101-4	112-6
Pulses and Nuts— Dry beans Dry peas Peanuts. Treenuts.	Retail wt. Shelled wt.	3·7 5·7 2·2 1·1	5·1 3·4 2·7 0·6	4·7 3·9 4·7 1·4	137·8 59·6 122·7 54·5	127·0 68·4 213·6 127·3
Totals, Pulses and Nuts	Retail wt. incl. sh. wt. of Nuts	12.7	11.8	14.7	92.9	115.7
Tomatoes and Citrus Fruit— Fresh tomatoes	Retail wt. Net wt., canned Retail wt. Net wt., canned	15·4 10·0 25·1 0·5	25·7 11·7 46·3 1·2	20·6 21·7 46·4 5·0	166·9 117·0 184·5 240·0	133 · 8 217 · 0 184 · 9 1,000 · 0
Totals, Tomatoes and Citrus Fruit	Fresh equiv.	58.5	94 · 4	114.0	161 · 4	194 · 9
Fruit, other than Citrus— Fresh fruit. Canned fruit. Frozen fruit. Dried fruit.	Retail wt. Net wt., canned Retail wt. Processed wt.	40·5 6·3 0·2 8·3	53·0 3·7 0·1 9·7	72·5 7·8 0·2 10·8	130·9 58·7 50·0 116·9	179 · 0 123 · 8 100 · 0 130 · 1
Totals, Fruit, other than Citrus	Fresh equiv.	80 . 2	96 · 2	123 - 7	120 - 0	154 - 2
Leafy, Green and Yellow Vegetables— Fresh— Cabbage and greens Carrots. Legumes Canned.	Retail wt. " Net wt., canned	16·2 15·4 6·2 6·4	18·7 13·7 4·6 10·6	17·8 12·9 7·1 14·5	115·4 89·0 74·2 165·6	109·9 83·8 114·5 226·6
Totals, Leafy, Green and Yellow Vegetables	Fresh equiv.	44.2	47.6	52.3	107 - 7	118-3
Other Vegetables— Fresh. Canned.	Retail wt. Net wt., canned	29·8 4·4	43·7 3·7	38·6 4·6	146·6 84·1	129·5 104·5
Totals, Other Vegetables	Fresh equiv.	34.2	47-4	43.2	138-6	126 - 3
Grain Products— Flour (including rye flour) Oatmeal and rolled oats. Wheat, corn, and other cereals. Rice (milled) Starch. Cornmeal Pearl barley Buckwheat flour. Tapioca, sago, and arrowroot.	Retail wt.	184·8 7·3 7·4 4·3 2·2 1·4 0·3 0·2 0·3	164·0 9·9 7·8 2·5 1·9 1·3 0·7 0·1 0·1	202·0 7·4 7·9 1·4 2·2 0·9 0·6 0·1	88·7 135·6 105·4 58·1 86·4 92·9 233·3 50·0 23·3	109·3 101·4 106·8 32·6 100·0 64·3 200·0 45·0
Totals, Grain Products	Retail wt.	208.2	188.7	222.5	90.6	106.9

For footnotes, see end of table, p. 778.

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2.—Per	Capita Supplies	of Food	Moving into (	Civilian Consumptio	n. Crop Years
	Ended June 30,	1946 and	1947, with Ave	erages, 1935-39-concl	uded

Item	Specification	P	Pounds er Capit er Annur		Percei of 19 Ave	35-39
		1935-39	1946	19471	1946	19471
Beverages— Coffee Tea.	Green beans Primary	3.7	5.8	6.7	156-8	181-1
Cocoa	distribution wt. Whole beans	3·5 3·7	3·8 4·2	3·8 3·5	108·6 113·5	-108-6 94-6
Totals, Beverages	Primary Distribution wt.	10.9	13.8	14.0	126-6	128-4

¹ Subject to revision. ² Included with fluid whole milk. ³ Not available. ⁴ Includes evaporated skim milk. ⁵ Includes whole milk equivalent of cream used in ice cream. ⁶ Estimated by Department of Mines and Resources. ⁷ Includes sugar used in manufactured products reported elsewhere in table, but excludes sugar used for industrial non-food purposes. ⁸ Excludes syrups and glucose used for industrial purposes. ⁹ Revised since the publication of the 1946 Year Book. ¹⁰ Less than 0.05 lb. ¹¹ Less than one-tenth of one per cent.

## Section 3.—The Grain Trade

### Subsection 1.—Governmental Agencies Regulating or Co-operating with the Grain Trade

The agencies exercising control of the grain trade in Canada are: the Board of Grain Commissioners, which administers the provisions of the Canada Grain Act, 1930; and the Canadian Wheat Board, which operates under the Canadian Wheat Board Act, 1935. An account of the organization and functions of the Board of Grain Commissioners, prepared by J. Rayner, Secretary of the Board, appears at pp. 481-482 of the 1941 Year Book.

#### THE CANADIAN WHEAT BOARD, 1939-46*

The Canadian Wheat Board operates under the Canadian Wheat Board Act which was passed on July 5, 1935. The Wheat Board first began to function in the autumn of that year. It could hardly be termed a sudden departure from previous methods of grain marketing. There had been Government boards in operation during the First World War and immediately thereafter, and, even more recently, the Federal Government had been active in the wheat market through the so-called stabilization measures of the period 1931-35.

The origin and operations of the Board are traced down to February, 1939, in an article which appears in the 1939 Year Book at pp. 569-580. The present article carries the record forward to December, 1946, and covers the critical years of the Second World War. During recent years the activities of the Canadian Wheat Board have been considerably widened becoming of great significance in the Canadian economy as well as in the international sphere.

The personnel of the Board as constituted at the time when the former article was written was as follows: Chief Commissioner, George H. McIvor; Assistant Chief Commissioner, R. C. Findlay; Commissioner, W. Charles Folliott. In those

Prepared by C. B. Davidson, T. W. Grindley, W. G. Malaher and C. V. Parker of the staff of the Canadian Wheat Board, Winnipeg.

early years, an Advisory Committee was appointed, under Sect. 6 of the Act, of which the membership is given at p. 574 of the 1939 Year Book. Its services were dispensed with on Dec. 3, 1935. This Advisory Committee was not reconstituted until 1940 as noted on p. 783.

### THE CROP YEAR, 1938-39

#### Summary

The crop year 1938–39 will be remembered as a period of political uncertainty and of world-wide surplus conditions. Since the initial price paid by the Board was 80 cents per bushel for No. 1 Northern in store at Fort William/Port Arthur and since realizable market prices were consistently well below this figure, there could not fail to be a sizeable loss on the Board's operations. In the late winter and early spring of 1939, political tension in Europe and unfavourable growing weather in the United States winter wheat belt were the dominant market factors. While prices remained generally low, there were spurts of buying that helped prices and permitted the Board to make good sales. Early in July, however, the picture changed and the Liverpool market descended to register all-time lows. The Winnipeg July future fell to  $49\frac{7}{8}$  cents on July 24. Board sales during this period were quite restricted.

## Changes in the Canadian Wheat Board Act

During the 1939 session of Parliament, the Canadian Wheat Board Act was amended in several important respects.

- (1) A section was added limiting Board purchases of wheat to 5,000 bushels from any one producer in any one crop year, with the further provision that the aggregate of Board purchases from any one farm or group of farms operated as a unit must not exceed 5,000 bushels in any one crop year. Penalties were provided for infractions of this limitation.
- (2) The fixed initial price was established under the amendment at 70 cents for No. 1 Northern at either Fort William/Port Arthur or Vancouver. Previously, it was the responsibility of the Board to determine the initial price with the approval of the Governor in Council, and this price was only a Fort William/Port Arthur basis. In 1935-36 and in 1938-39, by regulation, the Board included Vancouver on the same basis as Fort William/Port Arthur.
- (3) Previous legislation, whereby the Governor in Council could approve of the extension of the provisions of the Act to oats, barley, rye or flax was repealed.
- (4) A section was added whereby the provisions of the Act shall apply mutatis mutandis to wheat produced in the Eastern Division, the initial price to be fixed by the Board, with the approval of the Governor in Council.

These amendments came into force on Aug. 1, 1939.

#### Exports

During the crop year, exports of Canadian wheat and wheat flour approximated 165,000,000 bushels. Despite the relatively higher prices ruling for wheat at the Lakehead, 39,470,915 bushels of wheat were exported via Pacific Coast ports, this wheat moving westward from the most favourable freight differential points. Nearly 1,000,000 bushels were also shipped out of Churchill.

## Operations of the Board

Purchases from producers during the crop year amounted to 292,360,030 bushels and there was an unsold carryover of 86,539,554 bushels shown at July 31, 1939. This wheat was sold during the following crop year, 1939–40, but the account for the 1938 crop was not closed out until Apr. 24, 1942, when the final funds were received from the Department of Finance. The deficit resulting from the Board's operations in 1938–39 was then placed at \$61,525,691.

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## THE CROP YEAR, 1939-40

#### Summary

This first year of war was characterized by nervous markets, necessitating flexible policies to keep up with the changing conditions.

With the initial wheat price both East and West, set at 70 cents per bushel for top grades, the Board was again responsible for the handling of a large proportion of the Canadian wheat crop.

In chronological review of the year from the standpoint of prices and sales, it is evident that there was some improvement during August. On Aug. 24 and again on Aug. 29, sales of 5,000,000 bushels were made to the British Food (Defence Plans) Department. At the first of September, when war broke out, there was a rise of about 20 cents per bushel in wheat prices, bringing No. 1 Northern up to about 80 cents per bushel by Sept. 7-some 10 cents above the Board's initial price. The Board's position was uncertain because it lacked control of marketable wheat supplies, having only about 110,000,000 bushels of 1938 and 1939 crop wheat. However, good sales were made during this period of rising prices and good demand. In the last half of September both the price and demand fell and with the market price then approximating the Board initial price, deliveries to the Board increased, although farmers still held large quantities on storage tickets in the hope of a market rise. The Board's supply position being more secure, good sales were made in October although buying methods precluded any price advance from the 70-cent level. During this period and continuing into November, there were bullish crop reports from the United States and Argentina. At the end of November, No. 1 Northern was selling at 75\frac{3}{4} cents. By Dec. 18, this price had risen to 87½ cents under good buying. During this month most of the farmers' deliveries were sold at the higher open-market prices. January was a period of lower prices but good sales were made, mostly to the Cereals Import Committee of the United Kingdom. Most of the January price decline was recovered in February and prices held steady in March. Another price advance took place during the first three weeks of April, bringing the May future up to 91% cents on April 20. Large sales to the United Kingdom were made during this period. The German invasion of Denmark and Norway, beginning Apr. 9, removed two more wheat markets. The month of May was featured by the German invasion of the Low Countries and the Allied retirement from Norway. Good markets prevailed until May 10 but on May 11 a sharp price decline began, aggravated by the invasion of France on May 15. On May 18, at the request of the Board, trading in Winnipeg wheat futures was forbidden below the closing prices of May 17, namely, 70%, 71% and 73% for the May, July and October futures, respectively. In the remainder of the month, the price showed minor advances but market sales were limited. On May 31, a sale of 50,000,000 bushels in the form of October futures was made to the United Kingdom. June was a month of declining prices as the Germans over-ran France and began bombing the United Kingdom. Prices fell to the pegged levels and all country deliveries were sold to the Board. This condition persisted throughout July, but during this period exports of wheat continued to the United Kingdom, the exporters covering with the Board by taking back equivalent amounts of futures from the 50,000,000 bushel block sale. Negotiations for a further sale of 100,000,000 bushels began in July and were completed on Aug. 8.

Congestion developed in Canadian elevators during the crop year despite the Board's efforts to use all the available space. Ocean shipping was scarce and expensive, and had to be concentrated at St. Lawrence and Atlantic ports. About 10,400,000 bushels of wheat were shipped from Pacific ports compared with 39,500,000 bushels in 1938-39. Further shipments of 1,800,000 bushels were made from Churchill.

# Acreage and Production

In 1939, 26,756,500 acres were seeded to wheat in Canada. This was the highest acreage since 1932, all of the increase having taken place in the Prairie Provinces. Total production of wheat was estimated at 520,623,000 bushels or approximately 160,000,000 bushels more than in the previous year.

#### Operations of the Board

Wheat.—Western Division.—During the crop year 342,400,000 bushels were delivered to the Board and 160,300,000 bushels of 1939 wheat were sold, leaving a balance of 182,100,000 bushels held by the Board at July 31, 1940.

The balance of the 1938 crop that had amounted to 86,500,000 on July 31, 1939, was sold during the crop year, the last sales of significance taking place in June and being part of the 50,000,000 bushel sale to the United Kingdom. Altogether, during the crop year, net Board sales amounted to 246,800,000 bushels.

Eastern Division.—The Board opened an office in Toronto and accepted deliveries of Ontario winter wheat at 70 cents per bushel for No. 1 grades, basis Montreal export rail freights. Deliveries amounted to about 4,125,000 bushels, all of which was sold within the crop year. A surplus of about \$80,000 resulted and this was paid out to producers on their participation certificates.

### Changes in Personnel

On Oct. 26, 1939, C. Gordon Smith of Winnipeg was appointed Assistant Chief Commissioner of the Board and R. C. Findlay assumed the position of Comptroller.

#### THE CROP YEAR, 1940-41

#### Summary

The only real similarities between the 1939-40 and 1940-41 seasons were the initial price of 70 cents and the large wheat crops harvested in both years, with the preponderance of deliveries to the Board. Contrasts were far more in evidence:

- (1) The futures market was used very little in 1940-41. Minimum prices remained in effect throughout the crop year and bulk sales were the main method of wheat disposal, covering 220,000,000 bushels.
- (2) Delivery controls were made necessary by the addition of a large 1940 crop to the large remaining surplus from the previous harvest..
- (3) There was a considerable improvement in exports of both wheat and wheat flour.

## Changes in the Canadian Wheat Board Act

Rather extensive revisions of the Canadian Wheat Board Act, given Royal Assent on Aug 7, 1940, included:—

- (1) The maximum membership of the Advisory Committee was increased in number from seven to eleven.
- (2) The 5,000 bushel limitation on deliveries to the Board was removed.
- (3) Provision was made for the making of an interim payment under certain conditions, and when such can be made without any possibility of loss or cost to the Government.

- (4) Provision was made for storage payments on farm-stored wheat at a rate not greater than the established country elevator tariff rate.
- (5) The Board was given power to regulate deliveries by producers at country mill and terminal elevators and loading platforms.
- (6) The provision that the Board sell "continuously" was deleted. (Obviously, continuous sales are not possible under war conditions.)
- (7) The penalty clauses were made more severe.
- (8) The Board was made responsible for the collection of a processing levy not to exceed 15 cents per bushel on wheat utilized for human consumption. The levy also applies to imported wheat and wheat products, which may only be imported by permission of the Board. The proceeds of the levy go into the ordinary revenues of the Board. (Subsequently, the levy was fixed at 15 cents per bushel by Order in Council and Regulations framed for its collection.)

#### Acreage and Production

A further substantial increase in wheat acreage took place in 1940 when 28,726,200 acres were seeded in Canada. Total production was estimated at 540,190,000 bushels—a near record crop for the second year in succession.

#### Operations of the Board

Wheat.—Western Division.—The balance of the 1939 crop remaining for sale on July 31, 1940, amounted to approximately 182,000,000 bushels and during the crop year 1940-41, this amount was reduced by sales to approximately 115,000,000 bushels. As at July 31, 1940, with valuations as of that date, the 1939 crop account showed a deficit on the books of over \$14,000,000.

Deliveries by producers to the Board on 1940 Crop Account amounted to approximately 395,357,000 bushels of which about 141,644,000 bushels were sold during 1940-41, leaving 253,713,000 bushels unsold at July 31, 1941. At that time, the 1940 Crop Account also showed an operating deficit, approaching \$4,500,000.

Eastern Division.—With the initial price again fixed at 70 cents per bushel for No. 1 grades, basis delivered Montreal, the deliveries to the Board were much lower at about 1,333,000 bushels. This wheat was all sold within the crop year at a profit of nearly \$100,000 that was distributed to the producers on their participation certificates.

Processing Levy.—A gross revenue of \$5,966,792 resulted from the application of the processing levy (see Item 8, above) and, after deducting expenses of administration, a net revenue of \$5,867,129 was credited to the 1940 Crop Account—Western and Eastern Divisions.

Delivery Quotas.—In order to divide the available elevator space as fairly as possible among the producers, delivery permits were made necessary for each farm. Quotas were established for the deliveries from each farm and as more space became available due to the shipping and disposal of grain, the quotas were gradually increased. Finally, with the co-operation of the producers and the elevator companies, it was possible to take delivery of all the marketable grain. Extensive building of temporary annexes to country elevators helped materially in expediting the deliveries. Farm storage payments, amounting to \$6,147,524.03 were made to producers on all wheat delivered between Oct. 31, 1940 and July 31, 1941.

# **Advisory Committee**

Acting under one of the 1940 amendments to the Canadian Wheat Board Act, the Government appointed an Advisory Committee of eleven members under the chairmanship of D. G. McKenzie to assist the Board. Six of the appointees represented the producers.

During the latter half of the 1940-41 crop year the Board and the Advisory Committee gave close study to the wheat position and made a series of recommendations to the Cabinet Wheat Committee, including limitation of wheat deliveries to the amount that could be sold at home and abroad, establishment of basic wheat acreages for delivery purposes for each western farm, and the use of delivery quotas.

#### THE CROP YEAR, 1941-42

#### Summary

In 1941-42, the activities of the Canadian Wheat Board reflected the trend toward diversification of western grain production. The restrictive effect of the third year of war upon the international movement of wheat resulted in enlarged accumulations of surplus wheat in the four exporting countries—a surplus which increased from 635,000,000 bushels on July 31, 1939, to 1,430,000,000 bushels on July 31, 1942.

Exporting countries generally were concerned with problems of surplus wheat, problems of storage, and problems of financing wheat in all its aspects. Although Canada had supplied the bulk of the United Kingdom wheat requirements since the outbreak of war, exports of wheat had not been sufficient to take care of the large crops harvested in 1939 and 1940, with the result that the Canadian carryover had increased to record proportions on July 31, 1941, when year-end stocks in all positions amounted to 480,000,000 bushels.

Confronted with temporary abundance of wheat and a great need for expansion in production of live stock and live-stock products based upon increased feed grain production, the grain program for 1941-42 was the subject of intensive study on the part of the Federal Government, the Canadian Wheat Board and the Advisory Committee to the Canadian Wheat Board. There developed a common agreement that wheat deliveries must be restricted to the amount of wheat that could be sold at home and abroad during the crop year 1941-42 and that the accumulated reserve of wheat as at July 31, 1941, would be carried as a wartime reserve. At the same time, the need for increased production of feed grains was stressed in the grain program for 1941-42.

## The 1941-42 Grain Program

Wheat.—The statutory fixed initial price of 70 cents per bushel basis in store Fort William-Port Arthur or Vancouver remained in effect.

The 1941-42 wheat delivery program was provided for in Order in Council P.C. 3849 of May 30, 1941. This program called for the limitation of wheat deliveries for the crop year 1941-42 to approximately 230,000,000 bushels for the whole of Canada. In the administration of the limitation on total marketings in the West, the Board established an "authorized acreage" for delivery purposes for each producer on the basis of 65 p.c. of his declared wheat acreage in 1940. At the same time, facilities were provided for the upward adjustment of authorized wheat acreages in the case of producers who had seeded an unusually low wheat

acreage in 1940. Other producers had their authorized acreages lowered because of unusually high wheat acreages seeded in that year. The adjustment of these extremes modified the inequities arising from the use of a single base year.

The number of bushels per authorized acre to be marketed in 1941-42 was left open until the size and pattern of the 1941 crop were known.

In accordance with the powers granted to the Board by Sect. 7 (h) of the Canadian Wheat Board Act, as amended in 1940, farm storage payments were made to producers on the same basis as in 1940-41, namely at the rate of  $\frac{1}{45}$  of a cent per bushel per day. Farm storage commenced on Oct. 8 and was paid on all grades of wheat delivered to the Board between Nov. 1, 1941, and July 31, 1942.

By Order in Council P.C. 5844, dated July 31, 1941, the section in the Canadian Wheat Board Act providing for the collection of the Processing Levy was repealed. In accordance with this Order in Council the Board discontinued the Processing Levy at the close of business on July 31, 1941, and in the 1941-42 crop year merely completed the collection of levies due to the Board up to and including July 31, 1941.

Special Measures.—During the crop year 1941-42 certain special measures were taken by the Federal Government in regard to wheat and flaxseed. These were:—

Ontario Winter Wheat.—On June 25, 1941, by Order in Council P.C. 4535, the price of 70 cents per bushel, basis delivered in Montreal, for No. 1 grades of Canada eastern winter wheat, was continued for another year.

On July 8, 1941, by Order in Council P.C. 5040, prices of No. 2 and No. 3 grades were fixed at 68 cents and 65 cents per bushel, respectively.

Owing to the small wheat crop in Ontario in 1941, the price of Ontario wheat rose far above the Board's initial price with the result that only a very small amount was delivered to the Board. Under the circumstances, the Government, by Order in Council P.C. 7700, dated Oct. 4, 1941, announced that the Canadian Wheat Board would accept Ontario winter wheat only in the event that the market price for No. 1 grades of Ontario winter wheat at country points fell below the price of 80 cents basis, export rail freights to Montreal. Since the price remained above the figure set under P.C. 7700, no deliveries to the Board were made subsequently and there were no operations to be reported.

Higher Price Level for Wheat Stocks.—On Mar. 5, 1942, a resolution appeared on the order paper of the House of Commons providing for "the payment of an increased rate per bushel of wheat delivered by producers" Pending official action, the Canadian Wheat Board issued a press announcement, which was brought to the attention of those concerned prior to the opening of the market on Mar. 6, 1942. The announcement read as follows:—

"A resolution placed on the order paper for Mar. 5, 1942, indicates the Government's intention to increase the initial price of wheat. This is an official notification of our intention that all open wheat futures will be cleared on or before this date at the closing prices of Thursday, March 5th, that is May wheat futures at 79½ cents and/or July wheat futures at 80½ cents. If this action is not taken until July 31st, suitable carrying charges will be allowed to holders of cash wheat for the elapsed period during the month of July. Unhedged cash wheat will be adjusted on the same basis. In the meantime holders of cash wheat as well as futures may continue to carry on with their normal business bearing in mind the above."

The result of this action was that persons holding cash wheat or wheat futures could not sell at prices higher than those ruling at the market close of Mar. 5, after allowing for carrying charges.

On Mar. 9, 1942, Order in Council P.C. 1803 was passed, giving the Canadian Wheat Board all the necessary powers to transfer all non-Board or open market stocks of Canadian wheat (Western Canada grain grades) to the new and higher price level. An important feature of the mechanism was the preventing of speculative profits accruing as a result of this decision. By the terms of the Order in Council, the Canadian Wheat Board was given the power, up to and including July 31, 1942, to buy actual wheat from persons other than producers, to control and adjust trading and contracts in Winnipeg wheat futures and to exercise any other powers necessary to give effect to the change from the lower to the higher price level.

Higher Price Level for Flaxseed Stocks.—On Mar. 5, 1942, Order in Council P.C. 1636 "froze" the stocks of flaxseed in Canada under the supervision of the Canadian Wheat Board. This step was taken because the necessary supply of vegetable oils for Canada and her Allies was seriously threatened by the spread of war in the Pacific area. A higher price was intended for 1942 production and control of existing stocks was a prerequisite to the establishment of the new policy.

Under Order in Council P.C. 1800, dated Mar. 9, 1942, (brought into effect on Mar. 19 by Order in Council P.C. 2166), the Canadian Wheat Board was given compulsory power to take possession of all commercial stocks of flaxseed in Canada and the Board became the sole agency to receive deliveries from producers. Futures or cash trading of flaxseed on any grain exchange or elsewhere in Canada was prohibited. The Board was empowered to pay fixed prices to producers established from time to time by Order in Council and to observe the ceiling of \$1.64 for 1 C.W. Fort William in selling flaxseed for domestic use.

Maximum Prices of Grains.—The Board undertook the responsibility of acting as Administrator on behalf of the Wartime Prices and Trade Board in defining the maximum prices at which certain grains traded during the basic period Sept. 15 to Oct. 11, 1941.

#### Acreage and Production

As contemplated by the 1941-42 wheat program, including the introduction of bonuses for wheat acreage reduction, the acreage sown to wheat in Canada declined from 28,726,000 acres in 1940 to 21,882,000 acres in 1941, and wheat acreage in the Prairie Provinces declined from 27,750,000 acres to 21,140,000 acres—a reduction of about 24 p.c. Substantial increases in the area seeded to feed grains and flaxseed were reported.

Although the crop was seeded under favourable circumstances, a combination of drought and extremely high temperatures caused a rapid deterioration in the grain crops in Saskatchewan and Alberta during the latter part of June and the month of July.

Wheat production in Canada was 315,000,000 bushels, or 225,000,000 bushels less than in 1940. The production of all grains and flaxseed was 292,000,000 bushels less than in the previous year.

## Marketings and Exports

During the crop year 1941-42, producers in Western Canada marketed 227,900,000 bushels of wheat as compared with marketings of 456,000,000 bushels during 1940-41, or about one-half of the volume of the preceding crop year. Unusually heavy deliveries in the last few weeks of the crop year materially affected the

storage position at a large number of points in the West, and had definite repercussions upon available storage space and delivery quotas in the early part of the new crop year commencing on Aug. 1, 1942.

Overseas clearances and United States imports of Canadian wheat amounted to 176,081,138 bushels. Exports of wheat flour were maintained at a high level and were the equivalent of 45,926,003 bushels of wheat. Thus, total exports of wheat and wheat flour amounted to 225,828,434 bushels as compared with 231,206,246 bushels in the preceding crop year 1940-41. As in the previous crop year, the United Kingdom was the main purchaser of Canadian wheat and Canada provided a very large share of total British imports.

#### Operations of the Board

Wheat.—Of total marketings of 227,900,000 bushels in the West during the crop year 1941-42, producers delivered 100,000,000 bushels to the Board, or about 44 p.c. of their marketings, whereas in the previous crop year producers had delivered 395,000,000 bushels to the Wheat Board out of total marketings of 456,000,000 bushels.

The relatively small amount of wheat delivered to the Board in 1941-42 was a reflection of the fact that the market price for wheat remained steadily above the Board's price throughout the crop year.

The position of crop accounts (wheat) as at July 31, 1942, was as follows:-

Year	Receipts from Producers	Inventory ¹ July 31, 1942	Surplus (+) or Deficit (-) as at July 31, 1942
1938	bu. 292,400,000 342,400,000 395,400,000 99,500,000	bu. 28,600,000 119,200,000 49,500,000	\$ -61,525,691·19 -10,422,953·45 -1,364,026·48 +4,809,054·50

¹ Inventories valued at market price on July 31, 1942, basis in store Fort William/Port Arthur or Vancouver.

Total payments to producers for farm storage amounted to \$648,648 during 1941-42, as compared with \$6,147,524 paid in 1940-41. Farm storage payments in 1941-42 reflected the relatively heavy marketings previous to Nov. 1, the higher prices for wheat marketed outside the Board, and the smaller crop.

A sale of 120,000,000 bushels of Winnipeg wheat futures was made to the United Kingdom in November, 1941, and a further sale of 120,000,000 bushels was completed in May, 1942.

Special Accounts.—Under Special Account (Wheat), P.C. 1803 (see p. 785), the Board recorded a surplus of \$1,360,964 as at July 31, 1942.

Under Special Account (Flaxseed), P.C. 1800 (see p. 785), a deficit of \$67,908 was recorded as at the same date.

Delivery Quotas.—Since it was apparent early in the crop year that the marketable surplus of the 1941 crop in the West would not exceed the limit of marketings established by the Federal Government under its wheat policy for the crop year, the Board proceeded to operate its wheat delivery quota system on the basis in effect in 1940-41. On July 24, 1941, the Board announced that there would be no delivery quotas on oats, barley, rye and flaxseed and that producers could deliver these grains without restriction as to delivery point and without entering such deliveries in their 1941-42 permit books. On the same date, the Board announced

that, effective Aug. 1, 1941, the first quota on wheat deliveries would be 5 bushels per "authorized acre". It was necessary to place restrictions on the marketing of wheat during the autumn because less than 90,000,000 bushels of space was available in country elevators on Aug. 1, 1941, and, even though the wheat crop was small, care had to be taken to see that each producer secured his fair share of the available storage space.

The general 5 bushel per authorized acre delivery quota remained in effect until Oct. 7. From this date on delivery quotas were increased rapidly at intervals, to 8, 12 and 15 bushels respectively. On November 18, the Board established a number of "open delivery points" and by December 4, all delivery points in the West were placed on an open delivery basis.

Little trouble was experienced with infractions of the delivery quotas during the short period the quotas were in operation.

#### Changes in Personnel

During the year, D. G. McKenzie, Chairman of the Advisory Committee, tendered his resignation on being appointed Chief Commissioner of the Board of Grain Commissioners for Canada. Mr. McKenzie was succeeded on the Committee by R. C. Brown of Pilot Mound, Manitoba, and Lew Hutchinson was elected Chairman of the Advisory Committee.

# THE CROP YEAR, 1942-43

#### Summary

The outstanding feature of the grain situation in Canada in 1942-43 was the record production of all grains. With limited storage capacity and transportation available, grain marketing problems were unprecedented in intensity and in scope, but as the crop year progressed evidences of basic improvement in the Canadian grain situation were clearly revealed.

Early in 1943, the grain problem in Canada entered a new phase as improved demand became a noticeable factor. During the first three and one-half years of the War this problem in Canada was largely one of financing and storing vast quantities of grain, making the best use of facilities available for this purpose, and equitably rationing storage space among all producers. In the early months of 1943 the emphasis passed from storage difficulties to problems associated with meeting improved demand for Canadian grains with limited transportation available for the movement of grain. It was this development, along with the bountiful harvest of 1942, that provided the background for the operations of the Canadian Wheat Board during the crop year 1942-43. During the last half of the crop year prices of all grains advanced.

#### The 1942-43 Grain and Oilseed Program

Wheat.—Western Division.—The fixed initial price of wheat was increased from 70 cents per bushel to 90 cents per bushel basis No. 1 Northern wheat in store Fort William/Port Arthur or Vancouver, effective Aug. 1, 1942.

For the crop year 1942-43 marketings of wheat were limited to 280,000,000 bushels for the West, as compared with 230,000,000 bushels for all Canada in the previous crop year.

Eastern Division.—The fixed initial price of wheat in Ontario was established at 90 cents per bushel basis export rail freights to Montreal for No. 1 grades of

Ontario winter wheat, with the proviso that this price would only become effective in the event that the market price for No. 1 grades of Ontario winter wheat at country points fell below a price of 95 cents per bushel basis export rail freights to Montreal.

Wheat Products.—The Canadian Wheat Board was charged with the administration of the drawbacks paid in respect to flour or other human foods containing wheat sold and delivered in Canada between Aug. 1, 1942, and July 31, 1943, in accordance with Order in Council P.C. 9457, dated Oct. 16, 1942. In this connection the following press release was issued on Aug. 22, 1942:—

The Wartime Prices and Trade Board announced late yesterday that arrangements have been made whereby Canadian flour mills will be provided with western wheat at a price appropriate to flour ceiling prices.

The announcement said millers will continue to buy their wheat requirements in the open market at the higher price levels now prevailing, and will be eligible for a drawback representing the difference between the average price estimated to have been paid and the appropriate price on wheat ground for domestic use. The drawback will not be paid on flour exported from Canada.

Price ceilings on flour are the highest flour prices prevailing during the basic period, September 15 to October 11, 1941. The price of wheat appropriate to these flour ceilings has been determined tentatively by the Wartime Prices and Trade Board as 77 3/8 cents per bushel for No. 1 Northern in store Fort William, subject to adjustment after investigation of milling costs by the Board.

The drawback will be paid for flour delivered on and after August 1, 1942, pursuant to sales contracts made on and after that date. Unfilled contracts as at July 31 will not be eligible for drawback.

The cost of the drawback is being absorbed by the Treasury, and it will be administered for the Treasury by the Canadian Wheat Board, as an arrangement separate from their other undertakings. Details as to procedure in applying for the drawback will be announced shortly by the Canadian Wheat Board.

Oats.—For the crop year 1942-43, the Canadian Wheat Board, under Order in Council P.C. 1801, was empowered to buy Winnipeg oats futures or cash oats at a price per bushel which would assure that producers in Western Canada would be continuously offered the following prices per bushel basis in store Fort William/Port Arthur: No. 2 Canada Western Oats—45 cents per bushel; Extra No. 3 Canada Western, No. 3 Canada Western, or Extra No. 1 Feed—42 cents per bushel; or No. 1 Feed—40 cents per bushel. The ceiling price of oats was 51½ cents per bushel basis in store Fort William/Port Arthur.

Barley.—For the crop year 1942-43, the Canadian Wheat Board, under Order in Council P.C. 1801, was empowered to buy Winnipeg barley futures or cash barley at a price per bushel which would assure that producers in western Canada would be continuously offered the following prices per bushel basis in store Fort William/Port Arthur: No. 1 Canada Western 2 Row or 6 Row, or No. 2 Canada Western 2 Row or 6 Row—60 cents per bushel; No. 3 Canada Western—58 cents per bushel; or No. 1 Feed—56 cents per bushel. The ceiling price of barley was 64% cents per bushel basis in store Fort William/Port Arthur.

Oats and Barley Equalization Funds.—On Apr. 6, 1943, the Federal Government announced the establishment of equalization funds in respect to oats and barley. The Canadian Wheat Board was empowered to assess equalization fees against permits issued for the export of oats and barley; the equalization fee being based upon the difference between domestic prices of oats and barley and prices obtainable for these grains in export markets, after allowing for transportation costs, normal forwarding costs and import duties.

The equalization funds so constituted, less expenses, were to be distributed after the close of the crop year among all western producers who marketed oats and barley between Apr. 1, 1943, and July 31, 1943.

Flaxseed.—Under Order in Council P.C. 1800, the Canadian Wheat Board, as the sole purchasing agency was empowered to purchase flaxseed on the basis of \$2.25 per bushel for No. 1 Canada Western flax basis in store Fort William/Port Arthur. Under Order in Council P.C. 7649, dated Aug. 28, 1942, the fixed price of \$2.25 per bushel was established for No. 1 Canada Western flax produced in British Columbia basis Vancouver, and a similar fixed price for No. 1 Canada Eastern flax produced in the Eastern Division basis Montreal. Total Board sales during 1942-43 amounted to 9,000,000 bushels of which 3,800,000 bushels were sold on the domestic market at ceiling prices and 5,200,000 bushels were exported at an average price of \$2.44 per bushel.

Soybeans.—The Canadian Wheat Board was empowered to buy soybeans at \$1.95 per bushel for No. 2 Yellow Soybeans basis Toronto. During the year 90,900 bushels were purchased and re-sold on the domestic market at the purchase price.

#### Acreage and Production

The reduction in wheat acreage which occurred between 1940 and 1941 was fully maintained in 1942. The area sown to wheat in Canada in 1942 was 21,586,500 acres as compared with 21,882,200 acres in 1941. At the same time, expansion in feed grain acreages and flaxseed noted in 1941 was accelerated in 1942, amounting to nearly 4,000,000 acres over the corresponding acreages for 1941.

The 1942 growing season was favourable and uniformly bountiful crops were produced throughout the Prairie Provinces. However, unfavourable fall weather, particularly in Alberta, here a considerable amount of harvesting was delayed until spring, resulted in threshing of a considerable volume of tough and damp wheat which necessitated special action on the part of the Board. Wheat production was 241,000,000 bushels larger than in 1941 and correspondingly good returns were secured from the feed grain acreage. The record production of feed grains, however, coincided with unprecedented feed grain requirements both in Canada and in the United States and formed a sound foundation for further expansion in live-stock production in 1942-43.

In the case of wheat the accumulated carryover on July 31, 1942, amounted to 424,000,000 bushels which, added to the 1942 wheat crop of 556,000,000 bushels, provided a total wheat supply for the crop year of 1942-43 of 980,000,000 bushels—the largest stock of wheat ever available in Canada in any one crop year.

This carryover of wheat, along with small stocks of other grains, filled the greater part of storage space available in Canada on Aug. 1, 1942. On that date, after allowing for necessary working space there was available space in country elevators and in other elevators throughout Canada for about 35,000,000 bushels.

## Marketings and Exports

Under the 1942-43 grain program, wheat deliveries were restricted to 280,000,000 bushels in the West. Owing to the late harvest, congested country elevators, transportation difficulties and the urgent need for feed grains, deliveries of wheat were relatively slow throughout the crop year and by July 31, 1943, 268,000,000 bushels had been delivered. The 15-bushel delivery quota was extended to Aug. 15

at nearly 1,900 delivery points, and after August 15 provision was made for special permits to be issued to those producers who still were unable to deliver their 15-bushel quotas owing to lack of space in country elevators. These extensions brought deliveries for the crop year 1942-43 to about 273,000,000 bushels.

Overseas clearances and United States imports of Canadian wheat in 1942-43 amounted to 154,929,217 bushels as compared with exports of 176,081,138 bushels in 1941-42. Exports of flour amounted to 12,575,215 barrels, or the equivalent of 56,588,469 bushels of wheat. Total exports of wheat and flour for the crop year 1942-43 amounted to 214,700,902 bushels as compared with 225,828,434 bushels during the previous crop year. The decline in exports of wheat is accounted for by the exceptionally large wheat crop harvested in the United Kingdom in 1942; smaller wheat shipments being partially offset by larger flour exports. The United Kingdom continued to be the main purchaser of Canadian wheat.

#### Operations of the Board

Wheat.—During the crop year 1942-43 deliveries to the Board amounted to 168,000,000 bushels, or 62 p.c. of total wheat marketings. Deliveries to the Board were heavily concentrated in the August-March period and were relatively light during the last four months of the crop year when open market prices were advancing.

The position of Crop Accounts (Wheat) as at July 31, 1943, was as follows:-

Year	Receipts from Producers	Inventory ¹ July 31, 1943	Surplus (+) or Deficit (-) as at July 31, 1943
******	bu.	bu.	8
1939	342,400,000	-	-8.816,210.36
1940	395, 400, 000	63,900,000	+17,900,257.86
1941	99,500,000	22,500,000	+12,189,831.60
1942	167,500,000	87,500,000	+9,782,186.28

^{&#}x27;Inventories valued at market prices on July 31, 1943, basis in store Fort William/Port Arthur or Vancouver.

In June, 1943, a sale of 40,000,000 bushels of Winnipeg wheat futures was made to the United Kingdom. This was the only bulk sale to the United Kingdom during the crop year, a sale of 120,000,000 bushels to the United Kingdom having been made in May, 1942. In December, 1942, the Belgian Government in London purchased 7,000,000 bushels of wheat futures from the Board. During the crop year, the Royal Norwegian Government in Exile entered into negotiations for the purchase of 4,000,000 bushels of wheat.

Oats.—Pursuant to Order in Council P.C. 1801 minimum prices for oats were made effective by the Canadian Wheat Board throughout the crop year 1942-43. Open-market prices of oats ranged higher than the guaranteed minimum prices, except for the period Nov. 5 to Dec. 15, 1942, when the Board became a purchaser of oats to protect the minimum price levels. During this period the Board purchased 26,918,645 bushels of cash oats or oats futures which were re-sold by the Board within the crop year.

Barley.—Board operations in maintaining the specified minimum prices for barley followed the general pattern of action taken in respect to oats. The Board became the purchaser of barley on Oct. 29, 1942, and continued to purchase barley as required to maintain minimum prices until Dec. 21, 1942. During this period the Board purchased 19,709,429 bushels of cash barley or barley futures which were disposed of during the crop year. Stabilization measures by the Board in respect to oats and barley resulted in a surplus of \$309,238.

Oats and Barley Equalization Funds.—Equalization fees on oats were assessed by the Board commencing Apr. 19, and as at July 31 the equalization fund on oats amounted to \$1,165,053. This fund, less payment costs and P.F.A.A. levy, was paid out on oats deliveries between Apr. 1, 1943, and July 31, 1943, amounting to 46,555,288 bushels; the per-bushel payment from the fund was 2.4 cents.

The comparative price situation in Canada and the United States did not warrant the assessing of equalization fees on barley until May 28, 1943. As at July 31, 1943 the equalization fund on barley amounted to \$481,061. This fund, less payment costs and the P.F.A.A. levy, was paid out on barley deliveries between Apr. 1, 1943, and July 31, 1943, amounting to 31,541,219 bushels; the per-bushel payment from the fund was 1.43 cents.

Special Accounts.—Special Account (Wheat) P.C. 1803 (see p. 785) showed a surplus of \$1,990,310 as at July 31, 1943.

Special Account (Flaxseed) P.C. 1800 (see p. 785) showed a deficit of \$1,978,308 as at the same date.

Price Ceilings.—The Board acted as Administrator of ceiling prices on whole grains for Western Canada on behalf of the Wartime Prices and Trade Board.

Delivery Quotas.—Administration of delivery quotas during 1942-43 reflected the following factors. In the first place, wheat marketings had to be restricted to 280,000,000 bushels under the 1942-43 grain program. Secondly, the record production of coarse grains yielded large marketable surpluses which had to be moved in the face of limited storage and transportation available. Thirdly, an urgent demand for feed supplies arose early in the crop year and quotas had to be adjusted to facilitate the transportation of these grains. The extent of the problem is indicated by the fact that, while at the beginning of the crop year space available in country elevators was about 120,000,000 bushels, total marketings of all grains and flaxseed for the crop year amounted to over 500,000,000 bushels.

Transportation.—The fall shipping program was designed to move sufficient feed grains to the Lakehead to meet current demand and to build up a reserve for movement eastward during the winter months. In order that available transportation might be utilized most effectively, the Board assumed control of the allocation of grain cars in the West on Oct. 15, 1942. Despite the Board's efforts to move a large volume of feed grains in the autumn months, the demand in the East was so great that a continuous shipping preference had to be maintained during the winter months and prior to the opening of navigation. In the winter months carloadings fell to lower than expected levels, with the result that delivery quotas could not be increased as quickly as desired and the movement of wheat had to be restricted in preference to coarse grains. In the spring and summer months a heavy movement of grain took place, making it possible for farmers to deliver 15 bushels of wheat per authorized acre throughout the West. However, the crop year ended with very little space available in country elevators to take care of new crop deliveries.

#### THE CROP YEAR, 1943-44

# Summary

While the world supply of wheat was adequate in 1943-44, transportation and shipping placed definite limits upon the volume that could be moved into export trade from surplus areas. In order to secure an equitable distribution of

available supplies among importing countries, and in order to make the most effective use of inland transportation and ocean shipping, import demand was allocated to exporting countries through the Cereals Committee of the Combined Food Board functioning at Washington, D.C. Owing to her proximity to the United Kingdom and the United States, the two largest importing markets in 1943-44, Canada was called upon to supply grain to the limit of transportation available. As allocations of Canadian grain were made well in advance of the date of shipment, it was possible to effectively co-ordinate transportation and all other services with the object of securing the largest possible movement of Canadian grain, and its most effective distribution among importing countries. The co-ordination of transportation services and market demand for Canadian grain was supervised by the Emergency Grain Transportation Committee, established in October, 1943.

## The 1943-44 Grain Program

Wheat.—The crop year 1943-44 commenced with a fixed initial price of 90 cents per bushel for No. 1 Northern wheat in store Fort William/Port Arthur or Vancouver, as provided by the Canadian Wheat Board Act.

On Sept. 27, 1943, the Federal Government announced an important change in wheat policy. The new policy involved the following actions:

- (1) The discontinuance of trading in wheat futures on the Winnipeg Grain Exchange.
- (2) The acquisition by the Board, on behalf of the Dominion Government, of all stocks of unsold cash wheat in Canada on the basis of the closing prices on Sept. 27, 1943.
- (3) The raising of the fixed initial price from 90 cents per bushel to \$1.25 per bushel for No. 1 Northern wheat basis in store Fort William/Port Arthur or Vancouver.
- (4) The closing out of the 1940-41, 1941-42 and 1942-43 Wheat Board Crop Accounts on the basis of closing market prices on Sept. 27, 1943.
- (5) The use of Government-owned wheat (Items 2 and 4 above) to meet requirements under Mutual Aid and to provide wheat for subsidized domestic purchasers.

This program was made effective until July 31, 1945. The new wheat policy was set forth in detail, under Order in Council P.C. 7942, dated Oct. 12, 1943. As in immediately preceding years, the Federal Government reserved the right to limit wheat marketings in the West; these were placed at 14 bushels per authorized acre. This limitation was extended to 18 bushels in February, 1944, and the limitation was removed late in the crop year as a result of the increased demand for Canadian wheat.

Oats and Barley.—Under Order in Council P.C. 4450, dated June 1, 1943, the Board continued to guarantee minimum prices for oats and barley and these grains were subject to the same maximum prices. (See p. 788.)

Oats and Barley Equalization Funds.—The Oats and Barley Equalization Funds were continued in 1943-44, but in view of the large domestic demand for these grains, the Federal Government guaranteed the Oats Equalization Fund to the extent of 10 cents per bushel, and the Barley Equalization Fund to the extent of 15 cents per bushel, with these guaranteed amounts payable to producers at the time of delivery The guaranteeing of the two Equalization Funds was part of the Federal Government's program as announced on Sept. 27, 1943, and applied to all deliveries of oats and barley from Aug. 1, 1943.

Flaxseed.—The fixed price of flaxseed to producers for 1943-44 was increased from \$2.25 to \$2.50 per bushel basis 1 C.W. in store Fort William or Vancouver and No. 1 Canadian Eastern in store Montreal. During the crop year the Board

sales amounted to 14,700,000 bushels, of which 4,800,000 bushels were sold domestically at the ceiling price of 1.64 and 9,800,000 bushels were exported at 3.10, both prices basis in store Fort William/Port Arthur.

Oilseeds.—The fixed price for soybeans for 1943-44 remained unchanged from the previous year. During the crop year the Board was empowered to buy sunflower and rapeseed from producers on the basis of 5 cents per pound and 6 cents per pound, respectively, top grades f.o.b. shipping points designated by the Board. Board purchases during the crop year were as follows: soybeans 1,637 bushels; sunflower seeds 4,554,465 pounds and rapeseed 981,476 pounds. All these quantities were re-sold during the year at the purchase prices.

## Acreage and Production

Canada commenced the crop year 1943-44 with a carryover of 595,000,000 bushels. On an acreage of 16,849,700, 1943 wheat production totalled 284,000,000 bushels; thus, the carryover and new crop combined, provided 879,000,000 bushels of wheat available in Canada for the crop year 1943-44—about 100,000,000 bushels less than was available in 1942-43.

#### **Exports**

During the crop year exports, including wheat flour, amounted to 343,800,000 bushels as compared with 214,700,902 bushels in 1942-43. The increase in wheat exports is largely accounted for by United States imports of wheat for feed purposes during the latter half of the crop year. The United Kingdom continued to be the main overseas purchaser of Canadian wheat.

#### Operations of the Board

Wheat.—Crown Account.—Pursuant to Order in Council P.C. 7942, all unsold stocks of wheat in Canada, including the wheat remaining in the 1940-41, 1941-42 and 1942-43 Board Accounts (299,700,000 bushels) were taken over by the Federal Government through the Canadian Wheat Board (see p. 792). These stocks became known as Crown wheat and were used for Mutual Aid purposes and to provide wheat for the domestic market. Sales amounted to 111,400,000 bushels, leaving 188,300,000 bushels on hand on July 31, 1944. As at July 31, 1944, the Crown Wheat Account showed a deficit of \$10,125,327.

Order in Council P.C. 7942 provided for the closing out of the 1940-41, 1941-42 and 1942-43 Board Accounts. These Accounts showed a combined surplus of \$61,080,047 which was subsequently made available to producers (less payment costs and plus accumulated interest).

The position of Crop Account (Wheat) as at July 31, 1944, was as follows:—

Year	Receipts from Producers	Inventory ¹ July 31, 1944	Surplus as at July 31, 1944	
<del>2 2 2</del> 4	bu.	bu.		
1943	293,400,000	162,900,000	18, 191, 132	

¹ Inventory valued at the Board's fixed initial price as at July 31, 1944.

Eastern Division.—As prices for Ontario wheat remained at ceiling levels throughout 1943-44 no deliveries were made to the Board and no operations were recorded during the crop year 1943-44.

Wheat Products.—During 1943-44, the Board paid to millers and processors of wheat a total of \$19,475,181 in drawbacks on wheat products pursuant to Order in Council P.C. 6602, Aug. 19, 1943.

Oats and Barley.—As prices for these grains remained at ceiling levels throughout the crop year, the Board was not required to take price-supporting action.

Oats and Barley Equalization Funds.—Equalization fees levied on oats exports exceeded advance equalization payments made to producers, and the Oats Equalization Fund showed a surplus of \$8,806,339 as at July 31, 1944, which was subsequently made available to those producers who received advance payments from the Oats Equalization Fund. In the case of barley, advance equalization payments made to producers exceeded the proceeds of equalization fees assessed on exports. Consequently, the Barley Equalization Fund showed a deficit of \$2,063,257 as at July 31, 1944, and there was no further payment from the Barley Equalization Fund on 1943-44 marketings.

Delivery Quotas.—In 1943-44 the delivery quota system was highly important. The crop year commenced with general congestion in country elevators. It was inevitable, therefore, that very low delivery quotas would have to be established in the initial stages of the marketing season. On Aug. 16, 1943, the Board established the first delivery quotas at 3 bushels per authorized acre for wheat, 5 bushels per seeded acre for oats and barley, 3 bushels per seeded acre in the case of rye. By the end of October about one-half of the delivery points in the West were still on a 3-bushel quota.

The emergency shipping program in November drew heavily upon stocks in Manitoba and eastern Saskatchewan, and permitted a general adjustment in wheat delivery quotas.

Owing to the necessity of large shipments of feed grains to eastern Canada and the United States during the winter months, the general quota on oats and barley was increased to 10 bushels per seeded acre on Dec. 8, 1943.

On Mar. 23, 1944, the general quota on oats, barley and rye was increased to 15 bushels per seeded acre. On Apr. 16, 1944, the general quota on oats was increased to 20 bushels per seeded acre, and quota restrictions on the marketing of barley and rye were removed. Three days later restrictions on oats deliveries were removed entirely.

On Mar. 31, 1944, over 1,700 delivery points had wheat delivery quotas of 18 bushels per acre while at the end of April all delivery points were on that basis. In accordance with Order in Council P.C. 4130, dated June 1, 1944, open delivery quotas were established, effective on the same date.

Under delivery quotas established in 1943-44 about 570,000,000 bushels of grain passed from farms to country elevators, and in addition, country elevator space available for deliveries was increased by about 100,000,000 bushels between Aug. 1, 1943, and Aug. 1, 1944, thereby easing the country storage problem for 1944-45.

Transportation.—Early in 1943-44 it was apparent that the transportation problem consisted of two main elements:—(1) The urgency of securing a substantial increase in transportation available for the movement of grain in order to keep pace with the increased demand for Western grains, especially in view of the fact that the bulk of 1943-44 grain supplies was in country elevators or on farms; and (2) The

necessity of controlling carloadings in order that a broad demand for wheat, oats, barley and flax could be met, and that shipments of each grain to terminal markets be made in proper relationship to current demand.

The physical problem of providing adequate transportation in 1943-44 received the prompt attention of the Transport Controller and the railroads. Transportation available for the movement of grain was practically doubled in 1943-44 as compared with 1942-43. It was this shipping record on the part of the railways which provided the basis of the record commercial disappearance of grains in 1943-44 and which, at the same time, created over 100,000,000 bushels in available country elevator space within the crop year.

During the greater part of the crop year, it was necessary for the Board to control carloadings between various grains at country points. There was an exceptional demand for all types of grain throughout the crop year, consequently, it was necessary to maintain carloadings at country points in proper relationship to the over-all demand. Within the crop year it was necessary from time to time to preference the shipment of feed grains to meet emergency demands, and at other times, most cars had to be used for the movement of wheat.

#### Changes in Personnel

In December, 1944, C. Gordon Smith resigned as Assistant Chief Commissioner of the Board, D. A. Kane was appointed Assistant Chief Commissioner to succeed Mr. Smith, and C. E. Huntting was appointed to fill the vacancy on the Board.

In June, 1943, W C. McNamara, the Board's Supervisor of Transportation, was appointed the Board's representative in Washington, D.C. Large sales of Canadian grain to the United States, and the concentration of wartime activities in connection with grains in Washington, D.C., made it advisable for the Board to have a representative in that City. In addition to representing the Board, W.C., McNamara represented Canada on the Cereal Committee of the Combined Food Board, and assisted in the work of that Committee.

## THE CROP YEAR, 1944-45

#### Summary

The Board continued throughout the crop year of 1944-45 to administer a broad program relating to wheat, coarse grains and oilseeds, the major outlines of which remained substantially unchanged from the program of the preceding crop year.

Within the framework of this policy, there were significant changes in the marketing and transportation problems dealt with by the Board. In the preceding crop year there was a very heavy movement of western grains to the United States and to Eastern Canada for feed purposes. In 1944-45 wheat import requirements of the United States were greatly reduced and the movement of feed grains and low-grade wheat to Eastern Canada was somewhat smaller. The predominant movement of wheat in 1944-45 was eastward through Atlantic ports to the United Kingdom, Continental Europe and the Mediterranean area. As a consequence, a very high percentage of grain shipped from country elevators passed through Fort William and Port Arthur, and through intervening facilities to the Atlantic seaboard. Shipments to and from the Lakehead reached the highest levels in the history of the Canadian grain trade. This record and highly concentrated movement was not accomplished without recurring problems in respect to transportation and the maximum use of elevators and available port capacities.

With the liberation of progressively larger areas of Europe, the function of the Cereals Committee of the Combined Food Board in programming available export supplies of wheat to the various importing countries became increasingly important and complex. The work of this Committee contributed in substantial measure to the efficient planning of the maximum movement of Canadian grain.

The crop year of 1944-45 coincided with the final phase of the War in Europe. It is appropriate here to set forth the broad features of the Canadian wheat position during the years of the conflict, in order that developments of the crop year 1944-45 may be seen in proper relationship to the larger wartime experience. The following statement shows initial stocks, annual production, total supplies and the disposition of supplies for the ten-year period prior to the war and for the six-year wartime period:—

		Annual Suppl	ies	An	nual Disposi	tion
Crop Year	Initial Stocks	Annual Production	Total Supplies	Domestic Requirements	Exports	Year-end Stocks
			(million	bushels)	2. 2 <del>. 2. 2</del> .	
Av. 1929-30 to 1938-39.	135	309	444	110	199	135
1939-40	103	521	624	131	193	300
1940-41	300	540	840	129	231	480
1941-42	480	315	795	145	226	424
1942-43	424	557	981	171	215	595
1943-44	595	284	879	179	344	356
1944-45	356	417	773	172	343	258
Av 1939-40 to 1944-45.	376	439	815	154	259	402

It will be noted that in the first four crop years of the War, exports of Canadian wheat (including flour) ranged from 193,000,000 bushels to 231,000,000 bushels—only slightly above or below the average for the ten pre-war years. Of the four crops harvested during the same years, three yielded over 500,000,000 bushels. Exports and rising domestic requirements fell far short of absorbing the phenomenal production of the 1939-42 period and, consequently, year-end stocks rose to a level of 595,000,000 bushels on July 31, 1943. This reserve stock of wheat not only filled the greater part of permanent storage capacity in Canada and temporary capacity erected during the War, but nearly 200,000,000 bushels were stored on farms.

In the final two crop years of the war period, crops fell off to an average of 350,000,000 bushels, and at the same time the demand for Canadian wheat increased sharply. During the crop year 1943-44, the United States imported about 160,000,000 bushels of Canadian wheat to supplement feed supplies. Although the United States demand subsided in the following crop year, it was more than offset by increased demand for wheat from overseas countries. In the two crop years ending July 31, 1945, Canada provided importing countries with 687,000,000 bushels of wheat (including flour), or an average of 28,600,000 bushels each month from Aug. 1, 1943 to July 31, 1945.

In spite of the heavy outward movement in the latter stages of the War and in the early post-war months, the carryover on July 31, 1945, was 258,000,000 bushels as compared with the wartime peak of 595,000,000 bushels and the ten-year pre-war average of 135,000,000 bushels. Thus, on July 31, 1945, there remained a substantial volume of wheat from our wartime reserve, which, along with the 1945 crop, was destined to play an important part in meeting the needs of the importing countries during the transition from war to peace. The increase in the demand for

Canadian grains during the later stages of the War is shown by the following statement giving the disappearance of commercial stocks of Canadian grains* for the crop years 1939-40 to 1944-45:

		C	ommercial I	Disappear	ance	
Crop Year	Wheat	Oats	Barley	Rye	Flax	Total
			(million bu	shels)		
1939-40	241 273 280 270	40 34 33 92	23 22 26 63	3 4 7 4	1 3 5 9	308 336 351 438
1943-44 1944-45	428 423	136 141	91 87	9	15 8	679 666

^{*}Including grain shipped to Eastern Canada and British Columbia under the Freight Assistance Policy, but not including all other grain for farm use.

#### The 1944-45 Grain Program

Wheat.—The wheat program announced by the Federal Government on Sept. 27, 1943, was made effective until July 31, 1945. Only two important changes were made in wheat policy in 1944-45. These changes concerned the supply of wheat for Crown Account and the supply of wheat for the domestic market.

Western Division.—In the regulations covering the operations of the Board for 1944-45 no limitation on deliveries of wheat in the West was stipulated, pending the outcome of the 1944 crop. It was subsequently decided that, in view of expanding market demand and the extent of 1944 production of grains, no over-all limitation on wheat marketings was necessary.

Eastern Division.— On Dec. 2, 1941, a ceiling of \$1.26 per bushel for Ontario winter wheat had been established and prices remained at the ceiling from that date forward. When on Sept. 27, 1943, the fixed initial price of western wheat was increased from 90 cents to \$1.25 the Board, in accordance with Sect. 14 of The Canadian Wheat Board Act, would have felt duty bound to make a corresponding increase in the price of Ontario winter wheat. However, with a ceiling of \$1.26 per bushel basis in store Montreal, it was recognized that there was little justification for Board operation in respect to Ontario winter wheat on the basis of \$1.25 per bushel.

Under the circumstances, the Federal Government provided the following policies applicable to Ontario winter wheat during the crop year 1944-45:—

- (1) The Board was exempted from carrying out its obligations under Sect. 14 of the Canadian Wheat Board Act (Order in Council P.C. 5640, July 31, 1944).
- (2) The Board was charged with the responsibility of maintaining a floor price of \$1.25 per bushel for top grades of Ontario winter wheat, basis in store Montreal (Order in Council P.C. 5640, July 31, 1944).
- (3) The Wartime Prices and Trade Board passed an Order restricting dealers' margins to 3 cents per bushel (Order No. 423, July 27, 1944).
- (4) The Federal Government recognized that Ontario producers, marketing wheat in 1944-45, were entitled to share in export prices obtainable for flour made from Ontario winter wheat to the extent that these prices were in excess of domestic ceiling prices plus forwarding costs. Under Order in Council P.C. 6848, dated Sept. 1, 1944, the Ontario Wheat Flour Equalization Fund was established, and it became the responsibility of the Board to assess equalization fees against Ontario wheat flour sold for export. The equalization fees established by the Board were approximately equivalent to the difference between Canadian prices and export prices for Ontario wheat flour, allowing for necessary forwarding costs. The fee, in practice, was variable, depending upon going export prices. The first Ontario Wheat Flour Equalization Fund was closed on June 30, 1945.

Wheat Products.—Under Order in Council P.C. 7319, dated Sept. 19, 1944, the Canadian Wheat Board was charged with the administration of drawbacks paid in respect to flour and other human foods containing wheat, sold and delivered in Canada between Aug. 1, 1944, and July 31, 1945.

Oats and Barley.—Under Order in Council P.C. 5998, dated July 31, 1944, the Board continued to guarantee minimum prices on the same basis as in 1943-44. Maximum prices remained the same. (See p. 788.)

Oats and Barley Equalization Funds.—Under provisions of Order in Council P.C. 5998, dated July 31, 1944, the Board continued to administer the Barley Equalization Fund and the Oats Equalization Fund. As in the preceding crop year, the Federal Government guaranteed the Equalization Funds to the extent of 10 cents per bushel on oats and 15 cents per bushel on barley. Payments to the extent of the guarantee were made to producers at the time of delivery and were known as Advance Equalization Payments. Provision was also made for Advance Equalization Payments to producers in connection with farm-to-feeder or farm-to-farm sales.

Flaxseed.—Apart from an increase in price to producers, no changes were made in flaxseed policy for 1944-45. The fixed price, basis in store Fort William, Vancouver and Montreal, was increased from \$2.50 to \$2.75 per bushel. Total sales during the year amounted to 8,300,000 bushels, of which 4,600,000 bushels were for domestic account and 3,700,000 bushels were for export. The export price was \$3.10 per bushel basis in store Fort William/Port Arthur.

Oilseeds.—Under Order in Council P.C. 4131 of June 1, 1944, the Board continued to guarantee minimum prices of sunflower seed and rapeseed on the same basis as in 1943-44. By Order in Council P.C. 8060 of Oct. 20, 1944, the Board's power to purchase rapeseed at the established prices was limited to the Western Division. In the 1944-45 crop year, Board purchases of rapeseed were 3,485,845 pounds and of sunflower seed 4,486,272 pounds. The carryover of sunflower seed from the 1943 crop amounted to 824,827 pounds. All rapeseed stocks were sold during the year but, at July 31, 1945, there remained unsold 4,351,500 pounds of sunflower seed.

#### Acreage and Production

The 1944 wheat acreage was 23,284,000 acres. This acreage represented a substantial increase over the area seeded to wheat in the previous year. Wheat production totalled 417,000,000 bushels which, added to the July 31, 1944, carry-over of 356,000,000 bushels, gave total supplies for the crop year of 773,000,000 bushels—about 106,000,000 bushels less than was available in 1943-44.

# Wheat and Flour Exports

Overseas clearances and exports of Canadian wheat in 1944-45 amounted to 280,000,000 bushels as compared with 283,000,000 bushels in 1943-44. Flour exports continued at a very high level and amounted to the equivalent of 63,000,000 bushels as compared with 61,000,000 bushels in 1943-44. Total exports of wheat and flour for the crop year 1944-45 amounted to 343,000,000 bushels as compared with 344,000,000 bushels in 1943-44.

The direction of exports of Canadian wheat in 1944-45 changed materially from that of 1943-44. During 1944-45 the United Kingdom took nearly one-half of Canadian exports of wheat. United States imports of Canadian wheat dropped to 42,000,000 bushels as compared with 160,000,000 bushels in the previous crop year.

Other large importers of Canadian wheat in 1944-45 were France, Greece, Portugal, India, Belgium and Eire. In the main, the export movement of Canadian wheat in 1944-45 was to European destinations, reflecting significant international developments during the period under review.

## Operations of the Board

Wheat.—With due regard to the volume of wheat that was being carried in Canada during the crop year 1944-45, the Board felt that its duty was to market every possible bushel that could be sold under existing conditions. This sales policy was more than justified by the fact that, in the final year of the War in Europe, demand for Canadian wheat was urgent and failure to meet that demand would have had far-reaching repercussions.

In 1944-45 the Board had the following wheat available:-

- The balance of Crown wheat supplies, acquired on Sept. 27, 1943, in accordance with the Order in Council P.C. 7942.
- (2) The balance of wheat delivered to the Board by producers in 1943-44.
- (3) Wheat delivered to the Board by producers during the crop year 1944-45.

The Crown wheat supply was sufficient to meet requirements up to Jan. 16, 1945. These requirements included domestic needs, supplies for United Kingdom and other countries receiving mutual aid and supplies for any other overseas distribution by the Federal Government. The Crown wheat supply was replenished by Order in Council P.C. 1116 dated Feb. 20, 1945,* which directed the Board to proceed as follows:—

- (1) To purchase for Crown Account sufficient wheat from the 1943 and 1944 Crop Accounts to cover Mutual Aid sales by Crown for the period Jan. 16, 1945, to Feb. 28, 1945, at Class II prices prevailing on the date of each Mutual Aid sale.
- (2) To purchase for Crown Account sufficient wheat from the 1943 Crop to cover domestic sales by Crown for the period Jan. 16, 1945, to Feb. 28, 1945, at \$1.25 per bushel, basis No. 1 Manitoba Northern in store Fort William/Port Arthur.
- (3) To purchase for Crown Account 100,000,000 bushels of wheat from the 1943 and 1944 Crop Accounts at \$1.43 per bushel for No. 1 Manitoba Northern, basis in store Fort William/Port Arthur, to cover Mutual Aid sales contracted after Feb. 28, 1945. (These purchases were made as at Mar. 1, 1945, at the prevailing Class II price of \$1.46 per bushel for No. 1 Northern on Jan. 29, 1945. The spread of 3 cents between the Class II price and the purchase price was allowed to Crown Account in lieu of ultimate carrying charges incurred between Mar. 1, 1945, and the final date of each Mutual Aid sale.)

From Aug. 1, 1944, substantial sales of wheat were made from the 1943-44 Board Account at the Board's Commercial or Class II price. Order in Council P.C. 1116 provided for the disposal of further stocks of wheat in the 1943-44 Board Account: (1) by stipulating that wheat from the 1943-44 Board Account should be used to provide domestic requirements from the date Crown wheat was exhausted until July 31, 1945; and (2) by providing for the sale of stocks of 1943-44 wheat to Crown Account for Mutual Aid purposes. As a result of this arrangement, final accounting in respect to the 1943-44 Board Account could not be completed until domestic sales to July 31, 1945, were finalized and until many adjustments arising from wartime sales were made. On wheat provided for the domestic market out of the 1943 Crop Account, producers neither gained nor lost, as the Board sold such wheat at initial cost and reimbursed the 1943 Crop on an average per bushel carrying charge rate for all domestic sales. The arrangement in respect to supplying the domestic market was within the general price control policy of the Federal Government as in effect at that time.

^{*} Effective date amended to read "close of business, Feb. 28, 1945" by Order in Council P.C. 4647, July 5, 1945.

During 1944-45 the Board's Class II price applied to countries not receiving Mutual Aid and to the United Nations organizations operating on a cash basis. The Class II price ranged between \$1.34 to \$1.38 per bushel, basis in store Fort William for the first two months of the crop year; it ranged between \$1.38 to \$1.48 until February, 1946. In March and April a small increase to \$1.53-\$1.54 occurred and from May to the end of July \$1.55 per bushel was the ruling price.

Eastern Division.—As prices for Canada Eastern winter wheat remained at ceiling levels during 1944-45, it was not necessary for the Board to take delivery of wheat pursuant to maintaining the floor price.

The Ontario Wheat Flour Equalization Fund for 1944-45 was closed out as at June 30, 1945, resulting in a surplus payable to producers of \$198,318 before making provision for the costs of final payment.

Crown Account.—The Crown Account showed a deficit of \$25,861,867 as at July 31, 1945, of which \$10,125,327 was funded by the Federal Government on Apr. 30, 1945.

The position of Crop Account (Wheat) as at July 31, 1945, was as follows:-

Year	Receipts from Producers	Inventory ¹ July 31, 1945	Surplus as at July 31, 1945	
1943 1944	bu. 293,400,000 352,400,000	bu. 161,400,000	36, 436, 170 28, 653, 391	

¹ Inventories valued at the Board's fixed initial price as at July 31, 1945.

Wheat Products.—Pursuant to its duty of administering drawback payments on wheat products sold and delivered for human consumption in Canada (see p. 798), the Board, out of funds provided by the Dominion Treasury, paid out \$18,296,293 to July 31, 1945, in respect to the 1944 Drawback Account.

Oats.—During the crop year 1944-45 price-supporting action involved purchases of oats futures totalling 896,000 bushels, which were re-sold during the crop year at a small profit.

During the crop year 85,800,000 bushels of oats (including processed oats) were exported as compared with 74,700,000 bushels for 1943-44. Of these totals, 69,700,000 bushels in 1944-45 and 71,900,000 bushels in 1943-44 went to the United States. During the crop year shipments under the Freight Assistance policy amounted to 42,600,000 bushels—a reduction of about 9,000,000 bushels from the level of 1943-44.

Barley.—As barley prices remained at ceiling levels throughout the crop year, it was not necessary for the Board to support the price of barley.

During the crop year 39,400,000 bushels of barley were exported as compared with 36,100,000 bushels in 1943-44. Of these amounts, 35,800,000 bushels in 1944-45 and 35,800,000 bushels in 1943-44 went to the United States. As in previous years, barley exports to the United States were largely of types suitable for malting in that country. Shipments under the Freight Assistance policy were 30,500,000 bushels, approximately 7,500,000 bushels less than in the preceding crop year.

Oats and Barley Equalization Funds.—Increased eastern production of feed grains, relative to demand, reduced the volume of shipments under the Freight Assistance program and released greater quantities of Western oats and barley for export. The export market absorbed almost 60 p.c. of total oats deliveries during the crop year, and slightly more than 50 p.c. of barley deliveries.

Advance equalization payments made to producers exceeded the amounts collected as equalization fees levied on oats exports, and the resultant deficit in the Oats Equalization Fund was \$1,421,431. On the other hand, the proceeds of equalization fees assessed on barley exports exceeded advance equalization payments to producers by \$6,044,880. This surplus in the Barley Equalization Fund made possible a further payment of 7.59 cents per bushel to those producers who received advance payments from the Barley Equalization Fund.

The deficit in the Oats Equalization Fund arose from a sharp decline in the level of equalization fees, which was only partially offset by the moderate increase in the volume of exports. Since the two Funds were separate and distinct, the deficit in the Oats Equalization Fund did not affect the distribution of the surplus in the Barley Equalization Fund. The Oats Fund deficit was absorbed by the Dominion Government.

Price Ceilings.—The Board continued to act as administrator of ceiling prices on whole grains on behalf of the Wartime Prices and Trade Board.

Delivery Quotas.—It was necessary to regulate deliveries at country elevators for a considerable part of the crop year, in spite of the fact that available empty space on Aug. 1, 1944, amounted to about 100,000,000 bushels. Rye and flax were not subject to delivery restrictions. Early in September, restrictions on barley were removed, and on May 4, 1945, an open wheat quota was established at all delivery points.

At various times during the crop year 1944-45 it was considered necessary to concentrate available transportation in areas most favourably situated in respect to the Lakehead, in order to meet an extremely large and urgent demand. This policy resulted in the deferring of necessary grain shipments from areas in northern Alberta and northern Saskatchewan, and made necessary the continuance of relatively small delivery quotas on oats and wheat in these areas until early in 1945.

#### THE CROP YEAR, 1945-46

#### Summary

The major task of all wheat exporting countries in 1945-46 was to provide maximum quantities of wheat and flour to assist importing countries through the first full crop year following the end of the War. In that effort Canada played a leading part and for the third successive year provided wheat exports (including flour) in excess of 340,000,000 bushels. Into the effort of 1945-46 went the last of Canada's wartime reserves of wheat and in the latter part of the crop year exports were determined by the volume of wheat that producers made available at country elevators.

The exceedingly urgent demand for breadstuffs during the crop year was due not only to the normal requirements of importing countries and special demands following the War, but also to the effects of a devastating drought in southern Europe and North Africa.

The full impact of this food position confronted the Cereals Committee of the Combined Food Board early in the crop year. The severity of the crisis and the threat of mass starvation on a large scale called for a major, co-ordinated effort on the part of Canada and the United States. The effectiveness of this effort is indicated by the fact that in the year ended June 30, 1946, Canada and the United States together exported about 750,000,000 bushels of wheat (including flour) which constituted the largest wheat exports in any twelve-month period in the history of the North American continent. In addition to these supplies of wheat, both countries supplied quantities of other grains for human consumption.

Canada commenced the new crop year with a favourable position for a large export movement of wheat during the first half of the crop year, due to the carryover of 258,000,000 bushels of wheat on July 31, 1945. Within this carryover were substantial quantities of wheat in export position and a "bank" of wheat amounting to over 62,000,000 bushels in country elevators. These stocks were supplemented, of course, by deliveries from the 1945 wheat crop.

Canadian wheat exports (excluding flour) were heavily concentrated during the first half of the crop year, approximately 178,000,000 bushels, two-thirds of the total quantity for the year, being exported between Aug. 1, 1945, and Jan. 31, 1946. In this connection it is interesting to note that during the August-January period, 36 p.c. of Canadian wheat exports went to the United Kingdom, while during the February-July period, 61 p.c. of the smaller Canadian wheat exports were directed to the United Kingdom as a result of the priority granted that country.

Also significant was the wide distribution of wheat exports among wheat importing countries during the crop year. All exports were programmed through the Cereals Committee of the then-existing Combined Food Board and were related to export programs undertaken by other countries, principally the United States and Australia. In addition to wheat exports, Canada exported 62,000,000 bushels of wheat in the form of flour, of which about 28,000,000 bushels went to the United Kingdom and the balance was distributed among a wide range of importing countries. A very substantial volume of Canadian flour was purchased by UNRRA for distribution to countries in receipt of UNRRA assistance.

The co-ordinated distribution of exports of wheat from the chief supplying countries went a long way in meeting the most urgent import requirements. During the crop year there was a deficit in world wheat supplies which could not under any circumstances be overcome. The problem was to make the available supplies in all wheat exporting countries go as far as possible in meeting urgent requirements in both Europe and Asia. An element of flexibility was maintained in the movement of supplies from exporting countries and in this way recurring crises were minimized. The problem, one of potential hunger and starvation, was reduced to a problem of meagre rations in many countries and malnutrition on a wide scale which was partly relieved with the harvesting of improved grain crops throughout Europe in late June, July and August, 1946. It can be said that Canada, the United States and Australia over-exported wheat during the critical crop year under review. Residual problems were left in all three countries. These problems, however, must be evaluated in terms of the impression which was made upon a severe and farreaching food crisis.

Year-End Stocks.—The implementation of the foregoing export program in 1945-46, plus meeting the full requirements of Canadian mills for the production of domestic and export flour, reduced reserve stocks of wheat in Canada to the lowest point since 1938. The carryover on July 31, 1946, was 69,900,000 bushels, of which 27,200,000 bushels were on farms and 42,700,000 bushels in commercial position. This compared with a carryover of 258,000,000 bushels on July 31 in the previous crop year. Stocks of wheat in export positions were practically

exhausted by the end of the crop year, and a substantial part of remaining commercial stocks was required to meet the requirements of Canadian mills until new crop wheat became available in September. This exhaustion of wheat stocks in all positions in Canada as at July 31, 1946, and especially in wheat stocks in export positions, had an important effect upon the Canadian export position during the first four months of the ensuing crop year.

## The 1945-46 Grain Program

During the crop year 1945-46, the Canadian Wheat Board administered a grain and oilseed program which closely paralleled the program in effect in the previous crop year. The main features of the 1945-46 program were as follows:—

Wheat.—Western Division.—In accordance with Order in Council P.C. 2550, Apr. 12, 1945, the Board continued to handle all wheat marketed by producers in the Western Division. The Board's fixed initial price for 1945-46 was \$1.25 per bushel basis No. 1 Northern wheat in store Fort William/Port Arthur or Vancouver. Order in Council P.C. 5476, Aug. 7, 1945, established Board prices for other principal grades of wheat.

Pursuant to Order in Council P.C. 2550, Apr. 12, 1945, the Board was empowered to restrict marketings of wheat in the Western Division to 14 bushels per authorized acre. As the 1945 wheat crop was small and the demand continued on a high level, it was possible for the Dominion Government to authorize the Board to take all wheat offered by producers during the crop year.

Eastern Division.—As in 1944-45, the Canadian Wheat Board was exempted from carrying out its obligations under Sect. 14 of the Canadian Wheat Board Act (Order in Council P.C. 4645, dated July 5, 1945). Under the same Order in Council the Board was charged with the responsibility of maintaining a floor price of \$1.25 per bushel for top grades of Ontario winter wheat basis in store Montreal. The Ontario Wheat Equalization Fund was continued in 1946 in accordance with Order in Council P.C. 4645, dated July 5, 1945.

Wheat Products.—Under Order in Council P.C. 5768, dated Aug. 28, 1945, the Canadian Wheat Board was charged with the administration of drawbacks paid in respect to flour and other human foods containing wheat, sold and delivered in Canada between Aug. 1, 1945, and July 31, 1946.

Oats and Barley.—Under Order in Council P.C. 2550, the Board continued to guarantee minimum prices for oats and barley on the same basis as in 1944-45. Maximum prices remained the same.

Oats and Barley Equalization Funds.—Under provisions of Order in Council P.C. 2550, dated Apr. 12, 1945, the Board continued to administer the Barley Equalization Fund and the Oats Equalization Fund and Advance Equalization Payments.

On Sept. 25, 1945, Order in Council P.C. 6238 was passed amending Western Grain Regulations to provide for an increase in the advance equalization payment on barley to 20 cents per bushel, and prohibiting maltsters from paying a premium on the purchase of barley for malting purposes. This action was taken on account of the shortage of feed grains in Canada and the necessity of prohibiting exports of barley of all types during the crop year 1945-46. The 20-cent Advance Equalization Payment to producers applied on barley marketings from Aug. 1, 1945, to July 31, 1946.

Flaxseed.—Under Order in Council P.C. 2550, the Board continued to be the sole agency to receive commercial flaxseed from producers in Canada, the buying and selling prices remaining the same as in 1944-45 (see p. 798). Under this Order, the Board was required to fill domestic requirements before offering flaxseed for export.

Oilseeds.—Under Order in Council P.C. 859, dated Feb. 9, 1945, the Board continued to guarantee minimum prices for sunflower seed and rapeseed on the same basis as in 1944-45 (see p. 798).

Special Measures in Regard to Wheat, 1945-46

The British Priority.—Early in 1945-46 the demand situation was such that Canada could dispose of wheat in a volume which, later in the crop year, would reduce the quantities available to the United Kingdom below her minimum requirements. Since Canada had provided practically all imported wheat for the United Kingdom since the outbreak of War in 1939, it was evident that some special arrangements would have to be made if Canada were to continue this position in As a result, cables and letters were exchanged between the Board and the United Kingdom authorities relative to the United Kingdom's wheat requirements for 1945-46 and Canada's ability to meet these requirements in the face of exceptional demand from other countries. The Imported Cereals Division of the Ministry of Food made available to the Board all relevant facts in regard to the United Kingdom's wheat position for 1945-46, including monthly requirements and bulk stocks required to permit continuous operation of United Kingdom mills. As a result of this exchange of information and views, the Board in November, 1945, agreed to supply the United Kingdom with her minimum home requirements for the period from Dec. 1, 1945, to Apr. 30, 1946. This commitment was in addition to the supplies of wheat made available to the United Kingdom during the August-November period, which not only met United Kingdom requirements during these months, but resulted in a satisfactory stock position in the United Kingdom as at Dec. 1, 1945. This decision on the part of the Board was concurred in by the Federal Government and became an important feature of Canadian wheat policy during the critical winter of 1945-46.

Limitation of Wheat Export Price.—On Sept. 19, 1945, the Federal Government announced that for the time being Canadian wheat was to be offered for export at a price not exceeding \$1.55 per bushel for No. 1 Northern wheat basis in store Fort William/Port Arthur or Vancouver. At the same time the Federal Government announced that "as a further means of stabilizing wheat prices during the post-war period, it is the intention that steps shall be taken to ensure that producers will not at any time up to July 31, 1950, receive less than \$1.00 per bushel for No. 1 Manitoba Northern wheat, basis in store Fort William/Port Arthur or Vancouver, on the authorized deliveries for each crop year" The reasons for these two decisions on the part of the Federal Government and the specific instructions to the Canadian Wheat Board in respect to export prices for Canadian wheat were set forth in Order in Council P.C. 6122, dated Sept. 19, 1945.

Cessation of Mutual Aid.—At midnight Sept. 1, 1945, sales of wheat under Mutual Aid ceased in Canada. Mutual Aid funds first became available in 1943 and large quantities of wheat and flour went abroad as a direct charge against these funds. After Sept. 1, 1945, the sale of Canadian wheat and flour became subject to cash settlement or a charge against credit arrangements negotiated by various

importing countries with the Canadian Government. Pursuant to this decision, the Board's Crown Wheat Account was closed out as at the close of business on Sept. 1, 1945.

Special Conservation and Export Program.—On Mar. 18, 1946, the Prime Minister, the Rt. Hon. W L. Mackenzie King announced a special program designed, in part, to reduce the consumption of breadstuffs in Canada and to facilitate the export of wheat and wheat flour to meet an "urgent and desperate" food situation abroad. Of particular importance to the wheat situation in Canada was the announcement of the intention of the Federal Government to:—

- Reduce wheat available for domestic milling by 10 p.c. as compared with the corresponding months of 1945;
- (2) Reduce the use of wheat for distilling by 50 p.c. as compared with the year previous;
- (3) Encourage reduction in inventories of wheat and wheat products;
- (4) Grant priorities for rail transportation of wheat for export;
- (5) Provide for the release of increased quantities of oats and No. 4 Northern wheat for export;
- (6) Provide special arrangements to encourage immediate delivery of wheat stored on farms.

The provisions as outlined above were carried out during the crop year; with respect to Item No..6, the Federal Government on Mar. 18, 1946, announced a special income tax arrangement whereby producers who marketed wheat during the period Apr. 1, 1946 to June 30, 1946, could, if they so desired, take cash settlement at their option in 1946, 1947 or 1948. The date of accepting settlement determined the year in which the payment was to apply for income tax purposes. A total of 8,944,453 bushels were delivered to the Board under this arrangement.

United Kingdom Wheat Contract.—On July 25, 1946, the Hon. James A. MacKinnon, Minister of Trade and Commerce, made the following statement in the House of Commons:—

"Agreement has been reached between the Government of the United Kingdom and the Government of Canada for the purchase by the former of Canadian wheat over the four years beginning Aug. 1, 1946.

"The Agreement provides that the United Kingdom will purchase and the Canadian Government will supply the following quantities each year: 1946-47—160,000,000 bushels, 1947-48—160,000,000 bushels, 1948-49—140,000,000 bushels, 1949-50—140,000,000 bushels. The contract provides that in the event of the United Kingdom requiring from Canada any additional quantities of wheat that the Canadian Government is prepared to make available, such additional quantities which the Canadian Government offers and the United Kingdom accepts shall in all respects be subject to the provisions of the Agreement. Part of the quantity of wheat specified in the contract will be supplied in the form of flour to the following amounts:-1946-47-500,000 tons firm with an additional quantity up to 140,000 tons dependent upon the out-turn of the crop; 1947-48-400,000 tons firm with an additional quantity up to 140,000 tons dependent upon the out-turn of the crop; 1948-49—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1947; 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by July 1, 1949-50—a minimum of 300,000 tons, the actual tonnage to be negotiated by 300,000 tons, the actual tonnage to be negotiated by 300,000 tons, the actual tonnage to be negotiated by 300,000 tons, the actual tonnage to be negotiated by 300,000 tons, the actual tonnage ton actual tonnage to be negotiated by 300,000 tons, the a 1948. The price which the United Kingdom Government undertakes to pay for the wheat supplied is as follows, basis No. 1 Manitoba Northern, in store Fort William/Port Arthur, Vancouver or Churchill: 1946-47—a fixed price of \$1.55 per bushel; 1947-48—a fixed price of \$1.55 per bushel; 1948-49—a minimum price of \$1.25 per bushel, the actual price to be negotiated by Dec. 31, 1947; 1949-50—a minimum price of \$1.25 per bushel, the actual price to be negotiated by Dec. 31, 1947; 1949-50—a minimum price of \$1 per bushel, the actual price to be negotiated by Dec. 31, 1948. The contract provides that its terms and conditions shall be subject to any modification or amendment which may be necessary to bring it into conformity with any international agreements or arrangements later concluded to which both Governments are parties. Nothing in the Agreement will affect decisions which may be taken on the basis of recommendations of the I.E.F.C.

"The contract is based upon commercial considerations of mutual interest. It ensures to the United Kingdom substantial quantities of wheat during the expected period of shortage at prices below those which would be payable were there to be a free market at the present time. This is the commercial advantage which the United Kingdom secures. In the later period of the contract Canada receives the advantages of a guaranteed market, though for a diminished quantity, and of the assurance of at least the stated minimum prices. In determining the actual price in the last two years regard will be had to the extent to which the agreed price for the first two years falls below the world price for that period. Our farmers are therefore protected from crippling losses should there be a world slump in wheat prices. This is the commercial advantage which Canada secures."

#### Acreage and Production

Wheat acreage in 1945 showed only a slight increase over the area sown in 1944. Wheat acreage in Canada amounted to 23,414,100 acres as compared with 23,284,200 acres in 1944. Small decreases were shown in the area sown to rye and flaxseed.

Total grain and flaxseed production in Canada decreased by about 300,000,000 bushels as compared with 1944. Prairie production of all grains and flaxseed declined by 253,000,000 bushels as compared with 1944.

Grain production in Canada and the Prairie Provinces is given in a table at p. 810, for the years 1940-46.

Total supplies of each of the major grain and oilseed crops showed substantial decreases as compared with 1944-45 due, in part, to smaller inward carryovers and, in part, to smaller production in 1945 as compared with 1944. Total supplies of wheat were 197,000,000 bushels lower than in 1944-45. A statement at p. 812 shows total supplies of grain in Canada for the years 1940-47

Price Ceilings.—The Board continued to act as administrator of ceiling prices on whole grains on behalf of the Wartime Prices and Trade Board.

Delivery Quotas.—As a result of country elevator space available at the start of 1945-46 and the rapid movement of wheat to seaboard, it was possible to increase delivery quotas quickly. The initial wheat quota was established at 5 bushels per authorized acre. On Sept. 6, 1945, a general wheat delivery quota of 14 bushels per authorized acre was established throughout Western Canada. On Oct. 4, 1945, the Minister of Trade and Commerce announced in the House of Commons that the 14-bushel limitation on marketings was being removed for the crop year 1945-46; on the following day the Board announced an open delivery quota on wheat at all delivery points in the Western Division, effective until July 31, 1946.

In order to assist in meeting the demand for feed grains, the Board extended the open delivery quota on oats and barley in effect on July 31, 1945, to Aug. 31, 1945. On Aug. 30 the Board announced an open delivery quota on barley for the balance of 1945-46. At the same time the open delivery quota on oats was extended to Sept. 14, 1945. On Sept. 13 the Board announced that the initial 1945-46 delivery quota on oats would become effective on Sept. 17 and would be established at 5 bushels per seeded acre. At the same time it was pointed out that some restriction had to be maintained on oats in order to facilitate the rapid movement of wheat to the Lakehead and to the West Coast during the early part of the marketing year. On Dec. 27, 1945, a 10-bushel quota became effective in respect to oats and this was followed on Dec. 31 by the declaration of an open delivery quota at all but a few delivery points. Delivery quotas in respect to oats were completely open on Feb. 11, 1946. At the commencement of the crop year the Board announced that delivery quotas would not be established for 1945-46 in respect to flax and rye.

Transportation.—The facilities of the Emergency Grain Transportation Committee were used throughout the crop year 1945-46 in co-ordinating transportation in Canada with transportation problems as they were developed. Transportation available for the movement of grain, including railways and lake vessels, was adequate throughout the crop year. During the autumn of 1945 it was not only possible to provide exceedingly large stocks of wheat at seaboard but, in addition, over 90,000,000 bushels of wheat were in eastern storage positions at the close of navigation on the Great Lakes. The westward movement of wheat from Alberta kept well ahead of arriving ocean tonnage until late in the crop year.

In the final quarter of the crop year availability of stocks of grain became a limiting factor and it was not possible to use the volume of transportation which would otherwise have been available. Taking the crop year as a whole, transportation facilities in Canada geared themselves very closely with the domestic and export requirements. Particular reference should be made to the work of the railways in Western Canada and the co-operation of the elevator companies in reducing country elevator stocks to 11,200,000 bushels on July 31, 1946, with a substantial part of these stocks either held for mills or in unshippable quantities.

#### Changes in Personnel

In September, 1945, D. A. Kane resigned as Assistant Chief Commissioner, C. E. Huntting, Commissioner, was appointed Assistant Chief Commissioner, and W. C. McNamara was appointed to the vacancy on the Board. Mr. Kane remained with the Board as Western Representative, with headquarters in Vancouver.

## THE CROP YEAR, 1946-47

#### Summary

Owing to the improved crops in Europe, the food problem of 1946-47 will be serious but less severe than in 1945-46. The gains in grain production in Europe are, in part, offset by substantial reductions in the volume of wheat available for export during the present crop year from Canada and the United States. Some time must yet elapse before many millions of people will feel secure in regard to food supplies. While world wheat production in 1946 was running very close to pre-war levels, for the second successive year it was "touch and go" for many countries during the winter months and during the critical period of March, April, May and June of 1947. There were no sizeable stocks of wheat anywhere in the world to cushion the transition between the crop years 1945-46 and 1946-47, due in part, to the fact that a great international effort was made in 1945-46 to relieve hunger. This effort left reserves in both importing and exporting countries at dangerously low levels, and crops harvested in 1946 commenced to go into consumption as soon as they became available.

## The 1946-47 Grain Program

Wheat.—On July 30, 1946, the Hon. James A. MacKinnon, Minister of Trade and Commerce, made the following statement in the House of Commons:—

"As the House has been advised, the Government's attention has been directed for some time to the question of wheat policy for Western Canada. The United Kingdom-Canada wheat contract signed on July 24 and announced to the House on July 25 is an important element in the new policy for western wheat producers that I now wish to describe. The contract establishes a market for a considerable proportion of the next four western wheat crops, with underlying price guarantees. This factor, along with the continued shortage of foodstuffs and the high prices of competing wheats, makes it possible to deal more generously with the wheat pro-

ducer than I indicated in this House on Mar. 20, 1946. At that time, I announced the continuation of the initial price of \$1.25 per bushel basis No. 1 Northern in store, Fort William/Port Arthur or Vancouver, for the 1946-47 crop year.

"The new policy is based upon an initial price of \$1.35 per bushel basis No. 1 Northern in store Fort William/Port Arthur or Vancouver, applicable to all the wheat delivered to the Canadian Wheat Board in the five-year period from and including Aug. 1, 1945, and July 31, 1950. The 1945-46 deliveries, based on an initial price of \$1.25 will be brought up to a \$1.35 basis by payment of a flat 10 cents per bushel on all grades.

"As the House has been informed, the payment of about 12 cents per bushel as participation on the 1943 crop is now under way. This participation payment will be followed by one on the 1944 crop the sale of which has progressed to a point where I am safe in saying that the participation payment will be upwards of 16 cents per bushel. After the 10-cent payment on the 1945 crop has been made—to bring the initial payment up to \$1.35—the plan is to place the remaining surplus from that crop in a five-year pool with the succeeding four crops of 1946, 1947, 1948 and 1949. Participation certificates will be issued in the usual way, but the payment on these certificates will not be made until after the conclusion of the five-year pool at July 31, 1950. In other words, the deliveries of all five years will be bulked in one pool, with the same initial price of \$1.35 ruling throughout the period and the surplus resulting from the marketing of these crops will constitute the participation payments.

"In connection with deliveries, there was, of course, no restriction on 1945-46 deliveries and it is the intention of the Government to instruct the Canadian Wheat Board to accept all the wheat that producers wish to deliver in 1946-47. The best information we can get indicates a continued over-all world shortage of wheat and wheat flour in the coming crop year. Deliveries in the last three years of the pool will depend upon conditions of production and of markets. It will be provided in the new orders that the deliverable quantities will be determined by the Governor in Council before each new crop year, but in any event, the deliverable quantity shall not be less than 14 bushels per authorized acre. The latter provision should safeguard wheat producers against an extreme reduction in deliverable amounts, should available markets be smaller than we expect.

"I should also mention the provisions for domestic and export prices. In the interests of general price control that benefits the wheat producers along with other Canadians, the domestic price of wheat will be continued at \$1.25, with the Government assuming carrying costs on the amounts of wheat used domestically. The Government will continue to pay a drawback to millers covering the difference between 77\(^3\) cents and \$1.25 per bushel on wheat used in Canada for human consumption. This is, of course, not a direct charge against the producer. With regard to export prices, the supplies for the United Kingdom will obviously be sold within the terms of the contract. In sales to non-contract countries, a serious effort will be made to sell at prices roughly corresponding to those of the other principal supplier—now, the United States. To this end, Order in Council P.C. 6122 of Sept. 19, 1945, has been revoked. It will be remembered that through this Order the Government directed the Canadian Wheat Board for the time being not to exceed a sales price of \$1.55 per bushel for No. 1 Northern in store Fort William/Port Arthur or Vancouver in its export sales.

"It will be apparent from what I have said and from the terms of the United Kingdom-Canada Wheat Contract that the Government considers it wise and advisable to continue the Canadian Wheat Board as the sole purchaser of western Canadian wheat from the producers The Government believes that the great majority of western producers are satisfied, for the present at least, with this method of marketing. The present powers of the Canadian Wheat Board will be extended under the National Emergency Transitional Powers Act for the duration of this statute. When it expires, the Government will direct its attention to the form and authority under which the Board's powers may be further continued.

"Other powers of the Board, such as delivery quotas, will continue to be employed as in the past. For 1946-47, however, the quotas will not be finally restrictive but employed for the purpose of fairly dividing elevator space and railway cars among all the producers.

"The representations that have been made to the Government by spokesmen for the organized producers of western Canada stress their great desire for stability, so far as it can be attained by Government action, during the post-war years. I think it can be fairly said that the policy I have outlined helps the producers materially toward that objective. There is no question that the wheat producers have made possible the success of domestic price control by immediate sacrifices in their 1945-46 and current export prices. These sacrifices have also assisted in overseas rehabilitation. The Government is convinced that the outlined policy will give fair and comparatively stable returns to the producers, so far as it is within the power of the Government."

Eastern Division.—On July 18, 1946, the Hon. James A. MacKinnon, Minister of Trade and Commerce, made the following general statement in regard to Ontario winter wheat policy for the crop year commencing July 1, 1946:—

"During the crop year 1945-46, Ontario winter wheat was sold at a ceiling price of \$1.26 per bushel for No. 1 Canadian Eastern Winter Wheat, basis delivered at Montreal. There was an appropriate flour ceiling. Producers were also given the proceeds of an Ontario Wheat Equalization Fund, arising from collection of an equalization fee on the exports of Ontario winter wheat flour. To place a 'floor' under these prices, the Canadian Wheat Board was empowered to buy No. 1 Canada Eastern Winter Wheat at \$1.25 per bushel, basis delivered at Montreal. No purchases by the Board were necessary, because commercial interests bought the wheat at the ceiling price.

"It had originally been intended to raise the ceiling on Ontario wheat to \$1.35 per bushel for the crop year beginning July 1, 1946, and to permit a corresponding increase in the domestic price of winter wheat flour and the products thereof, but in view of recent developments in price control policy this step is not being taken. Instead producers will receive at time of delivery an additional 9 cents per bushel which will be paid by the Canadian Wheat Board on behalf of the Government.

"In addition, the Wheat Board will pay to producers at time of delivery an amount of 5 cents per bushel in lieu of any payment from the Equalization Fund that will be operated as before with the Government absorbing any profit or loss therein. By this payment at time of delivery, the difficulties and expense of making a subsequent small payment will be avoided. It is felt that this system will be more satisfactory to the producers. The net effect will therefore be that producers of Ontario wheat will receive, in addition to the price paid by the purchaser under the existing price ceiling, an amount of 14 cents, 9 cents of which represents the equivalent of an increased price and 5 cents of which represents a fixed and final payment out of the Ontario Wheat Flour Equalization Fund. The Canadian Wheat Board will continue to maintain a floor at \$1.25.

"I should perhaps add, for the sake of clarity, that no adjustment is being made in the price ceiling on Ontario wheat or products made therefrom."

Wheat Products.—The Board continued to administer drawbacks paid in respect to flour and other human foods containing wheat, sold and delivered in Canada between Aug. 1, 1946 and July 31, 1947

Oats and Barley.—Under Order in Council P.C. 3222, dated July 30, 1944, the Board continued to guarantee minimum prices for oats and barley on the same basis as in 1945-46. Maximum prices remained the same.

Oats and Barley Equalization Funds.—Under provisions of Order in Council P.C. 3222, dated July 30, 1946, the Board continued to administer the Barley Equalization Fund and the Oats Equalization Fund and Advance Equalization Payments. For the crop year 1946-47 the advance equalization payment on barley was reduced from 20 cents per bushel to 15 cents per bushel and malting premiums up to 5 cents per bushel were permitted. The exercise of export control to preserve grain supplies for domestic use continued as an important feature of grain policy, with the Agricultural Supplies Board making the decisions as to export releases.

Flaxseed.—For the crop year 1946-47 the Board continued to be the sole agency to receive commercial flaxseed from producers in Canada. Under Order in Council P.C. 3222, dated July 30, 1946, the Board was empowered to buy flaxseed at \$3.25 per bushel basis No. 1 C.W. Flaxseed in store Fort William/Port Arthur or Vancouver, and the Grade No. 1 Canada Eastern Flaxseed in store Montreal. Under the same Order in Council the Board was required to sell flaxseed in the

domestic market at prices determined by the Oils and Fats Administrator of the Wartime Prices and Trade Board. The Board was further required to fill domestic requirements before offering flaxseed for export.

Oilseeds.—Under Order in Council P.C. 3222, the Board continued to guarantee minimum prices for sunflower seed and rapeseed on the same basis as in 1945-46.

#### Acreage and Production

Wheat acreage in Canada increased from 23,414,100 acres in 1945 to 25,900,000 acres in 1946. This increase in wheat acreage was accompanied by a decrease of over 1,000,000 acres seeded to oats and a decrease of about 600,000 acres seeded to barley.

Total grain and flaxseed production in Canada increased by about 123,000,000 bushels as compared with 1945 while Prairie production increased by over 120,000,000 bushels. The table below shows grain production in Canada and in the Prairie Provinces for the years 1940-46.

Total supplies of wheat showed a substantial decrease of 75,000,000 bushels as compared with the 1945-46 figure due to the smaller inward carryover which more than offset the increase in production in 1946. A table at p. 812 shows total supplies of grain in Canada for the years 1940 to 1946.

#### HISTORICAL STATISTICS

Grain Production.—The following statement shows grain production (in million bushels) for Canada and for the Prairie Provinces, for the crop years ended July 31, 1940 to 1946:—

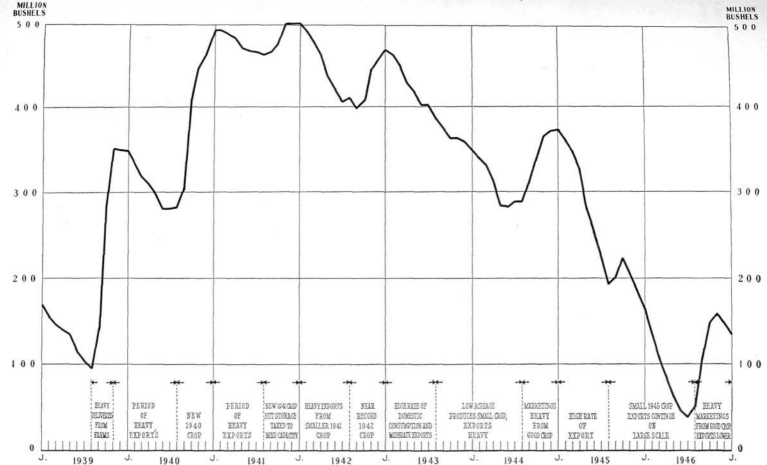
C----

			Canada			
Y'ear	Wheat	Oats	Barley	Rye	Flaxseed	Totals
<del>/ 10/00/00</del>			(million b	ushels)		
1940	540	381	104	14	3	1,042
1941	315	306	111	12	3 6	750
1942		652	259	25	15	1,508
1943	(3) 72 6	482	216	7	18	1,007
1944		500	195	9	10	1,131
1945		382	158	6	8	872
1946	10000	400	160	7	7	995
			Prairie Pro	vinces		
$\cdot Year$	Wheat	Oats	Barley	Rye	Flaxseed	Totals
A			(million b	ushels)		
1940	514	229	83	12	3	841
1941		178	95	10	6	585
1942	* :TEE	500	241	23	15	1,308
1943		392	204	6	18	888
	V (122202)	371	178	7	9	976
1944 1945		273	144	4	7	723
1946		276	145	6	7	834

VISIBLE STOCKS OF WHEATSTOCKS TO RED MEET BE

VISIBLE STOCKS OF WHEAT IN CANADA, AS AT THE FIRST OF EACH MONTH

78375-52



Grain Stocks.—The following statement shows (in million bushels) the stocks of Canadian grain available in Canada and the United States for the crop years ended July 31, 1940 to 1947:—

Year and Item	Wheat	Oats	Barley	Rye	Flazseed
		(mil	(million bushels)		
1940		300000		•	
Carryover, July 31, 1939	102	49	13	3	1
Production, 1939	521	384	103	15	2
Totals	623	433	116	18	2
1941					-
Carryover, July 31, 1940	300	47	13	5	1
Production, 1940	540	381	104	14	3
Totals	840	428	117	19	4
1942				550	70
Carryover, July 31, 1941	480	42	11	5	1
Production, 1941	315	306	111	12	6
m · ·				-	_
Totals	795	348	122	17	7
1943	92797				
Carryover, July 31, 1942	424	29	11	3	1
Production, 1942	557	652	259	25	15
Totals	981	681	270	28	16
1944					
Carryover, July 31, 1943	595	149	69	15	4
Production, 1943	284	482	216	7	18
Totals	879	631	285	22	22
1945					
Carryover, July 31, 1944	356	109	46	6	4
Production, 1944	417	500	195	9	10
Totals	773	609	241	15	14
1946	0.00				
Carryover, July 31, 1945	258	98	29	2	3
Production, 1945	318	382	158	6	8
Totals	576	480	187	8	11
1947					
Carryover, July 31, 1946	70	75	30	1	2
Production, 1946	421	400	160	7	7
				_	_
Totals	491	475	190	8	9
. 1940 - Part André de la company de la comp	==	==	=	=	-

¹ Less than 500,000 bu.

Initial and Participation Payments.—Initial and participation payments for wheat, basis No. 1 Northern in store Fort William, for the crop years ended July 31, 1936 to 1947, were as follows:—

Year	Initial Payment	Participation Payment	Total
		\$ per bu.	\$ per bu.
	\$ per bu.	\$ per bu.	
1936	0.875	-	0.875
1937 1	0.875	-	0.875
1938 1	0.875		0-875
1939	0.80	-	0.80
1940	0.70	_	0.70
1941	0.70	0.06215	0.76215
1942	0.70	0.15336	0.85336
	0.90	0.12502	1.02502
1943			1-37146
1944 2	1.25	0-12146	1.91110
1945	1.25	4	-
1946	1.253	•	-
1947	1.35	4	-

¹ Effective only if closing price dropped below 90 cents per bushel for No. 1 Northern in store Fort William. 

² Changed from 90 cents to \$1.25 on Sept. 27, 1943.

³ Additional 10 cents per bushel paid in 1946-47.

⁴ Information not available.

Equalization	Payments.—Advance	equalization	payments	for	the	crop
vears ended July 31	, 1944 to 1947, were as f	ollows:—				

Year	Oats	Barley
, <del></del>	cts. per bu.	cts. per bu.
1944	10	15
1945	10	15
1946	10	20
1947	10	15

The following statement shows the coarse grain distribution of surplus from equalization funds, Apr. 1, 1943 to July 31, 1943, and for the crop years ended July 31, 1944 and 1945:—

Year	Oats	Barley
1.000000	cts. per bu.	cts. per bu.
April 1 to July 31, 1943	2.40	1.43
1944	5.849	-
1945	-	7.59

Flaxseed Prices.—Fixed prices for flaxseed, basis No. 1 C.W in store Fort William/Port Arthur, for the crop years ending July 31, 1943 to 1947, were as follows:—

Year	Price
	\$ per bu.
1943	. 2.25
1944	. 2.50
1945	. 2.75
1946	. 2.75
1947	. 3.25

# Subsection 2.—Distribution, Storage and Inspection of Principal Field Crops

For three consecutive crop years the disposition of Canadian wheat has been featured by a heavy export movement of this grain. During the 1945-46 season total exports of wheat and wheat flour equivalent amounted to 340,107,000 bu. as against 342,945,000 bu. in 1944-45 and 343,755,000 bu. in 1943-44. With breadgrain requirements remaining extremely urgent in the war-ravaged countries of the world, the bulk of total wheat and wheat flour shipments found its way into these areas. Since the peak year of 1943-44, when Canadian exports of wheat to the United States for home consumption and milling in bond totalled 159,828,000 bu., shipments to that country have dwindled to 41,861,000 bu. in 1944-45 and 12,334,000 bu. in 1945-46.

Domestic utilization in 1945-46 totalled more than 166,000,000 bu. as compared with over 172,000,000 bu. a year earlier. The amount consumed as animal feed was reduced by approximately 15,000,000 bu. while consumption as human food increased by nearly 9,000,000 bu. Wheat movement from the Prairie Provinces into the Canadian feed deficit areas of Eastern Canada and British Columbia, under the Dominion Freight Assistance Policy, was only slightly larger in 1945-46 than it was in the preceding crop year. About three-quarters of the total 1945-46 freight assistance wheat shipments were destined for Ontario and Quebec.

# 3.—Production, Imports, Exports and Domestic Use of Canadian Wheat and Wheat Flour, Crop Years Ended July 31, 1941-46

(Millions of Bushels)

Item	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46
Carryover Aug. 1	300·5 540·2 Nil	480·1 314·9 Nil	423 · 8 556 · 6 Nil	594·5 284·5 0·4	356·5 416·6 0·4	258·1 318·5 0·1
Totals, Supply	840-7	795 · 0	980-4	879-4	773-5	576-7
Exports Domestic use	231·2 129·4	225·8 145·4	214·7 171·2	343·8 179·1	342·9 172·5	340·1 166·7
Totals, Disposition	360 - 6	371.2	385 · 9	522 - 9	515-4	506-8
Carryover July 31	480 - 1	423 · 8	594 - 5	356-5	258 · 1	69.9

The domestic and export trade in Canada's five principal grain crops are shown in some detail in Table 4. Substantial reductions from levels of the previous year are noted for the exports of the coarse grains. Oats and barley shipments were down by approximately 50 p.c. and 86 p.c., respectively, while rye exports were reduced by about 34 p.c. and flaxseed by 89 p.c.

# 4.—Distribution of Canadian Grain Crops, Crop Year Ended July 31, 1946 (Millions of Bushels)

Item	Wheat1	Oats	Barley	Rye	Flaxseed
Carryover Aug. 1, 1945	258·1 318·5 0·1	98·3 381·6 Nil	28·9 157·8 Nil	2·0 5·9 Nil	2·9 7·6 Nil
Totals, Supply	576.7	479 - 9	186-7	7.9	10.5
Exports in terms of grain	340-1	46.9	5.5	3.0	0.4
Domestic Use— Human consumption	58·6 70·0 32·1 6·0	7·1 320·2 30·5 Nil	=	=	=
Totals, Disposition	506.8	404.7	157 - 12	7.22	8.92
Carryover July 31, 1946	69.9	75.2	29.6	0.7	1.6

¹ Includes wheat flour. ² Total amounts for domestic use not divisible for barley, rye and flaxseed.

Licensed Grain Elevator Capacity.—At Dec. 1, 1946, total licensed grain elevator storage capacity in Canada stood at about 495,200,000 bu. as compared with approximately 566,700,000 bu. at the same date in 1945 and 596,400,000 bu. in 1944. In 1946 as in 1945 the greatest reduction in Canadian licensed elevator capacity occurred within the ranks of the temporary and special annexes of the western division. At Dec. 1, 1946, no temporary or special annexes were licensed in the eastern division. While some reduction was apparent in the capacity of elevators and permanent annexes in both eastern and western divisions, the decline was not substantial.

# 5.-Licensed Grain Elevator Capacity, as at Dec. 1, 1946

Division and Elevator	Elevators and Per- manent Annexes	Tem- porary and Special Annexes	Total	Division and Elevator	Ele- vators and Per- manent Annexes	Tem- porary and Special Annexes	Total
	'000 bu.	'000 bu.	'000 bu.		'000 bu.	'000 bu.	'000 bu.
Western Division				Eastern Division—conc.			
Western country ele-				Lower Lake Ports-			
vators Private and mill ele-	191,391	76,904	268, 295	Port Colborne, N.H.B. Port Colborne Maple	3,000	Nil	3,000
vators	17,425	243	17,668	Leaf	2,250	"	2,250
public terminals	18,100	Nil	18,100	Hood	2,000	"	2,000
Vancouver - New West-		i	15.040	Toronto	4,000	"	4,000
minster	15,948 1,250	"	15,948 1,250	Kingston Prescott	2,350 5,500	"	2,350 5,500
Prince Rupert	2,500	"	2,500	Prescott	0,000		0,000
Fort William - Port	87,967	u	87,967	Totals, Lower Lake Ports	19,100	_	19,100
Totals, Western Division	334,581	77,147	411,728	St. Lawrence Ports— Montreal, N.H.B Montreal Dominion	15, 162	Nil "	15, 162
-			1	Elevator	750 3,000	"	750 3,000
Eastern Division				Three Rivers	2,000	"	2,000
Eastern Division				Quebec	4,000	"	4,000
Eastern Elevators— Bay Ports—				Totals, St. Lawrence			
Collingwood	2,000	Nil	2,000	Ports	24,912	-	24,912
Midland	4,000 4,250	"	4,000 4,250				
Midland Tiffin	4,650	"	4,650	Maritime Ports-		- Section	
Midland Aberdeen	900	"	900	West Saint John	2,577	Nil	2,577
Owen Sound	4,000	"	4,000	Saint John	500	"	500
Port McNicoll	6,500		6,500	Halifax	2,200		2,200
Goderich Elevator and Transit	3,000	**	3,000	Totals, Maritime			
Goderich - Western	0,000	0.00	0,000	Ports	5.277	-	5,277
Canada	600	"	600				
Sarnia	$\frac{3,000}{1,325}$	"	3,000 1,325	Totals, Eastern Division	83,514	-	83,514
Totals, Bay Ports	34,225		34, 225	Grand Totals	418,095	77,147	495,242

# 6.—Quantities of Grain Inspected, Crop Years Ended July 31, 1945 and 1946

		1945		1946			
Grain	Western Division	Eastern Division	Total	Western Division	Eastern Division	Total	
	bu.	bu.	bu.	bu.	bu.	bu.	
Spring wheat	413,325,030 453,870	Nil 1,627,386	413,325,030 2,081,256		Nil 2,912,302	284,606,674 4,776,488	
Totals, Wheat	413,778,900	1,627,386	415, 406, 286	286, 470, 860	2,912,302	289,383,162	
Oats Barley Rye Corn Buckwheat Mixed grain	139,374,840 73,971,640 4,318,670 7,033,158 246,000 3,750 1,119,600	2,190 3,383 Nil 76,970 4,621,394 19,192 Nil	139,377,030 73,975,023 4,318,670 7,110,128 4,867,394 22,942 1,119,600	55, 921, 370 2, 822, 515 5, 104, 080 61, 500	68,977 Nil 11,240 49,890 2,690,164 26,476 Nil	97, 217, 752 55, 921, 370 2, 833, 755 5, 153, 970 2, 751, 664 32, 726 716, 400	
Totals, Grain	639,846,558	6,350,515	646,197,073	448,251,750	5,759,049	454,010,799	

7.—Lake Shipments of	Grain from Fort	William and Port Arthur, Crop Years
	Ended July 31,	1945 and 1946

		1945	Ì	1946		
Grain	To Canadian Ports	To U.S. Ports	Total Shipments	To Canadian Ports	To U.S. Ports	Total Shipments
Wheat         bu           Oats         "           Barley         "           Rye         "           Flaxseed         "	220, 696, 971 33, 859, 913 22, 586, 013 1, 678, 998 1, 699, 266	104,034,028 65,382,826 32,981,670 3,985,593 3,801,666	324,730,999 99,242,739 55,567,683 5,664,591 5,500,932	176,738.239 49,327,544 30,049,959 1,082,056 2,970,283	54,284,778 12,995,868 3,958,312 1,631,285 365,251	231,022,017 62,323,412 34,008,271 2,713,341 3,335,534
Totals, Grain bu.	280,521,161	210,185,783	490,706,944	260,168,081	73,235,494	333,402,57
Screenings ton	33,839	149,643	183,482	24,503	114,878	139,38

## 8.—Canadian Grain Handled at Eastern Elevators, Crop Years Ended July 31, 1937-46

Note.—Figures for the crop years 1922-29 are given at p. 626 of the 1931 Year Book and for 1930-36 at p. 512 of the 1943-44 edition.

Item and Crop Year	Wheat	Oats	Barley	Flaxseed	Rye	Total Grain
	bu.	bu.	bu.	bu.	bu.	bu.
Receipts-			100	(C)(1)	10000	1774772
1937	161,828,565	12,273,485	6,247,592	586,734	2,444,583	183,380,959
1938	118, 582, 130	7, 496, 487	27,610,593	482,529	1,400,923	
1939	224, 541, 409	16,024,099	24, 845, 946	547,082	891,751	
1940		15, 204, 169	14,340,317	666, 436	2,163,482	
1941	294, 736, 497	7,958,781	8,937,925	2,206,498	906, 154	
1942	282, 400, 393	5,468,716	7,240,814	1,912,528	785,929	
1943	219,652,250	9, 785, 401	5, 278, 318	1,244,032	458, 978	
1944	254, 389, 628	18, 838, 600	20, 806, 305	752, 512	739,090	
1945	365, 444, 773	44,726,587	27,047,192	1,869,128	2,632,303	
1946	318,075,743	70,013,103	30,789,084	3,669,449	1,938,882	
Shipments—					NW 181	185 - 165
1937	178, 492, 948	13, 159, 516	6,724,438	586,734	2,811,294	201,774,93
1938	119,884,101	7, 358, 685	27,090,701	482,529	1,180,127	
1939		13, 763, 219	24, 626, 489	547,083	1,045,658	
1940	221, 558, 877	17, 360, 438	14, 784, 608	613, 212	1,927,316	
1941	289, 226, 546	8,319,274	9, 358, 776	2,212,699	1,048,997	
1942	282,022,653	5, 377, 665	5, 658, 168	1,873,895	777,623	
1943	241, 277, 883	9, 214, 194	5, 348, 513	1,223,582	556, 151	
1944	248, 581, 173	17, 221, 335	17, 164, 441	628, 979	829,960	
1945	385, 086, 106	39, 039, 333	30, 943, 479	1,369,573	2,315,638	
1946	338, 462, 187	70, 460, 215	28, 472, 958	3,727,565	2,432,487	443, 555, 41

Wheat Flour.—Since the crop year 1937-38, when wheat-flour production amounted to 12,867,728 bbl., the output of Canadian mills has more than doubled, the 1945-46 total amounting to 26,435,341 bbl., an all-time record high. Domestic consumption of flour in 1945-46 displayed a substantial gain when approximately 12,837,000 bbl. were consumed domestically as against some 10,900,000 bbl. in 1944-45. During the 1945-46 season, the mills operated at 96.5 p.c. of their rated capacity. Some mills exceeded their monthly rated capacity by operating more than the customary number of working days per month and were instrumental in boosting the over-all percentage of rated capacity effective for March and May to 102.4 p.c. and 100.5 p.c., respectively. Statistics of employees, power installation, value of products, etc., for flour and feed mills for 1944 are given in Table 9 of the Manufactures Chapter at page 528.

# Section 4.—Marketing of Live Stock and Live-Stock Products*

Since the outbreak of war in 1939, there has been a great increase in the demand for live stock and live-stock products in the form of meats, dairy products, poultry and eggs. These products have not only been required in greater volume to meet requirements of the United Kingdom and other United Nations, but the demand in Canada has expanded sharply as a result of greater purchasing power in the hands of the consumers. Live stock thus makes a very important contribution to farmers' income and also provides the basis for a large slaughtering and meat-packing industry in Canada.

Live-Stock Marketings, 1945.—Three new records were established in commercial live-stock marketings in Canada in 1945. Cattle marketings numbered over 2,000,000 for the first time and calf and sheep marketings also reached new high levels. Hog marketings, however, were the lowest since 1939, and about 3,000,000 head less than in 1944, the record year. Cattle marketed in Canada in 1945 numbered 2,024,025, as compared with 1,528,947 in 1944. Marketings of calves totalled 830,346 as compared with 701,039 in 1944. Marketings of hogs through commercial channels in 1945 totalled 5,867,276 as compared with 8,863,830 in 1944. Marketings of sheep and lambs were 1,254,672 in 1945 as compared with 1,050,953 in 1944.

The interprovincial and export movement of all classes of live stock, except hogs, in 1945 showed increases over the previous year. Total shipments in 1945 with figures for 1944, in parentheses, were as follows: cattle 742,245 (621,075); calves 247,919 (192,906); hogs 1,094,086 (1,887,092); and sheep 426,288 (377,946).

9.—Live Stock Marketed at Stockyards, Packing Plants and Direct for Export, by Provinces, 1945

Live Stock	Maritime Provinces	Quebec	Ontario	Mani- toba	Saskat- chewan	Alberta	British Columbia	Total
Cattle—	No.	No.	No.	No.	No.	No.	No.	No.
Totals to stockyards Direct to packers Direct for export	13 994	54,429 32,058 11,789	360, 184 200, 834 45, 418	134, 561 76, 134 53	360,088 135,009 98	337, 128 197, 203 484	44,487	
Totals, Cattle	19,827	98,276	606,436	210,748	495,195	534,815	58,728	2,024,025
Calves— Totals to stockyards Direct to packers Direct for export	11 337	123,642 91,874 155	152,141 108,392 2,323	43, 285 50, 915 1	83,986 27,191 17	46, 697 72, 164 62		
Totals, Calves	21,618	215,671	262,856	94,201	111,194	118,923	5,883	830,346
Hogs— Totals to stockyards Direct to packers Direct for export	105 581	157,878 377,387 13	237,513 1,569,155 232	45, 463 441, 167 18	90,912 852,004 4	159, 121 1,786, 993 45	1,672 34,604 2	694, 182 5, 166, 891 6, 203
Totals, Hogs	113,093	535,278	1,806,900	486,648	942,920	1,946,159	36,278	5,867,276
Sheep and Lambs— Totals to stockyards Direct to packers Direct for export.	36 403	129,794 95,415 211		53, 928 88, 128 813	115,244 44,230 1,701	75,556 196,836 56,562	4,424 36,146	538, 168 653, 074
Totals, Sheep and Lambs		225,420	315,824	142,869	161,175	328,954	40,716	1,254,672
Store cattle purchased	116	1,692	85,594	15,463	12,329	72,257	1,026	188,477

^{*}Revised in the Agricultural Division, Dominion Bureau of Statistics. For more detailed information on this subject, see "Live Stock and Animal Products Statistics", published annually by the Dominion Bureau of Statistics; and the "Annual Market Review", published by the Live Stock Branch of the Dominion Department of Agriculture. Statistics of live stock and poultry are given at pp. 351-356 of this volume.

In Table 10 are given the statistics of the grading of animals marketed through stockyards and direct shipments to packing plants for the years 1941 to 1945.

10.—Grades of Live Stock Marketed at Stockyards and Packing Plants, 1941-45

Live Stock	1941	1942	1943	1944	1945
					1310
Cattle—	No.	No.	No.	No.	No.
Steers up to 1,050 lb.—					
Choice	11,901 76,851	14,711 86,690	17,752 90,000	25, 263	32,87
Medium	74,956	76,635	81,891	116 780	116,20 163,79
Common	45, 251	76,635 30,948	81,891 44,525	25, 263 96, 092 116, 780 81, 954	125,82
Steers over 1,050 lb					
Choice	29,345	38,225	63,559	61,865	68,970
Medium.	52,277 24,878	51,084 19,912	70,206 31,349	85,750 53,011	94,28 50,32
Common	6,526	3,503	5,771	15,332	10,88
Heifers-					
Choice	8,421	12,147 68,900 57,994 28,690	12,316	14,934	20,65
GoodMedium	60,887 72,321	68,900	12,316 58,485	66,874	96,25
Common	54,814	28,690	55,622 33,922	81,924 59,125	115,24 93,40
		,	1 00,022	00,120	30,10
Fed Calves— Choice	24,484	27,513	18,928	18,510	05 01
Good. Medium.	45,508	44,118	35,252	34,238	25,813 42,27
Medium	40,616	43,468	25,951	32,177	44,908
Cows-		1000		32463.880	
Good Medium	83,710	93,736	79,358	110,936	157,08
Common	99,427 77,106 107,164	98,471 73,674	88,722 69,394	99,932 81,480	151,04 118,57
Common	107,164	82,580	85,902	120, 199	165, 46
Bulls-					
Good	24,502	26,971	22,914	22,639	34,910
Common	47,299	37,509	40,643	50,194	56,524
Stocker and Feeder Steers-					
Good	66,589	67,047	54,988	52,221	60,720
Common	71,955	60,827	66,256	58, 115	59,824
Stock Cows and Heifers-	10 500	10.050	10.040	11 700	10 451
Good	12,563 8,402	12,350 6,145	10,842 9,173	11,528 12,017	12,450 14,343
5538 KOLDONIA 6735 SALIMAUN 168 BUSINA	11,500	10,885	9,440	7,527	8,486
Milkers and springers			1000	10.0.000	77.53333
Unclassified	10,761	22,533	12,312	14,488	20,259
Totals, Cattle	1,250,014	1,197,266	1,195,473	1,485,105	1,961,407
alves—					
Veal— Good and choice	238, 589	236,945	176,241	180,877	233,741
Common and medium	451,288	420,439	378,339	445,295	233,741 529,265
Grass	128, 208	106,031	86,121	73,032	64,007
		763,415	640,701	699,204	827,013
Totals, Calves	818,085	700,410	010,701	033,401	
log Carcasses— "A" "B"	1,959,970	1,863,491	1,997,226	2,506,115	1,882,513
"B"	3.379.022	3,428,636	3,743,893	4,799,573	3,076,057
"C"	357,946	308.761 1	342,445	594,824	299,754 21,180
"D"	25,092 69,371	18,715 70,901	17,760 82,555	37,815 81,011	58,312
Heavies	100,069	197,722	340 463	195.865	58,312 107,231 85,326
Extra heavies	33,790	55, 957	127,244	112,148	61,205
LightsSows	123,946 167,001	17,636 266,344	127, 244 35, 589 462, 246	112,148 93,657 442,170	269,495
250 800 300 300				8,863,178	5,861,073
Totals, Hog Carcasses	6,216,207	6,228,163	7,149,421	0,000,110	9,001,000

10.—Grades of Live Stock Marketed at Stockyards and Packing Plants, 1941-45
—concluded

Live Stock	1941	1942	1943	1944	1945
Lambs and Sheep Graded Alive—	No.	No.	No.	No.	No.
Lambs— Good handyweights. Good heavies. Common, all weights. Bucks.	542,967 27,479 96,964 52,527	568,726 14,428 96,238 52,462	553,751 17,608 113,895 52,332	596, 275 15, 687 207, 036 63, 309	679,080 19,209 193,499 54,123
Sheep— Good heavies Good handyweights	13,868 50,263 30,955	16,725 44,479 27,095	26,207 68,081 44,517	19,801 42,685 40,365	35, 153 116, 562 57, 544
Unclassified	10,744	8,940	8,239	5,240	15,546
Totals, Lambs and Sheep	825,767	829,093	884,630	990,398	1,170,716
Lamb and Sheep Carcasses—1					
"A"	-	-	-	4,650	10,884
"B". "C". "D".	2	- I	_	2,880 1,836	5,222 2,021
"Ď"	-		-	425	355
Sheep	-	-	-	1,471	2,044
Totals, Lamb and Sheep Car- casses	-	-	-	11,262	20,526

¹ First graded as such in 1944.

Slaughtering and Meat Packing.—The growth of this industry has been accompanied by a concentration of the major part of the production of the industry into a comparatively small number of large establishments, thereby facilitating greater efficiency of operation and the utilization of by-products. The large increase in the number of establishments since 1930, only 76 firms having reported in that year whereas in 1931 the number was 147, is due to the inclusion of wholesale butchers operating small plants engaged in slaughtering only. The inclusion of these small establishments did not affect materially the value of production of the industry, which increased from \$3,799,552 in 1870 to \$7,132,831 in 1890 and to \$22,217,984 in 1900. In the next decade it more than doubled, attaining a value of \$48,527,076 in 1910, and by 1920 a value of \$240,544,618 was reported. In 1945 it was \$504,849,523 as compared with \$228,500,487 in 1940. The principal statistics of the industry for 1944 appear in the Manufactures Chapter, Table 9 at pp. 528-533. The slaughterings reported by establishments in the industry in 1945 were: cattle 1,887,693, calves 829,850, lambs and sheep 1,159,962, and hogs 6,033,003.

Establishments that prepare meat products for export are subject to inspection under the Meat and Canned Foods Act. In practice these include all the principal packing establishments but do not include local wholesale butchers included in the slaughtering and meat-packing industry above, nor slaughtering by retail butchers and by farmers for their own use and local sale.

11.—Live	Stock	Slaughtered	at	Canadian	Inspected	Establishments,	bv	Months
				1944 and	1945			maditins,

Month		19	44		1	19	45	
Month	Cattle	Calves	Sheep	Hogs	Cattle	Calves	Sheep	Hoga
	No.	No.	No.	No.	No.	No.	No.	No.
January February March April May June July August September October November	101,732 93,525 101,932 89,352 95,155 116,722 125,159 132,788 160,013	26, 663 28, 367 55, 160 82, 040 89, 832 71, 892 62, 271 60, 235 52, 965 51, 970 46, 699	68, 437 56, 037 74, 692 49, 875 35, 471 33, 363 46, 326 96, 252 123, 298 145, 912 145, 683	941, 129 933, 991 932, 318 793, 326 855, 324 682, 783 529, 607 451, 712 440, 050 610, 076 828, 409	159,341 128,110 126,186 114,587 107,526 98,222 107,003 143,745 180,584 224,173 250,280	33,780 34,176 77,858 107,324 102,360 81,600 74,789 64,240 59,915 60,255 59,881	73, 955 56, 775 45, 174 24, 404 18, 655 44, 200 65, 405 130, 084 159, 718 253, 383 228, 199	756, 572 562, 862 599, 822 539, 864 494, 488 377, 944 310, 291 298, 918 299, 186 454, 538 527, 794
December	153,517	33, 151	83,823	767,692	179, 267	31,448	85, 209	459,406
Totals	1,354,121	661,245	959,169	8,766,417	1,819,024	787,626	1,185,161	5,681,625

Meat Consumption.—The estimates of per capita meat consumption shown in Table 12 represent the consumption of the civilian population only. In order to arrive at a proper comparison of meat consumption during 1940-45 with the years before the War, figures of supply were revised to compensate for amounts of meat used for non-civilian purposes. These deductions included purchases by the Department of Munitions and Supply for the Army, Navy and Air Force, supplies for ships' stores, Red Cross parcels and other similar uses.

The Canadian population figures used to arrive at the per capita consumption estimates were also adjusted for the members of the Armed Forces serving outside of Canada and living in barracks in Canada. All estimates in Table 12 are on a carcass weight basis except canned meats which are in terms of the product.

12.—Supply, Distribution and Civilian Consumption of Meats and Lard, 1942-46, with Five-Year Averages, 1935-39

Item	Average 1935-39	1942	1943	1944	19451	1946
Beef— Animals slaughtered in Canada. '000 Estimated dressed weight'000 lb. On hand, Jan. 1. " Imports"	1,347·0 618,556 22,684 158²	1,561·9 743,756 32,209 915	1,803·9 863,175 29,204 375	1,958·7 932,831 35,637 23	2,420·1 1,119,662 31,831 2	2,266·3 1,053,339 40,842
Totals, Supply "	641,398	776,880	892,754	968, 491	1,151,495	1,094,187
Exports. " Used for canning. " On hand, Dec. 31. " Used by non-civilians. "	10,899 1,406 24,040 Nil	15,961 8,212 29,204 51,911	13,549 5,993 35,637 63,418	107, 411 ¹ 14, 181 31, 831 64, 546	194,754 116,302 40,842 65,000	136,063 88,480 30,551 18,218
Totals, Civilian Consumption "Civilian consumption per capita. lb.	605, 053 54 · 7	671,592 60·1	774, 157 69·3	750, 522 1 66 · 6 1	734,597 64·6	820, 875 67 - 2
Veal— Animals slaughtered in Canada. '000 Estimated dressed weight'000 lb. On hand, Jan. 1	1,333·6 116,372 3,452	1,333·8 118,311 6,237	1,204·0 118,209 2,308	1,373·0 125,993 5,419	1,493-8 141,391 5,155	1,464·8 132,022 5,348
Totals, Supply "	119,824	124,548	120, 517	131,412	146,546	137,370
Exports. " Used for canning. " On hand, Dec. 31. " Used by non-civilians. "	Nil 22 3,785 Nil	Nil 27 2,308 1,115	Nil 23 5,419 1,451	Nil 25 5, 155 2, 735	Nil 2, 195 5, 348 4, 000	Nil 5,459 3,427 481
Totals, Civilian Consumption "Civilian consumption per capita. lb.	116,017 10·5	121,098 10·8	113,624 10·2	123,497 11·0	135,003 11·9	128, 003 10-5

For footnotes, see end of table, p. 821.

12.—Supply, Distribution and Civilian Consumption of Meats and Lard, 1942-46, with Five-Year Averages, 1935-39—concluded

Item	Average 1935-39	1942	1943	1944	19451	1946
Pork— Animals slaughtered in Canada. '000 Estimated dressed weight'000 lb. On hand, Jan. 1	5, 165·1 620, 522 34, 511 7, 394	9,283·3 1,188,295 71,562 937	10,550·8 1,394,400 55,650 2,306	11,421·5 1,503,257 85,472 665	8,683·7 1,111,607 48,852 17	6,503 · 8 823,846 33,072 726
Totals, Supply "	662,427	1,260,794	1,452,356	1,589,394	1,160,476	857,644
Exports	179,630 4,495 37,863 Nil	537, 431 32, 132 55, 650 39, 025	587,475 53,764 85,472 44,088	717,714 91,438 48,852 39,948	462,049 46,116 33,072 40,000	297,87 52,143 38,600 6,500
Totals, Civilian Consumption "Civilian consumption per capita. lb.	440, 439 39 - 91	596,556 53·3	681,557 61·0	691,442 61·4	579,239 50·9	462,524 37-9
Mutton and Lamb— Animals slaughtered in Canada '000 Estimated dressed weight'000 lb. On hand, Jan. 1	1,543·0 61,417 6,190 422	1,369·0 56,473 6,861 2,010	1,508·5 62,092 5,054 29	1,415·0 57,727 9,419 Nil	1,634·1 69,008 6,930 Nil	1,673-5 71,249 7,778 Nil
Totals, Supply "	68,029	65,344	67,175	67,146	75,938	79,027
Exports	248 37 5,965 Nil	628 133 5,054 3,763	891 129 9,419 5,055	1,589 218 6,930 3,912	7,951 1,563 7,778 4,800	11,268 1,303 7,070 578
Totals, Civilian Consumption "Civilian consumption per capita. lb.	61,779 5·6	55,766 5·0	51,681 4·6	54,497 4·8	53,846 4·7	58,808 4 · 8
Canned Meats—         2000 lb.           Estimated production         "000 lb.           Imports         "           Change in stocks5         "	5,624 12,292	34,547 4,555	47,794 5,640 +998	77,460 5,685 +7,707	199,017 656 +50,000	191,016 1 Nil
Totals, Supply "	17,916	39,102	52,436	75,438	149,673	191,017
Exports" Used by non-civilians"	1,999 Nil	9,761 4,013	18,820 7,681	39,707 12,495	98,704 10,000	148,349 Nil
Totals, Civilian Consumption "Civilian consumption per capita. lb.	15,917 1·4	25,328 2·3	25,935 2·3	23,236 2·1	40,969 3·6	42,668 3·5
Offals— Estimated production'000 lb. Imports	64,611	89,036 167	98,770 10	108,765 Nil	107, 096 Nil	92,539 Nil
Totals, Supply "	64,611	89,203	98,780	108,765	107,096	92,539
Exports	583 Nil	12,927 3,306 1,839	9,595 5,268 2,411	14,700 7,870 3,196	10,839 25,550 2,000	5, 264 27, 191 242
Totals, Civilian Consumption "Civilian consumption per capita. lb.	64,028 5·8	71,131 6·4	81,506 7·3	82,999 7·4	68,707 6·0	59,842 4.9
Lard— Estimated production	63,237 2,685 56	106,372 6,674 1	119,884 2,852 Nil	140,753 5,481	94,328 4,961	58,363 972 5,000
Totals, Supply "	65,978	113,047	122,736	146, 234 1	99,289	64,335
Exports. " Used for canning. " On hand, Dec. 31 " Used by non-civilians. "	19,485 75 2,963 Nil	1,612 398 2,852 511	734 27 5,481 619	32,310 13,022 6 4,961 2,262	3,110	2,694 1,455 500
Totals, Civilian Consumption "Civilian consumption per capita. lb.	43,455 3·9	107,674 9·6	115, 875 10 · 4	93,679 8·3	85,217 7·5	59,244 4·9

¹ Revised since the publication of the 1946 Year Book.

² Includes edible offal of beef and veal.

³ Not available separately; quantity small and included with imports of beef.

⁴ Not available.

⁵ The positive changes in stocks represent deductions from the available supply during a given year and therefore are subtracted.

⁵ Includes lard used in shortening.

⁷ Estimated.

## Section 5.—Cold Storage

Cold-Storage Warehouses.—Under the Cold Storage Act, 1907 (6-7 Edw. VII, c. 6; now consolidated as c. 25, R.S.C., 1927), subsidies have been granted by the Federal Government to encourage the construction and equipment of cold-storage warehouses open to the public: the Act and regulations made thereunder is administered by the Department of Agriculture.

#### 13.-Cold-Storage Warehouses in Canada, by Provinces, 1945

Note.—The figures in this table, which do not include creameries with mechanical refrigeration, were supplied by J. F. Singleton, Associate Director, Marketing Service, Dairy Products Division, Dominion Department of Agriculture.

	8	Subsidized Pu	All Warehouses			
Province	Number	'Refrig- erated Space	Cost	Total Subsidy	Number	Refrig- erated Space
		cu. ft.	\$	\$		cu. ft.
Prince Edward Island	6	264,666	134, 101	39,774	11	317,71
Nova Scotia	13	3,263,328	3,038,994	902,418	11 35	4,087,48
New Brunswick	6 15 51	1,395,192	584,806	175,441	17	1,618,31
Quebec	15	577,841	661,708	198, 511	102	12,213,72
Ontario	51	6, 485, 807	3,938,550	1,175,541	231	22, 206, 99
Manitoba	4	2,299,998	1,655,360	496, 156	24 30	6,682,65
Saskatchewan	4	441,868 409,471	268, 707 351, 500	80, 612 105, 450	16	1,638,55 3,642,58
AlbertaBritish Columbia	49	12,777,336	3,927,779	1,178,334	108	21, 103, 03
Totals	155	27,915,507	14,561,505	4,352,237	574	73,511,05

Cold-Storage Stocks.—Since 1917 statistics of stocks on hand of food commodities in cold storage have been published but throughout the years the data have been expanded by many subdivisions of the products and by the inclusion of more foods. Monthly and annual reports issued by the Agricultural Division of the Dominion Bureau of Statistics give detailed information on cold-storage holdings.

14.—Stocks of Food of Canadian Origin on Hand in Cold-Storage Warehouses, in Other Warehouses and in Dairy Factories, 1946

Commodity	As at Jan. 1	Minimum During Year	Date at which Minimus Occurred	n Veer	Date at which Maximum Occurred	Average 12 Months
Butter (creamery, dairy and whey)'000 lb. Cheese (factory)"	35,965 26,522	5, 275 18, 059	Apr. 1	70,742 52,213	Oct. 1 Aug. 1	38,078 32,135
Evaporated whole milk	18,423 1,823	6,963 734	Mar. 1 Apr. 1	29,334 5,194	Sept. 1 Sept. 1	18,804 2,723
Eggs— Shell '000 doz. Frozen '000 lb.	1,953 8,679	1,462 3,840	Dec. 1 Apr. 1	16,208 10,614	July 1 Sept. 1	8,298 7,479
Poultry (dressed) "	16,319	3,387	June 1	26,166	Dec. 1	10,698
Pork—         "           Fresh	4,833 10,837 17,402	3,261 3,020 12,005	Sept. 1 Oct. 1 Oct. 1	5,735 37,001 17,589	Dec. 1 June 1 Apr. 1	4,431 19,375 15,816
Lard "	972	595	Oct. 1	1,517	Mar. 1	1,076

14.—Stocks	of Food	of Canadian	Origin on	Hand in	Cold-Storage	Warehouses,	in
11.	Other \	Varehouses a	nd in Dair	ry Factori	es, 1946—conclu	ıded	

Commodity	As at Jan. 1	Minimum During Year	Date at which Minimum Occurred		Maximum During Year	Date at which Maximum Occurred		Average 12 Months	
Beel	9,509 26,817 680	3,447 4,753 381	May Aug. June	1 1 1	11,973 26,817 1,165	Dec. Jan. Dec.	1 1 1	8,110 12,395 735	
Veal"	5,348	1,855	Mar.	1	5,348	Jan.	1	3,724	
Mutton and lamb "	7,778	841	July	1	7,778	Jan.	1	3,958	
Fish— Frozen fresh	27,730 1,781	15,537 1,131	May Mar.	1	45,767 3,260	Sept.		30,697 2,132	
Fruit—         '000 bu.           Apples (fresh)         '000 lb.           Frozen fruit         '000 lb.           In preservatives         "	1,736 9,511 16,360	3 4,165 8,813	July June June	1 1 1	7,361 14,116 21,031	Dec. Oct. Oct.	1 1 1	6,024 9,478 14,946	
Potatoes ton	245,538	1,509	Aug.	1	535,977	Dec.	1	111,911	

## Section 6.—Merchandising and Service Establishments*

Two comprehensive surveys have been made of the business carried on by retail and wholesale trading establishments in Canada. The first census of this type was undertaken in 1931, in connection with the Seventh Decennial Census. This Census related to the business transacted in 1930, and covered the operations of service establishments, including hotels, in addition to wholesale and retail trading firms. The results for 1930 are contained in Volumes X and XI of the Census of 1931. A second Census of Merchandising and Service Establishments, taken in 1941 as part of the Eighth Decennial Census, related to the business transacted in the census year. The results of that Census, in so far as retail trade is concerned, are given in the 1941 Census Volume X, while the results for wholesale and service establishments are contained in Volume XI.

A summary of the main features of the retail and wholesale marketing structure of the country, as revealed by the Census, is presented in the following Subsections. This information is given in more detail at pp. 597-621 of the 1945 Year Book.

#### Subsection 1.—Wholesale Merchandising

Wholesale trade, for census purposes, has been taken to include all agencies of distribution between the producer on the one hand and the retailer or industrial or other large user on the other hand. It does not include manufacturing plants but does include manufacturers' sales branches or offices operated at locations apart from plants. In addition to regular wholesalers (including exporters and importers), agents, brokers and commission merchants have been included, as well as assemblers of primary products, such as co-operative marketing associations, grain elevators, and city or country buyers of primary products. The wholesale trade census also includes the bulk tank stations operated by distributors of petroleum products.

^{*}Revised under the direction of W. H. Losee, Director, Census of Industry and Merchandising Division, Dominion Bureau of Statistics, by A. C. Steedman, Chief, Merchandising and Services Statistics,

In all, 24,758 wholesale establishments were recorded in the results of the 1941 Census and these provided employment for 117,471 persons who received \$189,449,000 in salaries, wages and commissions. In addition, there were 13,656 proprietors of unincorporated firms employed in wholesale trading. An aggregate volume of business amounting to \$5,290,751,000 was reported for these wholesale establishments, of which \$4,278,342,000 represented sales made by the reporting firms on their own account and \$1,012,409,000 represented sales made on commission for others.

Since one type of wholesaler may sell to another, there is some duplication in the aggregate sales volume of all wholesalers. Nor can the volume of wholesale trade be related to retail trade, since a considerable portion of the business of wholesalers is done with industrial or large users or with foreign buyers and thus never enters the retail field.

Wholesalers are classified on various bases such as according to amount of annual sales, number of employees, form of organization, number of marketing units, etc. The two fundamental bases for classification, however, are by type of operation and by kind of business.

Type of Operation.—Wholesale establishments have been classified primarily by type of operation, that is, according to functions performed, 31 individual types having been grouped into six major classifications. Wholesalers proper, consisting of firms performing most of the functions of wholesalers, such as buying and selling on their own account, extending credit, providing delivery service, etc., form the most important major group. This group, in addition to regular wholesale merchants, includes importers and exporters of merchandise and also voluntary group wholesalers who service a particular group of more or less closely associated retail stores. There were 9,417 establishments classified as wholesalers proper in 1941, and these had sales of \$2,358,475,000 or 44.6 p.c. of the aggregate wholesale sales and employed 74,800 persons who received \$117,390,000 in salaries, wages and commissions.

The next largest group in volume of business was manufacturers' sales branches or offices maintained at locations apart from plants and whose sales amounted to \$1,206,994,000 or 22.8 p.c. of total wholesale sales. These 1,622 establishments provided employment for 20,782 persons with salaries, wages and commissions of \$40,034,000.

Agents and brokers, composed of manufacturers' agents, commission merchants, import and export agents, brokers, etc., doing business on a commission basis for others and, as a rule, carrying no stocks, accounted for \$907,520,000 sales or 17.2 p.c. of the total sales of all wholesalers. Salaries to 4,423 employees in this group of wholesalers, totalled \$8,677,000.

Establishments numbering 7,366 with a sales volume of \$453,301,000 or 8.6 p.c. of the total were classified as assemblers of primary products. This group includes firms engaged in the assembling and distributing of farm and other primary products, such as co-operative marketing associations and sales agencies, grain elevators, and city or country buyers of primary products who purchase directly from producers. This type employed 10,499 persons to whom salaries, wages and commissions of \$13,356,000 were paid.

The 3,973 petroleum bulk tank stations engaged in the distribution of petroleum products by tank car to retailers and such users as farmers, fishermen and small industrial users transacted a business of \$216,292,000, constituting  $4\cdot 1$  p.c. of the total wholesale trade, and paid \$6,890,000 to 4,968 employees.

The sixth major group is a residual class including all other types, such as film exchanges, distributing warehouses and government-owned companies. These numbered 274 establishments, which had sales of \$148,168,000 and provided employment for 1,999 persons who received \$3,102,000 in salaries and wages.

Kind of Business.—The other major basis for classification used in the wholesale census was by kind of business, according to the main commodity or commodities handled. There were about 150 individual kind-of-business classifications and these were grouped under 25 major classifications. Among wholesalers proper, the largest volume of business in 1941 was transacted by the groceries and food specialties group, with sales of \$347,472,000, followed by the food products (except groceries) group with sales of \$237,935,000. Next in importance, in point of view of sales, amounting to \$207,856,000, was the machinery group. The most important trade according to volume of sales among manufacturers' sales branches was the metals and metal work classification with 75 establishments doing a business of \$177,152,000. Important, also, in this type were the sales of dry goods and apparel, electrical goods, petroleum products and groceries and food specialties trades. The farm products (raw materials) group doing a business of \$364,277,000 formed the most important kind-of-business classification among the agents and brokers so far as volume of business is concerned, followed by the dry goods and apparel group with a sales volume of \$116,914,000 but with a greater number of establishments participating. Assemblers of primary products were concentrated in the farm products (raw materials) trade; this kind of business accounted for 6,333 establishments and had sales of \$368,355,000. The food products (except groceries) trade was the other important kind-of-business classification found in the assemblers group and this trade accounted for sales of \$73,777,000.

Provincial Distribution.—Almost two-thirds of the total wholesale trade of Canada was at the date of the Census, concentrated in the Provinces of Ontario and Quebec, the former having sales valued at \$1,744,664,000 or 33 p.c. of total sales and the latter, sales of \$1,726,521,000 or 32.6 p.c. of the total. Manitoba came next with \$579,613,000 or 11 p.c., while British Columbia accounted for 7.2 p.c.; Alberta, 6.1 p.c.; Saskatchewan, 5.3 p.c.; Nova Scotia, 2.9 p.c.; New Brunswick, 1 7 p.c.; and Prince Edward Island, less than 1 p.c.

The proportion of the total trade transacted in each province varied for the different major types into which the wholesale field is divided. For wholesalers proper, Quebec came first in 1941 with  $36\cdot0$  p.c. of the total trade, followed closely by Ontario with  $34\cdot7$  p.c. The Prairie Provinces accounted for  $15\cdot4$  p.c., British Columbia for  $8\cdot1$  p.c. and the Maritime Provinces for the remaining  $5\cdot8$  p.c. Apart from a slightly greater concentration in Quebec and Ontario, the distribution of sales for manufacturers' sales branches was similar to that for wholesalers proper. On the other hand, the Prairie Provinces occupied a much more important role in the other categories. They accounted for  $29\cdot3$  p.c. of the total sales of all petroleum bulk tank stations,  $34\cdot2$  p.c. of the sales of all agents and brokers and  $66\cdot4$  p.c. of the total business done by all assemblers of primary products.

Miscellaneous Analyses.—Wholesale data are also analysed by size of business, number of employees, form of organization, type of purchaser, etc. These analyses are summarized at pp. 606-607 of the 1946 Year Book.

### Subsection 2.—Retail Merchandise Trade

Extent of the Known Retail Trade.—The total known retail merchandise trade in Canada for 1941, as recorded in the results of the Merchandising Census, was valued at \$3,667,715,600 or an average of \$319 per person. By far the greatest proportion of this business was transacted through retail stores. The total sales volume of business transacted by retail stores in 1941 was \$3,440,901,700, but included in this figure are certain components that cannot be considered as retail merchandise sales. Some retail stores secure a minor proportion of their total revenue from repair work while others sell merchandise on a wholesale basis to a limited extent. On deducting these subsidiary amounts from the over-all turnover of \$3,440,901,700, there remains a figure of \$3,354,499,100 which represents retail merchandise sales through retail stores.

In addition to the business done by retail stores, sales of merchandise at retail are made by some other types. Hotels sell meals, alcoholic beverages, tobacco, magazines, etc. Wholesale establishments transact a small volume of retail business. Some manufacturing plants, particularly manufacturing bakeries and dairies, sell directly to the ultimate consumer. Co-operative associations and line elevator companies are engaged in the retail distribution of farmers' supplies. Retail sales are made by itinerant operators and also by persons carrying on a retail business from their homes as a minor activity in conjunction with their main occupation.

Retail business of the types mentioned above was measured in the 1941 Census and is summarized in Table 15. The two chief unmeasured elements in the total retail trade are the sales made on farmers' markets in urban centres and the sales made direct to householders by producer-distributors of dairy products.

Item	Amount	P.C. of Total	Item	Amount	P.C. of Total
	\$			\$	-
Retail stores Hotel sales of meals, alco- holic beverages, tobacco, etc Retail sales by wholesalers Retail sales by manufactur- ing bakeries and dairies	3,354,499,100 109,022,100 60,265,300 93,049,700	2·98 1·64	Sales of farmers' supplies by co-operative associations and line elevators. Sales by itinerant operators. Merchandise sales by service establishments Other known retail sales	21,304,200 13,286,500 10,347,200 5,941,500	0·58 0·36 0·28 0·16
			Total Recorded Retail Merchandise Trade	3,667,715,600	100.0

15.-Total Recorded Retail Merchandise Trade, 1941

Summary Statistics of Retail Stores.—The remainder of this Section is confined to an analysis of the operations of retail stores as considered in the broader sense to include not only stores but also gasoline filling stations, restaurants, lumber yards and all other types of outlets engaged chiefly in the sale of merchandise at retail. Including all such types, there were 137,331 retail outlets recorded in the 1941 Census. These required the services of 297,047 full-time and 95,561 part-time employees to

whom \$314,438,000 was paid in salaries and wages. In addition, there were 131,823 proprietors of unincorporated firms working on their own account. Annual sales totalled \$3,440,902,000 and year-end stocks were valued at \$540,864,000.

_ · _ m	C+	Pro-	Emplo	yees	Salaries and	Sales	Stocks at Dec. 31,
Province or Territory	Stores	prietors	Full-time	Part-time	Wages	Sales	1941
	No.	No.	No.	No.	\$'000	\$'000	\$'000
Prince Edward Island	863	859	1,425	308	1,135	15,936	3,495
Nova Scotia New Brunswick	6,790 4,988	6,250 4,629	13,357 9,004	3,938 2,058	12,959 8,335	165,034 101,843	23,776 17,209
New Brunswick	39,712	38,574	74, 562	22, 187	72,380	818,671	138, 807
Ontario	47,055	44,891	121,042	44,800	134,730	1,406,977	206, 162
Manitoba	7,219	7,058	20,387	5,069	20,215	210,833	30,020
Saskatchewan	10,088	9,644	14,641	4,611	14,550	186,886	37,262
Alberta	9,222	9,186	16,760	4,639	18,817	221,071	37,511
British Columbia	11,253	10,658	25,649	7,920	30,964	309,573	44,958
Yukon and N.W. Territories	141	74	220	31	353	4,078	1,664
Canada	137,331	131,823	297,047	95,561	314,438	3,440,902	540,86

16.—Summary of Retail Merchandise Trade, by Provinces, 1941

Large-Scale Merchandising.—The development of large-scale merchandising in Canada has, on the whole, followed the same trend as shown by other countries. Large establishments, such as department stores, had shown marked development prior to 1930, but this trend did not continue between 1930 and 1941. The chainstore system of distribution is important, especially in such lines as grocery and meat and variety stores.

Although chain and department stores accounted for a considerable proportion of the retail trade in Canada, the bulk of retail business was transacted through independent outlets in 1941. The relative position of chain-store sales changed very slightly between the two census years, chain-store sales forming  $18\cdot3$  p.c. of all retail trade in 1930 and  $18\cdot7$  p.c. in 1941. Department stores gave way to a very small degree in favour of independent stores. Department stores transacted  $12\cdot9$  p.c. and  $11\cdot0$  p.c. of the retail sales in 1930 and 1941, respectively, while the percentage of the total retail trade transacted by independent stores increased from  $68\cdot8$  p.c. in 1930 to  $70\cdot3$  p.c. in 1941.

An analysis by kind of business revealed that some trades were predominantly independent store fields. Independently operated country general stores accounted for  $96 \cdot 2$  p.c. of the sales of all such stores, while sales of independent filling stations formed  $91 \cdot 4$  p.c. of the total for that business. Men's and women's specialty clothing stores, restaurants, tobacco stores and stands, grocery stores, and drug stores are other trades in which independent merchants far outweighed chain companies, and over 80 p.c. of the business for these was done through the independent type of retail outlet. The independent shoe store was the major type of operation in that trade in 1941, transacting  $62 \cdot 7$  p.c. of the business, but this proportion was considerably smaller than the  $77 \cdot 3$  p.c. done by independent stores in 1930, indicating an expansion in the chain shoe business during the intercensal period.

Tables showing the relative positions of independent, chain and department stores, by economic divisions, 1930 and 1941, as well as retail merchandise trade in all stores by selected kinds of business and by types of operation, 1930 and 1941, are given at pp. 609-610 of the 1945 Year Book.

Chain Stores.—For census purposes, chains are taken to mean all groups of four or more stores (except department stores) under the same ownership and management and carrying on the same kind of business. All department stores are considered as independents irrespective of the number of stores operated by any one company.

The 532 chain companies operating 8,011 stores transacted 18.7 p.c. of the total retail trade in the census year. Variety stores were operated chiefly on a chain basis, variety chain-store sales forming 86.9 p.c. of the total.

Retail Merchandise Trade in Urban Centres.—The greatest proportion of retail trade in 1941 was transacted in the urban centres, having populations of 100,000 or over. While these cities had 23 p.c. of Canada's population, their sales amounted to 40 p.c. of the retail sales transacted in the census year. At the other end of the scale, the small villages and rural areas, places of less than 1,000 population, accounted for 49 p.c. of the population and only 17 p.c. of the retail trading. Urban centres falling in the 1,000 to 30,000 grouping and representing 20 p.c. of the population transacted 29 p.c. of the total retail sales. Cities of the 30,000 to 100,000 population class, housed 8 p.c. of the persons in Canada and transacted 14 p.c. of the sales. It should be pointed out that sales are attributed to the centres where the purchases are made, rather than to the areas from which that business is drawn. Thus, it becomes apparent that many urban centres act as distributing points for surrounding areas, and that the business attributed to these cities does not necessarily reflect the consumer demand within the city.

The intercensal expansion of population, stores, and sales for all cities of over 10,000 population in 1941 is given at pp. 611-612 of the 1945 Year Book.

Commodity Distribution of Consumer Dollar.—In 1941 food products came first in point of view of dollar sales accounting for 26.8 p.c. of the total expenditure. Automotive products, including not only purchases of new and used motor-vehicles but also gasoline and oil, tires and tubes, parts and accessories, came second forming 15.2 p.c. of the total. Clothing and shoes came third with 14.6 p.c. followed by household effects with 8.3 p.c. Sales of alcoholic beverages amounted to 6.6 p.c.; building materials, 4.7 p.c.; receipts from the sale of meals, 4.2 p.c.; fuel, 3.1 p.c.; drugs, drug sundries and toilet goods, 2.3 p.c.; piece goods, notions and smallwares, 1.8 p.c.; and other merchandise, 12.4 p.c.

Miscellaneous Analyses.—Retail data are also analysed by size of business, number of employees, etc. These analyses are outlined at p. 611 of the 1946 Year Book but are given in greater detail at pp. 604-615 of the 1945 edition and in the 1941 Census Volume X.

#### Subsection 3.—Retail Service Establishments

The Census of Merchandising and Service Establishments included in its scope not only firms engaged in the retail and wholesale merchandise trades but also a large number of different types of service establishments in which the annual revenue represented receipts from services performed rather than from the sale of merchandise. A considerable number of firms overlap these two functions, being engaged partially in selling goods and partially in providing services. Establishments were assigned in their entirety to either the merchandising or service section of the census on the basis of their major activity as measured in terms of annual receipts.

There were 49,271 service establishments which came within the scope of the 1941 Census with receipts of \$254,678,000 as compared with 42,223 service establishments with receipts of \$249,455,900 in 1930. Service establishments in 1941 gave employment to 62,781 full-time employees and to 21,647 persons on a part-time basis and spent \$62,984,000 in salaries and wages.

There was a marked expansion both in the number and receipts of beauty parlours between 1930 and 1941. For 1930, the results showed 2,385 beauty parlours with \$6,109,300 receipts as compared with 5,619 beauty parlours operating in 1941 and having receipts of \$12,884,400. Receipts of establishments in the photographic group increased from \$5,078,600 in 1930 to \$6,901,300 in 1941, revealing a major development in photographers' services. Results of the 1941 Census also showed an amount of \$43,329,800 spent for laundry and dry cleaning services while receipts for such services in 1930 amounted to \$33,944,500. Repair shops, including jewellery and watch repairs, automobile and bicycle repairs, blacksmith shops, and upholstery and furniture services, had receipts of \$37,512,100 in 1941.

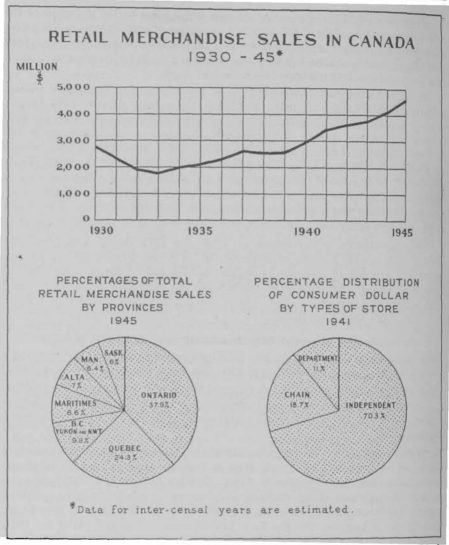
Hotels.—Results of the census of hotels for 1941 showed 5,646 hotels in Canada with annual receipts of \$147,488,156, of which \$78,695,770 or 53 p.c. represented the sale of alcoholic beverages, \$57,706,350 or 39 p.c. was obtained from room rentals and the sale of meals while the remaining 8 p.c. represented receipts from miscellaneous sources. More detailed information on hotels is given at p. 612 of the 1946 Year Book.

### Subsection 4.—Current Merchandising and Service Statistics

A complete census of all trading establishments is a major undertaking and it is not possible to survey the entire field annually. Measurements of the more significant post-census trends and developments are effected through the medium of a series of annual, monthly and special projects. The following paragraphs review results of the most recent analyses of various aspects of Canadian merchandising.

Wholesale Trade.—Current trends in wholesale trade are recorded by monthly indexes of sales based on reports from a representative sample of wholesale merchants in nine lines of consumer goods. The trades covered in this survey are automotive equipment, drugs, clothing, footwear, dry goods, fruits and vegetables, grocery, hardware, and tobacco and confectionery. Composite sales indexes for these kinds of business (on the base 1935-39=100,) averaged 141.9 for 1941, 156.2 for 1942, 168.2 for 1943, 185.9 for 1944 and 205.3 for 1945. Using 1941 as a base, the indexes indicate that the dollar sales volume of wholesalers in the nine lines covered by the survey was up 10.1 p.c. in 1942, 18.5 p.c. in 1943, 31.0 p.c. in 1944 and 44.7 p.c. in 1945. The upward trend continued in 1946, sales in the first ten months being 20 p.c. higher than in the corresponding period of 1945.

Retail Trade.—Total sales of retail stores in Canada for the year 1945 were estimated to be \$4,591,885,000, 11 p.c. above sales in 1944 and 33 p.c. greater than sales in the census year, 1941. Sales expansion since 1941 has been most pronounced in country general stores, hardware and building materials, restaurants, jewellery stores, alcoholic beverage outlets and tobacco stores, all of which had sales in 1945 exceeding 1941 figures by more than 60 p.c. More moderate increases were experienced by most other kinds of retail establishments during the same interval, although the automotive trades constituted an exception to this trend. Dollar sales for the combined automotive trades in 1945 were 28·9 p.c. below 1941 volume, the reduction from the census year resulting chiefly from the very



limited distribution of new motor-vehicle sales in the most recent year. Of the total retail trade in 1945, 19 p.c., or \$877,895,900, was handled through the 6,725 outlets operated by 426 chain companies.

Estimates of sales for the years 1930 and 1941 together with indexes of retail sales for 1931-41, by provinces and for certain kinds of business, appear at p. 614 of the 1946 Year Book. Table 17 gives the indexes for 1931-45.

17.-Indexes of Retail Sales in Canada, 1931-45

(1930=100)						
Year	Index	Year	Index			
1931 1932 1933 1934 1934 1935 1936 1937	84·3 69·8 64·8 72·5 76·9 83·7 94·8	1939. 1940. 1941. 1942. 1943. 1944.	94·3 107·3 124·9 132·4 137·4 149·6 166·7			

# 18.—Estimated Retail Merchandise Sales, by Provinces and by Kinds of Business, 1943-45

Note.—Group totals may include kinds of business for which separate figures are not shown. Chain store figures are included in this table, but are also given in detail in Table 19.

Province and Kind of Business	1943	1944	1945	P.C. Change 1945 from 1944
Province	\$'000	\$'000	\$'000	
Maritime Provinces. Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia Yukon and Northwest Territories.	324,708 931,388 1,449,638 239,403 213,311 263,990 355,788 7,614	359, 566 1, 001, 963 ¹ 1, 558, 510 264, 982 248, 031 292, 622 390, 584 6, 893	394,297 1,117,363 1,742,409 292,735 277,466 321,250 438,838 7,527	+9·7 +11·5 +11·8 +10·5 +11·9 +9·8 +12·4 +9·2
Canada	3,785,840	4,123,151 1	4,591,885	+11.4
Kind of Business				
Food Group— Grocery, combination and meat markets	786,311	842,336	918,744	+9·1
Totals, Food Group	950,332	1,017,541	1,110,314	+9.1
Country General Stores	289,583	321,308	354,684	+10.4
General Merchandise Group— Department stores. Variety stores.	423,618 98,018	464,880 102,857	516,141 111,573	+11·0 +8·5
Totals, General Merchandise Group	602,204	654,954	722,804	+10.4
Automotive Group	311,330	351,942	424,301	+20.6
Apparel Group— Men's and boys' clothing and furnishings stores Family clothing stores. Women's apparel and accessories stores Shoe stores.  Totals, Apparel Group.	96,311 93,498 126,583 56,117	102, 814 98, 760 136, 253 59, 631 397,458	112,711 108,987 147,766 66,430 435,894	+9·6 +10·4 +8·4 +11·4 +9·7
Building Materials Group	209,967	247,723	281,418	+13.6
Furniture, Household and Radio Group— Furniture stores Household appliance or radio dealers	59,909 34,407	65,766 33,965	74,500 40,487	+13·3 +19·2
Totals, Furniture, etc. Group	101,334	107,056	123,520	+15.4
Restaurant Group	189,056	202,463	210,465	+4.0
Other Retail Stores (including second-hand)— Coal and wood yards (ice dealers). Drug stores. Jewellery stores. Government liquor stores ² .	133,177 128,741 49,067 153,104	122,765 139,104 56,228 165,677	126, 819 149, 928 64, 850 218, 134	+3·3 +7·8 +15·3 +31·7
Totals, Other Retail Stores	759,525	822,7061	928,485	+12.9
Totals, All Establishments	3,785,840	4,123,151	4,591,885	+11.4

¹ Revised since the publication of the 1946 Year Book. ² The slight disparity between figures for government liquor stores shown here and those appearing in Table 19 arises from minor variations in the processes used in developing the two series.

19.—Chain Store Sales, by Provinces and by Kinds of Business, 1943-45
Note.—Group totals may include kinds of business for which separate figures are not shown.

Province and Kind of Business	1943	1944	1945	P. C. Change 1945 from 1944
Province	\$000	\$000	\$000	
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	60, 810 146, 585 310, 228 32, 336 38, 026 46, 989 70, 685 2, 590	67,091 156,298 336,042 36,573 43,698 51,347 79,733 3,306	73, 198 175, 826 384, 405 42, 497 49, 703 57, 675 91, 514 3, 078	+ 9·1 +12·5 +14·4 +16·2 +13·7 +12·3 +14·8 -6·9
Canada	708,249	774,088	877,896	+13-4
Kind of Business				
Grocery, combination and meat markets	185,975	204, 853	218,969	+ 6-9
Totals, Food Group.	196,737	215,419	230,043	+ 6.8
Country General Stores	9,289	9,477	11,264	+18-9
General Merchandise Group—1 Variety Stores	84,366	88, 569	95,998	+ 8-4
Totals, General Merchandise Group ¹	92,368	98,254	106,751	+ 8-6
Automotive Group	14,863	12,420	12,207	- 1.7
Apparel Group— Men's and boys' clothing and furnishing stores. Family clothing stores. Women's apparel and accessories stores. Shoe stores.	10,031 16,513 15,134 19,648	10, 377 17, 561 16, 608 20, 664	11, 219 20, 018 19, 456 23, 745	+ 8·1 +14·0 +17·1 +14·9
Totals, Apparel Group	61,326	65,209	74,438	+14.2
Building Materials Group	37,123	44,477	46,958	+ 5-6
Furniture, Household and Radio Group— Furniture stores Household appliance and radio dealers	13,675 9,774	15,651 9,482	17,334 11,534	+10·8 +21·6
Totals, Furniture, etc. Group	23,449	25,133	28,868	+14-9
Restaurant Group	19,494	20,337	20,053	- 1.4
Other Retail Stores— Drug stores Jewellery stores Government liquor stores²	21,512 11,157 148,179	23,005 13,374 155,980	24, 127 16, 253 211, 075	+ 4.9 +21.5 +35.3
Totals, Other Retail Stores	253,600	283,362	347,314	+22.6
Totals, All Chain Stores	708,249	774,088	877,896	+13-4

Department stores excluded. ² The slight disparity between figures for government liquor stores shown here and those appearing in Table 18 arises from minor variations in the processes used in developing the two series.

Farm Implement Sales.—Domestic sales of new farm implements and equipment, mainly at wholesale prices to dealers or agents, amounted to \$63,781,105 in 1945, 16·3 p.c. higher than the \$54,824,135 recorded for 1944. Supplementary information relating to average mark-up indicates that the total sales figure quoted for 1945 should be increased by 20 p.c. to bring it to a retail basis. Canadian farmers, therefore, spent an estimated \$76,600,000 for new machinery and equipment in 1945.

Separate figures on the sale of repair parts show a total business of \$18,651,843 in 1945, a gain of 9.2 p.c. over the \$17,084,138 reported for the preceding year. Applying an average mark-up of 31.4 p.c. to the 1945 figure, a total retail value for repair parts amounting to \$24,508,500 is obtained.

20.—Regional Distribution of Farm Implement and Equipment Sales, 1944 and 1945

Note.—Values are mainly at wholesale prices.

	194	4	194	P. C.	
Region	Amount	P.C. of Total	Amount	P.C. of Total	Increase 1945 over 1944
	\$		\$		
Maritime Provinces	1,933,382	3.5	2,619,974	4·1 9·5	35.5
Quebec	5,058,633	9.2	6,051,271	9.5	19.6
Ontario	12,977,046	23.7	14,731,018	23.1	13.5
Manitoba	7,224,039	13.2	7,868,572	12.3	8.9
Saskatchewan	15, 220, 383	27.8	18,628,103	29.2	22.4
Alberta	11, 117, 015	20.3	12,352,466	19.4	11.1
British Columbia	1,293,637	2.3	1,529,701	2.4	18-2
Totals	54,824,135	100.0	63,781,105	100.0	16.3

Motion-Picture Statistics.—There were 1,323 theatres operating in Canada in 1945 and these had 215,573,267 paid admissions. Box-office receipts, exclusive of amusement taxes, amounted to \$55,430,711 while Dominion and provincial amusement taxes collected at motion-picture theatres amounted to \$14,055,021. In addition, the 162 itinerant exhibitors of 16 mm. films had receipts of \$353,045, collected \$80,918 in amusement taxes, and reported admissions numbering 1,531,341. Moreover, there were 4 establishments operating in Canada in 1945 as legitimate theatres, which had 1,137,322 paid admissions with box-office receipts of \$873,341 plus \$239,179 amusement taxes.

21.—Motion-Picture Theatre Receipts, by Provinces, 1930, 1933, 1941, 1944 and 1945
(Exclusive of amusement taxes)

Province	1930	1933	1941	1944	1945
	\$	\$	8	\$	8
Prince Edward Island Nova Scotia. New Brunswick Quebec. Omario Manitoba Saskatchewan Alberta. British Columbia ¹	1,814,500 1,093,400 8,301,800 15,900,900 2,712,800 1,977,300 2,323,700	85,700 933,300 556,500 5,510,500 10,960,200 1,820,700 1,069,300 1,465,300	141,317 2,195,599 1,102,265 8,047,022 18,757,372 2,475,949 1,673,313 2,257,115	230,550 3,141,049 1,595,130 10,983,139 22,542,943 2,930,435 2,347,726 3,383,994	224,697 3,112,340 1,702,869 11,490,406 23,740,894 3,066,871 2,553,779 3,394,488
Totals	4,166,800 38,479,500	2,552,700	4, 145, 945	6,018,359 53,173,325	6, 144, 367 55, 430, 711

¹ Includes Yukon.

New Motor-Vehicle Sales.—Preliminary results show that 114,479 new motor-vehicles having a retail value of \$179,689,602 were sold in Canada during 1946. A disproportionate share of these were commercial vehicles, whose sales reached a new all-time peak of 41,427 units in 1946 and accounted for about 36 p.c. of the total of all new vehicles sold. The rate at which passenger cars reached the retail market was far below that prevailing in the late 1930's, although the year's sales totalled 73,052 units. Distribution rose sharply from about 1,000 in January to 8,200 in June, fell somewhat below the latter figure in the next four months, but reached new high levels in the last two months of the year. There was little evidence of the characteristic seasonal pattern; factory output was the determining factor in sales, the active demand necessitating the establishment of priority measures to guide distribution throughout the greater part of 1946.

When production of passenger cars for civilian use was discontinued in mid-1942, a pool of 10,000 units was provided to meet the needs of essential users. This supply was exhausted early in 1945 and the Government authorized the manufacture of 10,000 vehicles in the latter part of the year. Strikes in the automotive industry delayed production of these and few vehicles actually reached the retail market during the latter part of 1945.

Sales of new motor-vehicles by retail dealers for the period from 1930 to 1941 and for 1946 are summarized in Table 22. Compilation of statistics on such sales was suspended for most of the war period.

22.—Retail Sales of New Motor-Vehicles, 1930-46

Note.—The first year for which details are available is 1932. The total value for 1930 was secured in connection with the Census of Merchandising and Service Establishments.

Year	Passen	ger Cars	Trucks an	d Buses	Totals		
	No.	\$	No.	\$	No.	\$	
1930	1	1	1	1	1	122, 165, 000	
1932	38, 621	38, 919, 015	7,249	6,341,727	45,870	45, 260, 742	
1933	39, 568	39, 692, 630	5,764	5, 757, 600	45,332	45, 450, 230	
934	61,503	63, 566, 402	11,855	12, 219, 059	73,358	75, 785, 46	
935	83,242	83, 429, 114	18,219	18, 313, 335	101,461	101,742,44	
1936	92, 287	95, 403, 199	21,027	22, 179, 597	113,314	117,582,796	
937	114, 275	116,886,334	30, 166	32, 284, 193	144, 441	149, 170, 52	
938	95, 751	105, 006, 462	25,414	30,005,446	121, 165	135,011,90	
939	90,054	97, 131, 128	24,693	28, 836, 393	114,747	125, 967, 521	
940	101,789	114, 928, 833	28,763	33, 916, 445	130,552	148, 845, 278	
941	83,650	108, 907, 312	34, 432	43,008,207	118,082	151, 915, 519	
942-1945	1	1	1	1	1	1	
9462	73,052	109, 932, 039	41,427	69, 757, 563	114,479	179,689,602	

¹ Not available.

Financing of Motor-Vehicle Sales.—Finance companies play an important role in the distribution of motor-vehicles. Some of these firms are national institutions operating branches in all parts of Canada, while others conduct sales finance operations locally in conjunction with other activities such as insurance and real estate. Their acceptance of the risks involved in financing sales of high-priced consumer commodities on instalment terms makes it possible for private individuals to acquire these goods with a moderate initial outlay and, at the same time, enables retail dealers to make use of capital which would otherwise be tied up in customer indebtedness.

² Subject to revision.

Results of the 1941 Census revealed that motor-vehicle paper comprised 87 p.c. of all retail financing by finance companies. The remaining 13 p.c. was for financing sales of radios, household appliances and small amounts of furniture, jewellery and clothing. In 1941, there were 77 companies active in the motor-vehicle sales financing field, but this number was reduced by almost one-half during the period 1942-45. During war years financing operations were drastically curtailed and largely concentrated in the used-vehicle field.

Table 23 shows the amount of motor-vehicle financing done by finance companies for the years 1930-46.

***	New	Vehicles	Used Ve	ehicles	All Vehicles	
Year	No.	Financing	No.	Financing	No.	Financing
		\$		\$		\$
1930. 1931. 1982. 1933.	47,961 33,988 21,293 15,880 23,264	28,610,731 20,869,547 12,741,179 10,030,368 16,364,735	80,353 64,635 47,998 38,358 52,906	34,367,443 21,071,707 13,123,694 10,128,420 13,726,728	128,314 98,623 69,291 54,238 76,170	62, 978, 174 41, 941, 254 25, 864, 873 20, 158, 783 30, 091, 463
1935	31,950 42,863 56,247 45,267 37,320	22, 410, 656 29, 887, 861 40, 664, 675 33, 701, 624 27, 852, 627	68,228 94,651 121,651 117,436 115,787	17, 840, 865 24, 971, 951 35, 185, 498 35, 984, 229 34, 916, 119	100, 178 137, 514 177, 898 162, 703 153, 107	40, 251, 52 54, 859, 81 75, 850, 17 69, 685, 85 62, 768, 74
1940 1941 1942 ¹ 1943 ¹ 1944 ¹ 1945 ¹	42,982 41,032 7,398 1,077 2,371 3,630 22,415	33, 473, 397 34, 887, 591 6, 207, 111 1, 254, 878 2, 927, 396 4, 934, 456 27, 353, 155	133,596 141,387 58,912 38,496 30,599 24,356 28,769	41,762,396 49,829,192 18,389,804 13,637,688 11,643,541 9,502,726 13,122,806	176, 578 182, 419 66, 310 39, 573 32, 970 27, 986 51, 184	75, 235, 793 84, 716, 783 24, 596, 913 14, 892, 56 14, 570, 93 14, 437, 183 40, 475, 963

23.-Financing of Motor-Vehicle Sales, 1930-46

## Section 7.—Co-operation in Canada*

An outline of the growth of co-operative activity in Canada and of the legislation passed in connection therewith, is given at pp. 543-545 of the 1942 Year Book. Developments leading up to the appointment in November, 1944, of a Royal Commission to inquire into the application of income tax and excess profits tax to co-operative companies and the findings of that Commission are given at pp. 618-624 of the 1946 edition.

### Subsection 1.—Trends in the Field of Co-operation in 1945

For the year ended July 31, 1945, reports were received from 1,824 active cooperative business organizations engaged in marketing produce or buying supplies for their members, not including fishermen's associations or service co-operatives. Of these associations, 965 marketed farm products and 1,383 purchased supplies for their members or operated co-operative stores. The larger number of associations purchasing supplies is explained by the fact that associations organized primarily to market produce may purchase supplies as well, and also by the fact that an association may buy several of the types of merchandise used in this analysis. Duplication because of these factors amounts to 524.

¹ Business concentrated mainly in the used-vehicle field.

² Preliminary.

[•] Prepared by A. E. Richards and Lucienne Lalonde, Marketing Service, Economics Division, Department of Agriculture.

 $^{78375 - 53\}frac{1}{2}$ 

Shareholders and members numbered 739,604 and the total number of patrons including members and non-members was estimated to be 738,345. The consolidated balance sheet shows that total assets after provision for depreciation and bad debts amounted to \$172,565,590. This is a decrease of \$30,000,000 in value of assets from the previous year and is largely accounted for by a reduction in stocks of grain. Bank borrowings which covered these inventories were reduced correspondingly with a total decrease in general liabilities of \$43,200,000. The members' equity amounted to \$83,774,151 consisting of paid-up share capital of \$15,789,047 and reserves and surplus of \$67,985,104. This was an increase in members' equity of \$11,282,613 over 1944. From 1944 to 1945 total working capital increased from \$31,826,711 to \$40,163,231. The relation of net worth to total assets increased from 35.7 p.c. in 1944 to 48.2 p.c. in 1945 indicating a strengthening of the cooperative financial structure.

Sales of farm products amounted to \$500,481,627, sales of supplies and merchandise \$81,360,855 and other revenue \$3,807,584, a total business of \$585,650,066. The increase reported in total business over the previous year amounted to \$57,794,526.

Marketing.—The value of farm products marketed increased from 1944 to 1945 by \$41,000,000. The sales value of fruits and vegetables increased by \$11,000,000, tobacco \$9,000,000, dairy products \$8,000,000, live stock \$6,000,000, and grain and seed \$5,000,000.

A useful measure of co-operative activity on a regional basis is obtained by dividing the total value of products marketed co-operatively for an area by the number of farms which it contains (as reported in the Census of 1941). Saskatchewan led all provinces with average marketings of \$1,257 per farm, British Columbia was in second place with \$1,083 per farm, Alberta \$913, Manitoba \$727, Ontario \$364, Prince Edward Island \$281, Quebec \$272, Nova Scotia \$154 and New Brunswick \$112. The average for Canada as a whole was \$683 per farm.

The marketing of grain continued at a high level throughout the crop year 1944-45. It is estimated that during the year ended July 31, 1945, deliveries of grain to the four large co-operatives in the Prairie Provinces whose business is included in this report were 46 p.c. of total deliveries in these provinces. This is the same proportion that was estimated to have been marketed co-operatively in 1943-44. Sales value of grain and seed by co-operatives which amounted to \$269,000,000 was approximately one-half of the total co-operative business in Canada during the year 1944-45.

It is estimated that marketing co-operatives handled approximately 28 p.c. of the main farm products entering commercial channels of trade in 1944-45. Of the total dairy products marketed, co-operatives handled approximately 17 p.c., live stock 17 p.c., eggs and poultry 12 p.c., wool 47 p.c., fruits and vegetables 27 p.c., honey 21 p.c., maple products 36 p.c., tobacco 89 p.c. and grains and seeds 46 p.c.

In order to determine the status of co-operatives in relation to non-co-operative methods of moving farm products into commercial trading channels, a comparison was made between the changes in co-operative marketings and total cash income from one year to the next. In 1944-45, co-operative marketings of farm commodities increased 9 p.c. over 1943-44 while total farm cash income from the same products increased 15 p.c. This indicates a reduced proportion of the total marketed through co-operative organizations. In the live-stock products group co-operative market-

ings increased 7 p.c. while total cash income increased 15 p.c. Co-operatives in this group apparently did not keep pace with the general increase. On the other hand, fruit and vegetable co-operatives showed an increase in business of 52 p.c. in 1944-45 over the previous year while total farm cash income from these products increased 20 p.c. Co-operatives apparently increased their proportion of business in this field during the crop year 1944-45.

Merchandising.—The reported sales value of supplies and merchandise purchased by co-operatives for members and patrons amounted to \$81,360,855 in 1944-45. This was an increase of \$15,900,000 over the previous year. Largest increases occurred in the food-product group and in sales of feed, fertilizer and spray material. In large measure these increases were attributable to the increased use of feeds, fertilizer and petroleum fuel by farmers in attaining the production objectives set for Canadian agriculture.

Fishermen's Co-operatives.—In addition to the co-operative business summarized elsewhere, there were 65 fishermen's co-operatives operating in 1944-45 with an estimated membership of 7,633. The total volume of business reported amounted to \$5,239,934 which is a substantial increase over that reported for the previous year.

Insurance.—Mutual fire insurance is one of the oldest forms of co-operation in Canada. For the year ended Dec. 31, 1944, 409 farmers' mutual fire insurance companies carried insurance risks amounting to more than \$1,436,293,000 by farmer members for mutual benefit. Net admitted assets were \$15,973,000 and net losses paid in 1944 amounted to \$3,014,000.

Credit Unions.—Complete statistics for credit unions are given in the Currency and Banking Chapter at pp. 1040-1043.

Co-operative Stores.—In 1945 there were 917 co-operative stores in Canada with a membership of over 165,000. Total value of the retail sales made by these stores exceeded \$55,000,000. Of the estimated total of retail trade in Canada, co-operatives accounted for 0.8 p.c. This was an increase of 0.2 p.c. over the figures reported by the 1941 Census, but it is likely that this increase was the result of more accurate and complete coverage rather than from an increase in co-operative retail trading.

Miscellaneous and Service-Type Co-operatives.—At the end of 1944 there were 2,375 co-operative telephone systems in operation across Canada with an investment in excess of \$22,000,000 and 110,388 connected telephones. In addition to the co-operative business already mentioned, other co-operative services are provided including housing, lodging and boarding facilities, transportation, medical and hospital care and funeral services.

Perhaps two of the most important recent developments under this heading are the co-operative farms in Saskatchewan and co-operatives for the provision of rural electrification in Quebec. The co-operative farms in Saskatchewan are as yet in the development stage and it is interesting to note that many of the co-operators are young veterans of the War of 1939-45.

The Rural Electrification Board of Quebec assists rural groups to organize co-operatively to provide electricity to the farmstead. For this purpose the Board has been allotted a fund of \$12,000,000 by the Quebec Provincial Legislature.

Recent Developments.—The Canadian co-operative movement has in recent years expanded and strengthened itself by means of federations and international affiliations. One of these was the organization of Canadian Co-operative Implements Limited, which was designed to manufacture and distribute farm machinery in the three Prairie Provinces. A small factory was acquired at Winnipeg where small implements are now being manufactured. The Company has also concluded a contract with a large Eastern machinery firm to supply them with tractors and heavier farm equipment.

The various co-operative wholesales in Canada have joined into Interprovincial Co-operatives Limited to facilitate interprovincial co-operative trading in the products of the various provinces. Some of these co-operative wholesales are also members of National Co-operatives Incorporated of the United States. This is regarded as one of the first moves towards increasing international co-operative trading.

Taxation Amendments.—Amendments to the Income War Tax Act relative to co-operatives were initiated and passed by the Dominion Parliament in August, 1946. For the most part these amendments were based on the report of the Royal Commission on Co-operatives which was tabled in the House of Commons in December, 1945.

The former exemption clause 4 (p) was repealed as at the end of the 1946 crop or financial year and full exemption is granted for three years only, to co-operatives commencing business after Jan. 1, 1947 Patronage dividends are deductible by co-operatives as an expense before calculation of taxable income. The latter is made up of: (1) Any surplus arising from member and non-member business that is not paid out; (2) Surplus from non-member business that is paid out to members; (3) Dividends or interest paid on capital stock; or (4) An amount equal to 3 p.c. of the capital employed, if actually earned, which may be reduced by payment of interest on enforceable obligations. The tax will be paid on the total of (1), (2) and (3) above, or the total of (4), whichever is the greater.

#### Subsection 2.—Statistics of Co-operation

Tables 24 to 27 include statistics of active co-operative business organizations engaged in marketing produce or buying supplies for their members, but do not include statistics of fishermen's co-operatives or service co-operatives.

24.—Summary	Statistics	of	Co-operative	<b>Business</b>	Organizations,	Years	Ended
			July 31,				

Year	Associa- tions	Places of Business	Share- holders or Members	Patrons	Sales of Farm Products	Sales of Supplies	Total Business ¹
	No.	No.	No.	No.	\$	\$	\$
1936	781 1,024 1,217 1,332 1,151 1,395 1,722 1,650 1,792 1,824	3, 186 3, 987 4, 125 3, 791 3, 657 4, 005 4, 291 4, 406 4, 534 5, 341	366, 885 396, 918 435, 529 445, 742 450, 453 451, 685 561, 314 585, 826 690, 967 739, 804	406, 321 451, 231 462, 937 486, 589 462, 296 507, 223 620, 034 608, 680 719, 080 738, 345	144, 962, 609 157, 031, 405 134, 493, 746 180, 747, 471 214, 293, 359 215, 030, 410 214, 762, 980 295, 499, 274 459, 798, 798 500, 481, 627	12,788,192 16,363,966 20,091,893 20,400,008 21,129,822 25,895,374 42,327,447 55,689,141 65,508,771 81,360,855	155, 080, 433 201, 659, 984 236, 322, 466 242, 158, 303 257, 090, 427 352, 785, 598 527, 855, 540

¹ Includes other revenue.

# 24.—Summary Statistics of Co-operative Business Organizations, Years Ended July 31, 1936-45—concluded

Year	Total Assets	Value of Plant	General Liabilities	Paid-up Share Capital	Reserves and Surplus	Working Capital ¹	Net Worth as a Percentage of Total Assets
	•	\$	\$	\$	\$	\$	p.c.
1936 1937	85,751,901 87,938,453	35, 289, 468 36, 338, 952	34,665,210 36,685,625	8, 954, 135 9, 265, 747	42,132,556 41,987,081	15,797,223 14,913,876	59·6 58·3
1938	83, 140, 697	36, 569, 984	33, 423, 607	9, 265, 391	40, 451, 699	13, 147, 106	59-8
1939 1940	86, 240, 783 102, 685, 109	37, 751, 641 38, 265, 055	32, 973, 321 48, 424, 694	9, 685, 537 10, 155, 221	43,581,925 44,105,194	15, 515, 821 15, 995, 360	61 · 8 52 · 8
1941	145, 658, 904	38, 567, 084	92, 222, 947	10, 503, 077	42,932,880	14, 868, 873	36.7
1942	128,004,893	37, 597, 916	69, 964, 822	12,220,249	45, 819, 822	20,442,155	
1943	186, 634, 839	36,866,861	124, 264, 085	13,091,948	49, 278, 806	25, 503, 893	33.4
1944 1945	203, 047, 911 171, 128, 184	40,664,827 43,048,326	130, 556, 373 87, 354, 033	15,608,150 15,789,047	56, 883, 388 67, 985, 104	31, 826, 711 40, 725, 825	35·7 48·2

¹ Working capital, as used in this table, is the excess of assets less value of plant over general liabilities.

### 25.—Products Marketed, Merchandise and Supplies Handled by Co-operative Business Organizations, Crop Year Ended July 31, 1945

Item	Asso- ciations ¹	Value of Sales
	No.	8
farketing— Dairy products. Fruits and vegetables. Grain and seed. Live stock. Eggs and poultry. Honey. Maple products. Tobacco. Wool. Fur. Lumber and wood. Miscellaneous.  Totals, Marketing.	552 173 90 264 234 4 3 6 10 2 5 30	60,911,834 32,133,239 268,922,757 88,091,373 17,788,944 1,106,278 1,037,295 27,522,489 1,723,000 636,769 174,194 433,455
Food products. Clothing and home furnishings. Petroleum products and auto accessories. Feed, fertilizer or spray material. Machinery and equipment. Coal, wood and building material. Miscellaneous.  Totals, Merchandising	387 257 542 859 271 425 692	19, 129, 952 2, 910, 378 12, 248, 368 32, 104, 073 921, 725 4, 674, 480 9, 371, 879
Grand Totals.	1,824	581,842,482

¹ Duplication exists in this column since some associations market produce as well as handle supplies. Some market more than one product and some handle many of the supplies listed.

26.—Co-operative Business	Organizations, by	Provinces,	Crop	Year Ended
	July 31, 1945			

Province	Asso- ciations	Shareholders or Members	Sales of Products	Sales of Merchandise	Total Business ¹
	No.	No.	\$	8	\$
Prince Edward Island	25	12,327	3,437,530	725, 443	4, 221, 860
Nova Scotia.	83	16,242	5,094,063	6,407,610	11,577,710
New Brunswick	41	8,043	3,565,474	2,780,242	6,507,790
Quebec	589	61,713	42,034,827	20, 237, 714	62, 275, 269
Ontario	256	57,715	64,929,622	13, 464, 131	79,841,82
Manitoba	95	116,043	42, 180, 099	5, 586, 186	47,927,94
Saskatchewan	496	237,842	174, 346, 888	16, 449, 785	191, 164, 39
Alberta	146	149, 196	91,067,024	7,764,575	99,080,370
British Columbia	87	28,675	28, 573, 519	5,788,269	35, 626, 05
Interprovincial	6	52,008	45, 252, 581	2,156,900	47, 426, 85
Totals	1,824	739,804	500,481,627	81,360,855	585,650,067

¹ Includes other revenue.

27.—Financial Structure of Co-operative Business Organizations, by Provinces, Crop Year Ended July 31, 1945

Province	Total Assets	Value of Plant	General Liabilities	Paid-up Share Capital	Reserves and Surplus
	\$	\$	8	\$	\$
Prince Edward Island	379,550	93,843	121,286	79,798	178,466
Nova Scotia	2,786,634	1,068,798	1,006,544	1,076,516	703,574
New Brunswick	968,745	271,666	444, 162	254,736	269, 847
Quebec	20,722,152	9,698,977	8,765,866	4, 130, 737	7,825,549
Ontario	8,396,221	3,382,768	3,660,469	1,668,027	3,067,725
Manitoba	13, 446, 220	2,819,564	8,731,827	723,446	3,990,947
Saskatchewan	64,094,092	11,445,168	26, 184, 684	1,337,054	36, 572, 354
Alberta	28,667,816	5, 111, 927	18,045,676	855,313	9,766,827
British Columbia	12,965,436	3,760,484	8, 131, 248	2,435,038	2,399,150
nterprovincial	18,701,318	5, 395, 131	12, 262, 271	3,228,382	3,210,665
Totals	171,128,184	43,048,326	87,354,033	15,789,047	67,985,104

## PART III.—COMMERCIAL FAILURES

According to Sect. 91 of the British North America Act, "the exclusive legislative authority of the Parliament of Canada" extends to bankruptcy and insolvency legislation, and an Insolvency Act (32-33 Vict., c. 16) was passed by the Dominion Parliament in 1869, and applied to the four original provinces. This Act was renewed by c. 46 of the Statutes of 1874. In 1875 a new Insolvency Act (38 Vict., c. 16) applicable to the whole Dominion was passed, but was repealed in 1880. After this there was no Dominion legislation on the subject of bankruptcy until 1919. During the interval of nearly 40 years, commercial failures were handled under provincial legislation, and the statistics relating to such failures during this period were compiled and published by two commercial agencies, R. G. Dun and Co., and the Bradstreet Co. Statistics of commercial failures dealt with under the Dominion Bankruptcy Act of 1919 have been compiled and published by the Dominion Bureau of Statistics since 1920. (See pp. 844-845.)

The three Sections of this Part, although closely related so far as subject matter is concerned, cover different aspects of the field and the statistics presented in each Section are not comparable.

Statistics of industrial and commercial failures in Canada, given in Section 1. are compiled by Dun and Bradstreet, Inc. This concern is a mercantile agency interested primarily in credit information, and it is not to be expected that their data would be compiled on the same basis as figures of the Dominion Bureau of Statistics or the Superintendent of Bankruptcy. These statistics are established on a broader basis than those of Section 2, inasmuch as they include bankruptcies in general, insolvencies under provincial companies' Acts and such proceedings as bulk sales, bailiffs' sales, landlords' seizures, etc., when loss to creditors results. On the other hand, the statistics do not include assignments of farmers (under the Farmers' Creditors Arrangement Act) or of wage-earners, so that, as a general rule, the totals run lower than those in Section 2. As pointed out, between 1875 and 1919 the agencies, now Dun and Bradstreet, Incorporated, were the only source of figures of commercial failures, and their statistics have an added value because they present an unbroken historical series, though not on a comparable basis since 1934 (see text preceding Table 1). Dun and Bradstreet, Inc., have ceased to publish statistics of assets since 1940.

Section 2, on the other hand, is limited to bankruptcies and insolvencies made under Dominion legislation, such as the Bankruptcy Act (including the Farmers' Creditors Arrangement Act), the Winding Up Act and the Companies' Creditors Arrangement Act, but not failures, sales, or seizures carried out apart from such Dominion legislation. In the field covered, however, Section 2 is broader than Section 1, inasmuch as the Dominion Bureau of Statistics figures include failures of individuals such as wage-earners and farmers.

A word should be added as regards the value to be placed upon figures of assets and liabilities. Such values are estimates made by the debtor and, unfortunately, are not made uniformly. The human equation enters into them to a considerable degree and they must be accepted with this qualification.

Section 3 is limited to the administration of bankrupt estates by the Superintendent of Bankruptcy, under the Bankruptcy Act (including the Farmers' Creditors Arrangement Act). This Section, however, gives definite information on the amounts realized from the assets as established by debtors and indicates that values actually paid to creditors are invariably very much lower than such estimates alone would imply. It can, therefore, be assumed that this applies in even greater degree to the extended fields covered in Sections 1 and 2.

# Section 1.—Industrial and Commercial Failures from Private Sources

A historical table giving failures for Canada and Newfoundland, by classes, for the years 1915 to 1935 is given at p. 969 of the 1936 Year Book. Early in 1936, Dun and Bradstreet, Incorporated, from whose reports these figures were taken, adopted a new method of classification. The principal changes consisted of setting up a new group of construction enterprises previously included in manufacturing and a new class for commercial service. Real estate companies, holding, and other financial companies and agents of various kinds, were dropped. These changes have had the effect of confining the failure records more to industrial and commercial lines of activity, and liabilities are reduced more in proportion to the number of failures since the companies eliminated usually ran high in indebtedness. The figures in Table 1, which are available back to 1934, are therefore not comparable with the earlier series and are for Canada only.

# 1.—Industrial and Commercial Failures in Canada, by Classes, 1938-45, and by Provinces, 1946

(From Dun and Bradstreet, Incorporated)

Note.-Figures for 1934-37 are given at p. 628 of the 1946 Year Book.

Year and		Ianu- cturing		olesale rade		etail rade		Con- ruction	Com	mercial ervice	To	otals
Province	No.	Lia- bilities	No.	Lia- bilities	No.	Lia- bilities	No.	Lia- bilities	No.	Lia- bilities	No.	Lia- bilities
Totals, 1938 Totals, 1939 Totals, 1940 Totals, 1941. Totals, 1942 Totals, 1943 Totals, 1944 Totals, 1944 Totals, 1945	225 234 197 130 87 36 33 37	\$'000 4,760 3,829 3,482 2,419 3,630 2,357 1,042 1,511	77 72 42 33 7	\$'000 1,229 1,293 1,128 539 516 137 242 246	699 874 774 614 393 96 33 26	\$'000 4,464 4,946 3,949 3,118 2,499 500 514 250	53 56 55 61 32 15	\$'000 267 793 569 519 526 519 265 240	31 61 59 41 35 15 3 5	\$'000 316 774 450 364 173 121 56 58	1,049 1,299 1,158 882 609 186 96	\$'000 11,036 11,635 9,578 6,959 7,344 3,634 2,119 2,305
P.E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia  Totals, 1946	Nil "32 5 1 Nil 1 2	844 983 3 782 72 2,684	Nil 1 1 5 Nil " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	117 13 140 131 - - 20 421	Nil 1 3 33 3 Nil Nil Nil "	- 3 333 393 19 - 3 	Nil " 16 1 1 Nil 2 1	150 8 44 - 24 5	Nil 1 Nil 4 2 Nil " 1 1 8	- 5 - 36 137 38 - 38	Nil 3 4 96 16 2 1 3 5 5 130	125 46 1,563 1,278 47 3 806 135

In 1946, Quebec and Ontario accounted for 74 p.c. and 12 p.c., respectively, of the total failures in the Dominion. As regards liabilities, Quebec accounted for 39 p.c. of the total as compared with 32 p.c. registered for Ontario.

## 2.—Industrial and Commercial Failures, by Provinces, 1944-46

(From Dun and Bradstreet, Incorporated)

Note.—Comparable figures for 1934-43 are given in the corresponding table of previous Year Books.

		Failures		1	Liabilities	
Province	1944	1945	1946	1944	1945	1946
	No.	No.	No.	\$'000	\$'000	\$'000
Prince Edward Island	Nil 2 1 61 18 2 3 3 6	1 2 2 64 14 4 3 2 3	Nil 3 4 96 16 2 1 3 5	55 19 1,369 280 210 7 57 122	13 6 7 1,367 425 65 5 350 67	12. 44 1,56 1,27 4 80 133
Totals.	96	95	130	2,119	2,305	4,00

According to Dun and Bradstreet, Incorporated, the number of commercial failures during the war years 1939-45 showed a steady decrease year by year, and, whereas before the War the great majority of failures were in retail trading establishments, the proportion in that group also showed a steady decrease during those

years. In 1946, however, the number of failures increased by 37 p.c. over the previous year. There were more failures in each of the industrial groups though 77 p.c. of the increase was accounted for by wholesale and retail establishments.

# 3.—Industrial and Commercial Failures, by Divisions of Industry, 1944-46,

(From Dun and Bradstreet, Incorporated)

Note.—Comparable figures for 1934-42 are given in the corresponding table of previous Year Books.

15.77		Failures		I	iabilities	J
Industry and Division	1944	1945	1946	1944	1945	1946
Manufacturing— Foods Textiles. Forest products. Paper, printing and publishing. Chemicals and drugs. Fuels. Leather and leather products. Stone, clay, glass and products. Iron and steel. Machinery. Transportation equipment.	No.  3 1 5 3 1 8 Nil 3 2 5 1 6	No.  1 3 12 5 Nil " " 4 3 9	No.  2 4 7 2 2 Nil " 2 4 4 2 16	\$'000 51 2 101 47 12 193 - 366 9 108 62 91	\$'000 8 24 341 343 - - - 192 90 513	\$'000 20 102 108 126 99 - - 909 84 51 1,185
All other	33	37	41	1,042	1,511	2,684
Wholesale Trade— Farm products, foods, groceries. Clothing and furnishings. Dry goods and textiles. Lumber, building materials, hardware. Chemicals and drugs. Fuels. Automotive products. Supply houses. All other.	Nil 1 4 1 1 Nil Nil 4	5 Nil " " " "	5 Nil 5 Nil "	40 -8 92 7 25 - 70	115	156 - 59 - - - - 206
Totals, Wholesale Trade	12	7	19	242	246	421
Retail Trade— Foods. Foods. Farm supplies, general stores. General merchandise Apparel. Furniture, household furniture. Lumber, building materials, hardware. Automotive products. Restaurants Drugs. All other.	12 Nil 2 1 2 3 2 2 7	7 8 Nil 1 Nil 1 4 Nil 4	5 8 1 5 1 3 4 6 1 7	53 4 - 10 246 32 57 13 9	105 74 - 10 - 25 11 6 -	37 70 3 115 26 21 72 44 10
Totals, Retail Trade	33	26	41	514	250	451
Construction— General contractors Carpenters and builders. Building sub-contractors. Other contractors.	9 Nil 6 Nil	13 1 6 Nil	13 1 7 Nil	246 - 19	182 13 40	186 1 44
Totals, Construction	15	20	21	265	240	231
Commercial Service— Cleaners and dyers, tailors. Haulage, buses, taxis, etc Hotels Laundries Undertakers. All other	1 1 1 Nil "	Nil Nil "	Nil Nil Nil Nil	1 5 50 -	- 51 - - - 7	203 - - -
Totals, Commercial Service	3	5	8	56	58	210
Grand Totals	96	95	130	2,119	2,305	4,000

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# Section 2.—Commercial Failures as Compiled by the Dominion Bureau of Statistics

Under the Bankruptcy and Winding Up Acts (R.S.C. 1927, cc. 11 and 213), certain documents relating to estates administered under these Acts have, since July, 1920, been forwarded to the Dominion Statistician for statistical analysis. However, changes in the Acts effective in 1923 affected the comparability with 1921 and 1922, the two earliest full years for which statistics are compiled. The series, therefore, begin with 1923, except for the analysis by branches of business, in which case 1924 is the first year compiled. The statistics of this Section cover all bankruptcies and insolvencies that fall under Dominion legislation, including assignments of individuals and farmers.

# 4.—Commercial Failures, by Provinces, 1937-46 Note.—Figures for 1923-36 will be found at p. 570 of the 1942 Year Book.

Year	P.E.I.	N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1937	Nil	23	23	623	335	23	34	25	40	1,12
1938	4	35	31	588	391	67		20	27	1,21
1939	3	38	45	669	403	67 74	56 67	37	56	1,39
1940	3	26	12	622	362	36	46	31	35	1,17
1941	4	17	7	587	279	23	45	25	21	1,00
1942	2	9	8	456	192	16	29	11	14	73
1943	Nil	3	Nil	217	72	2	8	2	10	31
1944	Nil	2	Nil	209	29	1	5	3	11	26
1945	1	3	1	225	27	3	Nil	4	8	27
1946	Nil	3	2	236	20	1	"	4	12	27

#### 5.—Commercial Failures, by Branches of Business, 1937-46

Note.—Figures for 1923-36 will be found at p. 570 of the 1942 Year Book.

Year	Trade	Manu- fac- tures	Agri- culture	Logging and Fishing	Mining	Con- struc- tion	Transportation and Public Utilities	Finance	Service	Not Classi- fied	Total
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1937	584	182	104	5	21	46	7	15	123	39	1,126
1938	667	200	101	1 1	11	50	9	4	109	67	1,219
1939	664	210	108	6	18	80	22	12	197	75	1,392
1940	591	167	67	4	15	80 53	13	11	201	51	1,173
1941	482	132	34	2	14	64	13	8	188	71	1,008
1942	342	80	14	Nil	10	58	17	2	181	33	737
1943	105	23	13	1	7	41	11	9	78	26	314
1944	71	42	4	2	3	27	11	7	62	31	260
1945	58	54	2 2	Nil	3	39	12	6	70	28	272
1946	77	57	2	4	3	32	14	1 7	64	18	278

### 6.—Estimated Assets and Liabilities of Commercial Failures, 1937-46

Note.—Figures for 1923-36 will be found at p. 571 of the 1942 Year Book.

Year	Estimated Total Assets	Estimated Total Liabilities	Year	Estimated Total Assets	Estimated Total Liabilities
	\$	\$		\$	\$
1937 1938 1939 1940	10,704,079 8,782,191 11,186,360 7,676,295 7,325,738	14,303,362 14,017,061 15,089,461 10,663,326 9,133,657	1942 1943 1944 1945 1946	4,500,195 2,675,846 1,628,959 1,864,359 4,039,339	6,019,308 5,339,523 3,460,181 3,995,109 5,966,153

### 7.—Commercial Failures, by Provinces and Branches of Business, 1946, with Totals for 1945

Branch of Business	P.E.I. and N.S.	N.B.	Que.	Ont.	Man.	Sask.	Alta.	B.C.	Total for 1946	Tota for 1945
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Trade-	Nil	Nil	10	Nil	Nil	Nil	Nil	Nil	10	9
General stores	1	"	3	"	"	"	"	**	4	7
Confectionery	Nil	"	2	"	"	"	"	"	2	2
Drink and tobacco	"	"	Nil	"	"	"	"	"	-	Nil
Fish and meat	"	"	**	"	"	"	"	**	- "	7 Nil
Dry goods	"	"	3	**	"	u	**	"	3	**
Clothing	"	"	3	"	"	"	"	"	3	5
Furniture	"	".	2	"	"	"	"	"	2	1
Books and stationery	"	"	Nil 2	1	**	**	"	"	3	3 Nil
Hardware	"	"	Nil	Nil	"	"	"	**	-	"
Electrical apparatus	"	"	1	"	"	"	"	**	1	1
Jewellery	"	"	6	"	"	"	"	"	6	2
Coal and wood	"	"	9	44	"	"	"	"	9	Nil
Miscellaneous	1	"	26	4	"	"	1	1	33	18
Totals, Trade	2	-	68	5	-	=	1	1	77	58
Manufacturing—		20233			200000	l Vocasea		2000		
Vegetable foods	Nil	Nil	3	1	Nil	Nil	1	Nil	5	5
Animal foods	"	"	Nil	Nil	"	"	Nil	"	1	Nil
Fur and leather	"	**	6	**	"	"	**	"	6	3
Pulp and paper	"	"	i	"	"	"	"	"	ĭ	1
Textiles	"	"	Nil	"	"	"	"	"	-	1
Clothing	"	"	2	"	"	"	"	"	2	5
Lumbering and manufactures  Iron and steel	"	4	6 9	1 2	Nil	"	Nil	3 Nil	12 11	14 8
Non-ferrous metals	cc	"	4	í	1411	"	1411	1411	5	4
Non-metallic minerals	"	"	2	Nil	"	u	"	"	2	3
Drugs and chemicals	"	"	1	"	"	"	1	"	2	Nil
Miscellaneous			10		- "		Nil		10	- 8
Totals, Manufacturing		-	45	5	1	_	3	3	57	54
dervice—										
Other customs and repairs	Nil 1	Nil	8	Nil "	Nil "	Nil "	Nil "	Nil	2	6 8
Personal service	Nil	"	23	1	"	"	**	"	24	25
Restaurants	"	1	11	1	"	"	"	"	13	10
Professional service	"	Nil	8	Nil	"	"	"	"	8	13
Recreational service. Business service.	"	"	2 6	"	"	"	"	"	2 6	6
2007/2009 8080 19	1000									1 2
Totals, Service		1	60	2			-	-	64	70
Other—										
Agriculture	Nil	Nil	2	Nil	Nil	Nil	Nil	Nil	2	2
Mining	"	"	1	2	Nil "	Nil	"	"	3	3
	"	"	2	Nil	"	"	"	2	4	Nil
Construction. Transportation and public utilities	"	"	27 10	3 2	"	"	"	2 2	32	39 12
Finance	"	. "	5	1	"	ш	ш	1	14 7	6
		-	47	8	-	-		7	62	62
Totals, Other				_						
Totals, Other	Nil	1	16	Nil	Nil	Nil	Nil	1	18	28

# Section 3.—Administration of Bankrupt Estates

The administration of bankrupt estates is supervised by the Superintendent of Bankruptcy (appointed in 1932) with the object of conserving so far as possible the assets of bankrupt estates for the benefit of the creditors. Figures from the first report are given at p. 1039 of the 1934-35 Year Book, and those for subsequent years are to be found in later editions.

#### 8.—Assets, Liabilities, Assets Realized and Costs of Administration in Bankrupt Estates Closed, 1933-45, and by Provinces, 1946

(From the Annual Report of the Superintendent of Bankruptcy)

Year and Province or City	Estates Closed	Assets Estimated by Debtor	Liabilities Estimated by Debtor	Total Reali- zation	Cost of Adminis- tration	Percentage of Costs to Total	Paid to Creditor
	No.	\$	\$	\$	8	p.c.	\$
Totals, 1933 Totals, 1934	850 1,620	9,207,503 14,887,298	8,629,392 20,342,883	1,880,015 3,800,996	423,833 880,803	22·6 23·2	1,449,392
Totals, 1935	1,198	14,039,847	19,402,471	2,797,009	763,617	27.3	2,908,020 2,020,868
Totals, 1936	1,069	10,314,455	14,018,966	2,265,125	603,182	26.6	1,661,943
Totals, 1937	1,149	18,397,022	20,431,515	2,805,743	770,563	27.5	2,035,180
Totals, 1938	1,098	15,995,276	21,740,131	2,526,562	717,485	28.4	1,809,077
Totals, 1939	1,119	13,174,172	15,760,643	2,667,708	815,396	30.6	1,852,312
Totals, 1940	1,084	11,315,392	14,932,651	2,495,254	756,646	30.3	1,738,608
Totals, 1941	981	11,597,029	14,315,281	3,408,625	896,554		2,512,071
Totals, 1942	879 675	10,994,748 7,633,251	12,023,215 9,593,541	2,393,661 2,046,612	772,995 706,257	32·3 34·5	1,620,666
Totals, 1944	468	3,495,148	6,154,052	1,196,725	425,121	35.5	771,604
Totals, 1945	351	4,969,923	6,795,160	1,037,252	339,119	32.7	698,133
1946							e,
Prince Edward Island	Nil	-	-	-	-	_	-
Nova Scotia	3	103,260	53,582	32,407	7,792	24.04	24,614
New Brunswick	Nil					00.00	150 727
Quebec 2	86	405, 431	907,091	217,834 480,195	67,097 113,486	30·80 23·63	150,737 366,709
Montreal	149 18	882,335 595,427	1,645,931 646,863	164,899	39,975	24.24	124, 923
Toronto	16	372,385	546,647	91,995	25,806	28.05	66, 190
Manitoba	Nil	012,000	- 010,011	-	20,000		_
Saskatchewan	5	19,209	50, 253	7,473	1,269	16-98	6,204
Alberta	10	226, 484	242,860	35,893	8,590	23.93	27,304
British Columbia	12	426,068	623,520	171,954	17,984	10.46	153,970
Totals, 1946	299	3,030,599	4,716,747	1,202,650	281,999	23-45	920,651

¹ In addition to the payments by the trustee, secured creditors valued their security or realized on it themselves without the intervention of the trustee to an amount of approximately \$2.596,068 in 1942, \$1,799,722 in 1943, \$1,201,289 in 1944, \$1,811,803 in 1945 and \$684,039 in 1946.

² Exclusive of city shown separately.

The Farmers' Creditors Arrangement Act came into effect Sept. 1, 1934. This Act was amended in 1935 and 1938 and was repealed and replaced by the Farmers' Creditors Arrangement Act, 1943. Assignments are made only in those cases in which the farmers are hopelessly insolvent and, in many cases, the assignments follow the rejection of proposals submitted to the creditors. Receiving orders are made only in cases in which the farmers have failed to fulfil the terms of their proposals as accepted by the creditors and approved by the court. Table 9 shows only statistics of estates closed by assignments or receiving orders and does not indicate the proposals that have been approved and are being carried out under the Farmers' Creditors Arrangement Act.

### Assets, Liabilities, Assets Realized and Costs of Administration in Estates Closed by Assignments or Receiving Orders Under the Farmers' Creditors Arrangement Act, 1935-45, and by Provinces, 1946.

(From the Annual Report of the Superintendent of Bankruptcy)

Year and Province	Estates Closed	Assets Estimated by Debtor	Liabilities Estimated by Debtor	Total Reali- zation	Cost of Adminis- tration	Percentage of Cost to Total	Paid to Creditors
	No.	\$	\$	\$	8	p.c.	8
Totals, 1935 Totals, 1936 Totals, 1937 Totals, 1938 Totals, 1939 Totals, 1940 Totals, 1941 Totals, 1942. Totals, 1942. Totals, 1943 Totals, 1944 Totals, 1944	94 259 167 139 83 59 42 19 10 ² 18	352,030 1,227,198 641,096 575,514 368,548 267,032 177,974 70,380 31,080 55,081 3,210	729,203 2,426,374 1,131,838 974,002 688,524 459,516 288,031 114,333 50,059 86,597 13,697	20,731 55,451 78,562 76,832 39,808 37,338 31,319 9,702 5,053 13,111 1,870	2,296 12,904 13,885 13,400 9,466 7,417 9,652 1,785 1,379 5,150 887	11·1 23·3 17·7 17·4 23·8 19·8 30·8 18·4 27·3 39·3 47·4	18,435 42,547 64,677 63,432 30,342 29,921 21,667 7,896 3,656 7,933
1946							
Prince Edward Island.	Nil	-	_	_	_	-	112
Nova Scotia	"	-	-	-	-	-	-
New Brunswick Quebec Intario	Nil 3	14,593	17, 185	7,000	953	13.6	6,047
Manitoba	"	-	-	-	-	-	-
Saskatchewan	2 2	17,770 2,000	38,989 10,967	1,133 281	213 56	18·8 19·9	920 225
British Columbia	Nil "	-	- 1	-	- 00		
Totals, 1946	7	34,363	67,141	8,414	1,222	14.5	7,192

¹ In addition, land and chattels under mortgage or lien, of an estimated value of \$41,258 in 1942. \$18,853 in 1943, \$26,044 in 1944, \$1,700 in 1945 and \$13,483 in 1946, were transferred to secured creditors. ¹Does not include three estates in Saskatchewan and one in Alberta closed during the year but which would, if extended, alter the figures and affect the totals in such a way as to result in an unbalanced picture contrary to the actual state of affairs. These four cases had been held open or re-opened with a view to realizing on judgments obtained pursuant to conditional orders of discharge granted to the farmers but in none was anything recovered from this source and the only ad ditional expense involved was an item of \$1 paid by the Federal Government.

# CHAPTER XXIII.—FOREIGN TRADE

#### CONSPECTUS

GENERAL REVIEW	PAGE	Deat II to to to to	PAGE
GENERAL REVIEW	848	Part II.—Analyses of Foreign Com- modity Trade	20000000000000000000000000000000000000
Part I.—The Government and Foreign		SECTION 1. EXPLANATIONS TO CANADIAN	867
Trade	850	TRADE STATISTICS	867
SECTION 1. FOREIGN TRADE SERVICE AND ASSOCIATED AGENCIES CON-		SECTION 2. DISTRIBUTION AND COM- POSITION OF CANADIAN FOREIGN	
CERNED WITH THE DEVELOPMENT OF FOREIGN TRADE	850	TRADE Subsection 1. Canada's Place in the	871
Subsection 1. Foreign Trade Service.	851	World Economy Subsection 2. Review of Canadian	871
Subsection 2. Canadian Commercial Corporation	855	Trade since Confederation Subsection 3. Recent Developments	875
Subsection 3. Canadian Government Exhibition Commission		SECTION 3. STATISTICS OF FOREIGN	879
Subsection 4. Wheat and Grain		TRADE Subsection 1. Trade by Geographic	882
Division	855	Areas	882
Subsection 5. Export Credits	856	Subsection 2. Trade by Commodities. Subsection 3. Imports and Exports	890
SECTION 2. THE DEVELOPMENT OF		by Degree of Manufacture, Origin	
Tariffs	857	and Purpose	895
Subsection 1. The Canadian Tariff Structure	857	Part III.—Summary of External Trans-	
		actions	901
Subsection 2. Tariff Relationships with Other Countries	858	SECTION 1. CANADIAN BALANCE OF INTERNATIONAL PAYMENTS.	901
SECTION 3. THE EASING OF CONTROLS		SECTION 2. THE TOURIST TRADE OF	90.
ON ENEMY TRADING REGULATIONS.	866	CANADA	912

### General Review

Canada has become one of the great trading nations of the world during the past two decades. With less than one per cent of the world's population, this country, in 1938, ranked fifth in total trade, fourth as an exporter and eighth as an importer. During the War of 1939-45, she rose to third position among trading nations, due to the heavy demand created for foodstuffs and war materials. One-third of all goods and services produced in this Dominion during 1944 and 1945 were exported, which compares with less than one-fifth of a much smaller production in 1938. Canada retained her wartime position as a world trader in 1946, despite the elimination of munitions and other war supplies from the list of her exports.

This expansion of Canadian foreign trade is attributed to a combination of unique economic and geographical conditions. Canada is richly endowed with natural resources, the development of which involved heavy capital investment. This is profitable only when such resources can be exploited on a large scale, and the initial costs offset by mass production. Primary production and industry are interdependent. Canadian wheat can compete in markets of the world largely because of the capital invested in farm machinery and transportation facilities. These could not be utilized economically without intensive development of the wheat industry. Similar heavy capital investments in plant and equipment and in the development of hydro-electric power have made possible the expansion of Canada's pulp and paper and base-metal industries. A population of some 12,307,000 is unable to absorb the full production of this country's primary and secondary industries. Only by exporting can efficient low-cost production of basic commodities be maintained.

Canada lacks many products required by modern industry and many consumer goods that have become an important part of the present high standard of living in this Dominion. Import statistics reveal a large number of items that are not now being produced or are made available in insufficient quantities to meet domestic demands. Coal and certain machinery, cotton and wool, petroleum products, sugar and fresh fruits, tea and coffee are imported to meet the needs of Canadian industries and householders. Payment for these commodities is effected through the sale of Canadian products in other lands.

Maintenance of a large volume of trade is of two-fold importance to Canada. Only by exporting on a large scale can she obtain the advantages of large-scale production, and her needs for the many items not produced in this country can be satisfied only if sufficient Canadian products are sold on the international market to furnish funds with which to purchase such imported commodities. Total domestic exports for 1946 amounted to \$2,312,000,000 and imports for consumption to \$1,927,000,000. In this first year after the War, Canadian trade was maintained at a high level, as the productive capacity, which had increased so greatly during the War, found foreign outlets for its produce.

The transition from war to peace was not accomplished without difficulty: Many of Canada's customers ended the War with their foreign exchange reserves diminished and their ability to carry on foreign trade on a pre-war scale impaired. At the same time, their requirements for food and capital goods had increased. Without assistance of some kind, it would have been impossible to maintain the flow of essential goods to these countries.

Canadian Government trade and financial policy has been designed to bridge the gap between foreign requirements and Canada's own great capacity to produce. The principal method used in providing foreign governments with purchasing power is the system of loans and credits to various nations, and the supply to many countries of donations of food, clothing and equipment through the medium of UNRRA. These arrangements have proved mutually advantageous. Many countries whose economies had been severely dislocated by the War were assisted in their program of rehabilitation, and Canadian supplies of food have meant much to a world threatened with starvation. From the Canadian point of view, the loans have enabled Canadian industry to continue production at maximum tempo, and have averted the dangers of unemployment in export industries.

Such export credits and donations approximate \$2,000,000,000 in the aggregate, including a contribution of \$154,000,000 to UNRRA. The total Canadian postwar loans and credits to the United Kingdom and other countries are shown below with the amounts advanced or encumbered up to Jan. 31, 1947:—

Country	A mount Authorized to Jan. 31, 1947	Amount Advanced or Encumbered to Jan. 31, 1947
	8	8
United Kingdom	1,250,000,000	540,000,000
Belgium	100,000,000	51,000,000
China.	60,000,000	22, 374, 165
Czechoslovakia	19,000,000	5,283,348
France.	. 242,500,000	145,400,000
Netherlands	. 125,000,000	66,973,322
Netherlands Indies	. 15,000,000	5,400,000
Norway	30,000,000	16,406,000
Union of Soviet Socialist Republics	. 3,000,000	2,866,099
TOTALS	1,844,500,000	855,702,934

The advantages of this policy are not confined to the present. It is anticipated that the present wide distribution of Canadian goods will, in itself, create a demand for those goods in future years, when the countries now buying from us on credit terms will be in a position to buy with their own resources. This attempt to develop a strong continuing demand for Canadian goods in the future has been reinforced by the negotiation of trade agreements with various countries.

Since Confederation, the bulk of Canadian trade has been with the United States and the United Kingdom. Prior to the War of 1939-45, Canadian exports to the United Kingdom were normally twice the value of her imports from that country, whereas her purchases from the United States exceeded her sales to that country. The surplus on United Kingdom account financed the deficit on United States account. Now, however, the United Kingdom is obliged to borrow from Canada in order to cover the bulk of her deficit here. Canada, in turn, has financed the deficit on United States account from reserves of foreign exchange or with United States dollars acquired elsewhere. The problem is further complicated by the large increases in both exports and imports, as compared with pre-war figures. The deficit on United States account has nearly quadrupled; from an average of \$11,000,000 monthly in the three years 1937-39, to \$43,000,000 monthly in 1946. The export surplus to the United Kingdom for the same periods has almost doubled.

Details of the Canadian trade figures for 1946 and earlier years are summarized in tables, charts and written analyses at pp. 867-901.

The above review has dealt almost entirely with commodity trade. However, foreign trade in commodities is only a part, though a very important part, of the broader field made up of the international exchange of values comprising goods, services, securities, etc. This relationship is shown in its proper proportions in Part III pp. 901-915. As commodity exports and imports constitute the largest factor in Canada's international transactions, and the one in which the majority of Canadians are most vitally interested, this Chapter is devoted chiefly to the consideration of commodity trade.

# PART I.—THE GOVERNMENT AND FOREIGN TRADE*

# Section 1.—Foreign Trade Service and Associated Agencies Concerned with the Development of Foreign Trade

During the war years the Department of Trade and Commerce reorganized and adapted its administrative machinery to war conditions. Agencies were created to control the flow of civilian commodities to and from this country and generally adapt foreign trade functions to vital needs. At the same time, the Department was, during the latter years of war, considering plans for post-war trade expansion and the foundations were then laid for the organization of the Foreign Trade Service to assist Canadian and foreign exporters and importers in every phase of foreign trade. Built around an expanded Trade Commissioner Service, new divisions were added and old divisions reorganized to cope with every angle of foreign trade. A special section was organized to foster the country's new interest in imports.

^{*}Sections 1 and 2 of this Part, together with the General Review at pp. 848-850, have been prepared in the several Branches concerned and collated by B. C. Butler, Director, Trade Publicity Division, Department of Trade and Commerce, Ottawa.

## Subsection 1.-Foreign Trade Service

The prosperity of Canada depends, to a large extent, on the establishment of closer commercial relations with other countries and on the development of her foreign trade. Due, in large measure, to the unprecedented demand for munitions of war and a wide range of other manufactured products, industry in the Dominion during the past few years has passed through a period of rapid expansion. Although foodstuffs and raw materials figure largely among Canada's exports, the value of semi-processed goods available for shipment to foreign markets has increased substantially. As the population of Canada is unable to absorb the present production, every effort is being made to furnish exporters with assistance in securing purchasers abroad for their products. New sources of supply, especially for raw materials and a wide range of commodities required by industry, are also sought.

Six divisions of the Foreign Trade Service and a number of associated agencies are engaged directly in the development of Canada's commercial relations with other countries, assuming responsibility for functions performed over a long term of years by the Commercial Intelligence Service. The Directors of the six divisions constitute an executive committee, of which the Deputy Minister of the Department of Trade and Commerce is chairman. The directors, managing directors and general managers of the associated agencies are also responsible to the Minister of Trade and Commerce. Divisions of the Service and their functions are described as follows:—

Trade Commissioner Service.—The Trade Commissioner Service might be defined as the sales department of the Foreign Trade Service. Consisting of a head-quarters at Ottawa and 41 offices in 22 foreign and 13 British Empire countries, the organization seeks to place Canada in as many world markets as possible. The work of the Trade Commissioners in the field is co-ordinated at Ottawa by four global areas headed by area chiefs. The area officers are familiar with every aspect of foreign trade in their geographical or political areas and are responsible to the Director of the Division for the presentation of official information on all trade matters in their respective territories.

Trade Commissioners, representing Canada in the 41 offices abroad, bring together exporters and importers of Canada and other councries. They study potential markets for specific Canadian products, report on the exact kind of goods required, competitive conditions, trade regulations, tariffs, shipping and packaging regulations. Enquiries for Canadian goods are passed to Ottawa or directly to interested Canadian firms. For the Canadian importer, Trade Commissioners seek sources of raw materials and other goods wanted in Canada, and give assistance to the foreign exporter who wishes to market his products in Canada.

In countries where Canada maintains a diplomatic mission, as well as a trade office, Trade Commissioners form an integral part of the mission and assume the titles of Commercial Counsellor or Commercial Secretary. In some foreign countries they also act as Consuls or Vice-Consuls, according to their status as Foreign Service Officers. To refresh their knowledge of the Canadian industrial picture as a whole, tours of Canadian industrial centres are arranged from time to time for Trade Commissioners. Contacts with Canadian exporters and importers are made or re-established, and the Trade Commissioners are given an opportunity to pass on information regarding the trade conditions and potentialities of their territories directly to those most concerned.

Trade Commissioner Offices are located in the following countries: Argentina, Australia, (Sydney and Melbourne), Belgian Congo, Belgium, Brazil (Rio de Janeiro and São Paulo), British West Indies (Jamaica and Trinidad), Chile, China, Colombia, Cuba, Egypt, France, Greece, Guatemala, Hong Kong, India, Ireland, Italy, Malayan Union, Mexico, the Netherlands, Newfoundland, New Zealand, Norway, Peru, Portugal, South Africa (Johannesburg and Cape Town), Sweden, United Kingdom (London, Liverpool and Glasgow); the United States (Washington, New York, Chicago and Los Angeles); and Venezuela. Canadian representatives of the Department of Trade and Commerce are attached to the Canadian Military Mission in Germany and the Canadian Mission in Japan.

Commercial Relations and Foreign Tariffs Division.—The Commercial Relations and Foreign Tariffs Division collects and makes available to Government agencies and exporters, data on trade agreements and trade relationships with other countries, tariffs, import and exchange regulations, quotas and embargoes. More generally, questions related to trade agreements and commercial policies of other countries are of concern to this Division. This involves minute investigation into all aspects of commercial policy and research into tariff and financial developments, as well as the preparation of data required for preliminary study and preparation of new trade agreements, trade agreement renewals and revisions.

The Foreign Tariffs Section of this Division supplies information to Canadian exporters and other branches of the Government on tariffs, quotas, embargoes, documentation and other technical factors in the import regulations of foreign countries. New foreign trade laws and tariff regulations are perused constantly so that a record of up-to-date information is maintained and available upon request.

The Commercial Relations Section collects and records data required for prospective trade negotiations. Problems related to tariff hindrances and other trade obstructions are studied. The value of mutual concessions with trading countries is examined. The Section deals with representations made by Canadian exporters and initiates or advises regarding appropriate action. In carrying out these functions, it is often necessary for the Research Section to seek the assistance of specialists from other Government Departments in the various phases of export industry such as agriculture, forestry, mining, etc.

The Economic Section, still in the development stage, is designed to carry out studies of special subjects (e.g., non-tariff restrictions to world trade, export subsidies, quantitative controls, and import permits).

Export Division.—The Export Division of the Foreign Trade Service is the link between Canadian exporters and the Trade Commissioner Service in the promotion of export trade. The Division is comprised of 23 Commodity officers, organized into five major sections, as follows: (a) Foods—live stock and products, fish and fish products, plants and products, and food allocations; (b) Machinery, Metals and Chemicals—iron and steel products, non-ferrous metals and non-metallic minerals, chemicals and products, machinery and industrial equipment, electrical machinery and equipment, and automotive equipment and vehicles; (c) Textiles, Leather, Rubber—textiles and apparel, leather, rubber, and products; (d) Wood and Paper—wood and products, and paper and products; (e) General Products—durable consumer goods, and miscellaneous products. The Commodity officers serve in the dual capacity of keeping the Trade Commissioner Service abroad fully informed of supply conditions in Canada, and maintaining close liaison with

Canadian exporters, actual and prospective. In conjunction with the Trade Commissioner Service, they advise exporters as to trade enquiries, potential markets for their products, the selection of agents, and trade regulations and practices. They furnish the initial contact through the Foreign Trade Service at Ottawa with Canadian markets abroad.

The Export Division maintains a confidential Exporters' Directory, which lists Canadian export firms and details of their products. Copies of this Directory are in every Trade Commissioner's office and are used as a means of keeping foreign buyers in touch with Canadian manufacturers offering desired commodities.

It is the general aim of the Department to relax or remove wartime export controls as quickly as possible in order to facilitate export. When the Export Division came into existence in November, 1945, the Export Permit Branch was brought under its jurisdiction. Controls over more and more items are being removed, but there are commodities still in short supply, particularly foodstuffs, textiles and clothing, steel, lumber, etc., the distribution of which still demands close surveillance. While permits are required for these short-supply materials, an effort is being made constantly to ease restrictions and give Canadian shippers as much freedom in choice of markets as possible within the limited quantities available for export. Certain commodities are subject to export quotas, which are prepared by the Commodity Officers in conjunction with the Wartime Prices and Trade Board or the Department of Reconstruction and Supply.

The Export Division services the United Kingdom token shipment scheme, under which limited quantities of manufactured articles, at present regarded by the United Kingdom authorities as non-essential, are licensed for importation.

Import Division.—An Import Division of the Foreign Trade Service was established soon after the end of the War, as it was recognized that a leading exporting nation must also be an importing nation. This accorded with recognition of the primary problem in foreign trade promotion, that exchange be made available to purchase exports, and of the relationship of Canada as a customer to the export sale of Canadian goods.

The Import Division is the link between Canadian importers and the Trade Commissioner Service and corresponds to the Export Division in its particular field. The Division maintains close contact with Canadian importers, and uses facilities of the Trade Commissioner Service to reduce the difficulties experienced by Canadian importers and foreign exporters. It extends to Canadian importers assistance that can be provided in the foreign field by the Trade Commissioner Service.

The Import Division maintains a directory of Canadian importers and foreign exporters, classified according to the field of their activities. This directory assists the Trade Commissioners in their respective territories, serving as a guide. It also maintains a Canadian Trade Services Directory, copies of which are supplied to Trade Commissioners. This contains condensed reference material concerning Canadian requirements on customs, invoicing, packaging, marketing of goods, available freight and forwarding facilities, steamship rates, rail transportation and relative marketing data. The primary purpose of this service is to obtain recognition abroad for Canada as an organized market, and to provide a reference in dealing with requests for assistance received from importers and their foreign connections.

Commodity specialists in the Division assist importers by providing information concerning new sources of supply of foreign raw materials and food products, and reports on the remaining war-engendered obstacles or restrictions in foreign markets.

They also investigate import requirements in general. A manufactured goods section is maintained to assist importers of component parts, industrial equipment and finished goods.

In conjunction with other administrative authorities, the Import Division is concerned with the fair allocation to Canada of products subject to international control and distribution. Through the Trade Commissioner Service, it undertakes negotiations with foreign governments which regulate the sale of their exportable surpluses in world markets, thereby protecting Canadian interests.

Industrial Development Division.—This Division has been established recently to co-ordinate Federal assistance in the establishment of new industries in Canada, both of domestic and foreign origin. Close liaison is maintained with a widespread network of organizations throughout Canada, including industrial development departments of the provinces, municipalities, railways, banks, power companies, chambers of commerce, boards of trade, the Canadian Manufacturers' Association and other promotional agencies, and with trade commissioners and other Canadian Government offices abroad. Numerous enquiries from foreign concerns and individuals regarding the manufacture of new products in Canada under licence or royalty, and the placing of inventions are also processed.

Programs for the training of foreign technicians in Canada are instituted and carried out by the division. Seventy-five Chinese have been trained in Canadian industry during the past year, and a similar program for Indian trainees is now in progress.

Working in collaboration with the Area Sections, of the Canadian Trade Commissioner Service, this Division plans itineraries for visiting delegations and industrial technicians, and on occasion sends an official to conduct the tour. Arrangements are also made for visiting foreign government officials, technicians, lecturers, scientists and students.

Also included in the duties of the Division are, membership in various interdepartmental committees concerned with industrial studies and development, the processing of reparation plants and equipment, the despatch of technical investigators to Germany, and the admission of German scientists to Canada for the benefit of Canadian industry. The Division also provides liaison with the War Assets Corporation in the disposal of surplus equipment, particularly for export. Every effort is made to maintain close contact with new industries in the solution of their problems and the development of plans for export.

Trade Publicity Division.—The principal function of the Trade Publicity Division is to furnish the commercial community of Canada with information concerning the assistance obtainable by exporters and importers from the Foreign Trade Service. This Division is also responsible for stimulating interest among business men and other members of the general public in commercial relations with other countries, as their prosperity depends to a large extent on the development of foreign trade. The attention of exporters and potential exporters is directed to opportunities for the disposal of their products in markets abroad, and of importers to the sources of supply for raw materials and consumer goods unobtainable in this country. Its principal educational and informative medium is "Foreign Trade", a weekly publication of the Foreign Trade Service, in which are reproduced reports of Canadian Trade Commissioners on conditions in their respective territories, articles by Head Office personnel and economists of the Dominion Bureau of Statistics, news items and charts portraying trade trends. Press releases are prepared

and distributed to newspapers at home, and material of a similar character despatched to Canadian Trade Commissioners for distribution to newspapers abroad. Pamphlets and brochures are in the course of preparation to supplement other information on foreign markets, sources of supply, documentation, regulations and trade restrictions. Assistance is rendered to correspondents of newspapers and periodicals at home and abroad in the preparation of articles pertaining to various phases of Canada's external trade. The educational work of this Division is supported with advertising at home and abroad. Although the Trade Publicity Division is part of the Foreign Trade Service, it assists associated agencies of the Department of Trade and Commerce concerned with the development of foreign trade. Other publicity media, such as films and radio broadcasting, are being explored.

### Subsection 2.—Canadian Commercia! Corporation

By Order in Council P.C. 1218 of Mar. 29, 1946, the Canadian Commercial Corporation was established to succeed the Canadian Export Board in purchasing commodities for UNRRA and the governments of other countries. This Corporation was also established as an agency for the purchase of Canadian import requirements in cases where these purchases could not be made by private firms without a government intermediary.

By Order in Council P.C. 314, of Feb. 5, 1947, effective Feb. 1, 1947, the power, duty and function vested in the Minister of Reconstruction and Supply, under the Department of Reconstruction and Supply Act of 1945, and the Department of Munitions and Supply Act, to buy or otherwise acquire, manufacture or otherwise produce munitions of war or supplies and to construct or carry out projects required by the Department of National Defence, was transferred from the Minister of Reconstruction and Supply to the Minister of Trade and Commerce. Facilities of the Canadian Commercial Corporation are now utilized in arranging for the procurement of supplies for the Department of National Defence.

### Subsection 3.—Canadian Government Exhibition Commission

The Canadian Government Exhibition Commission has been reorganized to provide assistance in publicizing Canada and selling her products abroad. Under the terms of reference, the Commission is solely responsible for the construction and administration of all government exhibits in international expositions, trade fairs and displays outside of Canada, in which the Canadian Government may decide to participate. The Commission has also been charged with the responsibility of organizing the first Canadian International Trade Fair, which will be held at Toronto from May 31 to June 12, 1948. Manufacturers and producers in Canada and other countries will have an opportunity of displaying their products at this fair.

The Commission also co-operates with Canadian exporters in securing representation for goods at trade fairs and trade promotional displays. When requested, it is prepared to advise individual Canadian companies in the preparation of their exhibits.

#### Subsection 4.—Wheat and Grain Division

The problems of Canada's grain trade and milling industry are handled by the Wheat and Grain Division, close liaison being maintained with the various organizations connected with the trade. The Division acts as a procurement agency in

securing supplies of cereals and certain cereal products for the Supply Missions of various countries and also for UNRRA's requirements. The Director of the Division serves as the Secretary to the Wheat Committee of the Cabinet and as the departmental liaison officer to the Canadian Wheat Board. In addition, the Director represents Canada on the International Wheat Council.

### Subsection 5.-Export Credits

For the general purpose of protecting and expanding Canadian foreign trade interests, the Export Credits Insurance Act was passed by Parliament in August, 1944. The Act is in two Parts, Part I incorporating the Export Credits Insurance Corporation, and Part II providing for loans or guarantees to governments of other countries or their agencies.

Export Credits Insurance Corporation.—Administered by a board of directors, including the Deputy Minister of Trade and Commerce, the Deputy Minister of Finance and the Governor of the Bank of Canada, the Export Credits Insurance Corporation insures exporters against credits losses involved in the export or an agreement for the export of goods. Policies are issued on a yearly basis, covering exporters' sales to all countries and protecting them against certain risks of loss involved in foreign trade. The main risks covered by Export Credits Insurance Policies include: insolvency or protracted default on the part of the buyer; exchange restrictions in the buyer's country preventing the transfer of funds to Canada; cancellation or non-renewal of an import licence or the imposition of restrictions on the importation of goods not previously subject to restrictions; the occurrence of war between the buyer's country and Canada, or of war, revolution, etc., in the buyer's country; and additional transport or insurance charges occasioned by interruption or diversion of voyage outside Canada or continental United States.

The insurance is available under two main classifications: (1) General Commodities, (2) Capital Goods. Coverage for General Commodities can be procured by exporters under two types of Policies: (1) the Contracts Policy, which insures an exporter against loss from the time he books the order until payment is received; or (2) the Shipments Policy, obtainable at lower rates of premium, and which covers the exporter from the time of shipment until payment is received. Insurance of Capital Goods offers protection to exporters of such commodities as plant equipment, heavy machinery, etc., which are subject to extended credit of longer periods than is customary for General Commodities. Specific policies are issued for transactions involving capital goods, but the general terms and conditions are the same as those applicable to policies for general commodities.

The Corporation insures exporters under all policies up to 85 p.c. of the contract price, or gross invoice value of shipments. This co-insurance plan also operates in the distribution of recoveries obtained after payment of a loss, and these recoveries are shared by the Corporation and the exporter in the proportion of 85 p.c. and 15 p.c., respectively.

Loans to Foreign Governments.—Part II of the Export Credit Insurance Act provides for the extension of loans to foreign countries for the purpose of developing trade between Canada and those countries. The Act empowers the Governor in Council, on the recommendation of the Minister of Finance and the Minister of Trade and Commerce "if he deems it advisable for the purpose of facilitating and developing trade between Canada and any other country", to make loans to,

guarantee the obligations of, or purchase, acquire or guarantee any security issued by the government or by the agency of the government of such country. These loans, guarantees, acquisitions or purchases must be requested by the government concerned, which must undertake to indemnify the Government of Canada against the loss in connection therewith. (See also p. 849.)

### Section 2.—The Development of Tariffs

A short sketch of trade and tariffs prior to Confederation is given at pp. 480-482 of the 1940 edition of the Year Book. The 1942 Year Book, at pp. 427-428, traces the development from Confederation to the adoption of the present form of preferential tariff in 1904.

Owing to the limitations of space in the Year Book, it has been necessary, in regard to tariffs, to adopt the policy of confining any detail regarding commodities and countries to tariff relationships at present in force, and to summarize as much as possible historical data and details of preceding tariffs, giving references where possible to those editions of the Year Book where extended treatments can be found.

### Subsection 1.—The Canadian Tariff Structure

The Canadian Tariff consists mainly of three sets of rates, viz., Preferential, Intermediate, and General. British Preferential rates consisted at first (1898) of a remission of 25 p.c. of the duties ordinarily paid but later (1900) were advanced to  $33\frac{1}{3}$  p.c. and, after 1904, took the form of a specially low rate of duty on almost all imported dutiable commodities. This is the first broad category of the tariff structure and these rates are applied to specified goods from British countries if shipped direct to Canada. On certain goods special rates may be applied under the British Preferential tariff; these special rates are lower on those goods than the ordinary British Preferential scale.

The second stage in the tariff edifice is the Intermediate rates. These rates apply to goods from countries that have been accorded tariff treatment more favourable than the General Tariff but which are not entitled to the British Preferential rate. To certain non-British countries, a special concession under the Intermediate rates may be granted and rates lower than the Intermediate apply by agreement.

The third class of duties is the General Tariff. This is levied on all imports that are not covered by Preferential or Intermediate rates.

British Preferential rates apply to all countries within the Empire. They may, however, be modified downward in their application to specific countries when trade agreements are being revised or discussed between Canada and other Dominions. The whole tariff structure is a very complicated piece of administrative machinery. Almost every budget that is brought down in the House of Commons changes the incidence of the tariff in some particulars. It would be impossible at this place to attempt a discussion of tariff schedules. The schedules and rates in force at any particular time may be obtained from the Department of National Revenue, which is responsible for administering the Customs Tariff.

In all cases where the tariff applies, there are provisions for drawbacks of duty on imports of semi-processed goods used in the manufacture of products later exported. The purpose of these drawbacks is to give Canadian manufacturers a fair basis of competition with foreign producers of similar goods, where it is felt to be warranted. There is a second class of drawbacks known as "home consumption" drawbacks; these apply mainly to imported materials used in the production of specified classes of goods manufactured for home consumption.

Too often one-sided competition arises out of unfair practices, such as dumping or the manipulation of exchange advantages. Wide powers have been given in certain instances to supplement tariff provisions. Thus the Minister of National Revenue or, through him, the customs officials have at times been empowered to establish a "fair market value" as a basis of applying duties to be collected. The term "fair market value" is vague and open to various interpretations and has been frequently criticized, but in exceptional cases, for which they are designed, such valuations have proved effective.

The exchange situation as it affects the Tariff is a different problem. A foreign currency that has become considerably depreciated in relation to the Canadian dollar enables the country concerned to export goods to Canada under a very definite advantage and customs officials have been given power, under conditions such as these, to value imports from such countries at a "fair rate of exchange" Much, of course, depends on the manner in which the above powers are applied by the administrative officials and their understanding of the reasons for their application, and, while the powers of fixing "fair market value" and "fair rate of exchange" have been applied to meet extraordinary conditions in the past, these powers have lately been modified by clauses in trade agreements drawn up with individual countries.

The Tariff Board.—The Canadian Tariff Act was written in 1907 and, although there have been many changes and revisions, there has been no complete overhaul since that time. In 1931, a Tariff Board was established to make inquiry into and report on any matter in relation to goods that are subject to or exempt from customs or excise duties or on which the Minister of Finance desires information. The duties of this Board are more specifically described at pp. 965-966 of the 1941 Year Book. The Tariff Board has been inoperative since the beginning of the War in 1939, in view of the turn taken by wartime trade. Its officers and experts worked with various war bureaus and its earlier research is now unrelated to the wide changes that have been brought about in industry and trade as a result of the War. In the post-war formulation of Canadian trade and tariff policies, a change has been introduced by the setting up of a special Interdepartmental Committee. The Canadian Tariff Board has not been abolished, indeed the Chairman of the Board is also head of the Interdepartmental Committee, but will resume its functions along with the Committee. The Committee will hear representations from industrialists and businessmen. These arrangements should serve a useful purpose in providing valuable guidance to the Government in the formulation of trade policy.

### Subsection 2.—Tariff Relationships with Other Countries

Trade agreements entered into by Canada with the United Kingdom, Eire, Australia, New Zealand, Union of South Africa, Southern Rhodesia* and the British West Indies are dealt with at pp. 383-386 of the 1941 Year Book. Reciprocal tariff arrangements of Canada with Argentina, Brazil, Chile and Ecuador are reviewed in the 1942 Year Book at pp. 429-431. Canada's trading position as affected by commercial agreements in respect of Bolivia, Colombia, Costa Rica, Dominican Republic, Guatemala, Haiti, Panama, Paraguay, Portugal, Salvador, Spain, Sweden, Switzerland, United States, Uruguay and Venezuela, continues as outlined in the 1941 Year Book at pp. 387-393.

^{*}This Agreement was terminated as from Jan. 2, 1938, but each country, in its own legislation, still grants tariff preferences to the other.

Reinstatement of Agreements Suspended During War .- During the War, Canadian trade agreements and similar commercial treaty arrangements with several countries were terminated automatically or suspended by application of Enemy Trade Regulations (see p. 866). Since the end of hostilities, however. trading has been resumed with a number of friendly countries that had been under enemy occupation and the Trade Agreements with them have been reinstated. An exchange of noies of July 19-24, 1945, between Canada and Czechoslovakia terminated the suspension of the Convention of Commerce of Mar. 15, 1928. hetween the two countries. A similar arrangement was made with the Netherlands by an exchange of notes of Feb. 1-5, 1946, reinstating the Convention of Commerce of July 11, 1924, between Canada and the Netherlands including Curação and Surinam but, since trade had not been resumed between Canada and the Netherlands East Indies, it was agreed that the Convention would not, for the present, be operative for that territory. Canada has now accorded to Belgium and Luxembourg. Denmark, France, Norway, Poland and Yugoslavia the benefits of the Trade Agreements made with them but suspended during the period of hostilities. Syria and Lebanon, formerly under French Mandate, trade relations with which were governed by the Franco-Canadian Trade Agreement, continues to accord Canada most-favoured-nation treatment. Reciprocal treatment was extended by Canada to Syria and Lebanon under an Order in Council of Nov. 19, 1946.

On Nov. 21, 1946, by Order in Council, the benefits of the Intermediate tariff were extended to products originating in and coming from Italy when conveyed without transhipment from a port in Italy or from a port of a country enjoying the benefits of the British Preferential or Intermediate tariffs into a Customs port of Canada. In return, Canadian goods imported into Italy are accorded most-favoured-nation treatment.

Imports into Canada from countries entitled to most-favoured-nation treatment are accorded the intermediate rates of the Canadian tariff and any lower duties provided for in the Canada-France, Canada-Poland and Canada-United States Agreements. The reciprocal advantages accorded to Canada by the other countries depend upon the tariff system.

Other Trade Agreements Concluded in 1946.—Mexico.—A Canadian Trade Mission visited Mexico, Central America and Colombia in February, 1946, and further extended Canada's friendly trade relations with Latin America by the conclusion of Trade Agreements with Mexico and Colombia.

The Trade Agreement with Mexico provides for the exchange of most-favourednation treatment between the two countries in matters concerning customs duties
and subsidiary charges as well as in respect of rules and formalities connected with
importation and of laws and regulations affecting the taxation, sale, distribution
or use of imported goods. Under the Agreement, imports into Canada from Mexico,
previously subject to the General Tariff, are accorded the Intermediate tariff and
any lower rates granted by Canada to other foreign countries. The tariff treatment
accorded by Canada to other British countries is excluded from the operation of the
Agreement. No immediate reduction in customs duties was made by Mexico for
Canadian goods as the Mexican tariff consists of a single column of duties applicable
equally to imports from all countries, and any tariff reductions made by Mexico
in favour of a particular country, for example those arising out of the MexicoUnited States Agreement of 1942, were generalized and made applicable to all
other countries, including Canada. The Agreement came into force provisionally

on Feb. 8, 1946, the date of its signature and, during its provisional application, may be terminated on three months' notice by either party. Thirty days after exchange of ratifications in Ottawa, the Agreement is to go into force definitely for two years. Its duration is automatically continued thereafter for one-year periods, subject to termination on six months' notice by either party.

Colombia.—The Trade Agreement with Colombia was signed on Feb. 20, 1946. This Agreement will come into effect thirty days after exchange of ratifications in Ottawa and is to remain in force for two years and thereafter until terminated on six months' notice by either party. In general, it consolidates the existing tariff treatment extended by each country to the other as provided by a Treaty of Commerce between Colombia and the United Kingdom concluded in 1866 and which governed also Canada's trade relations with Colombia. The new Agreement marks the establishment of the first direct trade convention between Colombia and Canada and it provides in general, for the exchange of most-favoured-nation treatment as described above with respect to the treaty of Mexico. The same concessions are given by Canada to Colombia as to Mexico and, in return, Canada receives the benefit of duty reductions established by the 1935 Colombia-United States Agreement.

Nicaragua.—A Trade Agreement was signed on Dec. 19, 1946, between Canada and Nicaragua, providing for the exchange of most-favoured-nation treatment in matters relating to customs duties and subsidiary charges, as well as in respect of rules and formalities affecting taxation, sale, distribution or use of imported goods.

Under the terms of this Agreement, goods imported into Canada from Nicaragua, previously subject to the General Tariff, will now be accorded the benefits of the Canadian Intermediate tariff and any lower rates granted by Canada to other foreign countries.

This Agreement does not involve at present any new reductions in the tariff of Nicaragua imposed on imports from Canada, since that tariff has only a single schedule, certain concessions formerly accorded by Nicaragua to the United States and France having been suspended. In the event that these concessions should be re-established in whole or in part, the reductions will apply also to Canada. Similarly, other concessions which may be extended to other countries will also be extended automatically to Canada. Under a provision of the United States-Nicaragua Trade Agreement, suill in force, the fee collected for legalization of consular invoices covering shipments of goods specified in the Agreement is 3 p.c. ad valorem. Canada now becomes entitled to this rate instead of the fee of 5 p.c. ad valorem previously payable. Advantages accorded now or in the future by Nicaragua to other Central American countries or by Canada to other British Empire countries are excepted from the operation of this Agreement.

Other provisions of the Agreement assure each country equitable treatment in the other with regard to the application of internal taxes, quantitative restrictions, the operation of monopolies and in according contracts for public works. Provision is made for consultation in the event of either party adopting any measure which the other party considers as tending to impair or nullify the objects of the Agreement.

The Agreement came into provisional effect at date of signature, Dec. 19, 1946, and may be terminated on three months' notice by either government. Thirty days after exchange of instruments of ratification, the Agreement is to go into force definitively for one year and thereafter until terminated on six months' notice by either party.

China.—A modus vivendi with China was concluded on Sept. 26, 1946, by an exchange of notes between the two countries, and came into force two days later. It provides for reciprocal exchange of most-favoured-nation treatment in tariff matters. This agreement is the first commercial convention concluded between Canada and China by direct negotiation. It is to continue in force for a definite period of one year and beyond that until terminated on three months' notice by either country.

Trade Agreements at Present in Force.—At the present time (Mar. 31, 1947), Canada's tariff relations with other countries are affected by trade agreements, conventions of commerce or similar arrangements made directly between Canada and the country concerned or by participation in treaties made by the United Kingdom with foreign powers, listed as follows:—

#### **Empire Countries**

Country	Treaty or Convention	Terms
United Kingdom	Trade Agreement signed Feb. 23, 1937; in force Sept. 1, 1937. (Modified by United Kingdom- United States Trade Agree- ment of Nov. 17 1938.)	Various concessions on both sides, increasing preference formerly granted. Also extends preferential system between Canada and the Colonial Empire. Made until Aug. 20, 1940, and thereafter until terminated on six months' notice.
EIRE	Trade Agreement signed Aug. 20, 1932; in force Jan. 2, 1933.	Canada concedes British Pre- ferential Tariff in return for most-favoured-nation treat- ment in Eire. Made for five years and thereafter until terminated on six months' notice.
Australia	Trade Agreement signed July 8, 1931; in force Aug. 3, 1931.	Each country accords the other reduced rates on schedules of goods, and otherwise (with a few exceptions in Australia) exchange their British Preferential Tariffs with each other. Made for one year and thereafter until terminated on six months' notice.
New Zealand	Trade Agreement signed Apr. 23, 1932; in force May 24, 1932.	Exchange specific preferences on scheduled goods and otherwise concede British Preferential Tariffs reciprocally. Made for one year, but kept in force by short-term extensions. Since Sept. 30, 1941, in force until terminated by six months' notice.
Union of South Africa.	Trade Agreement signed Aug. 20, 1932; in force Oct. 13, 1932.	Agreement extends list of pre- ferences formerly exchanged in absence of formal Agree- ment. Made for five years and thereafter until terminated on six months' notice.

# Empire Countries—concluded

Country	Treaty or Convention	Terms
British West Indies.	Trade Agreement signed July 6, 1925; in force Apr. 30, 1927.	Exchange of specific margins of preferences. Made for twelve years and thereafter until terminated on one year's notice. A Canadian notice of Nov. 23, 1938, terminating the Agreement, was replaced by one of Dec. 27, 1939, continuing the Agreement subject to termination on six months' notice.

### Non-Empire Countries

	1	1
Country	Treaty or Convention	Terms
Argentina	Trade Agreement signed Oct. 2, 1941; provisionally in force Nov. 15, 1941.	Exchange of most-favoured-nation treatment. Provisional application may be terminated on three months' notice. To come into force definitely thirty days after exchange of ratifications for two years and thereafter until terminated on six months' notice.
BELGIUM AND LUXEM- BOURG AND BELGIAN COLONIES.	Convention of Commerce signed July 3, 1924; in force Oct. 22, 1924.	Exchange of most-favoured-na- tion treatment. Made for four years and thereafter until ter- minated on one year's notice.
Bolivia	Order in Council of July 20, 1935, accepted Article 15 of the United Kingdom - Bolivia Treaty of Commerce of Aug. 1, 1911.	Exchange of most-favoured-na- tion treatment. May be ter- minated on one year's notice.
Brazil	Trade Agreement signed Oct. 17, 1941; provisionally in force from date of signing and definitively on Apr. 16, 1943.	Exchange of most-favoured-nation treatment. Made for two years from Apr. 16, 1943, and thereafter for one-year periods until terminated on six months' notice.
CHILE	Trade Agreement signed Sept. 10, 1941; in force provisionally Oct. 15, 1941, and definitively on Oct. 29, 1943.	Exchange of most-favoured-na- tion treatment. Made for two years from Oct. 29, 1943, and thereafter until terminated on six months' notice.
Сніма	Modus vivendi signed Sept. 26, 1946, in effect Sept. 28, 1946.	Exchange of most-favoured-na- tion treatment. Made for one year and thereafter until ter- minated on three months' notice.

## Non-Empire Countries-continued

Country	Treaty or Convention	Terms
COLOMBIA	Treaty of Commerce with United Kingdom of Feb. 16, 1866, ap- plies to Canada.	Exchange of most-favoured-nation treatment. Protocol of Aug. 20, 1912, provides means for separate termination by Dominions on one year's notice. Exchange of Notes Dec. 30, 1938, continued Treaty in force until Sept. 30, 1939, and thereafter until terminated on three months' notice.
	To be replaced by Trade Agreement signed Feb. 20, 1946.	Exchange of most-favoured-nation treatment. To come into force thirty days after exchange of ratification for two years and thereafter until terminated on six months' notice.
Costa Rica	Exchange of Notes with United Kingdom of Mar. 1-2, 1933, and Canadian Order in Council of July 20, 1935.	Exchange of most-favoured-nation treatment.
Czechoslovakia	Convention of Commerce signed Mar. 15, 1928; in force Nov. 14, 1928.	Exchange of most-favoured-nation treatment. Made for four years and thereafter until terminated on one year's notice.
Denmark	Treaties of Peace and Commerce with United Kingdom of Feb. 13, 1660-61 and July 11, 1670, apply to Canada.	Exchange of most-favoured-nation treatment. Declaration of May 9, 1912, provides means for separate termination by Dominions on one year's notice.
Dominican Republic.	Trade Agreement signed Mar. 8, 1940; in force provisionally Mar. 15, 1940, and definitively Jan. 22, 1941.	Exchange of most-favoured-nation treatment. Made for three years from Jan. 22, 1941, and thereafter until terminated on six months' notice.
ECUADOR	Modus vivendi by Exchange of Notes of Aug. 26, 1941; in force Oct. 1, 1941.	Exchange of most-favoured-nation treatment. Made for an indefinite period subject to termination on three months' notice.
FRANCE AND FRENCH COLONIES.	Trade Agreement signed May 12, 1933; in force June 10, 1933. Exchange of Notes of Sept. 29, 1934 and additional Protocol of Feb. 26, 1935, extending concessions on both sides.	As regards scheduled goods, Canada's actual Intermediate Tariff or percentage reductions from Intermediate exchanged for French Minimum Tariff or percentage 'reductions from General Tariff, also quota arrangements. Made for one year and thereafter until ter- minated on three months' notice.

# Non-Empire Countries—continued

Country	Treaty or Convention	Terms		
Guatemala	Trade Agreement signed Sept. 28, 1937; in force Jan. 14, 1939.	Exchange of most-favoured-na- tion treatment. Made for three years and thereafter until ter- minated on six months' notice		
Haiti	Trade Agreement signed Apr. 23, 1937; in force Jan. 10, 1939.	Exchange of most-favoured-na- tion treatment. Made for one year and thereafter until ter- minated on six months' notice.		
ITALY	Special Arrangement by Order in Council of Nov. 21, 1946.	Canadian Intermediate Tariff accorded to Italy in exchange for most-favoured-nation treat- ment of Canadian goods by Italy.		
LEBANON	Special Arrangement by Order in Council of Nov. 19, 1946.	Exchange of most-favoured-nation treatment.		
Mexico	Trade Agreement signed Feb. 8, 1946; in force provisionally same date.	Exchange of most-favoured-nation treatment. Provisional application may be terminated on three months' notice. To come into force definitely thirty days after exchange of ratifications for two years and thereafter until terminated on six months' notice.		
Netherlands, Sur- inam and Curação.	Convention of Commerce, signed July 11, 1924; in force Oct. 28, 1925.	Exchange of most-favoured-na- tion treatment. Made for four years and thereafter until ter- minated on one year's notice.		
Nicaragua	Trade Agreement signed Dec. 19, 1946, in force provisionally same date.	Exchange of most-favoured-nation treatment. Provisional application may be terminated on three months' notice. To come into force definitively thirty days after exchange of ratifications for one year and thereafter until terminated on six months' notice.		
Norway	Convention of Commerce and Navigation with United King- dom of Mar. 18, 1928, applies to Canada.	Exchange of most-favoured-nation treatment. Convention of May 16, 1913, provides means for separate termination by Dominions on one year's notice.		
Panama	Order in Council of July 20, 1935, accepted Article 12 of the United Kingdom - Panama Treaty of Commerce of Sept. 25, 1928.	Exchange of most-favoured-na- tion treatment. In force until terminated on one year's notice.		
Paraguay	Exchange of Notes of May 21, 1940; in force June 21, 1940.	Canadian Intermediate Tariff exchanged for most-favoured- nation treatment in Paraguay. In force until terminated on three months' notice.		

### Non-Empire Countries-continued

Country	Treaty or Convention	Terms
POLAND	Convention of Commerce signed July 3, 1935; in force Aug. 15, 1936.	Exchange of most-favoured-nation treatment and special reductions for limited lists of goods. Made for one year and thereafter until terminated on three months' notice.
PORTUGAL, INCLUDING MADEIRA, PORTO SANTO, AND AZORES.	Trade Agreements Act of June 11, 1928, accepted Article 21 of the United Kingdom - Portugal Treaty of Commerce of Aug. 12, 1914; in force Oct. 1, 1928.	Exchange of most-favoured-nation treatment. In force until terminated on one year's notice.
Salvador	Exchange of Notes of Nov. 2, 1937; in force Nov. 17, 1937.	Exchange of most-favoured-na- tion treatment. Made for one year and thereafter until ter- minated on four months' notice.
Spain	Spanish Treaty Act of June 11, 1928, sanctioned United King- dom-Spain Treaty of Commerce of Oct. 31, 1922 (revised Apr. 5, 1927); in force Aug. 1, 1928.	Exchange of most-favoured-nation treatment. In force until terminated on six months' notice.
Sweden	United Kingdom - Sweden Convention of Commerce and Navigation of Mar. 18, 1826, applies to Canada.	Exchange of most-favoured-nation treatment. In force until terminated on one year's notice. Declaration of Nov. 27, 1911, provides means for separate termination by Dominions on one year's notice.
Switzerland	United Kingdom - Switzerland Treaty of Friendship, Com- merce and Reciprocal Estab- lishment of Sept. 6, 1855, applies to Canada.	Exchange of most-favoured-nation treatment. In force until terminated on one year's notice. Convention of Mar. 30, 1914, provides means for separate termination by Dominions on one year's notice.
Syria	Special Arrangement by Order in Council of Nov. 19, 1946.	Exchange of most-favoured-nation treatment.
United States	Trade Agreement signed Nov. 17, 1938; provisionally in force Nov. 26, 1938; duty concessions provisionally in force Jan. 1, 1939; fully in force June 17, 1939. Supplementary Trade Agreement signed Dec. 13, 1940.	Terms include grant of reduced or fixed rates on scheduled goods by both countries and mutual exchange of most-favoured - nation treatment. Made for three years from Nov. 26, 1938, and thereafter until terminated on six months' notice. Supplementary Trade Agreement provides for quota on foxes and fox skins entering the United States.
Uruguay	Trade Agreement signed Aug. 12, 1936; in force May 15, 1940.	Exchange of most-favoured-nation treatment. Made for three years and thereafter until terminated on six months' notice.
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Non-Empire	Countries	habulanoa
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Country		Treaty or Convention	Terms		
Venezuela.		Modus vivendi signed Mar. 26, 1941; in force Apr. 9, 1941.	Exchange of most-favoured-na- tion treatment. Made for one year subject to renewal or termination on three months' notice; renewed annually by Exchange of Notes, subject to termination on three months' notice.		
Yugoslavia.		Trade Agreements Act of June 11, 1928, accepted Article 30 of United Kingdom - Serb - Croat-Slovene Treaty of Commerce and Navigation of May 12, 1927; in force Aug. 9, 1928.	Exchange of most-favoured-na- tion treatment. In force until terminated on one year's notice.		

# Section 3.—The Easing of Controls on Enemy Trading Regulations*

Because of occupation by an enemy State, or by reason of real or apprehended hostilities, a number of countries, during the years 1939 to 1942, were brought within the scope of the provisions of the Enemy Trading Regulations (originally brought into force by Order in Council P.C. 2512 of Sept. 5, 1939, later provided for under "Revised Regulations Respecting Trading with the Enemy, 1943", Order in Council P.C. 8526 dated Nov. 13, 1942 and now included in "The Trading with the Enemy (Transitional Powers) Act"). A list of these countries or territories and the dates on which they were brought under the Regulations is given at p. 474 of the 1945 Year Book.

The Regulations prohibited trading or attempting to trade with "enemy territories"; dealing in the property of enemies for the purpose of enabling them to obtain money or credit thereon; aiding or abetting any person, whether resident in Canada or not, to so deal in enemy property; knowingly discharging any enemy debt, promissory note or bill of exchange, or purchasing enemy currency.

Beginning late in 1943, it became possible to grant permission for the resumption of trade with certain liberated and "enemy" areas. The areas to which such permission has been granted and the dates are listed in the following statement:—

Territory	Date		Territory	L	ate	
Albania	June 25,	1946	Hungary	May	8,	1946
Algeria			Indo-China	Aug.	22,	1940
	Feb. 24,		Italy	Oct.	13,	1945
Bulgaria	May 8.		Latvia	June	25,	1940
Burma	Nov. 23.		Lithuania	June	25,	1946
Channel Islands.	July 7.		Luxembourg	July		1945
China			Malay Peninsula	Nov.	23,	1945
Corsica			Netherlands	July	7,	1940
Czechoslovakia	July 7,		Netherlands East Indies.	Aug.	22,	1940
Danzig	Oct. 15,		Norway	July	7,	1940
Denmark	July 7.		Philippine Islands	July	7,	1940
Estonia	June 25,		Poland	June	25,	1940
Finland	Sept. 14,		Roumania	May	8,	1946
Formosa	June 25,		Singapore	Nov.	23,	1940
France, Andorra and	,		State of North Borneo	Nov.	23,	1940
Monaco	Jan. 31,	1945	State of Sarawak	Nov.	23,	1940
French Zone of	,		Thailand	Jan.	21,	1946
Morocco	Nov. 24.	1943	Tunisia	Nov.	24.	1943
Greece	July 7,		Yugoslavia	July	7.	1945
Hong Kong	Nov. 23,		Zara	Oct.	15,	1946

Revised by E. H. Coleman, C.M.G., K.C., LL.D., Under Secretary of State, Deputy Registrar General and Deputy Custodian of Enemy Property, Department of the Secretary of State, Ottawa.

Limited trade has also been authorized for Japan and Korea from June 25, 1946. In the case of these two countries, trade must be carried on exclusively through the Canadian Commercial Corporation and is subject to the various controls still in force. Limited relief shipments by individual Canadian citizens are permitted, subject to the regulations of the Export Permit Branch and the Post Office Department.

Trade with Austria has been authorized from Sept. 27, 1946, and is subject to supplying goods to or for the benefit of the Austrian State or any individual or body of persons carrying on business therein, or to obtaining goods from the Austrian State, such individuals or bodies of persons. The term "trade" is deemed to include transactions incidental to supplying or obtaining such goods and the paying, transmitting or receiving of money, negotiable instrument or security for money in respect of such trade.

Similarly, trade with Germany has been authorized from Apr. 23, 1947, and is subject to the same conditions as for Austria.

# PART II.—ANALYSES OF FOREIGN COMMODITY TRADE* Section 1.—Explanations re Canadian Trade Statistics

Foreign trade statistics are derived by recording the physical movement of goods outwards or inwards across the frontiers or through ocean ports and the valuations placed upon them at the time of movement. Such statistics cannot take cognizance of the complex financial transactions involved in this physical movement of goods and which may take place prior to or subsequent to the actual shipment (although in investigating the balance of international payments, as is done in Part III of this Chapter, such financial transactions are the main consideration).

Certain problems of procedure arise in recording trade statistics and require explanation. For the correct interpretation of the statistics of foreign trade, it is necessary that the following definitions and explanations of terms used be carefully kept in mind, if the true position of trade in relation to the total of Canada's international transactions is to be understood.

Quantities and Values.—In all tables of imports and exports, the quantities and values are based upon the declarations of importers (import entries) and exporters (export entries), as subsequently checked by customs officials.

Imports: Valuation.—"Imports" means imports entered for consumption. "Entered for consumption" does not necessarily imply that the goods have been actually consumed in Canada, but that they have passed into the possession of the importer and that duty has been paid on that portion liable for duty.

Under the main provisions of the law, the value of merchandise imported into Canada is the fair market value or price thereof when sold for home consumption in the principal markets of the country from which, and at the time when, said merchandise was exported directly to Canada; but the value shall not be less than the actual cost of production at the time of shipment plus a reasonable advance for cost of selling and profit. (See Sects. 35 to 45 of the Customs Act.) Under these provisions and amendments thereto, some imports are given arbitrary valuations differing from those upon which actual payments for the imports are made.

^{*} This Part of the Chapter is based on statistics taken from reports prepared under the direction of L. A. Kane, Chief, External Trade Section, International Trade Division, Dominion Bureau of Statistics, Ottawa.

For Customs entry purposes, the value of the currency of the country of export is converted to Canadian currency at exchange ratios as authorized by law and Orders in Council. (See Sect. 55 of the Customs Act and Orders in Council respecting currency valuations.)

Canadian Exports: Valuation.—"Canadian produce" exported includes Canadian products or manufactures, also exports of commodities of foreign origin that have been changed in form or enhanced in value by further manufacture in Canada, such as sugar refined in Canada from imported raw sugar, aluminum extracted from imported ore, and articles constructed or manufactured from imported materials. The value of exports of Canadian merchandise is the actual amount received in Canadian dollars exclusive of freight, insurance, and other handling charges.

Foreign Exports: Valuation.—"Foreign produce" exported consists of foreign merchandise that had previously been imported (entered for home consumption). The value of such commodities is the actual amount received in Canadian dollars exclusive of freight, insurance, and other handling charges.

Countries to which Trade is Credited.—Imports are classified as received from the countries whence they were consigned to Canada. The countries of consignment are the countries from which the goods have come, without interruption of transit save in the course of transhipment or transfer from one means of conveyance to another. The countries whence goods are consigned are not necessarily the countries of actual origin, since goods produced in one country may be purchased by a firm in another country and thence dispatched, after 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.

Exports are credited to the country to which they are consigned, whether that country possesses a seaboard or not. The country of consignment is the country to which goods exported from Canada are intended to pass, without interruption of transit save in the course of transhipment or transfer from one means of conveyance to another.

Discrepancies in Trade Statistics between Canada and Other Countries.—Canadian statistics of exports are rarely in exact agreement with the import figures of her customers and similar differences occur with Canadian imports. Many factors contribute to these discrepancies, among which are the following:—

- 1. Differences in the system of valuation used by Canada and the systems used by other countries. The differences may arise in several different ways:—
  - (a) Canadian exports are generally shown on an f.o.b. basis, that is, freight costs from the original point of consignment to the destination are excluded. Many countries value imports on a c.i.f. basis, and include the freight content. Canadian imports are valued at the fair market price at the point in the exporting country from which they are consigned. Other countries may include freight to the point of exit. A case in point is the United States valuation of coal shipped to Canada, which is always substantially higher than the corresponding Canadian import valuation.
  - (b) Customs evaluators may set arbitrary valuations on certain commodities for purposes of obtaining greater customs revenue or to protect the domestic market from dumping. This will naturally lead to differences between the figures of the two countries.
  - (c) Disturbances in currency relationships between countries may introduce an additional element of difference. The exporting country may use one rate and the importing country another.
- 2. The element of time lag is of considerable importance where Canadian exports are concerned, particularly with bulk goods shipped to other continents. There are always quantities of goods in movement at the beginning or end of any trading period, and these affect the comparability between the two countries for the same period of time.
- 3. The chief cause of difference between the recorded value of Canadian exports and reciprocal figures for the importing country, lies in the fact that exports from Canada are classified geographically according to country of consignment, which may not be the ultimate destination of the goods. Thus, it is possible that Canadian records may show an export as consigned to an intermediate country, and the country finally obtaining the goods as imports for consumption may record them either as an import from the intermediate country or from Canada. Despite these difficulties, country of consignment is the only satisfactory

method of classifying exports geographically. Frequently the exporter does not know at the time of shipment where the goods are ultimately going, and the need for haste in bringing out statistics limits the source of information to the export invoice and the customs invoice. The only definite information the shipper can show is the country to which the goods are immediately consigned. Furthermore, commodities such as wheat may change ownership and possibly destination while in transit from Canada.

The onus of reconciliation must, therefore, be placed on the importing nation. It alone has available the documentary evidence which will show the course of the goods from country of source to final destination.

An example of error arising out of classification according to consignment occurred in October and November of 1946. Wheat valued at \$17,500,000 was shipped to the United States for eventual transhipment to the United Kingdom and elsewhere, with none of it to be consumed in the United States. At the time of forwarding no details of final destination were available, and the wheat appears in the trade returns as an export to the United States.

Imports from the United Kingdom.—Published statistics of Canadian imports entered for consumption have always included several items that may be considered of a non-commercial character. These items were never very large in pre-war years, but since 1939 their inclusion in the total value of imports, from the United Kingdom in particular, has tended to distort published data. The distinction between commercial and non-commercial imports is not always easy to establish, but three items have been segregated, as follows:—

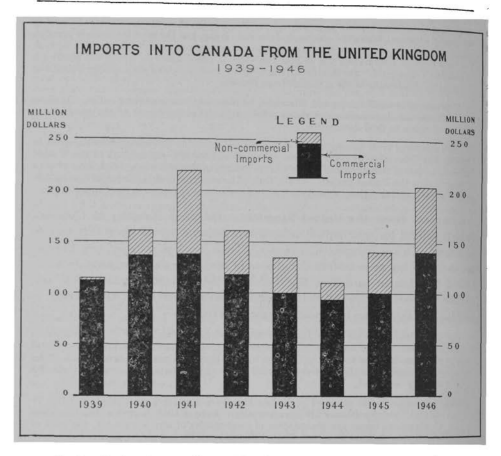
- (a) "Articles for the use of the Imperial Army, Navy and Air Force" These imports consisted almost entirely of war equipment of various kinds for experimental purposes, training and use in Canada by the United Kingdom Government. The values applied to the articles imported under this classification were nominal and no duty was paid.
- (b) "Canadian goods returned" Before the War, this item amounted in value to several hundred thousand dollars annually. Late in 1945, however, the Canadian Government began the repatriation of large stocks of war equipment, the bulk of which was shipped from the United Kingdom. On entering Canada, they were classified under "Canadian goods returned" in the trade returns. They are not shown in the United Kingdom trade returns.
- (c) Settlers' effects, the property of immigrants.

The chart on the following page and Statement below show the relation of these non-commercial items to the total.

L-COMMERCIAL AND NON-COMMERCIAL IMPORTS FROM THE UNITED KINGDOM, 1939-46

Year	Articles for Imperial Forces	Canadian Goods Returned	Settlers' Effects	Non- Commercial Imports	Commercial Imports	Total Recorded Imports
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000
939	0.8	0.4	0.6	1.8	112.2	114.0
		0.3	0.6	24.4	136.8	161.2
	81.2	0.1	0.1	81 - 4	138.0	219.4
		0.4	0-1	43.0	118.1	161 - 1
	34.3	0.1	1	34.4	100.6	135.0
	16.2	0.3	0.1	16.6	94.0	110-6
	21.2	18.8	0.2	40.2	100.3	140.5
946	2.3	60.3	1.5	64 - 1	137.4	201.5

¹ Less than \$50,000.



During the last few months of 1946, the proportion of non-commercial imports declined considerably and will probably fall to negligible proportions in 1947. When comparing 1946 figures with those of the war years, a more correct picture is presented by the use of commercial import figures as a basis for comparison.

Treatment of Gold in Trade Statistics.—The fact that gold is a money metal gives it peculiar attributes that distinguish it from other commodities in trade. In particular, the movement of gold in international trade is determined, almost exclusively, by monetary factors. The amount of exports may fluctuate widely from month to month owing to other than ordinary trade or commercial considerations. In addition, gold is generally acceptable. It does not have to surmount tariff barriers and is normally assured a market at a relatively fixed price. It should also be noted that gold does not move in international trade in any direct or normal relation to sales and purchases. Changes in the Bank of Canada's stock of gold under earmark do not enter, therefore, into the trade statistics.

Since 1939, the statistics of movement of coin and bullion have been compiled by the Bank of Canada and the basis has been considerably changed from that previously shown in the Canada Year Book (see p. 528 of the 1940 edition). The following statement of net exports of non-monetary gold for years since 1939, on a monthly basis, is obtained from the Bank of Canada and is the only data that have since been given publicity.

Statistics showing the *net* exports of non-monetary gold, including changes in stocks held under earmark, which supplement the trade figures, are given below.

Month	1939	1940	1941	1942	1943	1944	1945	1946
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000
January	18-1	21.6	19.2	15.1	13.9	9.4	8.7	9.3
February		12.4	14.7	16-6	12.8	8.1	8.4	9.5
March		16.2	19.7	16-1	12.8	12.9	10.2	10.0
April	10-6	18.0	14.3	14.1	13.5	9.3	6.8	7-2
May	15.9	16.9	16-1	15.5	12.5	9.4	10.2	10.0
June	17.2	15-1	18-4	16.8	12-2	10.9	4.7	7.7
July	15.2	15.9	17.3	16.3	10.0	6.6	8.0	6-6
August.:	9.0	17.6	12.6	13 - 1	10.2	10.0	8.5	7.5
September	17.3	16.5	21.2	15.0	11.8	8.7	6.8	6.8
October	. 22.8	18-9	17.4	19.3	11.3	8.4	7.7	8.5
November	15.0	16-6	15.4	12.6	8.8	10.1	9.8	6.0
December	14.9	17.3	17.4	13.9	12.2	5.9	6.2	6.7
TOTALS	184 · 4	203 · 0	203 · 7	184 - 4	142.0	109.7	96-0	95-8

II.-NET EXPORTS OF NON-MONETARY GOLD, 1939-46

# Section 2.—Distribution and Composition of Canadian Foreign Trade

### Subsection 1.—Canada's Place in the World Economy

Note.—The information given immediately below was prepared for the Dominion-Provincial Conference which took place in 1941, and was published in Book 1, Part 1, Chapter 7 of the "Report of the Royal Commission on Dominion-Provincial Relations". It was reprinted at pp. 404 to 408 of the 1941 Canada Year Book. It is considered that, although changes in trade patterns arising out of the War just ended may affect slightly some of the content, this review remains an excellent presentation of the relationship between the Canadian economy and international trade. A few minor adjustments have been made where the changes are sufficiently large to necessitate revision.

Canada holds a particularly important place in the world economy, or at least in that section of the world economy that has been, or remains, organized on a basis of interdependent trade and financial relations and that operates as a functional whole. Although containing less than one per cent of the world's population, Canada ranked fifth in total trade in 1938, being fourth in exports and eighth in imports. The War of 1938-45 intensified the movement of Canadian goods abroad and the reverse flow into Canada. The volume of shipments to Allied Nations was limited only by the productive capacity of Canadian agriculture and war industry. The expanding munitions industry in Canada necessitated substantial increases in the import of fuels, machinery and materials from the United States. By 1942, Canada was outranked in trade volume only by the United States and the United Kingdom. In 1944, the peak year of production, nearly one-third of the total production of goods and services was exported entirely apart from the direct war expenditure and the requirements of Canadian troops overseas.

In order to maintain the present standard of living and to support the great capital investment that has been made to equip the country for an important place in the world economy, it is vital to Canada that the advantageous international division of labour—the principle on which the existing Canadian economy and standard of living are built—be maintained. Canada is far from being a self-sufficient country, and the achievement and maintenance of a position of importance in the world depend on full utilization of specialized resources of the country, and on trading them to the best advantage in order to acquire the things that are lacking.

A brief review of Canada's resources in relation to the international economy will make clear why Canada plays such a relatively large part in that system, and is so profoundly dependent on it. Canada can and does produce large surpluses of many agricultural products (cereals, potatoes, apples, cattle, pork and dairy products), of many forest products (pine and fir lumber, and spruce, poplar and balsam pulpwood), of many mineral products (gold, silver, copper, nickel, lead and zinc). and hydro-electric power more cheaply, i.e., with the application of relatively less capital and labour, than can be done in most other countries. On the other hand, Canada either cannot produce or is at a disadvantage in producing her own requirements of such essential industrial raw materials as iron, coal, oil, rubber and tin: of tropical fruits, fibres, and other natural products; and of many iron and steel, chemical and textile manufactures based on special local resources and techniques. Every country could, of course, display a list of surplus and deficit resources, but in few would both sides of the balance sheet contain such basically important products in such volume, and in few would the extremes be so great. Thus, Canada is at once the world's largest exporter of wheat, newsprint and non-ferrous metals, and one of the world's largest importers of coal, oil and steel products. It is in this distribution and peculiar character of Canada's resources, and in her lack of resources, that can be found the explanation for many of Canada's distinctive economic and public-finance problems.

Some of the salient features of Canada's trade are that both the staple imports and exports are mainly bulky, relatively low-value commodities and the sources of supply are distant from the markets and, therefore, cheap transportation is of vital importance. Of the chief staple exports, wheat required a very large capital investment in handling and shipping facilities and, to-day, requires an increasing capital investment in facilities for mechanized production. The forest and metal products, partly because of the technical character of Canadian resources, also required a very large capital investment in plant and in associated hydro-electric power developments. If these resources were to be developed at all, they had to be developed on the largest possible scale in order to secure the economies of mass production and to contribute to the support of the heavy initial overhead. But, in order to achieve this end, very large foreign markets were necessary; Canada produces five times her own consumption of wheat (excluding seed requirements); ten times her own consumption of her chief forest product-newsprint; and twenty times her own consumption of her non-ferrous metal production. Production of these large surpluses is necessary in order to give a wider distribution of the total overhead cost of developing these industries and to keep unit prices down to competitive levels. As a result of this kind of development, Canada before the War supplied about 40 p.c. of the world export wheat market, two-thirds of the newsprint in the world export market, and 40 p.c. of the non-ferrous metals in the world export market. Canadian production of each of these products is a much smaller fraction of the total world production.

In other words, Canada, in spite of her comparative productive advantages, is forced into the position of being a marginal source of supply for many of these commodities. If a country that is producing 90 p.c. of its requirements and importing 10 p.c. is forced, or deliberately chooses, to reduce consumption, the imported 10 p.c. is likely to be the first sacrifice. Any substantial reduction in the proportion of the world market supplied by Canada is evidently bound to have profound effects on her ability to maintain competitive prices and support the huge investment made in anticipation of large-volume production. In a period of world de-

pression, of reduced purchasing power, and of increasing trade restrictions, the relative status of industries in this position suffers. There are weaknesses, not only because such a small proportion of their production is consumed locally, but also because such a large proportion of the total international market is supplied by Canadian exports. Control of the marginal supply normally gives a bargaining advantage to the seller on a rising market but reacts to his disadvantage on a falling market. The situation has been intensified by the continual narrowing of the international trading world in the 1930's, which led to more abrupt and extreme price fluctuations than would occur in a broader market. When protected domestic industries develop in former markets, or when depression restricts demand for Canadian export staples, there will be excess productive capacity, and far more than the proportionate share of such excess capacity will inevitably appear in Canada.

The import staples, however, are in a somewhat different position. Large as are Canada's imports of basic industrial raw materials (such as coal, oil and iron) in relation to Canadian consumption and even in relation to total world trade in these commodities, they are only a very small fraction of the total production and of the consumption in the domestic markets of the chief producers. A fall in the Canadian demand is important but is not likely to have the same shattering effect on prices as a fall in the foreign demand for the chief Canadian staples.

The fact that the great bulk of Canada's trade is with the United States and the United Kingdom is a natural corollary of the distribution of resources and organization of the economy in each of those countries and in Canada, and is intensified by the virtual withdrawal of most of the rest of the world from the former system of international trade. Canada's geographical position and special relations with each of these countries give her certain advantages and elements of strength, but there are also liabilities. Canada's trade with both the United States and the United Kingdom is of vastly greater importance to Canada than their trade with Canada is to them; Canadian per capita exports to the United Kingdom in 1946 were approximately \$50, and to the United States \$70, compared with their exports to Canada of \$3 and \$10 per capita. Canadian trade with the United Kingdom is 16 p.c. of total Canadian trade, while United Kingdom's trade with Canada is only 8 p.c. of her total trade. Canadian trade with the United States is 55 p.c. of total Canadian trade, while trade of United States with Canada is only 15 p.c. of total United States trade. Changes in the trading policies of either of the two large countries or automatic changes in the terms of trade in response to differential price movements inevitably affect Canada far more than they affect the United Kingdom or the United States. Because of the greater vulnerability and lack of diversification, Canada's bargaining position is, on occasion, weakened and Canada is at a disadvantage in opposing unfavourable policies or in negotiating for more favourable policies.

Quite apart from the danger of directly unfavourable policies, which may be due to factors entirely unrelated to Canada but which may incidentally deal shattering blows to Canadian trade, is the inevitable swing in the terms of trade. Canadian trade with the United Kingdom and the United States is of a complementary nature and is a classic example of the working of a basically sound international division of labour. While Canadian cereals feed Britain, British textiles clothe Canadians; while Canadian products of forest and mine, processed by hydroelectric power, feed the industries of the United States, the coal and iron products of the United States equip Canadian factories. But in any exchange of this nature there may be, and are likely to be, wide variations in the price trends of the various

classes of products. Thus, Canada may, at any time, find the prices of most of her exports declining more rapidly, or rising more slowly, than the prices of what she buys, or the reverse situation may result. In times of depression Canada finds the impact of the depression intensified by the fall in the real purchasing power of the bulk of her commodities (in the past decade, gold has been an important exception), while the United Kingdom and the United States can look forward to some important increases in the real value of their exports.

In all other external transactions, Canada is also vitally affected by the policy of the United Kingdom and, even more, by that of the United States. United Kingdom and United States investments in Canada; Canadian investments in the United Kingdom and the United States; the integration of a large portion of Canadian industries with those of the United States; the huge seasonal tourist exchange, periodic migrations of labour and the continuous exchange of individuals; and the existence of international labour, business, and professional organizations, all give rise to a continual ebb and flow of funds on a very large scale and a continual process of adjustment of prices, costs and profits. The total of these 'invisible' items in the balance of payments with the United States are almost as important as total transactions on merchandise account and, in some ways, may have an even more direct effect on comparative price levels and thus eventually on purchasing power parities. Canada, in the past, has followed virtually the full swing of violent fluctuations in the United States, modified only slightly by the greater stability of the United Kingdom. A vital difference in the effect of the notoriously abrupt and extremely fluctuating North American business cycle on Canada and on the United States is the substantially higher net income of the latter. Thus, Canada is compelled to accept the full measure of fluctuation that accompanies the highest standard of living in the world-without as high a standard of living to absorb it.

Besides tending to transmit to Canada the full extent of economic fluctuations in the United States, the invisible items of foreign trade give rise to some special features that intensify the pressure on the economy in times of depression. The most important item on the income side of the balance of payments transactions, other than commodity trade, is that of tourist expenditures (see pp. 909-911), which are luxury expenditures and likely to be drastically reduced in time of depression. On the payments side, the most important item is that of interest and dividend payments—a major portion of which is a fixed amount, and a large portion of which is due from Canadian Governments. In a period of falling prices, the real burden increases and if, in addition, there is a drop in the exchange value of the Canadian dollar, the real burden of the large portion payable in foreign currencies increases even more.

To summarize, Canada's position in both her trade and other financial relations with the outside world is largely that of her position in relation to the United States and the United Kingdom. As has been seen, Canada's trade with these two countries is all-important to her while their trade with Canada is of minor importance to them. Because of her possession of a few special resources, Canada should enjoy a particularly high export income and national income so long as any substantial measures of international division of labour and trade are permitted. But the provision of productive capacity to exploit these resources has involved heavy fixed charges, and Canada is forced to import on a large scale commodities in which she is deficient with the result that, while fixed costs are high and income is normally high, the income is likely to fluctuate much more sharply than the costs. Because of the character of Canadian resources and the nature of Canadian trade and other

financial relations with the United Kingdom and the United States, fluctuations in gross income and, consequently, even more in net income reach relatively huge proportions at either extreme of the business cycle.

### Subsection 2.—Review of Canadian Trade Since Confederation

Since 1867 when the provinces of Canada were federated, two countries, the United States and the United Kingdom, have played a dominant role in Canadian trade. Trade with the United Kingdom was a normal outgrowth of the mother country-colony relationship that existed prior to Confederation. The United Kingdom had supplied the original Canadian provinces with the bulk of their requirements and British goods continued to hold first place in the markets of the new Dominion for some years. Throughout the period the reverse flow of Canadian exports to the United Kingdom consisted mainly of lumber, cattle, cheese, furs and fish with the volume of trade showing a slow but gradual increase over the period 1868-90.

In the latter part of the nineteenth century radical changes began to appear in the direction and composition of Canadian trade. In 1883, the rapidly expanding republic to the south replaced the United Kingdom as the principal source of Canadian imports, and by 1896 over one-half of Canadian imports were of United States origin. Since that time United States dominance in the Canadian market has been maintained.

While the United Kingdom share of Canadian import trade was diminishing, its purchase of Canadian goods rapidly increased. Between 1886 and 1896 Canadian exports to United Kingdom nearly doubled, and in another ten years had doubled again. The increase was due largely to wheat, the production of which had become, by 1906, the major Canadian export industry. The percentage of exports flowing to the United States remained relatively constant, increasing roughly in proportion to the general increase in Canadian export trade.

The importance of these two countries in Canadian trade is indicated in Table 6 at p. 889, which provides data of imports and exports for representative years from 1886 to the present time.

Commodity Trade.—Before the War of 1914-18, Canadian export trade consisted almost entirely of lumber, fish, furs and agricultural and mineral products. The growth of the wheat industry at the beginning of this century was the greatest single dynamic during that period. Between 1896 and 1914, total Canadian exports jumped from \$110,000,000 to over \$431,000,000, with the value of 1914 wheat and flour exports in the neighbourhood of \$140,000,000.

Imports during that period showed an even greater rate of expansion. In the decade immediately preceding the War, the requirements of a growing industrial organization and the rapid settlement of the West led to large increases in the imports of iron and steel products, machinery and coal, in addition to the consumer goods requirements of an expanding and relatively prosperous economy. The rapid increase in import volume was complemented by an inflow of capital, principally from the United Kingdom.

The War of 1914-18 spurred the already rapidly growing manufacturing industries and, for the first time, iron and steel products and other types of manufactured goods began to appear in volume in the list of exports. These manufactured goods consisted principally of ammunition and similar less complex types

of war materials. Following the War, however, the proportion of manufactured goods subsided slightly and in 1920 the eight leading exports, with their aggregate value exceeding 50 p.c. of total exports were the products of primary industry—wheat, meat, flour, planks and boards, newsprint, cattle, wood-pulp and fish.

In the twenty-year period between the two wars, primary products continued to dominate Canadian export trade. There was a definite trend towards an increased manufacturing content in the commodities exported, but manufacturing generally took the form of the further processing of raw materials, rather than a gradual development of a separate and integrated manufacturing industry such as has occurred in the United States. One of the best examples is the pulp and paper industry, where the chief product can be exported in three forms: pulpwood, the basic raw material; wood-pulp, an intermediate stage; and the finished product, newsprint (although wood-pulp and pulpwood may have other uses). In 1910, the relative proportions of these three stages of the product were 44, 37 and 19, respectively. In 1920 the proportions had changed to 8, 40, and 52 and in 1930 to 7, 21 and 72. By 1939, newsprint formed 73 p.c. of the combined total.

Reference should also be made to the growth of the Canadian mining industry in the years immediately after the War of 1914-18. The fall in prices materially reduced the cost of operating gold mines and this industry expanded rapidly. By 1941 gold production exceeded \$200,000,000 in value, although it declined subsequently by nearly 50 p.c. due to the impact of the War of 1939-45. (Gold has been excluded from trade figures because of the difficulty of distinguishing between exports of new gold and exports of monetary gold used in settling international capital obligations.) The production of base metals—nickel, copper, zinc and lead—showed a similar rapid growth, and exports of these products in 1946 exceeded in total the value of gold production.

The following statement shows the relative proportions of exports in each of the stages of manufacture for representative years. The distinction between the three stages is somewhat arbitrary, and in assessing the charge it is well to keep in mind that the fully manufactured group, at least before 1939, consisted in large part of processed raw materials such as flour, canned meat and newsprint.

III.—PERCENTAGES OF RAW, PARTIALLY AND FULLY MANUFACTURED GOODS EXPORTED FROM CANADA, SIGNIFICANT YEARS, 1900-45

Year	Raw Materials	Partially Manu- factured	Fully Manu- factured	Year	Raw Materials	Partially Manu- factured	Fully Manu- factured
900 910 914	p.c. 41·5 51·2 63·2 46·1	p.c. 17·7 16·1 10·1 14·7	p.c. 40·8 32·7 26·7 39·2 37·5	1933	p.c. 42·7 38·2 27·8 26·7	p.c. 14·2 22·5 26·6 16·6	p.c. 43·1 39·3 45·6 56·7

The structure of Canadian import trade according to the stage of production has remained surprisingly stable since the beginning of this century. Fully manufactured goods formed between 60 and 70 p.c. of total imports, with raw materials approximately 25 p.c. The type of commodities imported showed a similar stability. Coal, farm and other machinery and heavy iron and steel products, and consumer goods in partly finished or fully manufactured form such as alcoholic beverages,

raw cotton and textiles, wool and fabrics, sugar, rubber, vegetable oils, tea and coffee formed the principal items. One new factor that did exert a significant influence on the commodity structure was the development of the automobile; by 1930 automobiles and parts and crude and refined petroleum made up 11 p.c. of total imports.

During the 1919-39 period, the unsettled world economic conditions produced violent swings in Canadian foreign trade. With the great dependence of Canada upon exports as a market for surplus domestic production, and upon imports as a source of many essential commodities, it was not surprising to find the internal level of prosperity in Canada reacting to fluctuations in economic conditions in other countries. The close relationship between foreign trade and domestic prosperity was demonstrated in the great depression of the early 1930's. An early storm signal to Canada was the deficit on commodity account in 1929, the first since 1920. The deficit was caused by a decline in exports and a prosperity-generated increase in the volume of imports. In the next four years the fall in exports was rapid, and it was not until 1932 that the lagging imports caught up. The catastrophic nature of the drop can be seen from the following figures:—

Year	Imports	Domestic Exports	Year	Year Imports		Domestic' Exports
	\$'000,000	\$'000,000	-		\$'000,000	\$'000,000
1927		1,211	1931		628	587
1928	1,222	1,339	1932		452	490
1929	1,299	1,152	1933		401	529
1930	1,008	864	1934		513	649

These figures show how rapidly the disease of world depression can be transmitted to a country greatly dependent on export trade and, in turn, spread from that country through a falling-off in the effective demand for imports.

Trade during the latter 1930's improved gradually but not until the War of 1939-45 did it approach the level of the boom years 1928 and 1929.

Price-level changes affect the picture to a degree. Prices declined from Confederation to the 1890's, but from then on rose gradually, although the level in 1914 was lower than in 1868. Between 1914 and 1920 the price level rose by 150 p.c., suggesting that the increase in trade volume was not nearly so great as indicated by the value figures. Wartime price changes must be used with caution, however, as some of the chief components of shipments overseas were goods neither produced nor exported prior to the War. After 1920 prices declined steadily until 1928, when the level was approximately 50 p.c. higher than 1913. The depression precipitated a rapid decline until, by 1933, prices were back at the 1913 level. Prices rose again following the depression, and in 1938 stood about 25 p.c. higher than in 1913. During the War of 1939-45 price increases were held back, and by 1944 stood only about one-third above the level in 1938.

Impact of the War of 1939-45.—The War of 1939-45 provided a stimulus to Canadian exports similar to that experienced in the War of 1914-18. With Canadian farms and factories working at maximum capacity to supply the demands of Allied Nations, the value of exports by 1944 was nearly four times as great as in 1938. Imports more than doubled in the same period. Table 8 at p. 891 gives the leading imports into Canada for the years 1939, 1945 and 1946. The commodities are arranged by order of importance in 1946 and the table shows the changing significance of these major imports during the period.

The most significant difference in the impact of the two wars on trade was the condition of Canadian industrial development at the beginning of each. In 1914, the iron and steel and manufacturing industries in Canada were still in an embryonic state and the Canadian contribution to the Allied effort consisted mainly of food, forest and mineral products. By 1939, heavy industry had become well established and the transition to war production was accomplished with less difficulty. Although primary products still dominated the list of exports, military vehicles, guns, ammunition, tanks and aeroplanes formed a significant portion of the total. The following statement lists the important groups over the wartime period. The munitions group includes only those items that can be definitely earmarked as such. It excludes direct shipments to the Canadian Armed Forces overseas, although quantities of supplies exported to the United Kingdom were later transferred to the Canadian troops under a pooling arrangement.

Item	1939	1940	1941	1942	1943	1944	1945
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000
Wheat and flour	125-4	145.9	206.7	167-6	300.7	474.2	573-6
Bacon	32.7	58.8	77.5	100-6	116.1	148-3	96.5
Other agricultural and animal products	193 - 8	178.3	203 · 3	246 · 2	356.5	491.7	547-4
paper	242-5	348-0	387 - 1	389 - 8	391 - 1	440.9	488-0
Non-ferrous metals	182 - 9	194.7	244.0	308-9	332.7	339-9	352.5
Munitions and war supplies1	13.3	84.2	182.5	804 - 8	1,115.7	1,158-4	753.7
Totals, Domestic Exports ²	924-9	1,179.0	1,621-0	2,363.8	2,971.5	3,440.0	3-218-3

IV.-EXPORTS BY IMPORTANT WARTIME GROUPS, 1939-45

One of the most interesting features of the growth in wartime exports was that it was accomplished with relatively little fall, if any, in the domestic standard of A large part of the costs of the War were met out of an expanding gross national product which increased from \$5,495,000,000 in 1939 to a peak of \$11,771,-000,000 in 1944. The wartime volume of trade also showed the potential export capacity of the country, given a system where lack of purchasing power is not a bar to the movement of goods between countries. Various devices were used to enable the continuation of necessary exports to Allied countries unable to make payment. Early in the War the surplus of exports to the United Kingdom, which at that time was receiving upwards of 35 p.c. of Canada's total exports, was financed by the accumulation of sterling and by the repatriation of British investment in Canada. In 1942, the accumulated sterling balances were converted into a loan of \$700,000,000, and balance of the Sterling Area deficiency was covered by the gift of \$1,000,000,000 to the United Kingdom to meet obligations arising out of their purchase of food and munitions in Canada. From 1943 to the end of the War, shipments to the United Kingdom and other Allied countries requiring assistance were financed by Mutual Aid, the Canadian equivalent of lend-lease.

Table 9 at p. 891 gives the leading exports into Canada for the years 1939, 1945 and 1946. The commodities are arranged by order of importance in 1946 and the table shows the changing significance of these major exports during the period.

¹ Includes motor-vehicles and parts, military wheeled vehicles, tanks, guns, aircraft, cartridges, shells, explosives and Canadian Navy, Army and Air Force stores.

² Includes other items not specified.

The War had somewhat less of a dynamic effect on the volume and structure of imports than it did on exports. A rapid increase was shown in 1940 to 1942 as Canadian factories tooled up for war production. By 1942 wartime imports were valued at more than twice the 1938 level, although the peak was not reached until 1944.

Throughout the War an increasingly larger proportion of Canadian imports came from the United States. For many years the United States had been the principal source of Canadian imports, and wartime factors combined to enhance its already strong position. The industrial segment of economy in particular leaned heavily on United States goods, and imports of iron and steel machinery, heavy capital equipment, producers materials for war equipment, coal and petroleum reached unprecedented levels. With rising incomes in Canada, consumer goods imports also showed gains, and the elimination of some of the normal sources cut off by the War increased the already strong demand for these products. Table 2 shows the increased percentage of goods imported from the United States during the War. Allowance should be made for the fact that some goods from other foreign countries were routed through United States ports to avoid the dangers of the longer sea route to Canada, and were attributed to the United States in the trade figures.

### Subsection 3.-Recent Developments in Foreign Trade

By 1946, post-war trends in Canadian trade had begun to emerge. The volume of exports held up well and was, in fact, only 20 p.c. below the wartime peak in 1944. Canadian products continued high in world demand to alleviate the urgent needs of areas devastated during the War, with food products, approximately 37 p.c. of total exports, the greatest single group in importance. Exports of forest products, at 27 p.c. of the total and base metals, at 10 p.c., illustrate the continuing importance of primary products in Canadian export trade.

In spite of the almost unlimited foreign demand for Canadian goods, that demand in many instances has not been backed by effective purchasing power. The need for maintaining a high level of employment in the great export industries which form the backbone of the Canadian economy, in addition to the humanitarian reasons for supplying countries ravaged by the War, has resulted in Government action to bridge this gap between Canadian capacity to produce and foreign demand. A series of loans and credits, with the United Kingdom the principal beneficiary, have underwritten a substantial portion of the exports.

The two countries which have dominated Canadian trade since exports and imports for the Dominion were first recorded maintained that position in 1946. Thirty-eight p.c. of Canadian exports went to the United States and 26 p.c. to the United Kingdom. One-half of purchases by the United States were forest products, with one item, newsprint, making up over one-quarter of the total exports to that country. Two-thirds of United Kingdom purchases were foodstuffs, one-half of which were wheat and flour. The balance of Canadian export trade can be divided into three main groups: countries whose trade balances with Canada were financed by loans or UNRRA contributions, British Empire countries in whose market Canada has a tariff preference, and Latin American countries.

Countries whose imports from Canada were financed chiefly by loans or UNRRA donations received a wide variety of Canadian goods, although the emphasis was on food products and on vehicles and ships for the rehabilitation of destroyed transport systems. The principal countries in this group are shown below, with the main items exported to each in 1946.

Country	Value	Item
	\$'000,000	
France	74.4	Trucks and parts, ships, wheat, canned meat, copper, nickel, zinc.
Belgium	63 · 6	Railway locomotives and cars, wheat.
China	42.9	Trucks, wheat and flour, ships, donations, gifts.
Netherlands	33.9	Trucks, woollen clothing, wheat, oats.
Poland	22.5	Canned meats, horses, oats, donations, fish, flour.
Italy	20.4	Wheat, oats, flour, canned meats, fish, donations, automobile parts.
Norway	19.3	Wheat, flour, nickel, ships.

Canadian exports to the British Commonwealth, other than the United Kingdom, exceeded \$307,000,000 in 1946. Wheat, railway locomotives and cars, automobiles and parts, and lumber predominated, although the list of exports to these countries showed wide diversification. Principal exports to leading countries are as follows:—

Country	Value	Item
	\$'000,000	
South Africa	68 · 6	Planks and boards, wheat, automobile parts, railway cars.
British West Indies	49.2	Flour, miscellaneous food, clothing and manufactured goods.
India	49.1	Wheat, locomotives and railway cars.
Australia	38.2	Automobiles and parts, newsprint, planks and boards, cotton fabrics.
Newfoundland	38.2	Flour, coal, gasoline, clothing, boots and shoes.

A very large increase in the value of exports to Latin America is indicated by the 1946 export figures. Exports to the twenty countries in this group comprised both primary and manufactured goods. The four leading countries, with principal commodities exported, are as follows:—

Country	Value	Item				
	\$'000,000	2 <del>0.000.00</del>				
Brazil	24.6	Flour, newsprint, sewing machines, ships, lead.				
Argentina	14.0	Newsprint, crude rubber, planks and boards, sewing machines, agricultural machinery.				
Venezuela	11.1	Trucks, flour, rubber tires, newsprint.				
Mexico	10.5	Newsprint, machinery, leather, agri- cultural machinery, fountain pens.				

The volume of Canadian imports has always been closely related to the level of national income and domestic prosperity. In 1946, with aggregate national income close to the wartime peak and with the enforced restraints of wartime largely eliminated, consumer spending reached a record height. The accumulated demand was reflected in the import figures, particularly in the field of consumer

goods. The increased domestic sales of goods produced in Canada resulted in increased requirements for fuels, producers materials and capital equipment. Prosperity in the agricultural sector, in part due to the subsidizing of exports, increased the demand for imported farm machinery. The level of imports was apparently affected little by the price rise occurring throughout the year, with availability the prime consideration.

The total value of imports in 1946 approximated \$1,900,000,000, with almost three-quarters of the total coming from the United States. In spite of the increased production for export in other countries, the United States appears to have a firmer grip on the Canadian market than it did before the War. The Canadian demand for United States goods is the result of a combination of factors. From the 1920's on, the Canadian preference for United States manufactured consumer goods, or for domestic goods on the United States pattern, has been steadily growing. This growing preference is not unnatural, in view of the increasing growth of United States branch plants in Canada and the exposure of Canadians to United States radio, magazines and national advertising campaigns. The United States position has been further enhanced by the proximity of its industries to Canadian consumers, a minimum of foreign exchange problems between the two countries, and the use of the same language and similar methods of business. The return of the Canadian dollar to parity with the United States dollar early in July, from a 10 p.c. discount position, served partially to offset the price increases and improved the relative position of United States goods on the Canadian market. The trend in the last three months of 1946 was particularly pronounced, as the value of imports from the United States in that quarter was more than four times as great as an average quarter in the five years 1935-39, and one-third larger than the average for the same period in the wartime years 1941-45. Exports to the United States have not kept pace and the commodity deficit on current account amounted, in 1946, to over \$500,000,000. It is possible, however, that the import figures for 1946 may be inflated by abnormal inventory accumulation and capital formation deferred by the War.

Apart from the United States, the sources of Canadian imports may be divided into three principal geographic groups. The first of these is the United Kingdom, commercial imports from which were valued at \$141,000,000 in 1946, an increase of 16 p.c. over 1945 and 14 p.c. over the 1935-39 average. Principal imports from the United Kingdom were woollen fabrics and yarns, cotton fabrics, tin and tableware.

The group, second in importance, comprised other countries of the Commonwealth; total imports from this source were 16 p.c. higher than in 1945. The principal countries, with the chief items of imports from each, are listed below:—

Country	Value	Item
	\$'000,000	
India	27.9	Jute fabrics, tea, rugs.
Australia	19.8	Wool, raisins, rabbit skins.
British Guiana	12.2	Bauxite ore, sugar.
New Zealand	12.0	Wool, sausage casings.
Jamaica	10.5	Sugar, bananas, rum.

Imports from Latin America, at \$125,600,000, were the third group in importance but showed by far the greatest increase of any of the groups. The 1946 total was 45 p.c. higher than the corresponding figure for 1945 and more than five times

as great as the average for 1935-39. Principal countries, with commodities, are as follows:—

Country	Value	Item
Venezuela Honduras Mexico Argentina Brazil	\$'000,000 26.9 15.6 14.6 14.4 14.0 13.2	Crude petroleumBananasRaw cotton, vegetable fibres, tomatoes. Vegetable oils, cornCoffee, raw cotton, waxSugar, fruit pulp, pineapplesCoffee, crude petroleum.

## Section 3.—Statistics of Foreign Trade

In considering the figures in the following tables, reference should be made to the explanatory notes on trade statistics at pp. 867-871. It must be emphasized that gold imports and exports are excluded from all tables. Imports from the United Kingdom from 1939 to 1946 are distorted by the inclusion of large amounts of noncommercial items in the trade returns (see p. 869). United Kingdom figures can be viewed in a proper perspective only if these non-commercial items are excluded from the recorded import statistics.

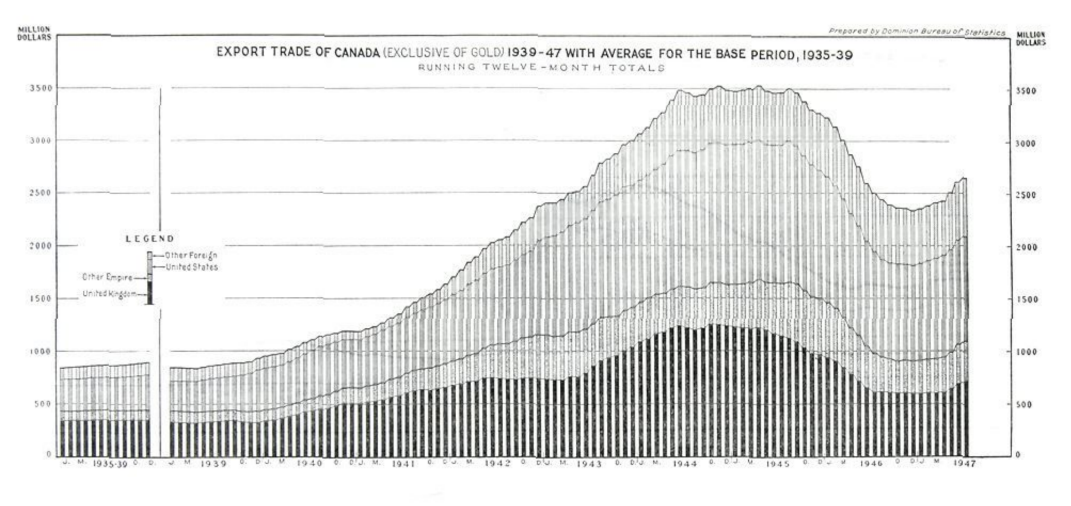
### Subsection 1.-Trade by Geographic Areas

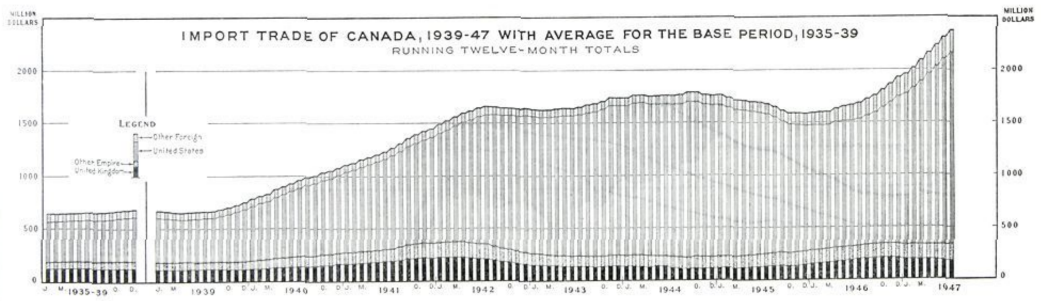
The tables in this Subsection provide information about Canada's foreign trade in total, by continents, and by countries with special reference in Tables 4 to 6 to the division between Empire and foreign countries.

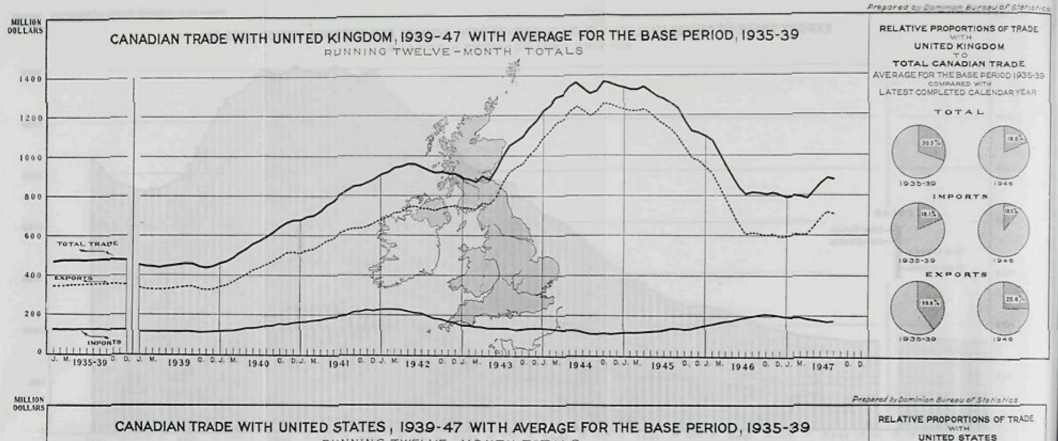
### 1.—Trade of Canada (Excluding Gold) with All Countries, 1919-46

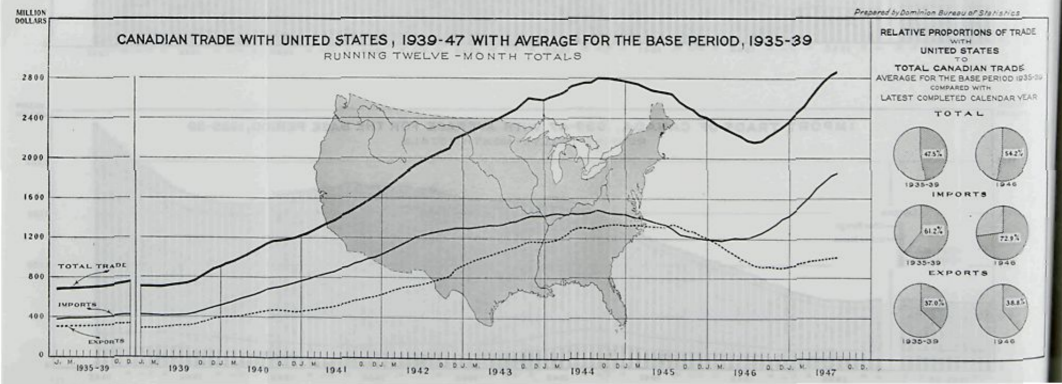
Note.—These figures are available on a calendar-year basis only since 1919; for figures for the fiscal years 1868-1919, see the Canada Year Book 1940, p. 526.

Year		Imports			Exports		Balance of Trade: Excess of
1 car	Dutiable	Free	Total	Domestic Produce	Foreign Produce	Total	Exports (+), Imports (-)
	\$	\$	•	\$	\$	\$	\$
1919 1920 1921 1922 1923	607, 458, 191 890, 847, 353 546, 863, 395 513, 330, 771 594, 098, 589	333,555,422 446,073,668 252,615,088 249,078,538 308,931,926	1,336,921,021 799,478,483 762,409,309	800, 149, 296	30, 147, 672 13, 994, 461 13, 815, 268		- 38,758,816 + 14,665,274 +131,814,604
1924 1925 1926 1927 1928	528,912,308 561,061,127 642,448,478 696,253,024 788,271,150	390,864,906		1,210,596,998	12,111,941 15,357,292 20,445,231	1,042,253,167 1,251,666,148 1,276,598,817 1,231,042,229 1,363,788,356	+361,472,800 +268,256,906 +143,924,299
1929 1930 1931 1932	849,114,653 647,230,123 416,179,513 288,425,260 235,195,782		452, 614, 257	863,683,761 587,653,440 489,883,112	25,926,117 19,463,987 11,907,020 8,030,485 6,034,260	497,913,597	$\begin{array}{r} -125,331,731 \\ -28,537,926 \\ +45,299,340 \end{array}$
1934	295,566,101 306,913,652 350,903,936 436,327,558 379,095,355	217,903,396 243,400,899 284,286,908 372,568,767 298,355,999	550,314,551 635,190,844 808,896,325	724, 977, 459 937, 824, 933 997, 366, 918	6,991,992 12,958,420 12,684,319 14,754,862 11,100,216	656,306,228 737,935,879 950,509,252 1,012,121,780 848,684,133	+187, 621, 328 +315, 318, 408 +203, 225, 455
1939 1940 1941 1942 1943	427,470,633 582,934,898 732,791,033 715,018,745 836,548,673	716,000,617 929,223,188	751,055,534 1,081,950,719 1,448,791,650 1,644,241,933 1,735,076,890	1,178,954,420 1,621,003,175 2,363,773,296	19, 451, 366	1,193,217,592 1,640,454,541 2,385,466,046	+111,266,873 +191,662,891
1944 1945 1946	884,751,584 798,795,201 1,078,943,972	786, 979, 941	1,758,898,197 1,585,775,142 1,927,279,402	3, 218, 330, 353	49.093.9351	3. 267. 424. 288	+1,724,200,415 +1,681,649,146 +411,886,445









### 2.-Trade of Canada, by Continents, 1939, and 1944-46

Note.—The percentages for 1945 and 1946 are distorted somewhat by the inclusion in the import figures of Canadian military equipment returned from overseas.

20 18 9	1939	9	1944		1945		1946	
Continent	\$'000,000	p.c.	\$'000,000	p.c.	\$'000,000	p.c.	\$'000,000	p.c.
Imports								
Europe— United Kingdom	114.0	15.2	110.6	6-3	140-5	8.9	201.4	10-4
Other Europe	37.1	4.9	9.3	0.5	18.6	1.2	39.7	2.1
North America—		2000						2200
United States Other North America	496·9 17·1	$\substack{66\cdot 1 \\ 2\cdot 3}$	1,447·2 66·5	$\begin{array}{c} 82 \cdot 3 \\ 3 \cdot 8 \end{array}$	1,202·4 76·9	75·8 4·8	1,405·3 93·9	$72 \cdot 9$ $4 \cdot 9$
South America	21 - 1	2.8	54.8	3.1	56.7	3.6	79-6	4-1
Asia	38.1	5.1	32.9	1.9	40-4	2.5	47.9	2.5
Oceania	18·6 8·2	2.5	25·2 12·4	0.7	28.5	1.8	35.7	1.9
Africa	8.2	1.1	12.4	0.7	21.8	1.4	23.8	1.2
Totals, Imports	751 · 1	100.0	1,758.9	100.0	1,585.8	100 · 0	1,927.3	100.0
Exports (Domestic)	, ,							
Europe—			200 (200 (200 )		E GASSINI			
United Kingdom	328 · 1	35.5	1,235.0	35.9	963 - 2	29.9	597.5	25.8
Other Europe	57.9	6.3	322-8	9.4	406.0	12.6	334 • 4	14.5
North America—	1							
United States	380 - 4	41.1	1,301-3	37.8	1,197.0	37.2	887.9	38-4
Other North America	28.7	3.1	107.7	3.1	108-6	3.4	122.6	5.3
South America	16.2	1.8	25.9	0.8	47.6	1.5	77.2	3.3
Asia	44-8	4.8	212 - 1	$6 \cdot 2$	336.7	10.5	128.8	5.6
Oceania	46.1	5.0	58 · 1	1.7	55.6	1.7	57.6	2.5
Africa	22.7	2.4	177.0	5.1	103 · 6	3.2	106-2	4.6
Totals, Exports	924 - 9	100.0	3,439.9	100 - 0	3,218.3	100 . 0	2,312.2	100.0

### 3.-Trade of Canada, by Leading Countries, 1939, 1945 and 1946

Note.—Countries arranged in order of importance, 1946

	Ranks		G	1040	1045	1000
1939	1945	1946	Country	1946	1945	1939
			Imports	\$'000	\$'000	\$'000
1 2 5 27 4 82 41 12 29 31 7 7 14 19 13 10 26 15 83 3 16	1 2 3 4 5 13 7 17 15 16 9 10 14 11 8 6 12 19 	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	United States United Kingdom British India Venezuela Australia. Honduras Mexico Argentina Brazil Cuba. British Guiana New Zealand Switzerland Jamaica Colombia Newfoundland British South Africa San Domingo. Straits Settlements Barbados	1, 405, 297 201, 433 27, 877 26, 886 19, 754 15, 573 14, 610 14, 372 14, 018 13, 228 12, 187 11, 149 10, 484 9, 708 9, 268 7, 892 7, 127 5, 871 5, 548	1,202,418 140,517 30,568 17,267 17,180 8,017 13,508 7,333 7,601 7,512 9,338 9,276 7,863 9,273 11,678 16,600 8,433 6,201 Nil 5,466	496, 899 114, 007 9, 808 1, 942 11, 266 11, 267 4, 490 1, 111 1, 111 1, 111 888 6, 891 4, 266 3, 455 4, 355 5, 437 1, 955 3, 991 3, 11 13, 142
			Totals, Above 20 Countries	1,844,238	1,536,049	688,218
			Grand Totals, Imports	1,927,279	1,585,775	751,056

# 3.—Trade of Canada, by Leading Countries, 1939, 1945 and 1946—concluded

	Ranks	4	2			
1939	1945	1946	Country	1946	1945	1939
			Exports (Domestic)	\$'000	\$'000	\$'000
1 2 12 5 11 13 22 8 3 10 14 37 23 7 17 51 6	1 2 5 12 10 3 29 7 11 8 16 22 4 26 17 6 14 18	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	United States United Kingdom France British South Africa Belgium British India China Newfoundland Australia Netherlands Brazil Poland Italy Norway Trinidad and Tobago Russia (U.S.S.R.) New Zealand Jamaica	887, 941 597, 506 74, 380 68, 633 63, 626 49, 046 42, 915 38, 229 38, 194 33, 883 24, 602 22, 501 20, 387 19, 267 19, 140 17, 705 16, 110 15, 500	1, 196, 977 963, 238 76, 917 31, 593 34, 618 307, 461 6, 573 40, 515 32, 226 39, 970 16, 748 9, 470 7, 842 16, 433 58, 820 19, 102 14, 404	380, 392 328, 099 6, 973 17, 965 7, 261 5, 166 8, 506 32, 029 7, 357 4, 407 1, 286 2, 231 10, 904 4, 211 2, 77 11, 954 4, 43 13
48 18	9 31	19 20	EgyptArgentina.	15,086 14,039	36, 417 6, 003	369 4, 117
			Totals, Above 20 Countries	2,078,690	3,004,576	840,445
		1 8	Grand Totals, Exports	2,312,215	3,218,330	924,926

### 4.—Total Imports, by Countries, 1940-46, with Averages, 1935-39

5.5	Thousands of Dollars								
Country	Aver- age 1935-39	1940	1941	1942	1943	1944	1945	1946	
British Empire									
United Kingdom	124,047	161,216	219,419	161,113	134,965	110,599	140,517	201,433	
Eire	69	372	157	70	2	3	9	53	
Aden	4	1	3	24	2	3	2	Nil	
Africa—		2022		- 1	- 1		20000		
British East	2,683	1,739	2,115	3,477	1,174	1,081	1,539	3,603	
British South	4,210	3,443	4, 182	4,732	3,770	5,551	8,433	7,892	
Southern Rhodesia	316	140	494	301	1,146	356	542	93	
British West—	105.55			5- 53	200	900000			
Gold Coast	701	1.004	2, 157	2,653	1,713	1,758	6,367	5,381	
Nigeria	370	79	723	579	951	2,402	3,422	4,772	
Sierra Leone	7	5	2	3	2	Nil	9	Nil	
Other	2	Nil	Nil	Nil	Nil	"	Nil	100	
Bermuda	102	61	90	209	27	490	94	122	
British East Indies-	1953575	(050%)	8893	6765036	20270	20,000	52000		
British India	8,531	16,042	17,867	21,346	17,091	27,878	30,568	27,877	
Burma	165	570	281	67	Nil	Nil	Nil	1	
Ceylon	4.015	4,641	6.064	6,784	5,605	4, 262	5,682	3,745	
Straits Settlements	11,154	27,076	38,737	14,651	81	Nil	Nil	5,871	
Other	79	167	141	30	Nil	"	"	Nil	
British Guiana	5,846	8,965	8, 429	6,091	8,255	7,225	9,338	12, 187	
British Honduras	87	188	342	272	428	456	450	1,221	
British Sudan	25	26	31	68	19	34	67	53	
British West Indies—	20	20	-				24.5		
Barbados	3,261	3,582	3,948	700	5,115	8,207	5,466	5,548	
Jamaica	5, 160	4, 178	6,782	5,572	9,350	12,624	9,273	10,484	
Trinidad and Tobago	2,387	3, 111	3,899	2,009	758	979	3, 101	4, 137	
Other	1.816	1,413	2, 184	714	1.044	1,147	857	788	
Falkland Islands	1,010	Nil	Nil	273	1,041	244	424	Nil	
Gibraltar	2	""	- "	2	Nil	Nil	Nil	"	
Una Vong	842	862	916	4101	11	"	"	163	
Hong Kong	9	6	Nil	32	10	3	21	56	
Malta Newfoundland	2.188	3,075	4,273	5, 116	7,176	9,306	16,600l	9,268	

^{· 1} Ex-bond.

² Less than \$500.

4.—Total Imports, by Countries, 1940-46, with Averages, 1935-39—continued

Country	Thousands of Dollars									
	Aver- age 1935-39	1940	1941	1942	1943	1944	1945	1946		
British Empire—concl.										
Oceania— Australia	9,728 2,341 4,754 3 68	16, 571 3, 100 5, 738 Nil 12	19, 235 3, 849 13, 552 Nil 70	12, 889 3, 091 19, 892 282 327	11, 453 2, 301 24, 776 6 444	12,540 3,628 8,744 229 605	17, 180 1, 607 9, 276 409 415	19,754 3,123 11,956 420 500		
Totals, British Empire	194,961	267,383	359,942	273,777	238,631	220,354	271,668	340,501		
Foreign Countries										
Abyssinia Albania Alghanistan Argentina Avegritina Belgium Belgian Congo Bolivia Brazil Bulgaria Chile China Colombia Costa Rica Cuba Czechoslovakia Denmark Greenland Ecuador Egypt Estonia Finland France French Africa French Guiana French Oceania French Guiana French Guiana French Was Indies Madagascar St. Pierre and Miquelon Germany Greece Guatemala Haiti Honduras Hungary Iceland Iraq (Mesopotamia) Italy Tripoli Italian Africa, other Japan Korea Latvia Liberia Lithuania	55 11 5,374 245 6,328 6,328 920 4 4 126 920 11 128 23 33 11 128 126 10,364 4 126 10,364 4 130 130 130 130 130 130 130 130 130 130	2 Nil "6,542 Nil 3,393 344 6,243 44 9,851 113 1,431 Nil 44 66 66 8 8 3491 120 0.59 227 76 26 515 1,343 Nil 5,887 Nil 5,887 Nil 5,887 Nil 724	Nil "4,764 Nil 100 19,444 233 2,549 12,546 4,330 Nil 4777 Nil "9 111 177 Nil "9 100 608 331 177 Nil "9 111 "1 178 178 Nil "1 29 608 331 177 Nil "1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nil "79,739 Nil 6 504 11,166 Nil 792 117,493 5,913 Nil 2 1,471 48 1,061 Nil 2 21 Nil 1,098 221 168 Nil 1045 Nil 11 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 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Nil 1, 736 Nil 4, 800 Nil 596 21 1, 529 8, 552 Nil 1, 254 260 267 Nil 216 Nil 216 Nil 216 Nil 1,070 686 888 Nil 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 686 888 Nil 1 1,070 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11,678 213 Nil 213 Nil 213 Nil 22 1,779 514 8,017 Nil 974 11 1 1 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 Nil 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Nil 1,587 14,372 Nil 4,429 664 14,018 Nil 424 2,321 157 271 157 252 Nil 23 4,610 353 Nil 2 2 2,321 11 644 2,928 15,573 Nil 9 1,489 2,704 Nil 4 1 Nil 60 Nil 60 Nil 60 Nil 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Mexico. Morocco. Netherlands. Netherlands East Indies. Netherlands Guiana. Netherlands West Indies Nicaragua.	667 32 3,984 800 2	734 40 1,170 1,811 78 852 2	1,896 Nil 135 4,596 636 912	4,970 Nil 36 1,141 1,920 877 10	12,503 Nil 47 ¹ 123 ¹ 6,998 976 218	13,119 Nil 51 22 1,109 508	13,508 111 401 18 Nil 830 1	14,610 18 2,497 57 59 3,186 29		
Norway	742 32 62	268 23 64	3 388 106	Nil 156 559	Nil 78 560	Nil 6 208	641 34 241	836 38 264		

¹ Ex-bond.

² Less than \$500.

# 4.—Total Imports, by Countries, 1940-46, with Averages, 1935-39—concluded

Country	Thousands of Dollars								
	Aver- age 1935-39	1940	1941	1942	1943	1944	1945	1946	
Foreign Countries—concl.									
Persia (Iran)	126	84	176	71	10	27	406	274	
Peru	3.554	712	2,833	936	692	95	149		
Poland	185	4	2	2	Nil	Nil	Nil	847	
Portugal	265	581	570	450	557	1.308	1,658	2,188	
Azores and Madeira	157	207		105		47	63		
Portuguese Africa	15	51	188	356	91	128	306	241	
Portuguese Asia	ĭ	2	Nil	Nil	Nil	Nil	Nil	Nil 510	
Roumania	96	11	Nil	Nil	Nil	Nil	Nil	NII .	
Russia (U.S.S.R.)	341	99		2	2	16			
Salvador	19	44	431	794	1,208		1,747	1,519	
San Domingo (Dominican	13	***	401	194	1,208	2,001	1,502	2,428	
Republic)		3,792	4,832	612	169	4 000	0.001		
Spain	989		520	406		4,962	6,201	7,127	
Canary Islands		1,111		400	908	3,024	4,353	4,484	
	Nil 10	Nil 12	Nil 6	3,,,, 1	Nil	Nil "	Nil	Nil	
Spanish Africa				Nil	9303	39359	900-000	2	
Sweden	2,044	1,587	670	79	2	24	1,093	3,681	
Switzerland	3,110		4,004	3,898			7,863	11,149	
Syria	6		. 8	6	15		19	71	
Thailand (Siam)	84	57	30	3	Nil	Nil	Nil	12	
Turkey	293	175	42	40	14	2	277	1,880	
United States	418,738		1,004,498						
Alaska	93	143		462	825	136	113	389	
American Virgin Islands	2	Nil	Nil	Nil	Nil	Nil	Nil	32	
Guam	2	**	"	"	"	"	"	50	
Hawaii	186			4	3	1	6	346	
Philippine Islands	563	691	761	106	Nil	Nil	2	2,058	
Puerto Rico	13	85	1	24	17	67	51	198	
Uruguay	180	431	688	1,322	551	248	95		
Venezuela	1,662	3,118	6,527	9,274	6,004	13,826		26,886	
Yugoslavia	99			Nil	Nil	Nil	Nil	2	
Totals, Foreign Countries.	489,621	814,568	1,088,850	1,370,465	1,496,446	1,538,544	1,314,107	1,586,778	
Grand Totals	684,582	1,081,951	1,448,792	1,644,242	1,735,077	1,758,898	1,585,775	1,927,279	

² Less than \$500.

## 5.-Domestic Exports, by Countries, 1940-46, with Averages, 1935-39

C			111	Thousands of Dollars								
Country	Aver- age 1935-39	1940	1941	1942	1943	1944	1945	1946				
British Empire					0							
United Kingdom	353,741	508, 096	658, 228	741,717	1,032,647	1,235,030	963,238	597,506				
Eire	3,861	5,776	1,932	4,816	4,985	11,971	14,278	7,956				
Aden	109	102	84	50	79	127	156	256				
Africa—	2075		- 1		V05/1202		0 505	0 000				
British East	789	4,790	3,898	5,067	18,707	6,209	3,787	2,220				
British South	15, 457	37,874	36,095	27,543	35,611	23,597	31,593	68,633 3,284				
Southern Rhodesia	970	1,865	3,042	1,247	1,386	1,187	2,008	0,201				
British West—		(2)		22.5			33	63				
Gambia	35	14	68	414	553	73	890	871				
Gold Coast	270	330	722	984	2,062	683	318	1,021				
Nigeria	145	103	348	1,147	3,565	912 852	376	410				
Sierra Leone	203	155	483	1,851	1,434	Nil	1 370	Nil				
Other	1	Nil	1	Nil	Nil	2,472	2,511	3,805				
Bermuda	1,381	1,567	2,903	2,802	2,011	2,412	2,511	0,000				
British East Indies—			00 000	107 004	104 570	174,794	307,461	49,046				
British India	3,732	11,242	38,037	167,884	134,576	Nil	478	442				
Burma	71	361	2,713	434	Nil 7.364	6, 199	8,290	2,140				
Ceylon	246	392	341	1,325	Nil	Nil	1,114	3,224				
Straits Settlements	2,173	4, 281	9,630	3, 168 Nil	1411	1411	2,112	51				

¹ Less than \$500.

### 5.—Domestic Exports, by Countries, 1940-46, with Averages, 1935-39—continued

			3	Thousand	s of Dollar	rs		
Country	Aver- age 1935-39	1940	1941	1942	1943	1944	1945	1946
British Empire—concl.								
British Guiana	1,344	2,579	5,543	6,132	5,740 227	5,738	6,418	7,109
British Honduras British Sudan	255 109	318 99	279 39	163 128	224	532 47	884 94	1,110 510
British West Indies—	1 010	1 000	2 011	1 701	0.055	4 040	4 750	0.000
Barbados	1,218 3,887	1,999 5,717	3,211 8,465	1,761 6,881	2,955 8,986	4,248 13,884	4,750 14,404	6,205 15,500
Jamaica Trinidad and Tobago	3,372	7.423	15, 152	14,756	13,706	16,474	16,433	19, 140
Other	1,600	2,223	3,736	2,931 27	4,365 62	5,819 115	6,865	8,341
alkland Islands	9	8	1 2	6	18	395	586	333
Hong Kong	1,651	1,719	3,057	1	Nil	Nil	99	4,362
Malta	377	12 640	31, 8 <b>74</b>	50 922	990	3,056	4,740	4,671
Newfoundland	8,048	12,640	31,674	50,832	43,473	47,950	40,515	38, 229
Australia	28,924	33,860	37,290	78,866	46,686	43,513	32,226	38, 194
Fiii	387 12,799	338	9, 981	324	297 28, 114	461 11,916	261 19, 102	16 110
New Zealand Other British Oceania	25	9,786	2, 301	30,336 5	20, 119	28	19, 102	16,110 20
Palestine	251	266	1,038	180	816	2,169	2,866	3,562
Fotals, British Empire	447,444	655,957	878,641	1,153,817	1,401,661	1,620,451	1,486,848	904,701
Foreign Countries Abyssinia. Afghanistan Albania. Argentina.	1 1 3 4,696	Nil 3 Nil 6, 107	1 Nil " 7, 172	Nil " 4,165	1 Nil " 3.677	Nil ", 3,645	7 6 497 6,003	30 1 122 14,039
Austria	27	Nil	Nil	Nil	Nil	Nil	1	3,679
Belgium	13, 204	1,290 153	602	0 610	2,781	1,225	34,618	63,626 1,201
Bolivia	89 113	237	683 430	2,612 261	198	206	945 319	529
Brazil	4,012	5,063	8,097	3,738	4,964	7,324	16,748	24,602
Bulgaria Chile	10 848	70 1,436	Nil 1,788	Nil 1,059	Nil 1,028	Nil 1,649	Nil 2,562	3,565
China	3,808	2,503	6,599	7,803	1	14,901	6,573	42,915
Colombia	1,296	1,438	1,792	1,215	1,338	2,215	5,011	8,930
Costa Rica	103 1,418	211 1,859	290 2,529	218 2,117	174 2,416	314 3,725	521 4,535	873 5, 270
Czechoslovakia	881	Nil	Nil	Nil	Nil	Nil	6,717	9,871
DenmarkGreenland	1,438 Nil	117 34	281	414	336	49	109 888	1,527 234
Ecuador	93	131	162	250	215	301	360	801
Egypt	399	8,396	79, 195	213, 128	188,664	108, 290	36,417	15,086
Estonia Finland	5 539	11 89	Nil 83	Nil "	Nil "	Nil "	Nil	Nil 507
France	8,566	11,924	Nil	"	"	15,865	76,917	74,380
French Africa French East Indies	248 85	45 44	159 6	Nil 612	71,311 Nil	32, 163 Nil	16,908	8, 945 269
French Guiana	36	39	31	63	66	29	50	180
French Oceania	80	25	24	140	24	178	143	121
French West Indies Madagascar	157 13	231	Nil 181	Nil 40	49 618	208 72	351 54	1,278 263
St. Pierre and Miquelon	309	278	374	585	542	580	737	784
Germany	9,639	Nil	Nil	Nil	Nil	Nil	2,724	6,867
Greece	1,142 117	204	176 249	2,423 243	6, 150 242	8, 574 349	25, 563 424	9,739 928
Haiti.:	131	128	121	390	279	505	612	1,121
Honduras. Hungary	159	128 92	Nil 276	242 Nil	Nil 123	Nil 114	188	624
celand	28	548	1,836	2,708	2,164	2,654 5,747	3,681	1,063 3,123
cotanu			-,000	2, .00	00 000	5,001		0, 120
raq (Mesopotamia)	55	99	1,175	20,159	22,067	5, 141	3,494	3,231
iraq (Mesopotamia) Italy Tripoli	2 785	99 943 Nil	1,175 Nil "	20, 159 Nil "	8,815 Nil	160, 118 Nil	3,494 89,470 19	3, 231 20, 387 Nil

¹ Less than \$500.

## 5.—Domestic Exports, by Countries, 1940-46, with Averages, 1935-39,—concluded

	d.			Thousand	s of Dolla	rs		
Country	Aver- age 1935-39	1940	1941	1942	1943	1944	1945	1946
Foreign Countries—conc.								
Japan	21,880	11,367	1,502	Nil	Nil	Nil	·Nil	1,027
Korea	3	1	1	"	"	"	"	126
Latvia	243	Nil	Nil	"	"	"	"	Nil
Liberia	17	20	14	12	18	19	84	67
Lithuania	196	6	Nil	Nil	Nil	Nil	Nil	1
Mexico	2,630	4,328	4,255	5, 584	8,330	6,273	8,165	10,536
Morocco	711	38	29	5	7	1,282	9, 192	1,169
Netherlands	10,062	1,396	Nil	Nil	Nil	1	39,970	33,883
Netherlands East Indies	801	1,533	3,652	548	"	Nil	856	6,833
Netherlands Guiana	49	71	140	128	133	195	174	476
Netherlands West Indies.	176	223	424	3,474	484	329	799	1,399
Nicaragua	72	131	213	185	215	251	317	366
Norway	7,247	3,210	Nil	Nil	Nil	Nil	7,842	19,267
Panama	316	532	740	765	735	673	1,006	1,502
Paraguay	8	14	21	2	15	30	44	85
Persia (Iran)	118	33	39	124	446	1,005	1,816	431
Peru	1,072	1,527	1,942	1,026	767	1,339	3,957	3,080
Poland	805	Nil	Nil	Nil	Nil	Nil	9,249	22,501
Portugal	170	1,356	492	343	888	620	2,356	2,662
Azores and Madeira	8	102	2	1	Nil	69	21	71
Portuguese Africa	1,675	4 0000000000000000000000000000000000000	14,000	10 2000	120	381	812	2,128
Portuguese Asia	1	1	2	A 1 25000000	Nil	1	4	76
Roumania	52	61	Nil	"	"	Nil	Nil	1
Russia (U.S.S.R.)	336	1	5,331	36,603	57,660	103, 264	58,820	17,705
Salvador	69	194	1 10000	196			386	454
San Domingo (Dominican			2.50					
Republic)	171	192	260	152	125	398	732	1,541
Spain	495	347	240	1		90	992	695
Canary Islands	17	1	1	Nil	45	Nil	49	333
Spanish Africa	9	2	Nil	"	5	1 03533	Nil	Nil
Sweden	3,593	587	28	9	44	16	4,169	9, 133
Switzerland	948	744	1,497	VANCE IN	11,580	16, 129	10,922	8,636
Syria	80	13	2	28	69	2.5 4343		
Thailand (Siam)	22	264	123	Nil	Nil	Nil	Nil	58
Turkey	388	1	17	412	14, 452	7,064	710	1,618
United States	321,294	442,984	599,713		1,149,233		1, 196, 977	887,941
Alaska	154	134	231	246	89		223	276
American Virgin Islands	42	53	86	54	24	8	18	110
Guam	2	5	16	755	1	1	5	5
Hawaii	1,207	1,160	1,375	1,07	2,907	1,956	3,934	2,758
Philippine Islands	1,523	1,517	1,548	Nil	Nil	Nil	2,153	8,901
Puerto Rico	425	656	1, 185	870	1,279	1,971	2,301	2,926
Uruguay	310	610	931	884	843	1,331	1,857	2,671
Venezuela	1, 139	1,719	1,734	797	736	1,810	4,053	11,086
Yugoslavia	18	1	1	Nil	Nil	Nil	11,710	12,030
Totals, Foreign Countries	437,092	522,997	742,362	1,209,956	1,569,814	1,819,502	1,731,482	1,407,514
- W - 340								-
Grand Totals	884,536	1,178,954	1,621,003	2,363,773	2,971,475	0,459,953	0,410,000	-,024,220

¹ Less than \$500.

### 6.-Trade with the British Empire and Foreign Countries, 1886-1946

					Trade wit			
Item and Year	Uni King		Uni Sta		Other I		Other I Coun	Foreign tries
Tem and Tem	Value	P.C. of Total	Value	P.C. of Total	Value	P.C. of Total	Value	P.C. of Total
Imports	\$'000'000		\$'000'000		\$'000'000		\$'000'000	
Ended Mar. 31—  1886	39·0 42·0 32·8 42·8 69·2 109·9 77·4 214·0	40·7 37·7 31·2 24·1 24·4 24·3 15·2 17·3	42.8 52.0 53.5 107.4 169.3 275.8 370.9 856.2	44.6 46.7 50.8 60.3 59.6 60.8 73.0 69.0	2·4 2·3 2·4 3·8 14·6 19·5 27·8 52·0	$\begin{array}{c} 2 \cdot 5 \\ 2 \cdot 1 \\ 2 \cdot 2 \\ 2 \cdot 2 \\ 5 \cdot 1 \\ 4 \cdot 4 \\ 5 \cdot 5 \\ 4 \cdot 2 \end{array}$	11.8 15.2 16.6 23.9 30.7 47.4 32.1 118.0	12 · 2 13 · 3 15 · 8 13 · 4 10 · 8 10 · 8 6 · 8 9 · 8
Ended Dec. 31— 1926. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1944. 1945. 1946. 1946. 1946. 1946. 1946. 1946. 1946. 1946.	194 · 8 162 · 6 109 · 5 93 · 5 97 · 9	16·3 15·0 16·1 17·4 20·7 24·4 22·1 21·2 17·6 15·2 14·9 15·1 9·8 7·7 6·3 8·9 10·4	668-7 893-6 653-7 393-8 263-5 217-3 293-8 312-4 369-1 490-5 424-7 496-9 744-2 1,004-5 1,304-7 1,423-7 1,423-7 1,447-2 1,202-4 1,405-3	66·3 68·8 62·7 58·2 57·2 56·8 60·7 66·7 68·8 69·4 79·3 82·1 82·3 75·8	49·9 62·3 65·2 42·5 34·8 43·7 57·2 66·3 89·3 66·8 74·9 106·2 140·5 112·7 103·7 109·8 131·2	5.0 4.8 6.5 6.8 7.6 8.7 8.5 10.4 11.0 9.9 10.9 9.8 9.7 6.0 6.2 8.2 7.2	125-0 148-3 127-0 82-3 61-0 51-2 62-6 64-0 76-7 81-8 66-6 65-3 70-3 84-4 65-8 91-3 111-7	12.4 11.4 13.1 13.1 12.1 12.1 10.9 9.8 6.5 5.8 4.4 4.5
Ended Mar. 31—  1886.  1891.  1896.  1901.  1906.  1911.  1916.  1921.	$62 \cdot 7$ $92 \cdot 9$ $127 \cdot 5$ $132 \cdot 2$ $451 \cdot 9$	47·2 48·8 57·2 52·3 54·2 48·2 60·9 26·3	34·3 37·7 37·8 68·0 83·5 104·1 201·1 542·3	44·1 42·6 34·4 38·3 35·5 38·0 27·1 45·6	3·3 3·9 4·0 7·9 11·0 16·8 30·7 90·6	4·2 4·4 3·7 4·5 4·6 6·1 4·2 7·6	3·5 3·8 5·2 8·7 13·5 21·2 58·0 243·4	4 · · · · · · · · · · · · · · · · · · ·
Ended Dec. 31— 1926. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944. 1944. 1944. 1944. 1944. 1944. 1944.	290 · 3 235 · 2 170 · 6 178 · 2 210 · 7 270 · 5 303 · 5 402 · 1 339 · 7 328 · 1 508 · 1 658 · 2 741 · 7 1,032 · 6 1,235 · 0 963 · 2	36·4 25·2 27·2 29·0 36·4 39·8 41·6 41·9 40·3 40·6 35·3 43·1 40·6 31·4 31·4 31·4 31·4 32·9 22·9 25·8	457.9 492.7 373.4 240.2 158.7 168.2 218.6 261.7 333.9 360.0 270.5 380.4 443.0 599.7 885.5 1,149.2 1,301.3 1,197.8	36-3 42-8 43-3 40-9 32-4 31-8 33-7 36-1 35-6 36-1 37-0 37-5 38-7 37-8 37-8 37-8 37-8 38-4	95-7 105-0 81-1 49-2 39-0 44-5 64-9 74-1 84-3 104-2 102-7 147-9 220-4 412-1 369-0 385-4 5307-2	7·6 9·1 9·4 7·9 8·4 10·0 10·2 9·0 10·4 12·3 11·1 12·5 13·6 17·4 11·2 11·3 13·3	248·4 264·4 173·9 127·7 114·0 106·0 95·3 85·6 124·3 131·1 124·2 113·7 80·0 142·6 324·4 420·6 518·2 534·5 519·6	19-7 22-8 20-1 21-7 23-8 20-1 14-7 11-8 13-3 14-8 12-8 8-8 13-7 14-1 14-1 14-1 14-1 14-1 14-1 14-1 14

¹ See p. 869 re Canadian military equipment returned. The percentages are considerably distorted by this factor in 1945 and 1946. With the military equipment excluded, the percentages become: 1945, 7.8, 76.7, 8.4, 7.1; 1946, 7.6, 75.3, 7.4, 9.7.

Tables showing dutiable and free imports from principal British Empire and foreign countries and average ad valorem rates of duty collected on dutiable and total imports from the United Kingdom, the United States and all countries have, in previous Year Books, been presented at this point in the treatment of foreign trade. The data under these headings are not available for the year 1946 at the time of going to press but the presentation will be continued in future editions.

#### Subsection 2.—Trade by Commodities

The tables in this Subsection provide detailed information about the composition of Canada's imports and exports, with commodities shown by groups and in order of importance for various years.

7.—Trade, by Main Groups, 1914, 1926, 1932, 1939, 1945 and 1946

Group			lues of lions of					Values (Mi	of Don llions o			
	19141	1926	1932	1939	1945	1946	19141	1926	1932	1939	1945	1946
All Countries												
Agricultural and Vegetable Prod-						A1000 Ta100 CAC						
ucts	97-6	Total S	97-6	10000000	19501 = 1	1000000	792	N mysessel	1000000		1000000	0000000000
ucts	41.1		17.5	32.8	46.6	64 - 2	76.6	168-0	55.6	131 -8		358
Fibres and Textiles.	109 · 2		69.0	100.9	196.8	264 - 1	1.9	7.1	4.8	14 - 4	56.9	53 ·
Wood and Paper Iron and Its Prod-	37-4	60000000	22.8	33.7	49.8	69-6	63 · 2	286 · 3	134.0	242.5	488-0	u nemeca.
ucts	143 . 8		67 - 3	183 - 2	384.5	491 - 1	15.5	75.6	16.3	63 - 1	555-1	227 ·
Non-Ferrous Metals Non-Metallic	35.6		22.0	42.1	99 · 1	120.3	53 - 32	74.7	44.2	182.9	352.5	247
Minerals Chemical and	85.3	0.000	95.3	132 - 8	265 · 4	332.6	9.3	27.1	9.7	29.3	59.6	57.
Allied Products Miscellaneous Com-	17-1		27.9	43.7	79.7	92.9	4.9	16.5	11.0	24.3	111.3	67.
modities	52 · 1	59 · 1	33 · 2	54 · 1	228.3	181 · 7	5.7	17.0	10.2	16.5	377-4	95.
Totals, All Countries	619 - 2	1,008.3	452 · 6	751 · 1	1,585.8	1,927.3	431 · 6	1,261-2	489 - 9	924 · 9	3,218.3	2,312
United Kingdom												
Agricultural and							1 1		1			
Vegetable Prod-	16.2	37.7	21.5	13.0	4.3	5.7	146-8	339.3	108-8	94-2	237.0	224
Animals and Prod-			0.7071470		787	8580	100000000000000000000000000000000000000		200000000000000000000000000000000000000		1904	
ucts	5.7	6.2	2.5	4.3	2.3	4.2	35.4	73.3	28.8	73.6	226.9	173
Fibres and Textiles.	60.6		27-2	41.2	48.0	65-0	0.2	0.9	1.2	3.5		2.
Wood and Paper	3.7		3.5	3.0	1.4	2.1	12.8	16.4	12.1	43.9	98-5	85.
Iron and Its Prod-			190000000	200000		201/29	1000				100 5	17-
ucts	17.3		12.5	19.3	7.0	15.4	1.4	6.9	5.2	16.0	162.5	82
Non-Ferrous Metals Non-Metallic	4.8		3.7	5-1	16-3	18-4	16.62	. 500000	15.1	83 · 4	78·4 8·5	4-
Minerals	6.3	10.4	12.3	12.0	10.5	14.3	0.4	1.8	1.3	3.4	9.9	- 50
Chemicals and Allied Products.	4.3	5.0	4.7	7-4	4.8	5.7	0.6	3.3	2.9	5.7	16.4	3.
Miscellaneous Com- modities	13 - 2	8-4	5.6	8.7	45.93	70.63	1.0	3.5	2.8	4.4	120-5	5.
Totals, United Kingdom	132 · 1	164.7	93.5	114-0	140 - 5	201 · 4	215 · 2	459 - 2	178-2	328-1	963 · 2	597
United States												
Agricultural and												
Vegetable Prod- ucts	44.1	97.0	33.7	45.4	122-2	155 - 5	34.1	61 - 1	4.7	79.5	279-0	113-
Animals and Prod-						00.0	00.0	60.7	15.3	44-1	103 - 7	99.
ucts	23.3	35.0	9.7	16.9	20.8	33.9	32.3	.69.7	19.3	44.1	100.1	

For footnotes, see end of table.

#### 7.-Trade, by Main Groups, 1914, 1926, 1932, 1939, 1945 and 1946-concluded

Group			alues o				Values of Domestic Exports (Millions of Dollars)					
	19141	1926	1932	1939	1945	1946	19141	1926	1932	1939	1945	1946
United States —concluded												
Fibres and Textiles. Wood and Paper Iron and Its Prod-	32·5 31·7	70·4 39·9	25·5 17·2	41·6 28·7			$1 \cdot 2 \\ 45 \cdot 2$	3·3 244·1	$0.9 \\ 105.2$	2·3 165·8		10 · 447 · 3
ucts Non-Ferrous Metals Non-Metallic	121·4 27·7	196·8 40·3	51·6 16·3	158·1 29·2	375·0 65·8		$\begin{array}{c} 2\cdot 0 \\ 34\cdot 2^2 \end{array}$	10·1 33·1	2·1 14·8	5·0 49·5		32· 98·
Minerals	74.2	126.8	69.5	106 - 1	224.0	274.8	7.2	17.5	5.5	16-2	34.8	36 -
Allied Products	9.6	20.2	17-3	30.7	71.3	83 · 6	3.2	8-4	4.7	9-7	51.9	30-
modities	31.8	42.3	22.7	40.2	167 - 4	102.0	4.0	10.6	5.5	8.3	125 · 1	20.
Totals, United States	396 · 3	668.7	263 · 5	496 · 9	1,202-4	1,405.3	163 - 4	457 - 9	158-7	380 · 4	1,197.0	887 -

¹ Year ended Mar. 31, 1914. equipment.

#### 8.—Principal Imports, 1939, 1945 and 1946

Note.—Commodities are arranged in order of importance, 1946.

Commodity	1946	1945	1939	Commodity	1946	1945	1939
	\$'000,000	\$'000,000	\$'000,000		\$'000,000	\$'000,000	\$'000,000
Machinery	130 - 3	92.8	42.8	Engines and boilers	29.5	28.0	7.6
Coal	120 - 4	102-4	41.6	Furs	27.3	21.2	7.1
Cotton and manu-				Vegetables	27.2	22.0	7.0
factures	119.2	89-4	36-6	Glass and glass-	54.5		
Automobiles and	110.2	69.4	30-0	ware	23.3	16-1	7.9
parts	98.2	72.7	41.0	Flax, hempand jute	20.0	10.1	
Fruits	95.5	71.5	24.0		23 - 1	17.8	9.2
				and products			
Petroleum, crude	89.5	72.3	39.4	Nuts	22.6	14.3	3.7
Farm implements	68.4	50.4	20.9	Artificial silk and		208 8 1	82.75
Wool and manu-	000000000000000000000000000000000000000		I consistent	products	22-1	20.8	5.5
factures	64 - 6	43.7	26.2	Grain and prod-		22 2	114-04
Rolling - mill prod-				ucts	20.2	12.5	8.9
ucts	53 - 4	55.0	32.3	Rubber and manu-		10.0	
Electric apparatus	47.8	43.1	13.8	factures	20.1	15.1	16-1
Sugar and products.	39.9	32.1	23.4		18-8	13.4	8.7
	29.9	34.1	20.4	Paper	10.0	19.4	0.1
Books and printed	00 =			Household and per-	40.0		
matter		21 · 4	15.2	sonal offices	18-6	8.4	6.5
Petroleum, refined.	29-6	20.4	15.0	Clay and products.	17.8	13.7	7.9

#### 9.—Principal Domestic Exports, 1939, 1945 and 1946

Note.—Commodities are arranged in order of importance, 1946.

Commodity	1946	1945	1939	Commodity	1946	1945	1939
	\$'000,000	\$'000,000	\$'000,000		\$'000,000	\$'000,000	\$'000,000
Newsprint paper	265.8	179.5	115.7	Raw furs	30.9	28.5	14-1
Wheat	250.3	475.8	109 - 1	Whisky	29.7	23.0	7.9
Wheat flour	126.7	97.9	16.4	Farm implements			
Planks and boards.	125 - 4	98.9	48-8	and machinery	28.9	20.2	7.0
Wood-pulp	114.0	106 - 1	31.0	Pulpwood	28.7	23.9	11.9
rish	86.5	80.2	27.7	Zine	27.8	20.4	9.9
Automobiles, trucks		( ATT ( TA)	19791010	Fresh beef and veal	27.2	37.8	0.5
and parts	78.3	300-6	25.5	Canned meats	27.1	21.8	0.8
Bacon and ham	66.4	96.5	32.7	Eggs	26.8	44 - 1	0.3
Aluminum	56.0	133 - 6	25.7	Asbestos	24.5	22.2	14.4
Nickel	55.2	54.8	57.9	Cheese	21.9	27.9	12.2
Locomotives and				Electrical appa-			
railway cars	53 - 3	45.9	0.4	ratus	20.9	61.0	3.2
Copper	37.0	40.9	40.2	Ships and vessels	18-8	15.6	0.5
Fertilizers	32.1	30.4	9.2	- Ingrand	-00		

² Includes gold.

³ In large part, returned Canadian military

The following tables provide an excellent survey of the changing structure of Canadian commodity trade over a 50-year period. Because of the abnormal conditions that governed wartime trade, these tables are not brought up later than 1939 but the data should be examined in conjunction with the brief history of Canadian trade at pp. 875-879 and the statistics of Tables 1 to 9.

10.—Canada's Leading Imports, Years Ended Mar. 31, 1890, 1900, 1910, 1920, 1930 and 1939

Note.—Commodities arranged in order of importance, 1939.

o.	Commodity	1890	1900	1910	1920	1930	1939
		\$	•	\$	\$	\$	\$
1	Petroleum, crude	1	23,344	1,189,081	20,306,693	50,951,202	41,483,34
2	Coal	8,013,156	11,012,223	27,516,678	60,072,629	56, 812, 418	35, 937, 19
3	Machinery, except farm.	1,877,551	5, 159, 952	14,690,873	36,716,791 39,985,746	69,702,213	35, 286, 7
4	Rolling-mill products	5,645,704	11,905,937	15,692,052	39,985,746	61,943,553	23, 482, 1
5	Automobile parts	1	1	269,586	12,674,823	35,746,929	23, 455, 9
6	Fruits	2,400,851	3, 133, 407	8,316,462	33,463,270	34,277,882	21,209,7
7	Sugar and products	6,452,654	8,610,845	14,962,770	73,618,354	27,987,156	20, 281, 5
8	Farm implements	161,277	2,148,867	2,661,207	14,578,106	30,075,453	18,079,9
9	Books and printed mat-	1 404 500	4 500 100				
	_ ter	1,404,583	1,588,432	4, 127, 179	11,228,018	18, 130, 779	15,340,1
0	Grain and grain pro- ducts	0 004 040	0 000 004	# 000 00F			
	ducts	3,034,049	8,298,884	7,806,665	9,806,073	25,082,671	15,070,8
1	Cotton goods	3,792,584	6,399,705	17,928,093	49,088,060	27, 275, 170	14,466,6
2	Automobiles	1		1,732,215	15,035,545	34,464,666	13, 131, 2
3	Woollen goods, incl.	10 000 000	0 407 575	00 707 010	AF EAE 107	20 620 007	10 707 (
4	carpets	10,900,600	9,427,575	20,767,010	45,545,127	32,632,927	12,735,9
5	Electrical apparatus	317,315 1,512,427	810,900	3,688,538	15,550,254	37,611,263	12,501,4
	Rubber products	690, 283	2,942,044 830,025	6, 151, 157 2, 326, 681	18,059,435	20,025,316	12, 105, 8 12, 034, 0
6	Petroleum, refined	3,539,249	4, 229, 198	9,384,801	10,566,692 33,854,457	25, 180, 476 21, 682, 463	11,311,4
7	Cotton, raw Vegetable oils	612,671	826,882	1,872,265	15,973,417	12,244,151	10,538,8
9		3,073,643	3,604,027	5,347,854	8,336,163	10,694,379	9,598,8
)	Flax, hemp, and jute	1,416,217	3,551,037	5,340,312	15, 923, 836	14,995,198	7,981,
i	Paper	1,208,683	1,378,749	4,567,810	9,949,574	14,764,904	7,575,
2	Clay and products	948,876	1,593,255	3,418,844	6,371,567	12,256,769	7, 193,
3	Engines and boilers	188,759	778,364	2,019,558	12,997,757	15, 146, 436	7, 132,
	Alcoholic beverages2	1,695,161	1,938,112	4,459,566	9, 135, 536	45,026,487	6, 805,
5	Stone and products	862,037	1,029,711	1,773,953	3,687,702	8,702,988	6,718,6
	Glass and glassware	1,268,314	1,658,694	2,932,104	6,926,459	10,453,706	6,696,
7	Vegetables		625,749	1,751,265	5,722,600	11,040,765	6,075,
3	Vegetables Noils, tops, and waste	00.,000	3-1/23	-,,,,-,,,-			
	wool	12, 100	151,510	599,446	5,830,957	3,833,801	5,582,
3	Furs	1,058,001	2, 106, 441	5,768,075	12,877,520	11,923,949	5,458,
)	Leather	1,173,777	1,879,333	4,202,934	17, 102, 702	11,537,331	5,052,
1	Wood, unmanufactured.	1,444,727	3,775,240	8,324,585	14, 112, 391	15,348,150	4,786,9
2	Aluminum	159	12,543	794,490	2,747,385	6,058,864	4,562,
3	Silk, raw	193,529	277,708	393,011	3,090,845	8,360,968	4,499,
4	Dyeing and tanning ma- terials	150249550000	100000000000000000000000000000000000000				4 410
	terials	484,217	711,508	1,412,099	5,623,720	3,548,656	4,418,1
5	Wood, manufactured	1,355,230	824, 195	3,085,079	7,893,284	12,711,307	4,239,4
3	Silk, artificial	1	1 00 074	F 00F 400	1 700 750	13,418,910	3,863,
7	Fertilizers	14,444	88,974	5,395,423	1,796,752	5,033,592	3,779,
3	Paints and varnishes	672,885	1,012,535	1,376,023	3,821,880	5,957,078 4,306,945	3,784,
9	Wool, raw	1,729,058	1,574,834	1,587,175	2,672,211	5,924,635	3,622,
0	Coffee, green	591, 158	491, 148	1,194,061	4,711,079 5,889,573	5,095,109	3,483,9
1	Nuts, edible	231,449	400,441	1,237,292	3,402,932	3,808,721	3,368,3
2	Drugs and medicines	513,331	481,359	962,083	22,654,661	8,402,075	3,236,3
3	Hides and skins, raw	1,703,093	4,214,012	8,235,819 10,273,428	10, 181, 034	11, 181, 203	3, 123,
4	Settlers' effects	1,810,217	3,065,410	3,345,550	4,601,716	5,020,921	2,735,
5	Iron ore	551 329,084	282, 191 624, 873	785, 524	2,982,371	4,410,621	2,610,
6	Soda and compounds	17,879	321,348	767,760	4,078,510	3,827,867	2 504.
7	Cotton yarns		851,606	2, 228, 215	4,531,015	7,000,455	2,437,
8	Brass and products	117,729	402,328	2,228,215 1,671,765	4,445,270	5,870,353	2,353,
0	Woollen yarns	899,683	1,060,708	1,630,744	3,491,678	3,474,921	2,325,
1	Fish	2,654,505	3,880,535	3,590,829	31,341,944	19,606,589	2,271,
2	Silk goods Hardware and cutlery	1,250,369	1,434,209	1,937,647	4, 210, 142	4,950,119	2, 122,
3	Cocoa and chocolate	118,569	286,363	1, 130, 335	7,626,745	3,651,425	2, 104,
•	Tools	427, 305	825, 541	891,820	2,050,286	3, 192, 449	2,090,6

¹ None recorded. ² The British excise tax was not included in the valuation of imported whisky after Apr. I, 1935, and the values are not comparable for later years.

10.—Canada's Leading Imports, Years Ended Mar. 31, 1890, 1900, 1910, 1920, 1930 and 1939—concluded

No.	Commodity	1890	1900	1910	1920	1930	1939
		\$	\$	\$	\$	\$	\$
55	Clocks and watches	773,534	698,378	1,459,617	3,126,267	3,495,659	2,072,602
	Tubes and pipe, iron	484,008	1,122,987	2,358,848	4, 160, 378	5, 948, 162	1,902,843
	Tobacco, raw	1,344,985	1,508,359	3,229,239	13,604,757	6,471,626	1,853,969
58	Manila, sisal, istle, etc.,	-,0,100				\$1000000000000000000000000000000000000	
90	fibre	1	1	1,548,457	5, 195, 812	3,822,613	1,801,513
59	Meats	1,632,143	1,371,184	2,427,901	22, 100, 333	7,599,473	1,798,249
	Stamped and coated	1,002,110	2,012,102	-1,,	,	1,,,,,,,,,,	-,,
00	products	42,042	268,545	492,884	1.016,777	2,349,230	1,548,253
61	Seeds	478,397	1,916,994	1, 167, 321	4,210,782	5,061,255	1,462,895
62	Gums and resins	159,508	287, 276	2,256,307	4,987,716	3,431,591	1,428,266
	Coke	155, 513	506,839	1,695,603	2,476,450	6,403,354	1,413,111
64	Animals, living	837,385	841,168	1,711,723	2,570,377	2,802,754	1,406,109
	Sulphur	44,276	215, 433	430,632	1,296,458	3,823,245	1,376,302
	Wire, iron	387,490	1,844,788	3,530,226	5,843,623	3,658,798	1,335,684
	Musical instruments	434,814	390,407	1,207,592	4,329,093	3, 130, 873	1,171,754
	Surgical instruments	25, 186	103,740	209,302	1,137,567	1,937,334	1,035,249
	Diamonds, unset	110,480	451,792	1,902,710	4,470,846	3, 193, 871	1,033,184
	Plants and trees	136,326	28,510	178,470	709, 507	1,913,447	889,464
	Celluloid in lumps	18,311	27, 136	120,002	743,856	2,042,941	885, 964
	Nickel-plated ware	13,578	18,843	573,591	1,630,047	3,022,935	833,810
	A .	213,677	842, 597	428,075	1, 130, 902	1,478,575	794,553
	Copper and products	484.189	1,271,270	3,488,260	8,568,035	14,898,632	780,780
		40,515	181,852	575, 929	947,075	1.391.045	702, 272
	Optical instruments			3,420,609	4,216,333	2,908,340	546,009
	Hats and caps	1,258,409	1,637,422				
77	Soap	148,618	446, 135	813,619	1,534,082	1,316,418	473,531 437,779
78	Salt	309,840	325,433	465, 253	1,336,176	897,925	
79	Butter	62,212	290,220	92,934	176,994	14,471,688	96,454

¹ None recorded.

# 11.—Canada's Leading Domestic Exports, Years Ended Mar. 31, 1890, 1900, 1910, 1920, 1930 and 1939

Note.—Commodities arranged in order of importance, 1939.

lo.	Commodity	1890	1900	1910	1920	1930	1939
		\$	\$	\$	\$	\$	\$
1	Newsprint	1	1	2,612,243	53,640,122	145, 610, 519	107, 360, 211
2	Wheat	388,861	11,995,488	52,609,351	185,045,806	215, 753, 475	84, 494, 433
3	Nickel	1	1,040,498	3,320,054	9, 039, 221	25,034,975	49, 565, 526
4	Copper in forms	1	1	1	541,338	48, 181	42, 190, 363
5	Planks and boards	17,637,308	22,015,990	33, 100, 387	75, 216, 193	49, 446, 887	37, 100, 82
6	Meats	895, 767	13, 615, 621	8,013,680	96, 161, 234	15,030,671	35, 375, 618
7	Wood-pulp	168, 180	1,816,016	5, 204, 597	41,383,482	44,704,958	26, 814, 41
8	Fish	8,099,674	10,564,688	15, 179, 015	40, 687, 172	34, 767, 739	25, 622, 980
9	Aluminum in bars, etc.	1	10,001,000	1,202,723	5,680,871	13, 828, 010	24, 794, 61
10	Automobiles	1	1	405,011	14, 883, 607	35, 607, 645	22, 806, 87
11	Wheat flour	521,383	2,791,885	14, 859, 854	94, 262, 922	45, 457, 195	15,777,70
12	Furs, raw	1,874,327	2,264,580	3,749,005	20, 628, 109	18,706,311	13,584,86
13	Fruits, chiefly apples	1,073,890	3,305,662	5, 492, 197	8,347,549	9,593,484	13, 569, 43
14	Asbestos, raw	444, 159	490, 909	1,886,613	8,767,856	12,074,065	13, 265, 88
15	Pulpwood	80,005	902, 772	6,076,638	8, 454, 863	13,860,209	13, 231, 52
16	Cheese	9,372,212	19, 856, 324	21,607,692	36, 336, 863	18,278,004	12,052,70
17	Silver ore and bullion	201,615	1,354,053	15,009,937	14, 255, 601	11,569,855	11,509,34
18	Copper ore and blister	133, 251	1,387,388	6,023,925	11,871,039	37, 735, 413	10, 572, 20
19	Cattle	6, 949, 417	8,704,523	10,792,156	46,064,631	13, 119, 462	10, 280, 46
20	Machinery, except farm	143,815	446, 391	924, 510	6,416,591	7, 154, 706	9, 703, 46
21	Whisky	25,383	396, 671	1,010,657	1,504,132	25, 856, 136	9, 457, 278
4	Lead	2,000	688, 891	529, 422	1,193,144	10, 637, 887	9, 433, 52
23	metals of the platinum group, in concentrates	2,000	000,001	023, 122	1,155,144	10,007,007	5, 400, 02
	or other forms	1	1	61,717	39,058	357,748	8, 988, 89
	Zinc	1	1	1	950,082	8, 366, 712	8,872,58
25	Rubber tires and tubes.	1	1	1	7,395,172	18, 153, 225	8, 174, 00
26	Gold, raw	657,022	14, 148, 543	6,016,126	5,974,334	34, 375, 003	8, 111, 940
27	Barley	4,600,409	1,010,425				7, 997, 617

¹ None recorded.

11.—Canada's Leading Domestic Exports, Years Ended Mar. 31, 1890, 1900, 1910, 1920, 1930 and 1939—concluded

No.	Commodity	1890	1900	1910	1920	1930	1939
		\$	\$	3	\$	\$	;
28	Fertilizers	4,291	51,410	371,315	6,694,037	7,990,313	7,312,976
29 30	Vegetables	597,074	503,993	1,534,228	11,656,483	11,240,747	6, 723, 768
	machinery	367, 198	1,692,155	4,319,385	11,614,400	18,396,688	6,453,042
31	Shingles, wood	340,872	1,131,506	2,331,443	10,848,602	6,704,494	5,742,216
32	Stone and products	949, 158	575.749	955, 636	3,531,916	6, 909, 442	5, 292, 968
33 34	Rubber footwear Tobacco, raw	234	0 001	129,618	1,750,967	9,986,392	4,776,273
35	Logs, wood	682,572	3,661 760,416	76,564 999,681	130,264	504,264	4,766,103
36	Electric energy	1002,372	700,410	999,081	1,819,083	3,677,917 4,028,154	4, 593, 802
37	Sodium compounds	1	ī	i	l î	4, 208, 518	4, 188, 644 4, 144, 020
38	Paper board	1	1	1	4,568,066	2,506,496	3, 978, 111
39	Electrical apparatus	1	1	27.743	424, 474	2,521,045	3, 864, 778
40	Hides and skins, raw	506, 402	1,396,907	5,508,185	19,762,646	7,730,914	3,716,630
41	Cereal foods	1	1	1,689,648	1,087,901	2, 431, 137	3,545,354
42	Films	1	1	7,746	1,486,079	4,790,619	3,432,603
43	Milk, processed	1	1	541,372	8, 517, 771	3, 262, 101	3, 428, 080
44	Seeds	182,200	322,652	4,602,797	9,915,391	3,237,774	3,267,647
45	Oatmeal and rolled oats	254,857	475,991	1,123,861	4,283,772	2,440,968	3,189,346
46	Pigs, ingots, and		107 051	000 100		4 707 197	9 001 002
47	Oats	256, 156	137,651 2,143,179	228, 183 1, 566, 612	6,595,688 9,349,455	4,727,137 4,055,855	3,031,808 2,726,956
48	Automobile parts	200, 100	2,140,179	1,000,012	3,097,466	2,298,742	2, 528, 397
49	Settlers' effects	818,001	1,095,536	2, 274, 005	7,631,498	6, 304, 199	2, 444, 514
50	Hardware and cutlery	84, 109	278, 054	100,085	7,730,826	1,743,096	2,342,847
51	Bran and shorts	86, 225	145, 206	1,842,620	2,983,843	2,582,484	2, 195, 494
52	Butter	340, 131	5, 122, 156	1,010,274	9,844,359	543, 851	2,092,518
53	Sugar and products	18, 101	100, 108	153, 357	30,695,005	4,798,712	2,022,987
54	Malt	150,380	10,939	11,328	1,320,773	64,736	1,624,148
55	Coal	2,447,936	4,599,602	5,013,221	13, 183, 666	3,998,692	1,510,350
56	Leather, unmanu-						1 450 450
	factured	727,087	1,535,440	1,296,480	11,742,268	6,496,951	1,452,453 1,439,243
57	Timber, square	4,353,870	2,013,746	934,723	2,148,162 901,397	4,235,309 5,096,529	1,360,300
58	Acids	5,545	67	9,098	2, 917, 197	1,655,568	1, 188, 077
59 60	Wrapping paper Poles, telegraph and	· 1		9,000	2, 511, 151	1,000.000	2, 200, 077
00	telephone	92,326	36,891	56,177	206, 834	3,917,536	1,089,807
61	Brass and products	1	1	00, 1	1,644,157	2,332,962	1,062,151
62	Binder twine	1	1	1	5,530,908	1,502,921	1,043,127
63	Petroleum products	15,812	1,653	1,155	1,176,644	2,527,178	900, 232
64	Stationery	1	1	23,380	276, 224	602,170	875,510
65	Tubes and pipe, iron	1	1	1	2,325,369	2,202,769	816,747
66	Sausage casings	1	1	1 007 040	564, 222	955, 933	788, 835
67	Hair	1,068,554	1,414,109	1,805,849	4,087,670	2,007,944	624, 671 522, 357
68	Laths, wood	392,500	749,301	1,882,950	3,668,511	3,095,417 1,451,640	509, 811
69	Rye	220,761	279, 286	84,658	3,475,834	1,995,990	119,496
70	Ale, beer, and porter	10,347	6,272	2,687	144,077 1,699,090	5,379,174	6,486
71	Milk and cream, fresh	1	1	•	1,699,090	0,3/9,1/4	

None recorded.

The two detailed tables showing principal imports into Canada for consumption from the United States, the United Kingdom and all countires and principal exports of Canadian produce from Canada to the United States, the United Kingdom and all countries, respectively, that constitute a regular feature of the Year Book treatment of Foreign Trade are omitted this year because later figures than those published in the 1946 edition (1945) were not available at the time of going to press. Comparable figures for 1946 are available from the Trade Reports published by the External Trade Division of the Dominion Bureau of Statistics.

# Subsection 3.—Imports and Exports by Degree of Manufacture, Origin and Purpose

Analyses of Canada's trade, from the angle of degree of manufacture of imports and exports with leading countries, are of value to the student of economic relationships because they present, in summary, a picture with significant meaning in the complementary relationship of manufacturing and commerce between continents and countries.

The data of Table 12 have been specially tabulated to show at a glance this information for all countries of any importance that trade with Canada. Table 43, on the other hand, gives historical statistics that clearly indicate the fluctuations in imports for home consumption of important raw materials used in Canadian manufacture, irrespective of their source. In a broad way, the data reflect the development of Canadian manufactures, although the dislocations in trade caused by the War must be borne in mind in using the figures for the past six years.

12.—Imports and Exports, by Continents and Leading Countries, According to Degree of Manufacture, 1945

5		Imports		Do	omestic Expo	rts
Country	Raw Materials	Partially Manu- factured	Fully or Chiefly Manu- factured	Raw Materials	Partially Manu- factured	Fully or Chiefly Manu- factured
British Empire	:	\$	\$	\$	\$	\$
United Kingdom Eire Africa—	1,456,295 Nil	15, 015, 585 Nil	124, 045, 568 8, 949	250, 370, 120 12, 286, 733	121,973,926 551,134	590, 893, 64 1, 440, 41
British East	1,525,945 6,643,255 541,011	510,897 Nil	12,868 1,279,087 500	6,192 4,251,281 19,034	31,406 4,604,184 284,000	3,748,918 22,737,558 1,705,470
Gold Coast Nigeria Bermuda British East Indies—	6,247,732 2,393,501 48,302	119,059 1,028,346 Nil	Nil 10 45,677	208 965 264,768	Nil 62,043	889,867 317,458 2,183,720
British India	3, 137, 765 17, 101 Nil	1,023,916 629,060 Nil	26, 405, 965 5, 036, 348 Nil	31, 183, 721 1, 231, 424 55, 064	1,887,514 446,739 Nil	274, 389, 713 6, 611, 72 1, 058, 73
British Guiana British Honduras British West Indies— Barbados	4, 474, 351 275, 239	4,485,280 174,597	378, 419 113	624, 915 16, 733	65, 810 6, 789	5, 726, 856 860, 136
Trinidad and Tobago	Nil 3,462,204 6,672 619,687	3,448,129 4,358,383 2,258,972 77,601	2,017,890 1,452,846 835,157 159,385	419,678 673,741 1,294,656 436,234	512,532 338,884 524,851 215,602	3,818,183 13,391,464 14,613,323 6,213,403
Gibraltar Malta Newfoundland Oceania—	Nil 7,844 4,002,743	Nil 6, 203 12, 898	Nil 7,293 12,583,934	314,435 3,251,628 8,744,920	14,098 420,071 801,506	257,111 1,068,058 30,968,676
Australia Fiji New Zealand Palestine	8,050,075 212 6,661,736 Nil	4,868,738 1,607,088 1,131,978 Nil	4,260,847 Nil 1,482,050	955, 833 558 8, 058, 624	6,340,270 83,245 630,044	24, 929, 660 177, 207 10, 413, 559
Totals, British Empire1	49,583,829	41,230,769	414,710 180,853,864	602,559 325,080,011	507, 632 140,326,873	1,756,064 1,021,440,953

¹ Includes other countries not specified.

12.—Imports and Exports, by Continents and Leading Countries, According to Degree of Manufacture, 1945—concluded

	Degree of 1		110, 1515	concluded		
		Imports		D D	Oomestic Exp	orts
Country	Raw Materials	Partially Manu- factured	Fully or Chiefly Manu- factured	Raw Materials	Partially Manu- factured	Fully or Chiefly Manu- factured
Foreign Countries	\$	\$	\$	\$	\$	\$
Afghanistan	2,023,664	15, 816	39.375	Nil	Nil	
Argentina	1,789,904	1,911,201	3,632,003	568,313	1,072,572	6,254 4,361,985
BelgiumBelgian Congo	49,357	78, 501 333, 171	251,993 75			12.001,027
Brazil	3,537,094	961,738	3, 101, 926	137 360	3 000 155	934, 825 13, 520, 442
China	104,957 Nil	271, 449 Nil	185, 157 239	1, 282, 563 15, 513	419, 271	859,755
Colombia	11,445,381	13,858	218,837	864,987	704, 836	3,440,879
Costa Rica	503,360 2,020,103	5, 476 5, 243, 610	84,919 248,199	127,519	26 007	367,865
Czechoslovakia	Nil	Nil	Nil	506, 359	823,614 9,105	6, 201, 636
Greenland	270, 865 1, 816, 656	83,769	50 64,054	28,564 6,226	196,049	663, 247
Egypt	182,628	657	30,109	12,697,933	104,119	23,614,873
FranceFrench Africa	22,749 295,198	Nil 13,081	250, 441 Nil	15,998,567 9,795,508	7. 271. 077	53, 646, 966
French AfricaSt. Pierre and Miquelon	2,406	Nil "	8, 174	221,415	23,533	7,080,736 491,865
Germany	Nil 663	"	2,105 1,706	968,023 16,462,968		1,756,483
Guatemala	1,734,852	10,031	34,072	370		9,086,849 391,240
Haiti	297,676 8,016,204	98, 699 Nil	117,347 460	730 30, 716		608,844
IcelandIraq (Mesopotamia)	Nil	245	30, 357	281,899	16,661 571,546	140, 272 2, 827, 613
Iraq (Mesopotamia) Italy	"	3,349 Nil	970, 270 533	2,049,606	457,369	987,472
Mexico	12,068,429	73,461	1,366,275	3,510,252 825,881	83,938 1,754,684	85, 876, 056 5, 584, 493
Morocco	67, 251 329, 488	Nil "	43,575 71,744	8,656,385	29,625 1,344,238	505,772
Netherlands East Indies	17,818	"	Nil	26,779,388 Nil	Nil	855,770
Netherlands West Indies Norway	29, 583 Nil	"	800,767 640,975	37,165 2,599,841	3,794 32,323	.757,631 5,209,600
Panama	33,698	"	Nil	18,546	96,043	891,712
Persia (Iran)	314,474 105,223	17,997 369	73,040 42,996	3,339 2,117,124	120, 202	1,692,957 1,672,198
Poland	Nil	Nil	Nil	231,879	167,366 72,287	8, 945, 029
Portugal Portuguese Africa	103,847 306,307	12,541 Nil	1,541,198 Nil	710, 141 396, 707	98,264 6,639	1,547,821 408,264
Russia (U.S.S.R.)	1,016,476	153, 511	577,461	9,639,918	8, 033, 010	41, 146, 597
Salvador	1,502,191	Nil	Nil	123,368	24,768	237,692
Republic)	442,377	5,750,886	7,566	50, 986	51,647	629,533
SpainSweden	992,335 195,979	810,720 Nil	2,550,420 896,540	1,089 264,908	963,576 2,968,266	26, 922 935, 658
Switzerland	46, 527 19, 381	"	7,816,362	862,677	3, 811, 437	6,247,850
Syria Turkey	19,381 55,519	2,506	Nil 218, 968	440,925 17,967	274 72,005	189, 209 619, 665
United States	310,067,257	36, 553, 551	855, 796, 826	390, 612, 658	357, 433, 510	448, 930, 558 3, 891, 736
Hawaii Philippine Islands	Nil "	Nil "	6,507 25	41,888 Nil	87 3,543	2, 149, 721
Puerto Rico	14,017	36, 480 10, 474	646	92,537 210,766	3,543 93,373 207,647	2, 115, 404 1, 438, 892
Uruguay Venezuela	70, 571 16, 950, 293	Nil	14,315 317,010	677,702	80, 237	3, 295, 103
Yugoslavia	Nil	"	Nil	1,656,759	32,502	10,021,260
Totals, Foreign Countries ¹	379,199,334	52,467,147	882,440,199	533,234,172	395,604,207	802,644,137
Grand Totals	428,783,163		1,063,294,063	858,314,183	535,931,080	
Continents						
Europe	4,221,560	16,077,306	138,762,610	366,372,514	151,206,626	851,609,775
North America	345,543,709 40,329,330	58,102,774 7,738,138	875,642,455 8,610,851	404,938,650 6,496,120	363,093,129 5,840,270	537,510,439 35,226,850
Asia	5,585,722	1,692,644	8,610,851 33,160,730	35,613,764	3,644,921 7,054,166	297,450,484 39,624,751
Oceania	14,755,542 18,347,300	8,017,178 2,069,876	5,749,404 1,368,013	9,056,903 35,836,232	5,091,968	62,662,791
	20,020,000	,,	-,-,-,	,,,,,,,,,,,		

¹ Includes other countries not specified.

### 13.-Imports of Certain Raw Materials Used in Canadian Manufactures, 1926-46

Note.—For figures for the years ended Mar. 31, 1902-10, see the Canada Year Book, 1926, p. 463, and for the years ended Mar. 31, 1911-39, the 1940 edition, p. 533. Calendar-year figures are available only for 1926 and subsequent years.

Year	Sugar for Refining	Vegetable Oil for Soap	Cotton- seed Oil, Crude	Rubber, Raw, (including Balata)	Tobacco, Raw	Hides and Skins	Cotton, Raw (including Linters)	Hemp, Dressed or Un- dressed	Silk, etc. Raw
	ton	gal.	cwt.	cwt.	lb.	cwt.	cwt.	cwt.	lb.
926	564,955	3,474,017	291,867	453,736	16, 100, 333	584,033	1,450,014	186,742	620,993
927 928	476,983 454,691	3,410,624 3,665,254	530, 972 428, 081	592,596 692 414	18,678,745 17,943,070	654,967 586,128	1,513,532 1,455,153	87, 795 51, 678	880, 313 1, 149, 540
29	454, 689	4,924,598	370,043	795, 175	17,717,610	449,628	1,487,414	42,559	1,572,48
930	454,689 447,300	3,862,344	249,601	THE CONTRACTOR STATES	17, 435, 153	412,940	1,083,163	29,099	1,822,870
31	465,410 432,283 392,262	4,387,341 3,337,048 4,885,192	161,533 539,017 290,898 169,337 202,766	566,111	14,323,108 7,690,154	271,491	1,033,237 1,049,067	21,581 19,797	2,260,243
32 33	432,283 392 262	3,337,048 4 885 192	290, 898	433,001	9,510,955	296, 823 314, 179	1,049,067	18,911	2,866,086 2,415,97
34	427,538	4,603,534	169,337	433,001 637,393	9,510,955 8,602,232	299,377	1,262,692 1,484,748	22,473	2,647,050
35	448, 231	4,435,793	202,766	602,286	6,544,106	401,995	1,266,007	17,435	3,274,72
36	518,028		190,702	624,629	3,289,994	360, 574	1,554,454	44,002	2,145,790
37		11,533,292 10,492,071	190, 167 140, 419	810,348 575,987	2,569,177 4,458,578	404,673 252,089	1,663,339 1,449,431	14,288 17,125	2,445,87 2,507,68
39	517, 181	10,644,601	103,715	728,504	4, 414, 955	490,708	1,705,877	10,445	2,304,618
40	527,511	11,665,678	177,638	1,177,854	3,857,310	440, 215	2,271,449	874	2, 392, 833
41	535, 920	10,613,994	224,313	1,493,046	2,006,423	453, 238	2,685,221	Nil	807,371
42 43	304,786 412,699	3,420,531 3,089,133	101,244 187,036	738, 235 459, 085	1,452,330 1,323,847	356,540 347,652	2,802,545 1,509,916	*	106,018 Nil
44	445,829	1,902,400 3,293,622	306, 224	164,536	1,380,157 1,581,290	230, 597	1,816,530	"	"
45 46	418,838 430,849	3,293,622 2,661,722	244, 814 82, 555	186,609 300,523	1,581,290 1,745,604	121,689 95,687	2,023,135 1,916,390	448	22,89
10	400,040	2,001,722	02,000	300, 323	1,745,004	30,007	1,510,550	110	22,000
	Wool, Raw ¹	Noils and Worsted Tops	Artificial Silk Rovings, Yarns, etc.	Manila, Sisal, Istle, Tampico	Rags, Waste Paper, and Other Waste	Iron Ore	Alumina, Bauxite, Cryolite	Tin in Blocks, Ingots, etc.	Petroleum Crude for Refining
	cwt.	cwt.	lb.	cwt.	cwt.	ton	cwt.	cwt.	'000 gal.
26	153,626	74,985	1,801,825	481,165	1,369,957	1,465,715	1,515,464	51,079	570, 444
27 28	143,538 142,712	83,967 81,823	1,978,376 2,043,830	606, 937 654, 766	1,402,259 1,304,091	1,487,366 2,222,897	2,556,836 3,344,419	48,338 53,587	684, 713 854, 411
29	120, 861	71,406	2,221,609	602,046	1,575,321	2,447,807	2,901,893	57, 145	1,065,909
30	94,590	57,912	2,373,781	461,899	1,356,564	1,485,429	2, 185, 006	52,737	1,021,03
31	108,486	68,272	1,780,989 1,088,393 1,757,017	458,774	1,342,878	808, 420 67, 567 205, 703 977, 341	1,963,271	41,258	1,020,765
32 33	87, 171 137, 611	88,335 110,028	1,088,393	746,029 698,593 482,830 524,572	909, 984 815, 928	67,567	1,035,373 1,098,721	31,484 28,341	910, 207 980, 090
34	137,611 149,322	97, 922 127, 744	1,210,600	482,830	1, 123, 697	977,341	1,643,467	39,999	1,074,29
35	148,722	127,744	1,214,656	524,572	1, 125, 868	1,509,933	2,551,217	46,770	1, 156, 818
36	227, 816	130,665	1,167,936	627,885	1,120,323	1,317,033	3,489,358	48,468	1, 251, 504
37 38	244.267	119,677 105,245	2,022,144 1,756,813	449,401 444,613	1,384,137	2,124,972 1,302,430	6,219,124 7,494,629	58,798	1,361,348
39	155, 244 190, 777	123,051	3, 128, 339	556,842	895,206 1,330,024		10, 210, 575	52,752 58,257	1,228,091
40	355,618	180, 170	3, 482, 255	877,626	1,845,171	2,418,237	13,963,054	118,378	1,491,072
41	486, 223	153,664	4,690,108	931,427	1,299,646	3, 254, 655	23, 232, 943	174,381	1,637,465
42 43	739, 494 795, 033	126,369 80,884	3,541,497	788, 081	1,036,298	2,701,968	26,679,928	72,051	1,542,597
44	281,475	62, 492	3,317,187 10,161,758	740, 955 810, 906	944,393 1,098,846		60,661,690 26,613,324	26,311 26,823	1,739,505 1,996,445
45 46	304,923	72,849	13,954,822	730,086	1,125,341	3,739,867	18,880,295	71,950	1,987,943
	532,407	118,787	7,874,871	967, 970	1,767,857	2,281,677	25,723,852	84,020	2,218,963

Includes hair of the camel, alpaca, goat, etc.

14.—Imports and Exports, by Main Groups and Degree of Manufacture, According to Origin, 1945

0-1-1-		Imports		Do	mestic Expo	rts
Origin	United Kingdom	United States	All Countries	United Kingdom	United States	All Countries
	\$	\$		\$		:
Farm Origin						
Canadian Farm Products-1 Field Crops—						
Raw materials Partly manufactured Fully or chiefly manufac-	118,450 Nil	42, 989, 581 1, 886, 227	47,537,048 2,471,490		231,726,297 492,700	613,670,282 2,671,490
tured	4,655,395	8,525,592	15, 807, 751	52, 111, 959	33,725,771	173, 695, 951
Totals, Field Crops	4,773,845	53,401,400	65, 816, 289	231,017,144	265, 944, 768	790,037,723
Animal Husbandry-						
Raw materials	619,217 5,945,399	4,082,730 5,638,416	23, 255, 540 15, 228, 843	56,368,010 805,664	23, 895, 989 1, 534, 934	86,501,438 4,344,552
Fully or chiefly manufac- tured	19,459,525	9, 263, 649	31,781,909	160, 512, 284	3,291,314	212,386,884
Totals, Animal Husbandry	26,024,141	18, 984, 795	70, 266, 292	217, 685, 958	28, 722, 237	303, 232, 874
All Canadian Farm Pro-						
Raw materials Partly manufactured	737,667 5,945,399	47,072,311 7,524,643	70,792,588 17,700,333	234, 168, 549 1, 910, 310	255, 622, 286 2, 027, 634	700, 171, 720 7, 016, 042
Fully or chiefly manufac- tured	24, 114, 920	17,789,241	47,589,660	212, 624, 243	37,017,085	386, 082, 83
Totals, Canadian Farm Products	30, 797, 986	72, 386, 195	136, 082, 581	448, 703, 102	294, 667, 005	1,093,270,597
FOREIGN FARM PRODUCTS—1						
Field Crops— Raw materials Partly manufactured	111, 212 15, 436	87, 114, 714 4, 350, 186	131, 809, 928 40, 718, 549	4,476 Nil	11,335,468 537,541	11,395,022 552,163
Fully or chiefly manufac- tured	14,005,479	59,035,107	118,560,786	9,217,404	9,963,960	40,688,229
Totals, Field Crops	14, 132, 127	.150, 500, 007	291,089,263	9,221,880	21,836,969	52, 635, 414
Animal Husbandry— Raw materials Partly manufactured	1,610 Nil	973,175 6,434	7,716,426 11,364	Nil "	Nil "	Nil "
Fully or chiefly manufac- tured	344,084	2,248,828	2,705,007	"	"	12
Totals, Animal Husbandry.	345, 694	3,228,437	10,432,797	-		12
All Foreign Farm Products— Raw materials Partly manufactured	112,822 15,436	88, 087, 889 4, 356, 620	139, 526, 354 40, 729, 913	4,476 Nil	11,335,468 537,541	11,395,022 552,163
Fully or chiefly manufac- tured	14,349,563	61,283,935	121, 265, 793	9,217,404	9,963,960	40, 688, 241
Totals, Foreign Farm Products	14, 477, 821	153, 728, 444	301, 522, 060	9,221,880	21,836,969	52, 635, 426

¹ In this classification the expression "Canadian Farm Products" refers, in the case of exports, to commodities actually produced, in their original state, on Canadian farms. In the case of imports, it covers all commodities of which the basic raw materials are such as Canadian farms produce. "Foreign Farm Products" covers, in both imports and exports, materials or commodities such as Canada does not produce in their original forms, e.g., cane sugar, tea, rubber, cotton, silk, etc.

14.—Imports and Exports, by Main Groups and Degree of Manufacture, According to Origin, 1945—concluded

		Imports		Do	mestic Expo	rts
Origin	United Kingdom	United States	All Countries	United Kingdom	United States	All Countries
Farm Origin—concluded ALL FARM PRODUCTS—	\$	\$	\$	\$	\$	\$
All Field Crops— Raw materials Partly manufactured Fully or chiefly manufac-	229,662 15,436	130, 104, 295 6, 236, 413	179,346,976 43,190,039	177, 805, 015 1, 104, 646	243,061,765 1,030,241	625,065,304 3,223,653
tured	18,660,874	67, 560, 699	134, 368, 537	61, 329, 363	43,689,731	214, 384, 180
Totals, All Field Crops	18, 905, 972	203,901,407	356, 905, 552	240, 239, 024	287,781,737	842,673,137
All Animal Husbandry— Raw materials Partly manufactured Fully or chiefly manufac-	620, 827 5, 945, 399	5,055,905 5,644,850	30,971,966 15,240,207	56,368,010 805,664	23,895,989 1,534,934	86,501,438 4,344,552
tured	19,803,609	11,512,477	34, 486, 916	160, 512, 284	3,291,314	212,386,896
Totals, All Animal Husbandry	26,369,835	22, 213, 232	80,699,089	217, 685, 958	28, 722, 237	303, 232, 886
All Farm Products— Raw materials Partly manufactured Fully or chiefly manu-	850,489 5,960,835	135,160,200 11,881,263	210,318,942 58,430,246	234,173,025 1,910,310	266,957,754 2,565,175	711,566,742 7,568,205
factured	38,464,483	79,073,176	168,855,453	221,841,647	46,981,045	426,771,076
Totals, Farm Origin	45,275,807	226,114,639	437,604,641	457,924,982	316,503,974	1,145,906,023
Wild Life Origin Raw materials Partly manufactured Fully or chiefly manufac-	1,183 81,957	3, 135, 116 846, 960	4,501,689 1,113,307	1,358,605 4,088	26, 520, 387 107, 591	28, 596, 966 700, 953
tured	94, 250	465, 817	936, 568	1,154	188,022	350, 273
Totals, Wild Life Origin	177,390	4,447,893	6,551,564	1,363,847	26,816,000	29,648,192
Marine Origin Raw materials Partly manufactured Fully or chiefly manufac-	2,448 Nil	861,589 Nil	2, 826, 131 Nil	3,892,223 Nil	40, 845, 302 Nil	44,768,858 Nil
tured	143,503	1,036,873	3,322,898	9, 902, 135	12, 495, 432	40,315,051
Totals, Marine Origin	145,951	1,898,462	6,149,029	13,794,358	53,340,734	85,083,909
Forest Origin Raw materials Partly manufactured Fully or chiefly manufac-	Nil 14,430	660, 248 8, 994, 445	768,758 9,492,428	4, 452, 366 79, 775, 434	28, 998, 797 133, 787, 324	33,884,809 231,960,038
tured	1,401,429	40,748,748	44, 903, 781	14, 625, 944	166, 554, 633	222,657,747
Totals, Forest Origin	1,415,859	50,403,441	55,164,967	98,853,744	329,340,754	488,502,594
Mineral Origin Raw materials Partly manufactured Fully or chiefly manufac-	602, 175 8, 894, 212	170,247,833 11,111,127	210, 351, 812 20, 765, 981	6,493,901 40,276,276	27, 290, 418 219, 751, 767	39, 496, 808 294, 461, 233
tured	27,019,002	510, 628, 826	548, 487, 153	206, 037, 468	64, 215, 757	662, 997, 830
Totals, Mineral Origin	36,515,389	691,987,786	779,604,946	252,807,645	311,257,942	996,955,871
Mixed Origin Raw materials Partly manufactured Fully or chiefly manufac-	Nil 64, 151	2,271 3,719,756	15,831 3,895,954	Nil 7,818	Nil 1,221,653	Nil 1,240,651
tured	56, 922, 901	223,843,386	296, 788, 210	138, 485, 293	158, 495, 669	470, 993, 113
Totals, Mixed Origin	56,987,052	227,565,413	300,699,995	138,493,111	159,717,322	472,233,764
Recapitulation Raw materials Partly manufactured Fully or chiefly manufac-	1,456,295 15,015,585	310,067,257 36,553,551	428,783,163 93,697,916	250,370,120 121,973,926	390,612,658 357,433,510	858,314,183 535,931,080
tured	124,045,568		1,063,294,063			1,824,085,090
Grand Totals	140,517,448	1,202,417,634	1,585,775,142	963,237,687	1,196,976,726	3,218,330,353

# 15.-Imports and Exports, by Groups, According to Purpose, 1945

G 12		Imports	1021-10-10-1	Do	mestic Expo	rts
Group and Purpose	United Kingdom	United States	All Countries	United Kingdom	United States	All Countries
Producers Materials	\$		\$	8	\$	\$
FARM MATERIALS						ł.
FoddersFertilizersSeedsOther	Nil 52,554 251,677	3,324,661 3,470,435 1,308,194 1,728,595	1,512,615	1,854,013 2,466,060	76, 814, 511 17, 285, 589 7, 338, 108 1, 803, 912	13,772,280
TOTALS, FARM MATERIALS.	304, 231	9,831,885	10,661,819	7, 950, 125	103, 242, 120	140,737,266
Manufacturers Materials						
Foodstuffs and beverages Tobacco, smokers supplies Textiles, clothing, cordage Fur and leather goods Sawmills Rubber industries Other manufacturers	102, 925 102, 967 41, 565, 638 1, 071, 813 Nil 101, 057 14, 429, 824	990,730 95,331,996	7,006,687 2,375,583 174,599,951 27,044,985 Nil 13,562,799 311,352,868	5,532,507 1,593,697 2,191,230 1,318,963 29,738	128,797,382 988 4,323,833 28,343,726 1,431,980 9,244,488 523,603,254	475, 892, 133 6, 725, 774 13, 393, 677 34, 172, 399 3, 273, 193 9, 319, 242 714, 240, 972
Totals, Manufacturers Materials	57, 374, 224	367, 114, 716	535, 942, 873	273, 251, 025	695, 745, 651	1,257,017,390
Building and Construc-	3,317,814	26,716,649	30,058,382	44,765,222	61,685,571	129, 852, 039
Totals, Producers Materials 1	61,006,544	404,707,796	577,717,895	326,050,160	861,891,753	1,529,217,632
Producers Equipment						1 1
Farm Commerce and industry	320, 172 7, 186, 964	51, 458, 033 162, 170, 207	52,320,286 170,307,159	4,504,249 39,326,804	22, 149, 772 22, 519, 100	34, 802, 341 104, 824, 776
Totals, Producers Equipment	7,507,136	213,628,240	222,627,445	43,831,053	44,668,872	139,627,117
Fuel, Electricity and Lubricants Fuel Electricity	179, 665 Nil 478	114, 694, 170 128, 209 4, 264, 286	115, 990, 719 128, 209 4, 264, 905	6, 243, 399 Nil "	5, 937, 479 7, 573, 592 23, 737	23, 397, 056 7, 574, 374 319, 720
Totals, Fuel, etc	180,143	119,086,665	120,383,833	6,243,399	13,534,808	31,291,150
Transport						
Road	306,051 62 125,982 450,106	83,600,904 1,363,317 4,770,457 17,801,505	83,907,033 1,363,379 4,897,352 18,251,923	93,709,949 Nil 354,250 23,270,728	7,035,424 129,458 199,882 82,562,662	340, 494, 289 45, 924, 014 12, 727, 823 108, 152, 016
Totals, Transport	882,201	107,536,183	108,419,687	117,334,927	89,927,426	507,298,142
Auxiliary Materials for Commerce and Industry						
Advertising material Containers Other	78, 911 478, 960 42, 168	1,347,216 9,370,740 2,226,881	1,439,493 11,142,091 2,273,317	Nil 1,553,766 Nil	Nil 1,284,152 Nil	Nil 8,601,577 Nil
Totals, Auxiliary		12,944,837	14,854,901	1,553,766	1,284,152	8,601,577

¹ Totals include other items not stated.

15.-Imports and Exports, by Groups, According to Purpose, 1945-concluded

		Imports		D	omestic Expo	orts
Group and Purpose	United Kingdom	United States	All Countries	United Kingdom	United States	All Countries
Consumer Goods	\$	\$	8	\$	\$	\$
Foods Beverages. Smokers supplies. Clothing Household goods. Jewellery, timepieces, etc Books, educational supplies, etc Recreation equipment, etc. Medical supplies, etc Other	86,018 3,896,310 67,705 3,653,415 7,417,397 1,796,721 1,133,537 545,869 949,714 522,548	1,783,057 1,191,242 5,949,909 24,457,464 4,175,268 18,410,664 7,224,695 17,070,763	36, 324, 041 1, 365, 824 10, 524, 652 33, 368, 348 13, 620, 222 19, 704, 451 7, 927, 285 20, 451, 774	169,744 720,125 8,573,604 645,910 259,166 4,951,249 12,399 2,450,289	21, 966, 154 56, 043 2, 882, 725 938, 932 310, 319 5, 583, 131 2, 853, 973 676, 907	31, 438, 799 1, 358, 919 29, 566, 209 11, 104, 809 1, 118, 453 15, 770, 354 4, 937, 630 7, 225, 227
Totals, Consumer Goods.	20,069,234	164,882,330	298,522,690	294,456,394	110,151,817	596,361,925
Totals, Munitions and War Stores	24,292,876	105,816,827	131,057,375	141,617,036	42,183,555	286,591,941
Totals, Live Animals for Food	Nil	13,422	13,422	Nil	1,292,163	2,020,002
Totals, Unelassified	25,979,275	73,801,334	112,177,894	32,150,952	32,042,180	117,320,867
Grand Totals	140,517,448	1,202,417,634	1,585,775,142	963,237,687	1,196,976,726	3,218,330,353

# PART III.—SUMMARY OF EXTERNAL TRANSACTIONS Section 1.—Canadian Balance of International Payments*

Canada's special interest in a system of multilateral settlements is apparent from the structure of the Canadian balance of payments. Because of the existence before the War of free exchange markets, which provided channels of international settlement for the nations of the British Commonwealth and other overseas countries with the United States, it was possible for there to be a considerable amount of disequilibrium or "unbalance" in Canada's current accounts with the United Kingdom and the United States without any special problems of settling these balances arising. Triangular settlements such as those arising from the unbalanced state of the Canadian accounts with the United Kingdom and the United States were an integral part of the network of international commerce which had grown up over an extended period. The system of multilateral settlements made it possible to settle balances like those arising from Canada's dealings with its principal trading partners. But the War interrupted the operation of the system of multilateral settlements by creating conditions under which sterling was no longer freely convertible into United States dollars. In addition, the current accounts of the belligerent countries became distorted by wartime demands which produced greatly augmented current balances for which new methods of settlement had to be devised. In the case of Canada, the new conditions produced problems with respect to the balances of payments with both the Sterling Area and the Non-Sterling Area and the situation made exchange control necessary. Financial problems also developed arising out of the problem of the British scarcity of Canadian dollars to pay for munitions, food and other commodities which were so urgently needed for the

^{*} Prepared by C. D. Blyth, Chief, Balance of Payments Section, International Trade Statistics Division, Dominion Bureau of Statistics, Ottawa.

prosecution of the War. Other exchange and financial problems arose from the Canadian shortage of United States dollars to pay for the capital equipment, materials and components required for war production.

The nature of the problems introduced by the War necessitated the division of the Canadian balance of payments into two separate sections, one showing transactions with the Sterling Area, and the other showing transactions with the United States and other countries with convertibility exchange. Because of the absence of the free convertibility of sterling into United States dollars the disequilibrium in these two separate accounts between Canada and other countries has had to be met by various special means. The principal solutions of the wide disequilibrium in the account with the United Kingdom and the Sterling Area have been of a financial character. Arrangements were made between the two Governments for increasing the supply of Canadian dollars available to the Sterling Area and the direction of these into official channels. In the early years of the War, these methods were mainly of a capital type, involving repatriations and the accumulation of sterling, whereas later in the War when the disequilibrium widened to its peak the Billion Dollar Contribution and Mutual Aid to the United Kingdom were the chief methods of financing the British shortage of Canadian dollars. Mutual Aid expenditures on account of the Sterling Area countries to the end of 1945 amounted to approximately \$2,175,000,000. Following the end of Mutual Aid the loan of \$1,250,000,000 by the Canadian Government to the United Kingdom has been the principal means of financing the current deficit of the Sterling Area in Canada.

In the balance of payments with the United States and the United States dollar area, the initial adjustments to meet the Canadian shortage of dollars were of an administrative character. The introduction of exchange control and the control of exports of capital from Canada provided a means of conserving Canada's limited supply of United States dollars for the more essential purposes of the War. Similarly, Government restrictions were introduced in 1940 limiting Canadian expenditures in the United States for unessential travel and civilian luxury commodities. As the disequilibrium widened in Canada's current account with the United States, other measures directed towards expanding Canada's receipts of United States dollars were developed. The agreements entered into at Hyde Park in the spring of 1941 led to large United States purchases of munitions, military equipment, ships and raw materials in Canada. These expenditures developed rapidly after the United States entry into the War. Later during the War, there were exceptionally large Canadian current receipts from sales of grain to the United States and United States Government expenditures on defence in Canada. Another major source of United States cash arose from capital inflows from the United States to Canada. Throughout the War, there continued to be an appreciable liquidation of Canadian holdings of United States securities and, in 1942, there first appeared large inflows of capital for the purchase by United States investors of Canadian securities, particularly bonds and debentures. These capital inflows continued to be unusually heavy throughout the remainder of the War and contributed large amounts to the supply of United States exchange, although Canada's external foreign liabilities increased commensurably. There were also special receipts of gold and United States dollars in partial settlement of the British deficiency in Canada. By the end of 1945, Canada's official liquid reserves of gold and United States dollars amounted to \$1,508,000,000.

### Developments in 1945

While 1945 was a year of transition, the balance of payments for the year as a whole retained some of the general outlines characteristic of the later war years. The high level of economic activity had the effect of producing a record total of credits in the current account, but smaller external government expenditures on war account reduced current debits. As a result, the balance of credits on current account rose to \$1,723,000,000, the highest level for any year in Canada's history. But, as the economic background following the end of the War was much different from that at the beginning of the year, some of the important changes occurring during the year are not apparent from annual summaries of the balance of payments. Heavy international transactions in the earlier part of the year while the War was continuing were instrumental in producing large annual totals.

The increase in total current account credits in 1945 occurred in exports to overseas countries other than the United Kingdom. Exports to both the United States and the United Kingdom were less in 1945 than in 1944, which was the peak year for both countries. Notable expansions occurred in exports to other Empire countries and to foreign countries overseas. The expansion in exports on account of these foreign countries increased sharply to a new record level as the result of shipments under export credits, UNRRA and military relief.

Transactions with the Sterling Area, 1945.—The current account deficit of the Sterling Area in Canada in 1945 of \$1,220,000,000 compares with \$879,000,000 in 1944, \$1,216,000,000 in 1943 and \$1,269,000,000 in 1942. Most of the change in 1945 originated in the sharp decline in Canadian overseas expenditures in the Sterling Area as total credits were slightly lower than in 1944.

Although total exports to the United Kingdom were lower than the peak level in 1944, exports of food expanded to a new record and exports of lumber and wood products remained close to the level of the previous year. Expenditures on account of munitions, including Mutual Aid, declined sharply after the first quarter of the year following the end of the European War and exports of nonferrous metals were lower throughout the year as British stocks and other sources of supply were used. Following the end of the War, there was a considerable reduction in British expenditures on war services in Canada, declines occurring in expenditures for most purposes. The main group of Sterling Area expenditures to increase was exports to other Empire countries than the United Kingdom. There was also a significant increase in British expenditures on freight and shipping account, mainly reflecting larger earnings by the growing fleet of Canadian-owned merchant vessels.

The British supply of Canadian dollars from the more normal sources such as exports of merchandise to Canada and shipping services, and receipts of income on investments in Canada remained about the same in 1945 as in 1944. Canadian commercial imports from the United Kingdom were at about the same level in both 1945 and 1944. Imports from other Sterling Area countries were higher in 1945 than in 1944, while payments for freight and other services and interest and dividends to the United Kingdom were somewhat less in the aggregate.

The largest part of the Sterling Area current supply of Canadian dollars was provided by the payments from the Canadian Government to the United Kindgom for the expenses of the Canadian Forces overseas. These amounted to \$696,000,000 compared with \$1,085,000,000 in 1944, the decline in expenditures accompanying the end of the War, expenditures in the first quarter of the year being about \$335,000,000 and dropping down to \$77,000,000 in the fourth quarter.

Mutual Aid was again the principal means of financing the current account deficiency of the Sterling Area in 1945. The amount of Mutual Aid to Sterling Area countries was \$838,000,000. Of this, \$777,000,000 was for the United Kingdom and the remainder was distributed among Australia, India, New Zealand and the British West Indies. In addition, following the termination of Mutual Aid, there were interim advances to the United Kingdom in order to maintain the export of food amounting to about \$164,000,000, advances to India to cover the purchase of locomotives, and to Australia.

Special receipts of United States dollars from the United Kingdom contributed \$33,000,000 to the financing of the current deficit in 1945, this being part of an adjustment in connection with the United States dollar cost to Canada of Mutual Aid production for the United Kingdom. There was also some financing from Sterling Area sources arising from a decline in British official balances in Canada. There were large repayments on the \$700,000,000 loan totalling \$64,000,000 during the year. Canadian private repatriations of securities held in the Sterling Area totalled about \$72,000,000, an amount considerably higher than private repatriations in earlier years during the War.

Transactions with the United States, 1945.—In the balance of payments with the United States there was again a small surplus on current account due to the continuation of some of the abnormal sources of large receipts which had been prominent also in 1944. The current surplus of \$30,000,000 compares with \$31,000,-000 in 1944, the only other year in which this unusual development has occurred. There were sharp declines in two of the abnormal sources of United States expenditures in Canada—receipts from the sale of munitions and from the sale of grain. But there were smaller expenditures by the Dominion Government in the United States in 1945 than in 1944 when large special payments to the United States Treasury amounting to \$280,000,000 on current account were made. Receipts from the sale of munitions were in the neighbourhood of \$200,000,000 in 1945 compared with considerably more than \$300,000,000 in 1944. Receipts from the sale of grain to the United States declined even more sharply, being approximately \$100,000,000 in 1945 compared with about \$300,000,000 in 1944. Exports of commodities to the United States other than munitions and grain were slightly higher in the aggregate than in 1944, and more than double the level of receipts from all exports to the United States in 1939, higher prices as well as larger volume contributing to some of the increase. United States Government expenditures on defence in Canada were much smaller than in the previous year, when they had contributed a substantial amount to current receipts. Net exports of non-monetary gold showed a further decline in 1945 amounting to only \$96,000,000.

The most outstanding gain in other receipts was from the expenditures of United States travellers in Canada. While these increased very sharply, the balance of receipts on travel account increased only moderately since there was also a sharp increase in expenditures of Canadian travellers in the United States.

Canadian payments to the United States in 1945 for merchandise were approximately the same as in 1944, although imports of merchandise from the United States underwent many changes during the year. While gross imports declined appreciably, a large part of this decline occurred in imports of goods that are not purchased by Canada. Imports of lend-lease goods on United Kingdom account and United States Government free issues of aircraft engines and equipment imported in connection with aircraft being constructed for the United States declined sharply.

As there were larger payments for imports on Government account in 1945, imports through other channels were somewhat less than in 1944. Freight and transportation costs originating mainly from the movement of imports to Canada, although continuing to decline, were still large. Payments of interest and dividends to investors in the United States declined relatively moderately in the aggregate in 1945. Total dividends paid by Canadian companies to residents of the United States were considerably lower than in 1944, mainly because of reduced distributions by Canadian subsidiaries to parent companies in the United States.

Transactions with Other Foreign Countries, 1945.—The very sharp increase that occurred in exports to other foreign countries resulted mainly from the liberation of Europe and the heavy shipments in the latter part of the year to the Continent financed by Mutual Aid, export credits, UNRRA and cash received from European Governments. Total exports on the account of other foreign countries amounted to \$569,000,000 compared with \$176,000,000 in 1944 and \$134,000,000 in 1938.

Exports to this group of countries directly financed by Federal Government expenditures totalled about \$312,000,000. Mutual Aid to China, France and Russia contributed \$102,000,000 of this, export credits \$53,000,000, interim advances to countries arranging for credits \$52,000,000, military relief \$71,000,000 and the Canadian contribution to UNRRA of \$34,000,000. There were also exports purchased by UNRRA with free funds and substantial cash purchases by European Governments. Commercial exports to other countries producing convertible exchange increased substantially in 1945. This private commercial trade was with the Latin American countries, some European countries and United States dependencies. There were appreciable gains in exports to practically every country included in this group. Imports from other foreign countries increased from approximately \$89,000,000 in 1944 to \$110,000,000 in 1945.

Capital Movements Between Canada and the United States Dollar Area, 1945.—Inflows of capital to Canada from the United States increased in 1945 even more than in the preceding three years of extraordinarily heavy inflows. Most of the inflows again took the form of sales by Canadians of outstanding Canadian and United States securities. The level in 1945 established a record for inflows of capital from sales of outstanding securities. The principal development in the security trade between Canada and the United States during the year was the very heavy United States demand for Canadian domestic bonds.

While the total of Canadian issues redeemed in 1945 was about the same size as in 1944, maturities were less and issues called for redemption were greater, many being refinanced by new issues sold in the United States. Other capital movements to Canada continued to be predominantly inwards, there being substantial inflows for direct investments, loans and advances and transfers into non-resident Canadian dollar accounts.

Capital payments being subject to restrictions imposed by exchange control continued to be, for the most part, for the redemption of securities or other debts. Although certain other exports of capital were permitted in 1945 as in 1944, the total amount of such transfers was relatively small. These transfers were mainly in connection with the extension of Canadian business activities outside of Canada. There were very large debit entries in the capital account reflecting the increase in official reserves of gold and United States dollars of \$606,000,000.

#### Developments in 1946

In 1946, the volume of current transactions and the net balance of current credits were considerably less than in 1945, reflecting reconversion from the wartime period. The net credit balance of \$458,000,000 was, nevertheless, much larger than in any other peacetime year. This balance includes \$107,000,000 of exports financed as official contributions of relief. The remainder of the current balance \$351,000,000, was accompanied by capital transactions which acted towards reducing Canada's net debtor position during the year. But the disequilibrium in Canada's accounts with the Sterling Area and the countries receiving export credits was much greater than this as there was a large deficit in the current account with the United States. The record peacetime credit balance with overseas countries was financed chiefly by drawings by the United Kingdom of \$540,000,000 on the new loan of \$1,250,000,000, and by net export credits of \$210,000,000 to foreign countries. The unprecedented current deficit of \$603,000,000 with the United States was covered only to the extent of \$237,000,000 by current receipts of convertible exchange from the United Kingdom and other overseas countries. The remainder of the deficit was met by a reduction of \$263,000,000 in Canada's official reserves, and by capital inflows.

Transactions With the Sterling Area.—While many of the abnormal commodity movements, like shipments of munitions, naturally ceased at the end of the War, there remained unusual British demands for Canadian food and raw materials. Consequently, exports to the United Kingdom reached a peacetime record in 1946 of \$626,000,000 even though they were much less in total than at the wartime peak. But, since 1946 was a year of reconversion for the British economy, commodities available in the United Kingdom for export were limited by prevailing shortages. The result was that Canadian imports from the United Kingdom valued at \$138,000,000 in 1946, represented a considerably smaller volume than imports before the War.

There continued to be appreciable Canadian Government expenditures in the United Kingdom during the early part of the year on account of the Canadian Forces overseas which amounted to \$73,000,000 during the year compared with \$696,000,000 in 1945. Most important among the other current payments to the United Kingdom were interest and dividends of \$54,000,000 paid to British investors, an amount sharply reduced by wartime repatriations. While there were payments to the United Kingdom for shipping services these were much less than British expenditures on inland freight in Canada on the large volume of exports, some of which were also carried on Canadian ships. British expenditures on war services in Canada declined sharply in 1946. Prominent among other current receipts from the United Kingdom were inheritances and emigrants funds. Normal exchanges of other services between the two countries resulted in the usual moderate net payments by Canada on their account. As a result of all current exchanges of commodities and services between Canada and the United Kingdom in 1946, there was a credit balance of \$495,000,000 compared with one of \$928,000,000 in 1945. Trade between Canada and other Empire countries which also customarily results in a credit balance further increased the shortage of Canadian dollars in the whole Sterling Area. This trade is now much larger than before the War and the disequilibrium in the current account with these countries in 1946 was \$167,000,000 compared with \$24,000,000 in 1937.

The drawings of \$540,000,000 on the new loan to the United Kingdom were the principal means of financing the Sterling Area deficiency of Canadian dollars. There were also net interim advances to cover exports of \$112,000,000 which were mainly cancelled under the terms of the Agreement on the Settlement of War Claims in March when the United Kingdom paid Canada \$150,000,000 clearing away all outstanding war claims except the advances for air training of \$425,000,000 which were cancelled under the terms of the Financial Agreement. Among the other financial transactions between the two Governments were repayments by the United Kingdom on the 1942 loan aggregating \$89,400,000, leaving \$471,900,000 of that loan outstanding at the end of 1946. The principal private capital transactions were redemptions of about \$76,000,000 of Canadian securities owned in the United Kingdom, and net re-purchases of about \$54,000,000 of Canadian securities held there.

Current Transactions with the United States .- The disequilibrium in the current account with the United States in 1946 was larger than in any other year in Canadian history as post-war demands for goods and services in the United States first became effective. The current deficit of \$603,000,000 is much larger than the wartime peak of \$318,000,000 in 1941, and \$437,000,000 in 1929, the peak in the pre-depression period of prosperity. In the years immediately before the War, the deficit was much smaller, being \$149,000,000 in 1938. The size of the deficit took on added significance since the normal pre-war sources of convertible exchange from trade with overseas countries have been temporarily reduced because of the general dollar shortage, and limited productivity overseas during the transitional period. The sudden re-emergence of the large deficit with the United States resulted from divergent trends in receipts and expenditures. While total current receipts of \$1,575,000,000 contracted \$165,000,000, current expenditures expanded sharply by \$468,000,000 to the record level of \$2,178,000,000. The principal decline in receipts was from the sale of munitions and grain, which declined more than other exports increased. But the sharp gain in expenditures was widely distributed, the large growth in the import total being accompanied by substantial increases in most of the other types of expenditures as well. The increases in imports were widely distributed as to commodities and a new peak was reached in the latter part of the year when there were better transportation conditions and when supplies of many commodities in the United States were increasing. Rising prices there also contributed to the growth in Canadian expenditures as well as the high level of incomes in Canada. There were also the effects of large accumulations of demands during the wartime period and the absence of overseas sources of supply which formerly were important to Canada.

The balance of payments of \$66,000,000 on freight account with the United States was higher than in 1945 but less than wartime peaks when ocean transportation costs were higher. Payments of interest and dividends to the United States of \$250,000,000 were the highest yet reached, net payments of \$204,000,000 comparing with \$150,000,000 in 1945. Dividend payments were at a new peak principally because of abnormally large payments by Canadian subsidiaries to parent companies in the United States. Miscellaneous current payments by Canada to the United States almost doubled in 1946 while miscellaneous current receipts were slightly lower. Expenditures on travel between Canada and the United States reached new peaks in 1946 but the rise in United States expenditures in Canada to \$214,000,000 was offset by a rise of corresponding size in Canadian expenditures in the United States to \$131,000,000 with the result that estimated net receipts of

\$83,000,000 on travel account were close to net receipts in 1945. Influencing the expenditures in both directions were high levels of income and greater freedom of transportation after the period of wartime restraints and restrictions. Receipts from newly mined gold continued to be much less than in earlier periods when production was larger.

Transactions with Other Foreign Countries.—The major part of the large export balance with other foreign countries in 1946, was financed by export credits of about \$210,000,000 and by shipments of relief and other official contributions of \$102,000,000. The remaining transactions, including inland freight and shipping revenue and income from investments, resulted in a credit balance of \$87,000,000. This credit balance provided convertible exchange for meeting part of Canada's deficit with the United States. Contributing to this source of exchange were transfers of free United States dollars by UNRRA of about \$33,000,000 Canadian, to cover expenditures in Canada, United States dollars received from borrowing governments under the terms of export credits loans, and from private trade with these countries.

Capital Movements Between Canada and the United States Dollar Area.—Gold and United States dollars received from the United Kingdom and other foreign countries, of \$150,000,000 and \$87,000,000, respectively, were the means of meeting only part of the current deficit with the United States. The remaining amount was financed by transactions on capital account. The decline in official hard currency reserves was \$263,000,000 (U.S.) leaving the Canadian holdings of gold and United States dollars at the end of 1946 close to \$1,250,000,000. Net receipts from all other capital transactions were \$103,000,000. Transactions in Canadian securities, in contrast to earlier years, lead to a net outflow of funds of \$28,000,000 as redemptions of issues matured and called were greater than sales of outstanding Canadian securities to the United States which, although heavy in the first half of the year, were small after the revaluation of the Canadian dollar. There were, however, appreciable dollar receipts arising out of sales of United States securities by Canada and other capital inflows connected with United States direct investments in Canada, and increases in United States cash balances in Canada, which exceeded outflows for such purposes as direct investments abroad by Canadian businesses and the first subscription of about \$6,000,000 in United States currency by Canada to the capital of the International Bank.

1.—Current Account Between Canada and All Countries, 1926-46
(Net Credits +: Net Debits -)
(Millions of Canadian Dollars)

Year	Current Receipts	Current Ex- penditures	Mutual Aid and Other Official Contri- butions in Current Account	Net Balance on Current Account	Year	Current Receipts	Current Ex- penditures	Mutual Aid and Other Official Contri- butions in Current Account	Net Balance on Current Account
1926 1927 1928 1929	1,665 1,633 1,788 1,646	1,538 1,643 1,820 1,957	:	+127 -10 -32 -311	1937 1938 1939	1,593 1,361 1,457 1,776	1,413 1,261 1,331 1,627	=	+180 +100 +126 +149 +491
1930 1931 1932 1933	1,297 972 808 829	1,634 1,146 904 831	=	-337 -174 -96 -2 +68	1941 1942 1943 1944	2,458 3,376 4,064 4,557 4,635	1,967 2,275 2,858 3,539 2,912	+1,002 +518 +960 +1,041	+991 +6881 +581 +6821
1934 1935 1936	1,020 1,145 1,430	952 1,020 1,186	Ξ	+125 +244	1946	3,341	2,883	+107	+351

¹ Excluding Mutual Aid and official contributions.

# 2. — Geographical Distribution of the Balance on Current Account Between Canada and Other Countries, 1926-46

(Net Credits +; Net Debits -.) (Millions of Canadian Dollars)

Year	United Kingdom ¹	Other Overseas Countries ²	United States ³	All Countries	Year	United Kingdom ¹	Other Overseas Countries ²	United States ³	All Countries
1926	+58 -19 -21 -99 -106 -54 -14 +26 +46 +62 +122	+300 +257 +358 +225 +113 +85 +86 +85 +102 +92 +123	-231 -248 -349 -437 -344 -205 -168 -113 -80 -29	+127 -10 -32 -311 -337 -174 -96 -2 +68 +125 +244	1937 1938 1939 1940 1941 1942 1943 1944 1945 1946.4.	+135 +127 +137 +343 +734 +1,223 +1,149 +746 +928 +495	+122 +122 +105 +98 +75 +58 +76 +241 +765 +566	-77 -149 -116 -292 -318 -180 -19 +31 +30 -603	+180 +100 +126 +149 +491 +1,101 +1,206 +1,018 +1,723 +458

¹ Excluding wheat exports diverted to other overseas countries, and exports of gold.

² Including estimated wheat sold in European countries.

³ Including all net exports of non-monetary gold.

⁴ Subject to revision.

# 3.—Balance of International Payments Between Canada and All Countries, 1939-46 (Millions of Canadian Dollars)

Item	1939	1940	1941	1942	1943	1944	1945	19461
A. Credits—								
Merchandise exports - after		5311 VAPATRA	10.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.00 (20.				I	l. In management
adjustment	906	1,202	1,732	2,515	3,050	3,590	3,657	2,398
Net exports of non-monetary	1220	2000			2.2		ا ۔ ۔ ا	100
_gold	184	203	204	184	142	110	96	96
Tourist expenditures	149	104	111	81	88	119	165	219
Interest and dividends	57	52	60	67	59	71	76	74
Freight and shipping	102	138	185	221	288	322	340	287
All other current credits	59	77	166	308	437	345	301	267
Totals, Current Credits	1,457	1,776	2,458	3,376	4,064	4,557	4,635	3,341
Special Gold Transactions ²	2	248	_	23	143	55	33	150
Capital Credits	558	283	566	1,235	677	689	533	928
B. DEBITS-								
Merchandise imports — after							1	
adjustment	713	1,006	1,264	1,406	1.579	1,398	1,442	1,822
Tourist expenditures	81	43	21	26	36	58	83	135
Interest and dividends	306	313	286	270	261	264	253	312
Freight and shipping	119	132	167	228	294	252	222	210
All other current debits	112	133	229	345	688	1,567	912	404
Totals, Current Debits	1,331	1,627	1,967	2,275	2,858	3,539	2,912	2,883
Special Gold Transactions ²	2	248	_	23	143	55	33	150
Capital Debits	694	471	1,063	1,341	1,354	737	1,222	1,282
Billion Dollar Contribution			_	1,000	-	=	-	-
Mutual Aid1	-	1 <del>4</del> 9 3	-	-	512	936	940	25
Contributions to UNRRA	T 10	2 <del>-0</del> 2	· -	-	_	11	34	68
Military and Other Relief	-	-	-	2	6	9	67	14
C. Net Balances-								
Merchandise trade — after				Ba 284	0.80 805	Parent seems		
adjustment	+193	+196	+468	+1,109	+1,471	+2,192	+2,215	+576
Net exports of non-monetary	#00000000	2011/2011	Same and	100000000000000000000000000000000000000			- 1200 CO 5000	417,525,0317
_gold	+184	+203	+204	+184	+142	+110	+96	+96
Tourist expenditures	+68	+61	+90	+55	+52	+61	+82	+84
Interest and dividends	-249	-261	-226	-203	-202	-193	-177	-238
Freight and shipping	-17	+6	+18	-7	-6	+70	+118	+77
All other current transactions.	-53		-63	-37	-251	-1,222	-611	-137
Totals, Current Account.	+126	_+149	_+491	+1,101	+1,206	+1,018	+1,723	+458
Special Gold Transactions ²	-136	-	-	-	-	-		
Capital Accounts	-	-188	-497	-106	-677	-48	-689	-354
Billion Dollar Contribution	-	-	-	-1,000	-	7.	-	-
Mutual Aid1	-	-	-	-	-512	-936	-940	-25
Contributions to UNRRA	-	-	-	-	-	-11	-34	-68
Military and Other Relief		100	+6	-2	-6	-13	-67	-14
Balancing Item ²	+10	+39	+6	+7	-11	-10	+71	+3

¹ Subject to revision. ² This represents gold or United States dollars received from the United Kingdom in part settlement of her deficiency with Canada, and used, in turn, to settle part of Canada's deficiency with the United States. ³ This balancing item reflects possible errors and the omission of certain factors that cannot be measured statistically.

# 4.—Balance of International Payments Between Canada and Empire Countries, 1939-46

(Millions of Canadian Dollars)

Item	1939	1940	1941	1942	1943	1944	1945	19461
A. CREDITS-								
Merchandise exports — after							1 1	
adjustment	436	699	1,098	1,541	1.763	1,970	1,954	895
Tourist expenditures	9	6	3	2	1	2	2	4
Interest and dividends	5	3	5	7	5	9	8	ğ
Freight and shipping	43	76	119	127	148	169	183	132
War services	-	20	74	130	128	128	81	18
All other current credits	9	18	22	19	21	29	38	76
Totals, Current Credits	502	822	1,321	1,826	2,066	2,307	2,266	1,134
Capital Credits	97	116	181	884	20	146	73	309
B. Debits-								
Merchandise imports — after	- 1			1			1 1	
adjustment	177	236	279	226	200	196	213	267
Tourist expenditures	13	3	3	2	2	2	2	3
Interest and dividends	80	76	68	51	52	56	54	55
Freight and shipping	39	36	36	49	47	33	34	32
Canadian overseas expend-		29	97	101	400	1 005		-
All other current debits	17	23	33	191 38	499 50	1,085	696	73 42
An other current debits		20	- 00	- 00	- 50	00	4/	42
TOTALS, CURRENT DEBITS	326	403	516	557	850	1,428	1,046	472
Special Gold Transactions2	2	248	-	23	143	55	33	150
Capital Debits	180	330	990	1,129	586	144	423	817
Billion Dollar Contribution			_	1,000	_	-		_
Mutual Aid1	-	-	-		503	834	838	5
C. NET BALANCES—						-		
Merchandise trade — after		- 1		1	1			
adjustment	+259	+463	+819	+1,315	+1,563	+1,774	+1,741	+628
Tourist expenditures	-4	+3	_	_	-1	_	-	+1
Interest and dividends	-75	-73	-63	-44	-47	-47	-46	-46
Freight and shipping	+4	+40	+83	+78	+101	+136	+149	+100
All other current transactions.	-8	-14	-34	-80	-400	-984	-624	-21
Totals, Current Account	+176	+419	+805	+1,269	+1,216	+879	+1,220	+662
Special Gold Transactions ²	-2	-248	-	-23	-143	-55	-33	-150
Capital Account	-83	-214	-809	-245	-566	+2	-350	-508
Billion Dollar Contribution	-	-	-	-1,000		-		-
Mutual Aid1	- 1	7.00		7.	-503	-834	-838	-5
Balancing Item ³ l	- 1	+43	+4	-1	l –4	+8	( +1 l	+1

¹ Subject to revision. ² This represents gold and United States dollars received from the United Kingdom in part settlement of her deficiency with Canada, and used, in turn, to settle part of Canada's deficiency with the United States. ³ This balancing item reflects possible errors and the omission of certain factors that cannot be measured statistically.

#### 5.—Balance of International Payments Between Canada and Non-Empire Countries, 1939-46

(Millions of Canadian Dollars)

Item	1939	1940	1941	1942	1943	1944	1945	19461
A. CREDITS—  Merchandise exports — after adjustment.  Net exports of non-monetary gold.  Tourist expenditures.  Interest and dividends.  Freight and shipping.  All other current credits	470 184 140 52 59 50	503 203 98 49 62 39	634 204 108 55 66 70	974 184 79 60 94 159	1,287 142 87 54 140 288	1,620 110 117 62 153 188	1,703 96 163 68 157 182	1,50 9 21 6 15
Totals, Current Credits	955	954	1,137	1,550	1,998	2,250	2,369	2,20
Special Gold Transactions ²	2 461	248 167	385	23 351	143 657	55 543	33 460	150 619

For footnotes, see end of table.

#### 5.—Balance of International Payments Between Canada and Non-Empire Countries, 1939-46—concluded

Item	1939	1940	1941	1942	1943	1944	1945	19461
B. DEBITS-								
Merchandise imports — after					4 050			
adjustment	536	770	985	1,180	1,379	1,202	1,229	1,555
Tourist expenditures	68	40	18	24	34	56	81	132
Interest and dividends	226	237	218	219	209	208	199	257
Freight and shipping	80	96	131	179	247	219	188	178
Canadian overseas expend-								
itures	-	-	-	-	-	-	25	49
All other current debits	95	81	99	116	139	426	144	240
TOTALS, CURRENT DEBITS	1,005	1,224	1,451	1,718	2,008	2,111	1,866	2,411
Capital Debits	514	141	73	212	768	593	799	465
Mutual Aidl					9	102	102	20
Mutual Aid ¹ Contributions to UNRRA	_	_	22	_	_ "	11	34	68
Military and Other Relief	- 1	-	-	2	6	13	67	14
C. Net Balances—			1					
Merchandise trade — after		1		- 4				
adjustment	-66	-267	-351	-206	-92	+418	+474	-52
Net exports of non-monetary	-00	-201	-001	-200	52	1.110	1212	-02
	+184	+203	+204	+184	+142	+110	+96	+96
gold Tourist expenditures	+72	+58	+90	+55	+53	+61	+82	+83
Tourist expenditures	174	-188	-163			-146	-131	
Interest and dividends	-174			-159	-155			-192
Freight and shipping	-21	-34	-65	-85	-107	-66	-31	-23
All other current transactions.	-45	-42	-29	+43	+149	-238	+13	-116
Totals, Current Account	-50	-270	-314	-168	-10	+139	+503	-204
Special Gold Transactions2	+2	+248	-	+23	+143	+55	+33	+150
Capital Account	-53	+26	+312	+139	-111	-50	-339	+154
Mutual Aid1		_			-9	-102	-102	-20
Contributions to UNRRA		-	- 1	-	- 1	-11	-34	-68
Military and Other Relief			-	-2	-6	-13	-67	-14
Military and Other Relief Balancing Item ³	Ξ	-4	+2	+8	_7 l	-18	+6	+2

¹ Subject to revision. ² This represents gold and United States dollars received from the United Kingdom in part settlement of her deficiency with Canada, and used in turn to settle part of Canada's deficiency with the United States. ³ This balancing item reflects possible errors and the omission of certain factors that cannot be measured statistically.

#### 6.—Balance of Payments on Travel Account Between Canada and All Other Countries, 1926-46

(Net Credits +; Net Debits -.)
(Millions of Canadian Dollars)

Year	United States			Overseas Countries ¹			All Countries		
	Credits	Debits	Net	Credits	Debits	Net	Credits	Debits	Net
1926	140	70	+70	12	29	-17	152	99	+53
927	148	72	+76	15	28	-13	163	100	+63
928	163	72	+91	14	26	-12	177	98	+79
929	184	81		14	27				
030			+103			-13	198	108	+90
930	167	67	+100	13	25	-12	180	92	+88
931	141	52	+89	12	19	-7	153	71	+82
932	103	30	+73	îī	19	-8	114	49	+68
933	81	30	+51	8	14	-6	89	44	+4
934	96	36							
934			+60	10	14	-4	106	50	+56
935	107	48	+59	10	16	-6	117	64	+53
936	129	54	+75	13	21	-8	142	75	+67
957	149	65	+84	17	22	-8 -5 -5 -2	166	87	+79
938	134	66	+68	15	20	-5	149	86	
939		67	700			-5			+63
940	137		+70	12	14	-2	149	81	+68
940	98	40	+58	7	3	+4	105	43	+62
941	107	18	+89	4	3	+1	111	21	+90
344	79	24	+55	3	3	7-1	82	27	+55
943	87	34	+53	2	9				
944				2	3	-1	89	37	+52
944	117	57	+60	3	3	-	120	60	+60
320	163	81	+82	3	2	+1	166	83	+83
9462	214	131	+83	7 1	4	+3	221	135	+86

¹ Includes Newfoundland.

² Subject to revision.

#### Section 2.—The Tourist Trade of Canada*

The importance of the tourist trade as one of the invisible items in Canada's balance of international payments is shown in the tables at pp. 909-911. Being a source of foreign exchange, expenditures in Canada of travellers from other countries are comparable in their effect to exports of commodities in the balance of payments and, similarly, the expenditures of Canadian travellers in other countries are comparable to imports of goods. Currently, the tourist trade between Canada and the United States produces net credits to Canada of well over \$80,000,000 per annum and tends to offset the customary adverse balance on merchandise account with that country.

The desire to travel is deep-rooted in mankind and while its earliest incentive was the search for new lands and products for the advancement of trade, modern travel is based rather on motives of education, curiosity, pleasure and health. Technological progress coupled with better roads and new means of transport, shorter working hours and holidays with pay as well as better wages, and particularly the automobile, have all combined to change international travel from a luxury for the few to a commonplace for the many. This is especially true in the Western Hemisphere where the flow of travel between the United States and Canada is unmatched by any two countries in the world.

Canada is singularly endowed with a great wealth of attractions to offer tourists—a vast panorama of beauty from east to west and from north to south, easily accessible by road, rail, boat or aeroplane and peopled by a friendly, hospitable population.

Tourist travel in Canada has become a great and remunerative "service" industry during the past quarter-century and caters to millions of "customers" annually. Its effects and benefits are widely diffused into almost every community across the country.

It is worthy of note that, while total receipts from foreign travellers in Canada naturally exceed Canadian expenditures on travel account abroad, the Canadian is, on a per capita basis, the most persistent border-crossing national in the world and his per capita expenditures abroad are relatively higher than even the American. During 1946, Canadians are estimated to have expended over \$10 per capita on travel to the United States, while per capita expenditures of United States citizens on travel to Canada were only \$1.50.

United States Travel Expenditures in Canada.—During the Second World War, the character of Canada's tourist trade was subject to a decided modification. Travel from overseas, which normally supplied about 10 p.c. of the tourist income, was reduced to minor proportions and Canada became more dependent on tourist travel from the United States to support the visitor industry. Canada's receipts from United States tourists took on a new importance in the nation's international accounts due to the shortage of United States dollars which arose early in the War. There was an unprecedented demand for United States exchange needed to meet essential expenditures in the United States for war purposes at a time when the Canadian supply of United States dollars was limited by the inconvertibility of sterling.

^{*}Prepared under the direction of C. D. Blyth, Chief, Balance of Payments Section, International Trade Statistics Division, Dominion Bureau of Statistics, Ottawa.

The most convenient method of measuring the volume of travel from the United States to Canada is by means of transport and while the actual number of bona fide tourists is difficult to ascertain among the more than 21,000,000 border crossings in a year such as 1946, it is possible to segregate the huge volume of short-term, local, and in-transit traffic and arrive at a fairly satisfactory evaluation of the tourist trade proper.

The expenditures of travellers from the United States in Canada were over \$163,000,000 in 1945, a recovery of some 40 p.c. from the low level of the preceding year. Preliminary estimates for 1946, covering the first year of peace, indicate that United States tourist expenditures in Canada will have reached some \$214,000,000. This remarkable recovery in dollar volume represents a new high record, and is more than double the average receipts from the same source in the war years 1940 to 1944.

A considerable part of the tourist traffic from the United States normally enters Canada by motor-car, and the non-production of new cars coupled with gasoline and tire rationing, had severely curtailed this type of traffic during the War. Traveller's vehicle permits, which are issued to United States cars usually for touring purposes, declined from 1,174,000 in 1941 to a low of 300,000 in 1943 but recovered to 860,000 in 1945. The total for 1946 exceeded 1,492,000—a new record.

During the war years, entries by other means of transport such as train, throughbus and aeroplane, increased considerably. The 10 p.c. premium accruing to United States currency served to encourage this movement, in addition to a somewhat lower price level in Canada and fewer shortages of certain commodities. The post-war trend indicates that the number of tourist passengers by bus and aeroplane has continued to advance while automobile traffic has increased sharply. There was a decline during 1946 in the use of rail facilities by tourists, but entries by rail are still well above pre-war levels.

The years 1945 and 1946 have given a striking demonstration of the resilience of the tourist trade and suggested the great economic possibilities of development in hotel and tourist accommodation, improved highways, national parks, and other attractions, coupled with widespread publicity at home and abroad.

Canadian Travel Expenditures in the United States.—The pattern and volume of Canadian travel in the United States during the war years was influenced by restrictive measures necessary to conserve the limited Canadian supply of United States currency for more essential wartime purposes. In July, 1940, virtually all Canadian pleasure travel involving the expenditure of United States dollars was eliminated and consequently Canadian travel in the United States declined to depression levels. After May, 1944, some modifications in the restrictions resulted in an increase of Canadian travel but it was not until the following May that United States funds were made available more freely in amounts sufficient for most normal travel expenditures. Thus in 1941, as a result of currency restrictions, expenditures of Canadian travellers in the United States receded to about \$18,000,000 compared with \$40,000,000 in 1940 and \$67,000,000 in 1939. Recovery was gradual and by 1944 Canadian expenditures were estimated at \$57,000,000 and, with the further easing of restrictions, rose to \$81,000,000 in 1945. The year 1946 was one of very active movement to the United States by Canadians, despite the delayed production of new automobiles and tires. With the return of Canadian currency to parity with United States dollars early in July, 1946, the tourist movement of Canadians was probably accentuated, despite the generally higher cost of living and touring costs in the United States. Total Canadian tourist expenditures in the United States agregated \$131,000,000 during the year, a new high in Canadian international expenditure on travel.

Canadian motor-cars remaining abroad for stays exceeding 24 hours have risen in number from fewer than 28,000 in 1943 to nearly 80,000 in 1945 and to over 167,000 in 1946. However, due principally to the non-production in Canada of passenger cars from 1942 to 1945, the pre-war volume of automobile touring in the United States by Canadians has not yet been regained. The number of Canadian travellers by bus, aeroplane and boat increased perceptibly in 1946 over the preceding year, while travellers by rail continued to represent a considerable portion of the traffic to the United States.

Travel between Canada and Overseas Countries.—Tourist travel involving ocean voyages virtually ceased under wartime conditions and expenditures of travellers from overseas countries were mainly by persons travelling on official or other business. Overseas travel account, which had shown a credit of \$17,000,000 and a debit of \$22,000,000 in a year such as 1937, shrank to a credit of \$3,000,000 and a debit of \$2,000,000 in 1945, but recovered to \$6,600,000 and \$4,400,000, respectively, in 1946. From 1926 to 1939, the average net debits on overseas travel account were in the neighbourhood of \$8,000,000.

There is little possibility of an immediate resurgence to pre-war levels in the volume of overseas tourist travel to Canada due to the impoverished condition of Europe and Asia, as well as the limitations imposed by many countries on the use of currencies for touring purposes and, indeed, the shortage of passenger liners. However, a gradual recovery is anticipated during 1947 in the outward flow of Canadian tourists to overseas countries, principally to Great Britain and South America, as more facilities for travel overseas become available. As a result of increased immigration to Canada from Europe, in addition to the millions of friends which members of Canada's Armed Forces and Canadian products have made in recent years, the potential of overseas travel to Canada is large and the volume should regain or surpass pre-war levels as soon as currency and other conditions are restored to normal and shipping accommodation again becomes available.

7.—Expenditures of Foreign Travellers in Canada and Canadian Travellers Abroad, 1945 and 1946

		1945	8	19461			
Class of Traveller	Foreign Expendi- tures in Canada	Canadian Expendi- tures Abroad	Excess of Foreign Expendi- tures in Canada	Foreign Expendi- tures in Canada	Canadian Expendi- tures Abroad	Excess of Foreign Expendi- tures in Canada	
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000	
Travellers from and to overseas countries ²	3,000	2,000	1,000	6,600	4,400	2,200	
Travellers from and to the United States— Automobile	56,919 64,316 12,995 12,939 5,599 10,586	7,479 39,423 1,848 17,044 4,107 10,991	49,440 24,893 11,147 -4,105 1,492 -405	95, 900 61, 800 16, 200 16, 000 10, 300 14, 000	21,700 49,600 3,200 28,500 8,800 19,200	74,200 12,200 13,000 -12,500 1,500 -5,200	
Totals, United States	163,354	80,892	82,462	214,200	131,000	83,200	
Totals, All Countries	166,354	82,892	83,462	220,800	135,400	85,400	

¹ Subject to revision.

² Includes travel between Canada and Newfoundland.

8.-Summary of Highway Traffic at Canadian Border Points, by Provinces, 1945 and 1946

	FOREIGN VEHICLES INWARD								
Province or Territory	Non-Perr Local		Trave Vehicle		Commercial Vehicles				
	1945	1946	1945	1946	1945	1946			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Totals Percentage increase, 1946	Nil " 587,207 131,881 2,068,158 39,815 17,334 6,840 41,102 F Nil 2,892,337	Nil 4 752, 407 173, 148 2, 624, 849 53, 310 20, 221 12, 243 59, 776 Nil 3,695,958	Nil 33 44,344 138,215 553,720 8,775 4,247 3,045 107,506 30 859,915	Nil 82 83,065 277,641 903,096 22,797 9,723 16,522 178,595 585 1,492,106	Nil "6, 184 18, 584 78, 139 1, 830 4, 221 1, 808 5, 298 9 166, 073	Nil "65,294 21,631 81,441 1,736 3,907 3,237 5,836 54 183,136			
over 1945	27	7-8 L	73 ·		10.3				
	CANADIAN VEHICLES INWARD								
	Stay 24 Hours		Stay Over 24		Commercial Vehicles				
	1945	1946	1945	1946	1945	1946			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Totals Percentage increase, 1946	Nil "369, 202 141, 947 382, 343 35, 741 32, 606 10, 008 99, 955 Nil 1,071,802	Nil 499,048 198,296 552,813 45,771 35,072 17,208 202,486 Nil 1,550,694	Nil 3,692 21,909 28,195 3,283 2,826 1,139 18,910 Nil 79,954	Nil 6,140 37,641 66,272 11,614 7,271 3,518 34,741 Nil 167,197	Nil 51,705 22,139 34,507 3,976 3,231 5,002 12,442 Nil 133,002	Nil 57, 215 26, 552 35, 908 4, 206 5, 497 6, 402 13, 890 Nil 149,670			
over 1945	44	.7	109	·1	12-5				

Tourist Information.—Tourist information is supplied generally by the Canadian Travel Bureau, Ottawa, while detailed information on the National Parks and historic sites may be obtained from the National Parks Bureau, Department of Mines and Resources, Ottawa. For advice regarding specific provinces or particular cities or resorts, the tourist may apply to the provincial or municipal bureau of information concerned or to the railway or bus agency whose route traverses

The following Provincial Tourist Bureaus or Branches welcome inquiries:—

Prince Edward Island-Prince Edward Island Travel Bureau, Charlottetown,

Nova Scotia-Nova Scotia Bureau of Information, Halifax, N.S.

New Brunswick—New Brunswick Government Bureau of Information and Tourist Travel, Fredericton, N.B.

Quebec—Quebec Tourist and Publicity Bureau, Quebec, Que.
Ontario—Ontario Department of Travel and Publicity, Toronto, Ont.
Manitoba—Manitoba Travel and Publicity Bureau, Winnipeg, Man.
Saskatchewan—Provincial Tourist Branch, Regina, Sask.
Alberta—Provincial Publicity and Travel Branch, Edmonton, Alta.

British Columbia—Government Travel Bureau, Victoria, B.C.

Northwest Territories and Yukon-Department of Mines and Resources, Ottawa,

Several provinces maintain tourist reception centres at the chief border ports to offer information and advice. Each place of importance maintains its own local tourist bureau and, in addition, the Board of Trade and information offices of bus and local transportation lines are on hand with reliable information on local matters.

### CHAPTER XXIV—PRICES*

#### CONSPECTUS

SPECIAL ARTICLE: Activities of the Wartime Prices and Trade Board, 1946-47 SECTION 1. WHOLESALE PRICES OF COM-	916	Section 3. Index Numbers of Security Prices	PAGE 931
MODITIESSECTION 2. COST OF LIVING	924 926	SECTION 4. INDEX NUMBERS OF BOND YIELDS	933

For purposes of statistical analysis, commodity prices are usually divided into two principal groups, wholesale prices and retail prices. The term 'wholesale' is not used literally, and primary producers, factory and jobbers quotations, as well as actual wholesale prices, are often included in this group. Markets in which this type of price is quoted are usually well organized, and are frequently very sensitive and responsive to changing business and monetary conditions. Wholesale quotations are preferred, therefore, for sensitive index numbers of prices designed to reflect price reactions to economic factors.

Retail prices may be strongly influenced by local conditions and are less sensitive. There is ordinarily a lag of several months between this type of quotation and its wholesale counterpart. Retail prices are important from a statistical point of view, however, because they indicate changes in living costs and, along with measurements of income, show fluctuations in the economic well-being of the community.

### ACTIVITIES OF THE WARTIME PRICES AND TRADE BOARD, 1946-47†

The activities of the Wartime Prices and Trade Board up to the end of 1945, in controlling prices and promoting an adequate supply and orderly distribution of essential goods and services, are described in previous issues of the Canada Year Book. The present article deals with developments in 1946 and the first three months of 1947, and describes the activities and problems of the Board in the program of orderly readjustment to post-war conditions.

Changes in the controls over the distribution of goods in short supply are described in the Chapter on Domestic Trade (pp. 757-763). A more comprehensive account of the Board's activities may be found in its five Annual Reports (King's Printer, Ottawa).

Price Control.—During the war years the stabilization program had been very successful in holding in check strong inflationary forces. The threat of disorderly price advances and hence the need for price control persisted well into the transition period because of continued shortages, many of them severe and worldwide in scope, and strong pressure from high prices in other countries. The speed with which controls could be discontinued was, of course, largely dependent upon the

^{*} Except as otherwise credited, the sections of this Chapter have been revised under the direction of H. F. Greenway, Director, Labour and Prices Division, Dominion Bureau of Statistics, by F. H. Leacy, Acting Chief, Prices Statistics.

[†] Prepared in the Research Division, Wartime Prices and Trade Board, Ottawa.

supply situation. While the total supply of peacetime goods increased, there was still a scarcity of many items. Canada's staple products were much in demand abroad as well as at home and imports of certain essentials such as sugar, vegetable oils, tin, and cotton fabrics, continued to be restricted by external shortages. The loss of production resulting from industrial disputes in both Canada and the United States further intensified shortages of some lines such as automobiles, durable household goods and certain building materials during a considerable period in 1946.

The authority to continue necessary price and supply controls for a period of approximately one year was embodied in the National Emergency Transitional Powers Act which came into force Jan. 1, 1946. A later amendment extended this authority until Mar. 31, 1947 when it was further extended until May 15, 1947, pending the introduction of new legislation concerning the continuation of certain emergency powers.

While price control continued to be necessary for many important goods and services, as time went on a growing number of items were released from control. The initial step in the decontrol of prices was taken in February, 1946, and others followed in the spring months. A number of subsidies were also removed or reduced during the first half of that year. Further action in these directions was delayed as a result of shortages, partly stemming from the industrial disputes in the United States and Canada, and partly as a result of the confused price situation arising from the rapid removal of price controls in the United States after the end of June, 1946. By early 1947, however, production had improved substantially and the general economic situation was such as to permit a further major step in decontrol of price ceilings. At that time, the list of goods subject to price ceilings was narrowed down largely to items of basic importance in living and production costs and subsidies had been reduced until, with few exceptions, they were confined to certain essential items of food, clothing and fuel.

The Government's approach to price control itself had been adapted to the changing conditions of the post-war period. The wartime concept of holding rigorously to the price ceiling line was replaced by a policy of orderly readjustment to the changed conditions of the post-war. Greater flexibility was essential and the impact of higher costs at home, and high prices abroad, had to be increasingly recognized in the price level. The use of subsidies on an expanding scale as an alternative to price increases would have been quite inconsistent with the objective of planned decontrol and the return to a free price structure and, accordingly, subsidies were gradually removed or reduced. A substantial number of important price adjustments occurred during the period, some of them the result of accumulated cost increases which, with the loss of war contracts, could no longer be absorbed under existing ceiling prices. Others were the result of subsidy reduction and removal and of higher prices for imported goods. Still others reflected increased labour and material costs. A number of these adjustments reflected a combination of these influences.

Financial need continued to be the main criterion for price relief though other considerations had to be given more weight than formerly. There was a somewhat larger element of "incentive" pricing mainly in the sphere of farm products and building materials in view of the urgent necessity of obtaining increased output. In the case of some commodities normally exported in large volume, consideration was given to the fact that domestic prices were much below export prices as well as, to the financial position of the producers concerned.

918

With the growing number of price adjustments at the manufacturing level during 1946, it became increasingly difficult to deal individually with the increases required at distributive levels. It was necessary, therefore, to establish standard methods of controlling the resultant price increases at wholesale and retail levels. The practice was usually to establish ceiling prices by setting maximum wholesale and retail markups rather than specific ceiling prices. This type of markup control was applied to a wide range of items including leather and textile goods, fabricated metal items and durable goods and, in November, 1946, was extended to certain staple food items.

The higher prices prevailing abroad were a source of many problems of price control in Canada. Some revision in the pricing policy with respect to imported goods was necessary to facilitate the re-establishment of normal trading relationships. A more flexible system of import pricing on a markup basis was inaugurated in February, 1946, and extended in scope in July, 1946. In the latter month, the Canadian dollar was restored to parity with the United States dollar which, at that time, had the effect of reducing the cost of imports by approximately 10 p.c. This relieved some of the pressure on the price ceiling exerted by higher external prices but its effects were more than offset by later price increases in the United States and world markets.

Price Adjustments.—During 1946 and early 1947 there were a considerable number of important price adjustments. Many of these were the result of decontrol measures—the removal or reduction of subsidies and trading losses; these are described in the Section on subsidies. Apart from the subsidy changes, the chief factor in price adjustments during this period was the effect of higher labour and material costs. Thus, price increases were authorized on meals, rubber footwear, work clothing, radios, furniture, electric refrigerators, wood and coal stoves, warmair furnaces and motor-vehicles. Several price adjustments, such as those on copper, lead and zinc, and pulp and paper products, gave consideration to the wide differentials between domestic and export prices as well as to the financial position of the producers concerned. Other price increases, such as those on butter and beef, were authorized in an effort to secure needed production. Price adjustments on a number of construction products contained an element of this "incentive" A few of the important price adjustments during the period* are described pricing. below.

In January, 1947, increases were authorized on the prices of meals containing meat, fish, poultry, or eggs, served in restaurants, hotels and other public eating places. The accumulation of increases in food, labour and other costs had carried operating expenses to a point where higher prices were necessary to maintain the standard of meals.

Several adjustments in beef prices were necessary to secure an adequate supply. An acute market shortage of the higher grades of beef became apparent in the early spring of 1946. To relieve this situation by encouraging a heavier flow of cattle to market, wholesale ceilings on carcasses grading "red" or "blue" were temporarily suspended in the latter part of May, 1946. This permitted buyers to pay more for cattle but left retail beef ceilings undisturbed, and resulted in improved supplies of beef. It was impracticable, however, to maintain ceilings indefinitely at retail without a measure of control at the wholesale level. Wholesale ceiling prices were

^{*} The important increases on iron and steel, and on farm machinery in April, 1946, are described in the Canada Year Book, 1946, at p. 863.

reimposed in July, 1946, therefore, and maximum prices on the higher grades of beef were raised to establish a more satisfactory price relationship between top and lower grades of beef and also to improve distribution. In the spring of 1947, adjustments on top-quality beef were again necessary to secure adequate supplies in the months when marketings are usually light.

In April, 1946, maximum wholesale prices of pork carcasses were raised in line with the increased United Kingdom contract price and ceiling prices of all pork products were adjusted. At the same time, retail pork cuts were standardized and uniform maximum prices established, replacing the previous over-all carcass markup. Prices of pork products were again raised in January, 1947, following a further increase in the United Kingdom bacon contract price. These adjustments, for the first time, gave some recognition to past increases in costs of labour and materials in the meat-packing industry.

Higher maximum prices were authorized on copper, lead and zinc in January, 1947, thus reducing the spread between domestic and export prices. Costs of producing these metals had increased and, at the same time, much expanded domestic demand had reduced the proportion of exports so that producers were unable to take advantage of the higher prices prevailing in external markets to the same extent as they otherwise could have done. The increases authorized on copper, lead and zinc were reflected in appropriate price adjustments for users of the metals.

There were a number of price adjustments on wood products necessitated by higher costs of production and inadequate output of some lines. In April, 1946, an increase of 8 p.c. was authorized in the mill and wholesale prices of softwood and hardwood lumbers. Retail ceiling prices remained unchanged and the adjustment, therefore, placed retailers in the same position with respect to margins as they had been in prior to May, 1945, when the 8 p.c. sales tax was removed on lumber and other building materials. Other items on which price increases were authorized during the year included hardwood flooring, red cedar shingles, doors, door and window frames, and boxes and shooks.

In October, 1946, higher maximum prices were authorized on coal produced in Western Canada to enable operators to meet wage increases in the western mines.

Import Pricing.—The policy with respect to the pricing of imported goods was substantially changed during 1946. This revision was necessary because prices and costs in many countries had risen so much in wartime as to put them seriously out of line with Canadian ceilings. A strict application of basic-period ceilings might have operated to exclude goods from importation and thus interfered with the establishment of a normal flow of trade. In January, 1946, therefore, a new policy was adopted to facilitate the importation of goods from certain designated countries which had suffered particularly in the War. Under the new policy, goods from these countries were priced on the basis of laid-down costs plus a somewhat restricted markup. Goods eligible for subsidy or bulk purchased were not affected by this new procedure. A similar system was used in pricing certain individual items such as imported farm machinery and imported automobiles, even when imported from countries not included in the designated list.

Later in the year the new pricing procedure was extended to goods from all countries. The growing volume of goods becoming available from the United States and other countries made increasingly difficult the maintenance of basic-period pricing which, in addition to possible effects in restricting imports from these countries, involved a heavy burden of administrative work in setting prices for new

920

goods. In July, 1946, therefore, cost plus pricing was applied to goods from all countries. Schedules of standard markups were established for importers and distributors, thus eliminating the need for individual fixations. These markups were, in most cases, somewhat smaller percentage-wise than the normal markups; the principle was to establish markups which were approximately the same as the dollar and cent margins prevailing prior to the War. The new import-pricing policy did not apply to certain foods or to goods eligible for subsidy.

Subsidies.—The policy of the Government with respect to subsidies was to remove them as promptly as was consistent with an orderly readjustment of the price structure to the realities of post-war conditions. In putting this policy into effect, a number of factors had to be considered. The process had to be a gradual one since sudden or very rapid removal of all subsidies at a time when world prices were high and uncertain and when inflationary pressures remained great would have been quite inconsistent with orderly readjustment. Subsidy reduction was, therefore, considered in relation to the general developments in the Canadian price level and in relation to the particular consequences in the existing circumstances of the removal or reduction of the subsidy under review. Another very important factor, particularly in connection with the subsidies on some imported materials. was the market position of the commodity concerned. If current prices seemed unduly high, as was sometimes indicated by a lower level of future prices, there was a disposition to postpone or limit removal of subsidies until the outlook became somewhat clearer. In some cases where market conditions were obscure but the subsidized price was clearly low in relation to reasonable expectations, subsidies were reduced but not removed.

The problem of the appropriate timing of subsidy removal was complicated during 1946 by economic developments both abroad and at home—the abandonment of price control in the United States, rising world prices, and severe shortages resulting from industrial disputes. Thus, while the general trend was strongly in the direction of subsidy removal during the past year, there were a number of instances in which rates of subsidy increased and there were a few cases in which new subsidies were paid. Special subsidy arrangements with respect to steel were developed in an effort to meet the shortages resulting from industrial disputes in the steel industries of both Canada and the United States.

However, many subsidies were eliminated during 1946 and early 1947, others were substantially reduced and the whole field in which subsidies were payable was greatly restricted.

The field of import subsidies was further restricted by a revision in the procedure for establishing eligibility for subsidy. Early in 1946, the former approach to import subsidies, under which commodities were broadly considered eligible for subsidy unless specifically declared ineligible, was abandoned. In its place a positive list of items eligible for import subsidy was announced. This list was subject to a continual paring-down process throughout the year, with the result that by early 1947, the area of subsidy payments had been very substantially narrowed.

Throughout the period of price control the Board has, through the Commodity Prices Stabilization Corporation, frequently used the technique of bulk purchasing sometimes involving the absorption of a trading loss as an alternative to a subsidy arrangement. During 1946 and early 1947, a number of bulk purchasing arrange-

ments were discontinued in line with the general principles applying to subsidy reduction. Potential trading losses on other bulk purchasing operations were reduced or eliminated by raising Canadian selling prices by appropriate amounts.

One of the major steps in subsidy removal was the discontinuation of subsidies on fluid milk, concurrently with the restoration to the provinces of jurisdiction over milk prices. The consumer milk subsidy, introduced in December, 1942, as part of the program aimed at arresting the continuing rise in the cost of living, had resulted in a reduction of 2 cents per quart in the price of milk to the consumer. Removal of the subsidy in June, 1946, was accompanied by a price increase of the same amount. In October, 1946, the remaining subsidy on fluid milk, that paid producers through the Department of Agriculture, was withdrawn. When this action was taken, milk prices were increased by the provincial Milk Boards in amounts varying between provinces and ranging from 1½ cents to 3 cents per quart. Many of the increases were greater than the equivalent of subsidy which represented about 1½ cents per quart. At the same time, the subsidy of 30 cents per hundredweight of milk entering into the manufacture of concentrated milk products, which was also paid through the Department of Agriculture, was removed, and the Board authorized correspondingly higher ceilings on evaporated milk, condensed milk and milk powder.

The important textile subsidies were sharply reduced and in some cases completely eliminated. The first step was taken in the early months of 1946 when subsidies on most imported raw wools were discontinued, those on domestic worsted yarns and fabrics cancelled and the subsidies on imported yarns and fabrics decreased by corresponding amounts. The subsidy on imported raw cotton was reduced in March, 1946, though the expected savings were offset by sharp increases in the cost of cotton. Finally, in January, 1947, all remaining wool subsidies were discontinued and in the following month the raw cotton price, above which subsidy would be paid, was again raised by a substantial amount. The higher cost resulting from these subsidy changes had to be offset by price increases which extended down to the consumer level, though the adjustments on clothing and manufactured goods were delayed somewhat to allow for disposal of subsidized inventories.

The removal of subsidies on petroleum was completed in January, 1947, with the discontinuation of payments on crude oil imported into the Prairie Provinces, concurrently with the release from price control of all petroleum products except gasoline and tractor distillate.* Crude oil imported into other parts of Canada had not been eligible for subsidy since September, 1945.

A considerable number of food items in addition to fluid milk were affected by subsidy changes. Among the more important of these were soap and shortening for which basic-period ceilings had been maintained by the payment of subsidies on the basic materials. In February, 1947, the subsidy payments on the domestic constituents of these products were practically eliminated while those on imported materials were reduced. This entailed price increases on soap, shortening, salad and cooking oils. In the case of canned fruits and vegetables, subsidies paid to growers of crops for canning and those paid to producers were discontinued and a similar dual subsidy arrangement for jams and jellies was terminated. The subsidy on imported Barbados molasses was reduced in March, 1946, and completely eliminated a year later. Certain corn products, dried beans, canned salmon, coffee and dried fruits were also affected by subsidy reduction or removal in 1946 or by reduction in trading losses in cases where the goods were bulk purchased.

^{*} Ceiling prices were suspended on these items, Apr. 1, 1947.

922

At the beginning of June, 1946, subsidy payments and bulk trading losses on fertilizers were discontinued and prices restored to approximately the level of those prevailing in the basic period. However, some subsidies on fertilizer material for the Maritime Provinces continued to be paid by the Department of Agriculture. In March, 1947, the substantial subsidy paid on sisal fibre to maintain basic period prices for binder twine was discontinued.

The trading loss on antimony was eliminated in January, 1947, by raising the resale price to domestic users to the level of the purchase price which had risen substantially. In the following month similar action was taken with respect to tin.

Price Decontrol.—The area of price control was substantially restricted during 1946 and early 1947. The first step in the actual decontrol of prices was taken in February, 1946, when ceiling prices were suspended on an experimental list of items. For the most part, these items were of comparatively minor significance in family and business expenditures and, moreover, were not expected to show serious price increases.

In the following months, other items were freed from the price ceiling and there were two important suspensions in May. In that month, most types of capital equipment used in industry and distribution were released from control. The prices of capital equipment do not immediately affect prices of consumer goods. In addition, the task of maintaining price control on items of capital equipment had been very difficult because of their variety and varied specifications. Manufacturers' ceiling prices on newsprint were removed in May, subject to the understanding that Canadian prices would not be raised above the level that would maintain the historic differential between newsprint prices in the United States and Canada.

In July, 1946, concurrently with the restoration of the Canadian dollar to parity with the United States dollar, a further important step in decontrol was taken and, at the same time, the positive method of specifying those goods and services remaining under price control was adopted. A specific list of all the goods and services still subject to price ceilings was issued and the initial method of listing the items released from control was abandoned. While a large number of items were released from price control as a result of this action, maximum prices still applied to almost all articles of importance in the normal household budget, including nearly all food, clothing and fuel as well as the chief items in costs of production including industrial materials and most components and farmers' and fishermen's supplies.

Further steps in the decontrol of prices were delayed by adverse developments, including the termination of price control in the United States and the interruption of production by industrial disputes in both Canada and the United States. However, by the turn of the year, the supply situation was improving substantially as a result of rapidly increasing production. In January, 1947, therefore, many items were released from the price ceiling. The list of goods and services still subject to price control were restricted largely to items of basic importance in living and production costs. In announcing this further step in orderly decontrol, the Minster of Finance in his Statement on Price Control, Jan. 11, 1947, outlined improvement in supplies and administrative problems as reasons behind the choice of items released from price control. He also added that "For the majority of the items being de-

controlled, significant price increases are not anticipated. In some cases, price advances will occur, though in most of these instances increases could not have been avoided even if control had been maintained".

Rentals and Shelter.—The shortage of housing accommodation became more acute in 1946, in spite of the large volume of new construction during the year. In these circumstances it was necessary to maintain control of rents and associated eviction controls and throughout 1946 the regulations respecting housing accommodation remained substantially unchanged. Several important steps toward the decontrol of commercial accommodation were taken early in 1947.

Commercial Accommodation.—Throughout 1946, eviction control on commercial accommodation was administered in accordance with a code issued in November, 1945, to permit those changes in leasehold arrangements that were needed to promote greater employment and enterprise. There was only one revision during the year in the regulations respecting commercial accommodation. In August, 1946, provision was made for five-year leases for commercial accommodation (which leases had been exempted from rent control in December, 1945), to contain provision for termination before the end of the five years on notice by the tenant.

In 1947, commercial accommodation was affected by changes in both maximum rental regulations and eviction controls. In March, a measure of financial relief was extended to landlords of commercial accommodation by authorizing a 25 p.c. increase in maximum rentals provided a two-year extension of the lease was agreed upon by landlord and tenant. If the tenant, however, did not accept the proffered lease within thirty days, he might be dispossessed under provincial law and the accommodation then became free of rent control. If the two-year extension was arranged, the lease was binding for the full term upon the landlord but might be terminated by the tenant upon thirty days notice. Space let under this special two-year lease is released from rent and eviction control upon the expiration of the lease.

A further amendment released from maximum rental regulations any three-year lease made on or after Mar. 1, 1947, by a landlord and the tenant in possession. However, such a lease could not contain provision for prior termination by the landlord.

Changes made in eviction controls at this time also affected sub-tenants who previously had enjoyed the same security of tenure as those tenants who held possession under lease with a landlord. After March, 1947, a landlord was permitted to recover possession of commercial accommodation in accordance with provincial law if the lessee-tenant was no longer in possession of the accommodation.

Finally, all commercial accommodation that was untenanted on Mar. 1, 1947, or later became untenanted, was exempted from the application of rent and eviction controls. This included new buildings as well as those not previously rented.

Housing Accommodation.—There were no fundamental changes in the regulations respecting housing accommodation in 1946. Eviction controls on shared accommodation were relaxed slightly in August, 1946, by removing the restriction that prohibited notices to vacate terminating in the winter months.

In March, 1947, there were a number of other revisions in eviction controls affecting housing accommodation. Steps were taken to provide relief to those landlords who had incurred particular hardships as a result of the freezing of leases in July, 1945. The regulations in question had suspended the right of a landlord

to give notice to vacate on the grounds that the accommodation was required for himself or for members of his immediate family. Persons who had purchased housing accommodation prior to Oct. 31, 1944, were in a position to give the required six months notice to obtain possession of the accommodation before July 25, 1945. However, on the customary May-to-May periodic lease, persons who purchased houses after Oct. 31, 1944, could not have served a notice which, under the regulations would have become effective before May 1, 1946, and any such notices were frozen as a result of the action taken in July, 1945. It was felt, therefore, that some relief should be given such landlords and in March, 1947, the regulations were amended to permit landlords of housing accommodation purchased between Nov. 1, 1944. and July 25, 1945, to apply for permission to recover such accommodation. The tenant might oppose the application and the Court of Rentals Appeal in making a decision would give consideration to the relative needs of the landlord and the tenant. If the landlord's application were granted, the housing accommodation could be recovered in accordance with provincial law, subject to the provision that at least three months notice to vacate be given.

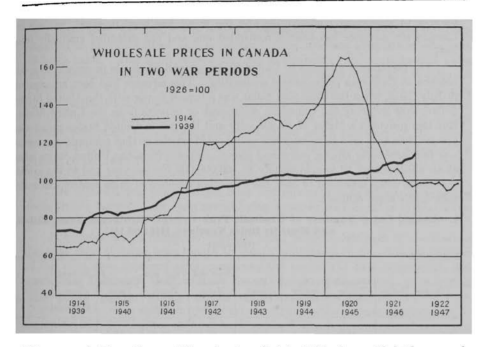
A further change in March, 1947, provided for the recovery, in accordance with provincial law, of farm houses or other dwelling places on property being used for agricultural purposes, if the accommodation had been let separately from the real property but was now needed for its efficient operation. During the war years, a considerable number of farms had been abandoned due to shortage of labour and the dwelling places had been let separately as housing accommodation. However, the time had come when owners of these farms were ready to put them back into operation and it was essential that they be permitted to regain possession of the attached housing accommodation.

Property occupied by sub-tenants was also affected by the revision of eviction controls. After March, 1947, a landlord was permitted to recover possession of housing accommodation if the tenant with whom he made the lease had ceased to occupy the premises as a personal residence for a period of more than five months.

Accommodation in holiday resort boarding houses and hotels was released from the application of maximum rental regulations on Mar. 1, 1947 However, rent control continued to be applicable to any seasonal accommodation, such as summer houses and tourist cabins, being used as permanent housing.

### Section 1.—Wholesale Prices of Commodities

Wholesale price index numbers in Canada cover the period dating from Confederation in 1867. An intermittent decline characterized the first 30 years of this interval, followed by a gradual advance for a period of 16 years prior to the outbreak of war in 1914; from an average of 43.6 in 1897, the general wholesale index (1926 = 100) advanced without appreciable interruption to 64.4 in July, 1914. By the end of the War in November, 1918, this index had reached 132.8, and it continued upward to a post-war inflationary peak of 164.3 in May, 1920. The subsequent deflationary period lasted about two years, and between 1922 and 1929 price levels remained in comparative stability. Annual averages in this interval held between a high of 102.6 for 1925 and 95.6 for 1929. For the four years following 1929, depressionary influences were so severe that prices fell to the level of those of 1913. In February, 1933, the wholesale index touched an extreme low of 63.5 before turning upward again. Irregular recovery then continued until 1937, but the highest point reached, 87.6 in July, 1937, was substantially below the



1926 average. The collapse of the wheat market in 1938, along with fairly general depression in other markets, carried wholesale price levels just prior to the outbreak of war in 1939 down to about 11 points above the 1913 level. 1939, index of 72.3 marked the extreme low of a two-year decline. The movement of prices prior to the outbreak of the Second World War was quite different, therefore, from that which preceded the First World War. The relatively low level of prices in August, 1939, probably influenced the sharper initial advance at the outbreak of war. However, during 1940, price levels steadied and showed no sign of a steep increase until 1941. By that time, great expansion in wartime production had made serious inroads into stocks of nearly all basic commodities and, at the end of 1941, wheat remained the only important commodity for which stocks exceeded predictable requirements. The introduction of general price control in December, 1941, followed a year in which wholesale prices had advanced 11.0 p.c. as compared with 3.1 p.c. in 1940. The effectiveness of control is indicated by the fact that percentage increases in wholesale prices amounted to only 3.7 and 5.7 for the years 1942 and 1943, respectively, while the December, 1944, index remained the same as the December, 1943, figure. The December, 1945, index of 103 · 9 was 11 · 1 p.c. above that for December, 1941, when price control became generally effective. time, the gradual removal of wartime price controls had been commenced.

The general wholesale price index rose from 103.6 to 112.0, an increase of 8.1 p.c. in the nineteen months between V-E Day in May, 1945, and December, 1946. The rate of increase was greater toward the end of the period and further increases were expected after Jan. 15, 1947, when the Prices Board restricted price control to listed articles only, removing it on all others. In relation to farm products, the increase in prices was greater from 1939 to 1946 than for any other group of commodities. This was also the experience of the United States over the same period, but, since January, 1947, United States farm products have shown weakness in a

926

number of important commodities and the trend has been reversed, whereas in Canada the advance has been a controlled one and has extended gradually into 1947.

The precipitous advance in United States general wholesale prices was of great concern to Canadian price-control authorities. This advance had been anticipated in July, 1946, when the Canadian dollar was returned to par with the United States dollar, thus reducing the Canadian dollar cost of imports from the United States. But this provided a buffer of 10 p.c. only and the rise in United States prices was greater than that on a large majority of imported articles so that continuous pressure was felt, especially among individual items. Imports from the United States were at an all-time high of approximately \$1,400,000,000 for the year and to the extent that these items increased in cost, the Canadian problem of price control was made that much more difficult.

 Annual Index Numbers of Wholesale Price Groups, Significant Years, 1913-46, and Monthly Index Numbers, 1946 and 1947

(1926 = 100)

Year and Month	General Whole- sale	Con- sumer Goods	Pro- ducers Goods	Raw and Partly Manu- factured Goods	Fully and Chiefly Manu- factured Goods	Canadian Farm Products	Building and Cons- truction Materials	Indus- trial Material
1913	64.0	62.0	67.7	63.8	64.8	64-1	67-0	-
1920	155.9	136-1	164.3	154 - 1	156.5	160-6	144.0	-
1922	97.3	96.9	98-8	94.7	100.4	88.0	108.7	
1929	95.6	94.7	96-1	97.5	93.0	100.8	99.0	91.8
1933	67-1	71.1	63 - 1	56.6	70.2	51.0	78.3	54.1
1939	75.4	75.9	70.4	67.5	75.3	64.3	89.7	69.0
1940	82.9	83 · 4	78.7	75.3	81.5	67-6	95.6	79.0
1941	90.0	91 - 1	83 - 6	81.8	88-8	72.8	107.3	87.3
1942	95.6	95.6	88.3	90.1	91.9	85.0	115.2	94·2 97·6
1943	100.0	97.0	95-1	99-1	93 - 1	97.9	121.2	99.8
1944	102.5	97.4	99.9	104.0	93.6	107 - 1	127.3	99.8
1945	103-6	98-1	100.7	105-6	94.0	109.7	127.3	103.6
1946	108.7	101 - 1	105.7	109.5	98-8	111-9	134.8	103.0
1946				20000000000				
January	104-6	97.8	102-1	106-0	95-3	109-6	128-1	99.9
February	105.3	98.1	103 · 4 .	106-9	95.5	110.3	128.5	100-4
March	105-6	99.0	103.6	107.0	96-0	110.3	128-6	99.9
April	108-4	100.9	105-1	108-2	98.6	110.7	135-2	102.3
May	109.0	101.0	105.8	109-1	98.6	111.5	135.2	102.5
une	109.3	101 - 4	106-4	109.8	98-7	112.7	135.2	103.3
fuly	109.7	102.1	106.2	110.2	98-9	113.8	134.7	103-1
August	109.3	101.6	105.9	108-6	99-6	111.5	135.8	106.5
September	109.2	101.5	105.9	108-2	99.8	110.9	135.8	106·8 106·1
October	111.0	103 - 1	107-4	112.3	101-4	113.3	137.6	105.8
November	111-6	103.3	108-1	113.5	101-4	113-8	140.9	106.4
December	112.0	103 - 1	108-9	113-6	101.7	113.9	141.7	100.4
19471							2004/2004/5	0.000
January	114.2	104-1	111.3	115.2	103.7	114.4	148-3	108.2
February	118-1	107-2	117-4	119-4	106-8	115.5	151.5	120 -1
March	120 - 4	108-6	121.2	123 · 8	107-7	116-4	151.5	122.6
April	122.9	110.8	123 - 6	125-6	111-8	116-9	152.4	126-7
May	125.3	112.5	125-6	128-1	113-4	118-5	160.2	128.0
une	127.8	116.5	128.5	129-3	115-6	119.2	164·0 I	131-6

¹ Subject to revision.

## Section 2.—Cost of Living

A consolidation of official cost-of-living indexes was made in 1940 when the index shown at p. 929, on the base 1935-39=100, replaced the Dominion Bureau of Statistics preceding series on the base 1926=100, and also the Dominion Department of Labour index on the base 1913=100. The Bureau's present index reflects changes in a pre-war budget covering retail prices of commodities, services and shelter costs

based upon the expenditure experience of 1,439 urban wage-earner families in the year ended Sept. 30, 1938. The record completed by these families was especially designed to provide budget data necessary for the accurate compilation of a cost-of-living index. This index reflects changes in the cost of the same level of living and no account is taken of shifting planes of living because of changes in economic circumstances, e.g., variations in income or direct taxation, or because of changing ages or variation in numbers of persons in the family. The basis of selecting families for the 1938 expenditure survey is described in the 1941 Year Book at p. 723. Further particulars of the methodology employed and a summary of the results of the Nutrition and Family Living Expenditures Investigation are given at pp. 819-821 in the 1940 Year Book. The detailed findings appear in a report entitled "Family Income and Expenditure in Canada, 1937-38"

The cost-of-living index budget does not represent a minimum standard of living; it is a budget based upon actual living expenditure records of typical wage-earner families.

It is important to remember that the index measures changes in the costs of the same level of living from month to month and year to year. The significance of this is at once apparent after comparing the rise in the index during the five years ended December, 1946, with the rise in average weekly earnings of industrial workers. In that period the cost-of-living index rose less than 10 p.c. while the average weekly wage received by workers in eight leading industries advanced by more than 24 p.c. Greater earnings have been reflected in greater spending despite heavier taxes and higher savings. This is borne out by figures of retail sales in 1946 which were almost 48 p.c.* above corresponding 1941 levels.

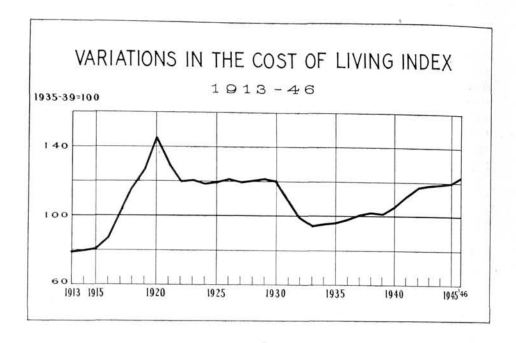
Claims that the cost of living has risen substantially during the past five years are undoubtedly due in part to confusion between higher costs resulting from higher prices, and higher costs due to greater purchases. The cost-of-living index reflects the rise in prices, but not the increase in purchases.

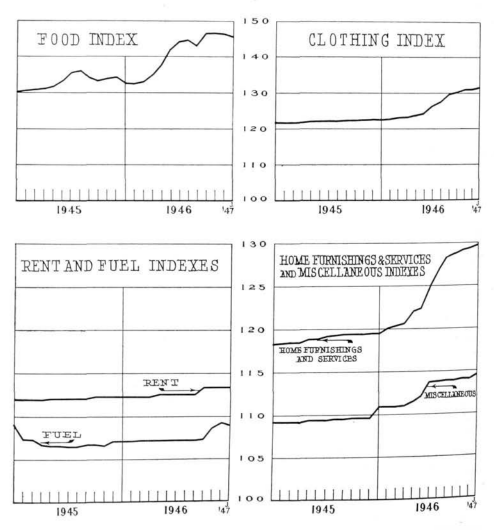
The cost-of-living index budget is being kept up-to-date, although still measuring changes in the same general level of living. As basic changes in consumption have occurred, the index budget has been adjusted accordingly.

Concern regarding items in the index budget has been paralleled by efforts to make certain of the accuracy of price records used to calculate the budget cost. Close and continued scrutiny of retail price returns, which the Dominion Bureau of Statistics receives from its 2,000 price correspondents, has produced the belief that price reporting has been honest and that price returns are accurate. However, to remove all doubt on this point, cost-of-living representatives have been assigned to important distributing centres across the Dominion. It is their duty to check price returns used in compiling the cost-of-living index, and to watch particularly for evidence of quality deterioration in goods for which prices are reported. It has been the Bureau's practice for many years to consider deterioration in quality as equivalent to a rise in price.

There is a tendency to think only of food when considering the cost of living. The index showed a rise of 47.4 p.c. in food prices from August, 1939, to December, 1946. However, group indexes for rents and miscellaneous items retarded the advance in living costs. The miscellaneous group, which includes costs of health maintenance, transportation, personal care, recreation and life insurance, rose 12.6 p.c., and, due to rent control, the rise in rents amounted to only 9.2 p.c. Considered together, these two groups are more important than food.

As indicated by records from stores dealing chiefly in foods, clothing and household requirements.





If they had advanced by the same amount as food, that is by  $47 \cdot 4$  p.c., the December, 1946, cost-of-living index would have been  $41 \cdot 5$  p.c. above the pre-war level instead of  $26 \cdot 1$  p.c.

Cost of Living in 1946.—The official monthly cost-of-living index advanced 7.0 points during 1946 to 127.1. This increase was almost as large as the 1941 advance of 7.8 points which preceded the establishment of general price ceilings in December of that year. Price control during the intervening period kept the over-all increase down to 5.1 points. The movement in 1946 reflected the reaction in retail price levels to a post-war policy of price decontrol and subsidy removal. Although food prices showed the sharpest increases, clothing and home furnishings also advanced substantially, and all group indexes contributed in some measure to the change recorded. Changes in the different budget groups during 1946 were as follows:—

Item	December, 1945	December, 1946	Point change
Food	134 - 3	146 · 4	+12.1
Fuel		109 - 2	+ 2.1
Rent		113.4	+ 1.1
Clothing		131.2	+ 8.7
Home furnishings		129 · 4	+ 9.9
Miscellaneous		114-1	+ 4.5
Total Index	120 · 1	127 - 1	+ 7.0
	2000		

## 3.—Annual Index Numbers of Living Costs, 1935-46, and Monthly Index Numbers, 1946 and 1947

(1935-39=100)

Note.—Figures for the years 1913-34 will be found at p. 863 of the 1946 Year Book.

Year and Month	Food Index	Rent Index	Fuel and Lighting Index	Clothing Index	Home Furnish- ings and Services Index	Miscel- laneous Index	Total Index
1935	94.6	94.0	100.9	97.6	95.4	98.7	96.2
936	97.8	96.1	100.9	99.3	97.2	99.1	98-1
027	103.2	99.7	98.9	101.4	101.5	100.1	101.2
937							
938	103 - 8	103 - 1	97.7	100.9	102 - 4	101.2	102-2
939	100.6	103.8	101.2	100.7	101.4	101.4	101.5
940	105-6	106.3	107-1	109-2	107.2	102-3	105-6
941	116-1	109-4	110.3	116-1	113.8	105.1	111.7
942	127.2	111.3	112.8	120.0	117-9	107-1	117.0
943	130 · 7	111.5	112.9	120-5	118-0	108-0	118-4
944	131.3	111.9	110.6	121.5	118-4	108.9	118.9
945	133.0	112-1	107.0	122-1	119.0	109-4	119.5
946	140 - 4	112-7	107-4	126.3	124.5	112.6	123 - 6
1946							
anuary	132.8	112.3	107-1	122.6	119.5	110.9	119-9
edruary.	132.5	112.3	107.1	122.7	120 - 1	110.9	119-9
uarch	133 - 1	112.3	107.2	123 - 1	120.4	110.9	120 - 1
April	135-1	112.3	107.2	123 - 2	120.7	111.0	120 - 8
nay	137.7	112.6	107.2	123.7	122-1	111.5	122.0
une	142.1	112.6	107.2	124.3	122.4	112.1	123 - 6
uly	144.2	112.6	107.2	126.4	125.1	113.7	125.1
August	144.7	112.6	107.2	127.6	127.0	113.8	125.6
September	143.2	112.6	107.2	129.6	128.4	113.9	125.5
October	146-5	113.4	107.3	130.2	128.8	113.9	126.8
November	146.6	113.4	108.6	131-1	129.2	114.1	127.1
December	146.4	113.4	109.2	131.2	129.4	114-1	127-1
1947	140.4	110.4	103.2	131.2	125.4	114-1	121-1
			400.5				
anuary	145.5	113-4	109.0	131.5	129.8	114.7	127-0
ebruary	147-0	113.4	109-1	131-9	130.9	115.5	127.8
tarch	148.7	113.4	109-1	133 - 1	133 - 6	116.0	128-9
prii	151.6	113 - 4	109-1	136.9	137-2	116-3	130-6
uay	154.9	115-4	116-2	140.0	138-6	116-8	133 - 1
une	157.7	117-8	116.7	142-4	139-8	117-1	134.9

930 PRICES

Regional Changes in Living Costs.—In 1941, the Bureau established cost-of-living indexes for eight regional cities covering the period since August, 1939. These indexes, for the cities shown in Table 4, have been patterned after the official cost-of-living series for Canada, and include group indexes for food, fuel, rent, clothing, home furnishings and services, and miscellaneous items. The budget quantities employed for these calculations have been computed from expenditure records of wage-earner families in the year ended Sept. 30, 1938. The only differences between the city and Dominion indexes are the base period used and the frequency of the publication of data. For the city records, August, 1939 = 100 is the base used instead of the five-year period 1935-39, and these indexes are given in Table 4 for alternate months only.

Regional movements in living costs since the outbreak of the Second World War have been closely comparable to movements in the Dominion index, which advanced 26·1, p.c. between August, 1939, and December, 1946. During this period increases in the eight city indexes ranged from 23·2 to 29·1 p.c.

4.—Index Numbers of Living Costs in Eight Cities of Canada, Alternate Months, 1940, 1942, 1944, 1945, 1946 and 1947

(August, 1939=100)

Year and Month	Halifax	Saint John	Montreal	Toronto	Winnipeg	Saska- toon	Ed- monton	Van- couve
1940								
FebruaryApril. June. August. October. December.	103·4 104·9 105·5 107·5 107·0 108·0	103·0 104·2 104·1 105·4 107·0 108·7	104·4 105·4 106·2 107·0 108·3 109·4	102·5 103·2 103·4 104·2 105·1 105·8	102-6 103-3 103-2 104-6 105-2 106-3	104·6 105·1 104·7 105·3 106·9 108·6	103·1 103·7 103·8 103·7 104·2 105·6	103 - 0 103 - 8 103 - 8 104 - 1 105 - 6
1942	2000		200000000000000000000000000000000000000	021425/027	W42 F	24/32/20		
February April June August October December	113·5 113·5 114·0 115·8 115·5 116·2	115·2 115·1 115·4 117·2 116·6 117·3	117·1 117·4 118·2 118·7 119·4 120·3	114.5 114.7 115.5 116.2 116.3 116.8	112-4 112-6 113-1 115-0 114-5 115-6	115·7 116·1 116·2 117·5 117·0 118·5	110.9 111.1 112.0 114.1 113.6 115.0	112-2 112-3 113-1 115-1 115-5 116-9
1944								
FebruaryAprilJuneAugustOctoberDecember	117·9 118·2 118·3 119·0 118·4 118·4	118·6 118·7 118·8 119·6 118·7 118·4	121·0 12i·2 120·7 120·2 120·1 120·2	117·0 117·2 117·1 117·1 117·0 116·5	115-4 115-7 115-5 115-7 115-8 115-8	119.3 119.4 119.3 119.6 119.2 119.2	115.7 115.7 115.7 116.1 115.8 115.6	116-8 117-3 117-5 117-0 117-2 116-9
1945								
FebruaryApril	118·8 118·7 119·1 121·1 119·4 119·6	118-6 118-8 119-4 120-9 119-5 119-7	120·9 121·0 121·9 123·6 122·2 122·6	116·5 116·8 118·1 118·4 117·7 118·1	116·0 116·2 117·2 118·0 116·8 117·0	119·4 119·6 119·9 121·2 120·3 120·7	116·0 116·2 116·7 117·7 117·1 117·6	117-6 117-8 119-1 119-4 117-9 118-7
1946					,			119-2
FebruaryAprilJuneAugustOctoberDecember	119·3 120·3 122·4 125·0 125·0 125·1	119·7 120·6 122·5 124·6 124·9 125·1	122·2 123·1 125·8 128·3 129·5 129·1	118-2 119-3 121-9 123-5 124-9 125-0	117·1 118·4 120·9 122·1 122·7 123·2	120 · 6 121 · 7 125 · 3 126 · 1 127 · 2 128 · 2	117-8 119-1 121-2 123-2 123-9 124-8	119-2 120-4 123-7 124-7 125-9 126-6
1947			0.000	8030000	100000		104.0	127.7
FebruaryAprilJune	125.6 127.9 131.0	125-9 128-5 132-1	129·6 132·7 137·7	126·0 128·8 133·3	124·0 126·1 129·7	129·0 131·7 136·2	124·9 127·5 131·3	130 · 1 134 · 3

Prices of Services.—Service costs comprise approximately 19 p.c. of the family expenditure budget used in compiling the Dominion Bureau of Statistics cost-of-living index numbers. Trends in rates for some of the more important of these services since the beginning of the base period, 1935-39, are shown in Table 5.

5.—Index Numbers of Domestic Service Rates, 1940-46 (1935-39=100)

Item	1940	1941	1942	1943	1944	1945	1946
Domestic rates of fuel gas Domestic electric-light rates. Domestic telephone rates Street-car fares Hospital-room rates	106·7	104·1	105·1	105·1	105·1	105·1	105·1
	103·5	103·0	102·8	97·7	94·3	90·9	91·6
	101·9	103·3	103·3	103·3	103·3	103·3	103·3
	100·1	100·1	100·1	100·1	100·0	100·0	100·0
	102·7	104·3	106·0	111·0	116·0	124·1	133·2

### Section 3.—Index Numbers of Security Prices

Security prices have long been utilized in statistical measurements related to economic phenomena. They are generally sensitive to changing business conditions, although this valuable characteristic is sometimes overshadowed by the fact that their movements may be influenced greatly by speculative interest very remotely associated with underlying economic conditions. Thus in 1928 and 1929, common-stock prices advanced far beyond levels indicated by business profits and prospects. Security-price trends have also been at variance with other business indexes during the First and Second World Wars.

Investors Price Index Numbers of Common Stocks, 1946.—Common-stock prices in 1945 recorded their sharpest rise since 1928-29. The January, 1946, investors index of  $123 \cdot 5$  was  $34 \cdot 1$  points above the January, 1945, level. After that month it wavered, and from a high of  $125 \cdot 1$  in April, 1946, declined steadily until October, 1946, when it stood at  $101 \cdot 8$ . There followed a slight gain, with the index at  $106 \cdot 4$  at the end of the year.

6.—Investors Index Numbers of Common Stocks, by Months, 1946
(1935-39=100)

						T	'ypes of	Stocks					
			Industrials										
Month	Grand Total	Banks, Total	Indus- trials, Total	Ma- chinery and Equip- ment	Pulp and Paper	Milling	Oils	Tex- tiles and Cloth- ing	Food and Allied Prod- ucts	Bever- ages	Build- ing Ma- terials	Indus- trial Mines	
January February March April May June July August September October October October December	123·5 121·8 119·2 125·1 124·4 123·3 119·1 116·9 104·4 101·8 102·5 106·4	121-6 126-8 129-8 133-6 134-2 135-0 135-3 132-3 124-7 129-8 133-5	116·0 113·8 110·9 117·6 117·7 116·7 110·4 95·0 95·3 99·3	168·2 172·9 189·2 207·0 205·7 202·1 190·0 187·6 162·7 166·0 173·7 180·2	252·6 248·5 244·4 277·3 278·3 282·5 266·1 266·1 229·4 233·3 235·1 250·0	130 · 6 132 · 1 130 · 6 141 · 4 140 · 8 141 · 7 140 · 0 139 · 4 122 · 6 122 · 7 122 · 7 123 · 9	90·0 84·8 81·6 84·6 74·7 73·1 71·8 70·8 64·9 63·2 63·1 63·6	183 · 7 187 · 8 186 · 8 200 · 2 208 · 3 210 · 3 206 · 4 207 · 9 190 · 5 182 · 1 180 · 7 181 · 8	127·8 130·3 129·0 134·6 136·6 136·4 134·0 129·9 123·7 122·8 121·0 123·3	357·6 334·0 327·8 353·8 410·6 410·3 430·2 430·5 349·2 330·9 314·3 317·1	149·0 150·5 148·6 160·6 164·0 167·0 157·3 154·1 133·9 134·9	106·1 106·9 100·4 106·0 109·8 108·5 100·1 96·1 84·5 81·6 82·1	

932

6.—Investors Index Numbers of Common Stocks, by Months, 1946—concluded

		Types of	of Stocks	
Month		Public	Utilities	
John J.	Public Utilities, Total	Trans- portation	Telephone and Telegraph	Power and Traction
January         February         March         April         May         June         July         August         September         October         November         Dccember	148·6 146·0 142·4 145·4 140·7 138·4 132·2 130·3 118·8 114·1 115·2 118·3	256·4 249·7 229·6 233·8 224·1 234·0 206·9 197·5 164·8 150·8 148·7	120·3 122·2 126·5 128·2 134·1 135·6 132·0 131·5 124·0 114·8 114·7 118·9	125·7 122·7 121·7 124·8 117·8 110·0 109·8 109·9 103·7 103·8 107·5 110·3

Preferred Stocks, 1946.—The movement of preferred stock prices in 1945 and the first six months of 1946 continued an almost unbroken rise, dating from the last quarter of 1942. During this period the preferred stock index rose to 161.6. This was the highest index ever recorded in this series, which dates back to January, 1927 However, a decline after June, 1946, brought the index down to 153.5 at the end of the year.

7.—Index Numbers of Preferred Stocks, by Months, 1927-46

(1935-39=100)

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1927	123 - 2	123 - 6	123 - 9	123 · 8	123 - 6	123 - 2	123 - 6	125-2	126.4	130.0	133·7 125·5	134·9 130·2
1928 1929	134·5 129·6	133 · 8 130 · 4	132·6 128·8	134·4 125·8	134·7 125·8	134·1 126·4	133·1 126·4	129·7 127·4	129·8 126·8	128·1 124·1	120.4	121.1
1930	118.1	119.2	120.6	124.7	123.8	120.0	117.5	117-1	116.0	103.0	98.8	99.5
1931	100.4	100.6	101.6	95.1	89.0	87-6	86-6	83 - 4	77-4	77 - 1	80.2	76.0
1932	69.0	70.9	70.0	66-8	58-4	54.5	59.7	63 - 8	64-4	63.8	63.0	60.6
1933	59.8	59.8	57 - 1	57 - 1	65.9	70.6	74.7	74.4	73.6	72.0	71.3	72-6
1934	$77 \cdot 3$	80 · 2	81.2	82.6	82.9	82.5	82 - 1	81.2	81.3	83.8	85.2	86·1 89·0
1935	88.7	89.0	85.9	83.5	82.5	82.5	84.0	85.5	83.5	83.8	87·5 109·9	113.3
1936	90.3	93 · 1	92.0	91.7	90.0	91.9	95.9	97.2	101 - 1	104.7	103.9	110 0
1937	119.7	121.1	123 · 8	124 - 4	120.9	119.8	119.9	122-4	109.8	99-2	98.9	97.7
1938	100 - 6	99.0	93.5	94.3	96.6	98.7	105-2	104.7	98-1	106-2	105.5	104-8
1939	102.5	101 - 8	101.2	95.2	95.3	98.8	100 - 1	97.7	100.5	107-4	108-7	110.1
1940	110.7	109.7	108.8	108.9	96.7	86.9	89.0	93.9	99-1	100.7	103.0	101·7 100·7
1941	101-4	97.6	98.7	97.9	96.3	96.8	98.5	100.0	103.2	102-2	102-6	100.1
1942	99-6	96-8	95-6	94.5	95.4	96.5	95.7	95.8	95-6	96-2	97.5	100-4
1943	102.7	105.5	106.4	108.2	110.1	113.3	117.3	117.8	118.0	118-2	115.3	115.8
1944	118.3	118.6	119-2	118.7	118.5	122.2	124.7	125.9	126.3	126.7	128.8	129.8
1945	131.8	132-1	130.9	130.3	132.4	137-2	138-0	137.8	139-4	142.5	145.0	146.6
1946	152-1	154 - 1	154.5	157 - 8	159.7	161.6	157.5	157.9	151-4	153.6	154.7	153.5

Weighted Index Numbers of Mining Stocks.—Index numbers of gold and base metal stocks are given by months for 1944-46 in Table 8.

8.—Weighted Index	Numbers of	Prices e	of Mining	Stocks,	by	Months,	1944-46
		(1935-39	=100)				

Year and Month	Gold	Base Metal	Total	Year and Month	Gold	Base Metal	Total
1944				1945—concluded			
January	72-2	89-4	78.5	July	88.0	101 - 1	93.1
February	71.3	88.6	77.5	August	89.7	99.4	93 - 7
March	70.1	86.5	76-0	September	91.2	98-6	94.5
April	70 - 4	92.0	78.0	October	96.2	101 - 1	98-8
	69.2	93.0	77.5	November	102.3	108.8	105.5
May June	74-1	97.1	82.2	December.	104.0	113.8	108-2
	80.0	100.2	87.3	December	101 0	110 0	100 2
July	78.4	97.3	85.3	1946			
August	77-3	98.7	84.9		107-2	127.5	114-9
September			84.1	January		124.8	116.9
October	75.6	99-8		February	111.6		
November	75.9	95-9	83 · 1	March	101.3	119-9	108-4
December	74.4	91.6	80.6	April	99.8	127.9	110.0
7.700960				May	$94 \cdot 2$	130 · 4	107.0
1945			le l	June	92.0	125.7	104.0
January	80.5	93.9	85.6	July	81.7	114.9	93.4
February	87.3	98-2	91.7	August	77-6	112-1	89.7
March	84.7	97-9	89-8	September	71-1	101.0	81.6
April	85.3	98-6	90.5	October	70.1	98.9	80.3
May	90.6	99-1	94.3	November	73.1	101.9	83.3
June	92.2	102.7	96.5	December	70.9	107-6	83.7

#### Section 4.—Index Numbers of Bond Yields

The exceptional requirements of the war years of 1914-18 turned the Dominion authorities to the domestic market, a field that had hitherto served mainly the needs of the provinces and municipalities. Historical records of long-term bond yields in the domestic market prior to 1914 are obtainable, therefore, from provincial and municipal sources only. A record of Ontario issues from 1900 to date is available* and was utilized for the first long-term bond yield index constructed by the Bureau of Statistics. The relatively long period for which the record has been preserved makes this series of considerable value.

Since the War of 1914-18, however, the growing importance of Dominion financing in the domestic market has made it advisable to supplement the Ontario series with the Dominion index of long-term bond yields shown in Table 9. This series (1935-39=100) has been computed from January, 1937, on the basis of yields computed from a 15-year, 3 p.c. theoretical issue. Quotations for the theoretical yields are computed by the Bank of Canada.

9.—Index Numbers of Dominion of Canada Long-Term Bond Yields, by Months, 1939-46

(1935-39=100)

Month	1939	1940	1941	1942	1943	1944	1945	1946
January	97-3	109-3	100.6	99.4	98-8	97.3	96.7	90.0
February	97-2	107-2	100.8	99.3	98.5	97.3	96.6	85.9
March	95.4	107.9	100.5	99-6	97.6	97.3	96.3	83.8
ADTII	96-3	105.5	100-6	99-6	97.3	97.3	96.0	84.3
may	97.8	104.5	101.1	99.5	97.3	97.2	96-0	85.1
	95.7	107-8	101.9	98.8	97.3	97.0	95.6	84.9
uly	96.0	107.0	101.5	98.7	97.3	97.0	94.6	85-1
rugust	98-6	104.3	101 - 2	99.0	97.3	97.0	94.4	85.0
september	117-0	103 - 1	100-3	99-4	97.3	97.0	94.6	84.9
October	111.9	102.6	100.2	99.6	97.3	97.0	94.4	85.0
November	108-4	101.9	99 · 1	99-6	97.3	97.0	93.9	85-0
December	110-5	101.0	99.3	99-4	97.3	96:9	92.2	85.0

^{*} This index of Ontario long-term bond yields may be found in the Bureau's monthly bulletin "Prices and Price Indexes" obtainable from the Dominion Statistician, Ottawa.

## CHAPTER XXV.—NATIONAL ACCOUNTS AND PUBLIC FINANCE

#### CONSPECTUS

	PAGE	T .	PAGE
Part INational Wealth and Invest-		SECTION 3. PROVINCIAL PUBLIC FINANCE	979
ments	934	Subsection 1. Provincial Revenues	915
SECTION 1. NATIONAL WEALTH	934	and Expenditures	-
SECTION 2. CANADA'S INTERNATIONAL	304	Cohecation 9 Desciption 1 D 1	979
INVESTMENT POSITION		Subsection 2. Provincial Debt	983
INVESTMENT POSITION	934	SECTION 4. MUNICIPAL FINANCE	986
CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTROL CONTRO	week!	Subsection 1. The Organization and	
Part II.—National Accounts	939	Growth of the Municipalities in	
		Canada	986
Part IIIDominion, Provincial and		Subsection 2. Municipal Assessed	000
Municipal Finance	947	Valuations	988
SECTION 1. COMBINED STATISTICS OF	01.	Subsection 3. Municipal Taxation	990
Public Finance for All Govern-		Subsection 4. Municipal Debt	
	947	Subsection 4. Municipal Debt	993
MENTS			
SECTION 2. DOMINION PUBLIC FINANCE.	952	Part IV.—Outstanding Developments	
Subsection 1. Balance Sheets of the		in the Taxation Field	997
Dominion	953	SECTION 1. INCOME TAX	998
Subsection 2. Revenues and Ex-		Subsection 1. Collection Statistics	999
penditures	954	Subsection 2. Individual Income Tax	000
Subsection 3. Analysis of Revenues		Statistics	1002
from Taxation	962	Subsection 3. Corporation Income	1002
Subsection 4. Subsidies and Loans		T- Citition of Corporation Income	100
		Tax Statistics	1004
to Provinces	967	Section 2. Gasoline Taxes	1008
Subsection 5. National Debt	971	Section 3. Succession Duties	1006

# PART I.—NATIONAL WEALTH AND INVESTMENTS Section 1.—National Wealth

Owing to the abnormal economic conditions that have prevailed over the past fifteen-year period, no official estimate for national wealth has been made since that of 1933 which measured economic conditions at the lowest point of the pre-war depression. It is not considered desirable to establish another basis of national wealth until conditions have become normal. A short summary of the position is given at pp. 795-796 of the 1942 Year Book.

## Section 2.—Canada's International Investment Position*

Traditionally, Canada has been one of the prominent debtor nations. Liabilities to other countries in the form of external capital invested in Canada have exceeded Canadian-owned assets abroad by very substantial amounts. The investment of external capital has played an important part in the development of Canada. British investments occupied first place in investments of external capital before the War of 1914-18 but United States investments during that War and in the interwar years expanded rapidly and, even before 1926, considerably exceeded the amount of British capital invested in Canada. A further growth in United States investments took place during the War of 1939-45 and by the end of the War they had reached a new peak while British investments in Canada were sharply reduced by repatriations of securities during the War.

^{*}Prepared by C. D. Blyth, Chief, Balance of Payments Section, International Trade Statistics Division, Dominion Bureau of Statistics, Ottawa. In so far as this subject relates to the balance of international payments it is dealt with at pp. 901-911. More detailed information on this subject is given in "The Canadian Balance of International Payments, 1926-45", published by the Balance of Payments Section, Dominion Bureau of Statistics.

Although the balance of Canadian indebtedness to other countries was materially reduced during the recent War, Canada was still a debtor nation at the end of 1945. The balance of Canadian indebtedness to other countries at that time was estimated at about \$3,750,000,000, gross liabilities to investors in other countries being close to \$7,500,000,000 and gross external assets amounting to about \$3,750,000,000 if Canada's liquid reserves in United States dollars and gold and Canadian dollar credits to other countries are added to privately owned Canadian investments abroad. This compares with a net external debt of over \$5,000,000,000 at the end of 1939 and to over \$6,000,000,000,000 in 1930.

There are some striking contrasts in the composition of Canada's international assets and liabilities. A major part of the assets are owned by the Canadian Government in the form of cash balances, gold, and loans to other governments. Privately owned assets abroad in the form of foreign securities and property owned by Canadian companies and individuals amounted to a minor part of the total value of all assets at the end of 1945, whereas in 1939 these assets constituted most of the total. In the case of Canadian liabilities abroad, there is no intergovernmental indebtedness, although a substantial portion is represented by non-resident holdings of bonds of the Canadian Government, as well as railway and corporation issues. In addition to the large contractual portion of Canada's external debt giving rise to regular payments of interest, there is the large non-resident equity interest in Candian businesses, a specially significant part of which takes the form of direct investments by foreign companies in Canadian branches and subsidiaries.

Important changes have taken place in the geographical pattern and currency significance of Canada's position. Total foreign investments in Canada in 1945 had an aggregate value close to the total in 1939, but a larger percentage of the 1945 total, (70 p.c.) represented investments held in the United States. During the same period there was a large increase in Canada's official liquid reserves in United States dollars and gold, if the latter is regarded as a foreign asset, because of its readily convertible character. When these assets are taken into account, the balance of Canadian indebtedness to the United States remained close to \$3,000,-The balance of Canadian indebtedness to the United Kingdom, on the other hand, was reduced to approximately \$1,000,000,000, if government indebtedness, later settled in the Settlement of War Claims of March, 1945, between Canada and the United Kingdom is excluded. The principal factors in the wartime reduction in net indebtedness were the repatriations of British investments in Canada and the loan of \$700,000,000 to the United Kingdom in 1942, \$561,000,000 of which remained outstanding at the end of 1945. Since 1945, the balance of indebtedness has been further reduced, mainly by United Kingdom drawings on the new loan of \$1,250,000,000 which, by the end of 1946, totalled \$540,000,000. But, at the same date, the 1942 loan to the United Kingdom had been reduced to \$471,900,000.

The net investment position which Canada has reached with respect to all other overseas countries was further increased in 1946 by net drawings of over \$200,000,000 by foreign governments receiving export credits.

British and Foreign Investments in Canada.—At the end of 1945, the total value of British and foreign investments in Canada was estimated at \$7,095,000,000. Investments held in the United Kingdom were estimated to have had a book value of \$1,766,000,000; this figure included British-owned investments and some investments held in the United Kingdom by nominees for residents of other countries. The

value of investments held in the United States at the end of 1945 had a book value of \$4,982,000,000. While generally indicative of American ownership, this total also includes an indeterminable amount of securities held in the United States by nominees for residents of other countries. The remaining amount of external capital invested in Canada, \$347,000,000, was owned in other overseas countries. The total investments in Canada owned in these other overseas countries would include, therefore, the \$347,000,000 plus the indeterminable amounts included in the British and United States totals shown above.

By the end of 1945, about 43 p.c. of the external capital invested in Canada was represented by holdings of bonds and debentures compared with about 56 p.c. in 1939. The proportionate decline was even greater in the case of British investments in Canada because of the official repatriations of Dominion and Canadian National Railway bonds, but the percentage of United States capital invested in bonds was also a little less than in 1939, even though the total holdings of Canadian bonds in the United States increased from an estimated \$2,095,000,000 in 1939 to \$2,357,000,000 in 1945. The proportion of total Canadian bonds outstanding represented by the bonds held in the United States was, however, much less in 1945 than in 1939 because of the extent of wartime financing by the Federal Government through sales of bonds to Canadians. At the end of 1939, Canadian bonds held in the United States represented about 21 p.c. of the total of almost \$10,000-000,000 of outstanding Canadian issues. By the end of 1945, the United States holdings amounted to approximately 11 p.c. of the more than \$22,000,000,000 of Canadian bonds outstanding.

Total non-resident investments in Canadian businesses, excluding the Canadian National Railways, have increased from \$4,241,000,000 to \$4,790,000,000 but, if estimated non-resident holdings of Canadian National Railway bonds are included, the gross external investment in all Canadian businesses has increased only from \$4,935,000,000 to \$5,154,000,000. This increase in the narrower field of privately owned industry and commerce is small in relation to the great expansion in capital employed by Canadian industry during the War, most of which expansion was directly financed by Canadian sources.

The direct investments of United States businesses in Canada in branches, subsidiaries and controlled companies make up an important group of United States investments in Canada. The aggregate value of these direct investments is great, the investment in close to 2,000 different concerns, amounting to \$2,300,000,000 at the end of 1945 compared with \$1,881,000,000 at the end of 1939, or an increase of 22 p.c. during the six wartime years. While this increase stands out in comparison with the moderate decline in this group of investments that occurred during the decade before the War, it represents a relatively small increase compared to the sharp rate of expansion that occurred in the value of United States direct investments in Canada between 1926 and 1930.

More than one-half (\$1,285,000,000) of total United States direct investments in Canada are in manufacturing. The total value of these United States-controlled companies in the manufacturing field probably represents close to one-third of the total investments in manufacturing concerns in Canada. In the broader field of Canadian business—all industrial, mining and commercial concerns including railways and utilities—the ratio of investments controlled in the United States is much less, possibly about one-fifth at the present time. However, the high percentage of United States controlled companies in the manufacturing field in Canada should not be taken as an indication that Canadian industry in general is dominated by United

States companies, for the direct investments are widely distributed throughout a great many companies and the percentage of United States-controlled companies varies considerably in different industries. In some industries, such as the manufacture of automobiles, rubber goods, electrical appliances, and the refining of petroleum, as well as in the non-ferrous metals and chemical industries, United States-controlled companies predominate. In other industries, United States-controlled groups are less important and there are many industries and trades in which the leading firms and the predominance of control is Canadian; these include the primary iron and steel industry and cotton textiles and merchandising. In other branches of industry, the United States-controlled portion, while representing a large part, nevertheless, shares the field generally with Canadian capital as is the case in the pulp and paper industry and mining.

Total British investments in Canada in 1945 of \$1,766,000,000, including some investments held in the United Kingdom for owners living elsewhere, can be roughly divided into portfolio investments of \$1,313,000,000, direct investments of \$368,000,000, and miscellaneous investments of \$85,000,000. Most of the large reduction in British investments in Canada during the War occurred in portfolio holdings of securities, particularly of Canadian Government and Canadian National Railway issues. More than one-half of the portfolio investments still held in 1945 was made up of holdings of public issues of stock in Canadian companies with a book value of \$745,000,000, the major part of which was made up of railway stock. Holdings of Canadian provincial, municipal and corporation bonds had an estimated par value of \$588,000,000 in 1945, including some relatively small amounts of bonds included in the direct investment group. A large part of the direct investments in branches and subsidiaries was concentrated in certain fields of business—insurance, textiles and certain other consumer goods industries.

Investments in Canada by countries other than the United Kingdom and the United States, which can be directly identified, are estimated at \$347,000,000 in 1945 compared with \$286,000,000 in 1939. In addition to these totals, there are appreciable amounts of investments held in the United Kingdom and the United States which are believed to be owned elsewhere.

1.—Estimated British and Foreign Capital Invested in Canada, by Type of Investment, as at Dec. 31, 1926, 1930, 1933, 1939 and 1945

Type of Investment	1926	1930	1933	1939	19451
Government Securities—	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000
Dominion	638-0	682.0	751.9	823-0	726.0
Provincial	421.6	592.3	571.7	536-0	619.0
Municipal	374-1	431.5	394.4	344.0	312.0
Totals, Government Securities	1.433-7	1.705-8	1.718.0	1,703.0	1,657-0
Public Utilities—					
Railways	1.938-4	2.244-3	2,244.7	1.870-6	1,601-0
Other	394.5	633 - 4	625 - 4	549.4	495.0
Totals, Public Utilities	2,332.9	2.877.7	2,870-1	2,420.0	2,096-0
Manufacturing	1 100 0	1,573.0	1,421.6	1,445.2	1,816.0
Atomik and smerring	210.1	334.1	338.5	329-1	400.0
	149.8	202.9	191.5	189.3	227.0
~ madulal institutions	343-6	542.9	479.6	472.7	546.0
Viller enterprises	65.2	82.4	75.2	69-0	69.0
Miscellaneous assets	260-0	295.0	270.0	285.0	284.0
Totals, Investment	6,002-6	7,613.8	7.364-5	6,913-3	7,095.0
United Kingdom	9 626.2	2,766-3	2,682.8	2,475.9	1.766-0
	3,196.3	4,659.5	4,491.7	4.151.4	4,982.0
Other countries	170.0	188.0	190.0	286.0	347.0

¹Subject to revision.

#### Estimated British and Foreign Capital Invested in Canada, by Type of Investment, Classified by Estimated Distribution of Ownership, as at Dec. 31, 19451

Note.—Common and preference stocks are shown at book values as shown in the balance sheets of the issuing companies, bonds and debentures are valued at par, liabilities in foreign currencies being converted into Canadian dollars at the par of exchange.

Type of Investment	Estim	Total Invest- ments			
	United States ²	British ²	Other Countries	Owned Outside Canada	
Government Securities—	\$'000,000	\$'000,000	\$'000,000	\$'000,000	
Dominion	682.0	Nil	44.0	726-0	
Provincial	574·0 194·0	40·0 112·0	5·0 6·0	619-0	
2007/04/0 John 9792 2007/04 2007/07		112.0	0.0	312-0	
Totals, Government Securities	1,450.0	152.0	55.0	1,657-0	
Public Utilities—					
Railways	720.0	809-0	72-0	1,601.0	
Other	373.0	93.0	29.0	495.0	
Totals, Public Utilities	1,093-0	902.0	101.0	2,096.0	
Manufacturing	1,479-0	297.0	40.0	1,816-0	
Mining and smelting	318.0	63.0	19.0	400.0	
Merchandising	165.0	57.0	5.0	227.0	
Financial institutions	285·0 62·0	205.0	56-0 2-0	546.0	
Other enterprises	130.0	5·0 85·0	69.0	69-0 284-0	
Totals, Investment	4,982.0	1,766.0	347-0	7,095.0	

¹ Subject to revision. ² Includes some investments held in the United States and the United Kingdom for residents of other countries.

Canadian Assets Abroad.—Canada's external assets in 1945 were much larger in total and different in composition from assets owned in 1939 and earlier periods, rising from \$1,865,000,000 in 1939 to \$3,715,000,000 in 1945. The most striking change was the growth in official liquid reserves mainly of United States dollar balances and gold which had a Canadian dollar value of about \$1,667,000,000 in 1945. Gold is included in these totals because of its ready convertibility into United States dollars and its consequent comparability to other cash reserves. Another pronounced change was the increase in the total of outstanding Canadian Government credits to other countries, which totalled approximately \$707,000,000 compared with \$31,000,000 in 1939. This total included export credits under the Export Credits Insurance Act and advances of approximately \$105,000,000; about \$561,000,000 outstanding of the 1942 loan to the United Kingdom; and earlier loans to foreign governments of approximately \$41,000,000. There was also an improvement in the value of Canadian direct investments in businesses outside of Canada which had a value of about \$720,000,000. In contrast, portfolio holdings of foreign securities owned in Canada were sharply reduced to \$621,000,000 in 1945 from \$719,000,000 in 1939. This decline is less than the total sales of these securities by private investors during the period, as there was a considerable increase in the book value of United States stocks still held in 1945.

#### 3.—Canadian Assets Abroad, 1930, 1939 and 1945

Note -Excluding investments of insurance companies.

Item	1930	1939	19451
	\$'000,000	\$'000,000	\$'000,000
Direct investments in businesses outside of Canada	443 842 31 180	671 719 31 2	720 621 707 2 1,667
Totals, Canadian Assets Abroad	1,496	1,865	3,715

¹ Subject to revision. ² Not available. 1945, had a Canadian dollar value of \$388,000,000.

The direct and portfolio investments mainly represent private investments by Canadian companies and individuals abroad. The direct and portfolio investments abroad totalled \$1,341,000,000 at the end of 1945. The major part of this investment, \$864,000,000, represents investments in the United States, while investments in the United Kingdom amounted to \$107,000,000, in other Empire countries \$88,000,000, and in other foreign countries \$282,000,000. These figures exclude the investments abroad of Canadian insurance companies and banks and official assets such as cash balances, gold and intergovernmental credits referred to above. Also excluded are relatively small amounts of miscellaneous investments such as real estate, mortgages, etc., which are not represented by securities and which are difficult to evaluate.

#### 4.—Estimated Canadian Investments Abroad, as at Dec. 31, 19451

Note.—Excluding investments of insurance companies, banks. Government credits and liquid reserves. Holdings of stocks are at book values as shown in the books of issuing companies; holdings of bonds are shown at par values. Foreign currencies were converted into Canadian dollars at current market rates.

Location of Investment	Direct	Port	Total Invest-		
Location of Investment	Invest- ments	Stocks	Bonds	Total	ments
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	\$'000,000
United States United Kingdom Other Empire countries Other foreign countries	455 54 69 142	317 26 7 104	92 27 12 36	409 53 19 140	864 107 88 282
Totals	720	454	167	621	1,341

¹ Subject to revision.

#### PART II.—NATIONAL ACCOUNTS*

In national accounts, familiar accounting principles are used to describe transactions that take place in the country as a whole. Just as it is possible to keep accounts for an individual business for any particular period of time, similar information can be assembled to summarize all economic transactions within the country. The resulting statistics are of vital importance in analysing many of the problems that confront government as well as business and labour, such as marketing and wage-rate problems. They are used also to ascertain stages of prosperity or depression, and as a guide to future economic trends.

³ Includes holdings of gold which, at the end of

[•] Prepared under the direction of C. M. Isbister, Chief Economist and Director, Central Research and Development Division, Dominion Bureau of Statistics.
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The national accounts presented in this part include: net national income at factor cost, gross national product and expenditure at market prices and personal income. In addition, a provincial distribution is given of salaries, wages and supplementary labour income and net income of unincorporated business, agricultural and other. More detailed analyses of the national accounts are in course of preparation to include separate accounts for the different sectors of the economy, the business sector, households, governments, etc.

Net National Income at Factor Cost.—Net national income at factor cost. or, more briefly, national income, measures the earnings of Canadian residents from the productive operations of a particular period, in this case a calendar year. All those activities that give rise to goods and services are included in the phrase "productive operations" Different individuals play different parts in these productive operations and their earnings are classified accordingly. A great number of people hire out their labour in different capacities, e.g., miners, farm labourers, clerks, teachers, managers, etc. The compensation for such services is called labour income. It includes salaries, wages, and supplements, such as board and living allowances and employer contributions to pension and social insurance funds. In addition to labour income, capital investment gives rise to the other important category of income. Some people lend money capital either through the purchase of bonds and mortgages or by depositing money in the bank; others invest their money through the purchase of stocks of corporations or the purchase of real estate. Their remuneration is called investment income; it includes interest, rents and the profits of corporations including government enterprises. Since only the earnings of residents are counted, investment income going abroad is not included while investment income received from abroad is added. A number of people invest money in their own business and run it either alone or with the help of hired labour. The compensation for their services is known as net income of unincorporated business. It is a mixture of labour income and investment income.

Generally speaking, only money incomes that arise in the course of production of goods and services going through market channels are included. If goods and services are both produced and consumed within the household (for example, the services of housewives) no corresponding income is included.

In several important instances, the procedure is broadened to include an estimate of incomes for which there is no corresponding money flow. These earnings received "in kind" include the estimated value of food and clothing issues to members of the Armed Forces; board and other allowances received in kind by employees (valued in general at cost to the employer); imputed rent of owner-occupied houses; and certain products retained by sellers for their own consumption, such as food grown and consumed on farms (valued at prices for which they would otherwise have been sold).

While some incomes other than money incomes are thus included in national income, certain money receipts are excluded. Capital profits and losses are excluded by definition. In addition, a number of cash payments within the economy are classified as "transfer payments" because they do not arise from current production of goods and services and cannot be called earnings from productive operations. These transfer payments include such things as family allowances, unemployment insurance benefits, war service gratuities, and interest on government debt which was not issued to finance existing real assets.

All components of the national income are included before deduction of income taxes. The total is equivalent to the net value of production and its movement over a period of time provides an excellent indicator of economic conditions. The national income expanded from \$3,940,000,000 in 1938 to \$9,685,000,000 in 1944, an increase of 146 p.c. In the transition from a wartime to a peacetime economy, the aggregate dropped slightly to \$9,212,000,000 in 1946 which was still 134 p.c. above the 1938 level. This high level of peacetime economic activity is a reflection of the great advance made during the War in employment and industrial production, but it should be remembered that this expansion reflects increase in price as well as growth in real production.

The classification of the national income by distributive shares provides interesting and useful information. The four main components shown in Table 1 are salaries and wages, military pay and allowances, investment income and net income of unincorporated business, agricultural and other. Salaries and wages and military pay and allowances were responsible for 61 p.c. of the total, on the average, over the period 1938 to 1946 inclusive, while investment income accounted for 20 p.c. and net income of unincorporated business for 19 p.c. These proportions varied slightly from year to year but not sufficiently to be significant. It should be noted that the small change in the relative share of each category provides, by itself, no information as to changes in earnings per capita for various types of productive service. For example, an increase in salaries and wages might be due to an increase in the number of people employed, while a proportionate change in investment income or in net income of unincorporated business might accrue to a constant or diminishing number of people. In short, it is necessary to know the number of individuals receiving income in each category before per capita income in these categories can be determined.

Even this additional information would not enable us to determine changes in the size distribution of income from the changes in income shares. There are wide differences in the size of individual receipts within each income category. In the total of salaries, wages and supplementary labour income are included individuals who receive a salary of, say, \$20,000 and individuals receiving a wage of \$1,000. Moreover, many individuals receive more than one type of income, since an individual drawing a salary may also receive dividends from stocks or interest on bonds.

It would be useful to classify national income by regions and by industries. Sufficient information is available at present to prepare only distributions of salaries, wages and supplementary labour income and of net income of unincorporated business, agricultural and other, by provinces for the years 1938 to 1944, inclusive. Figures for 1939 to 1944 appear in Tables 3 and 4, respectively.

Gross National Product at Market Prices.—Gross national product differs from national income in that it includes depreciation allowances and indirect taxes as it is measured at market prices.

The market value of the goods and services produced annually can be divided into various costs of production, including profits. Gross national product at market prices is defined as the value of all goods and services produced in a year by the labour, capital and enterprise of Canadian residents measured through a consolidated national accounting of all costs involved in their production. These costs include labour income, investment income and net income of unincorporated business, that is, the aggregate of national income, and, in addition, net indirect taxes and depreciation allowances. Indirect taxes, such as sales taxes, excise and

real property taxes are treated as business costs and must, therefore, be included. Certain subsidies paid by governments are regarded as enabling the general public to buy goods and services at less than the prices that would otherwise prevail, or as supporting the earnings of producers. Subsidies benefiting the public in this way are consequently treated as offsets to indirect taxes collected by the government. Annual depreciation and similar business reserves are elements of business cost and are necessarily added to obtain the gross national product at market prices.

Purchases of raw materials and other goods and services by one business from another are not added, as such, in this compilation. The production of these goods and services involves costs that are already counted in the general compilation of all costs of production. From this point of view, gross national product is said to be a consolidated total.

Since the gross national product covers all productive economic activities, it provides useful information about the development of the economy as a whole. It is important by itself and in relation to national income. The tremendous expansion in production that has taken place as a result of the stimulus of wartime demand is illustrated by the increase of gross national product from \$5,075,000,000 in 1938 to \$11,771,000,000 in 1944—an increase of 132 p.c. Preliminary estimates for 1946 indicate that the total was \$11,129,000,000, or 119 p.c. above the 1938 level. It must be noted, however, that the gross national product, like the national income, is measured in current dollars. It is, therefore, affected by price changes as well as by changes in real production. With existing information, it is not possible to judge precisely how much of the change in gross national product is due to rising prices and how much to change in real production. Some indication can, however, be obtained from the fact that from 1938 to 1946 the index of wholesale prices went up 38 p.c. while the cost of living increased 21 p.c.

Gross National Expenditure at Market Prices.—The goods and services produced in a period must be disposed of in some way: they are either sold at home or abroad, or added to inventories. Gross national expenditure is defined as the market value of all goods and services produced by the labour, capital and enterprise of Canadian residents in a year, measured through a consolidated national accounting of the sales of these goods and services, including changes in inventories. Thus it measures the same total as gross national product but in a different way.

If all enterprises were to publish accurate accounts on a uniform basis, the two statistical totals—gross national product and gross national expenditure—would, in fact, be equal. These conditions are not fulfilled in practice. National accounts must summarize transactions of enterprises that do not all keep accurate accounts on the same basis, together with transactions of households, farms and small concerns that may not keep accounts at all. For these and other reasons some discrepancy between the two sides is inevitable but, considering the over-all magnitudes involved, it is interesting to note how close a balance is achieved.

Gross national expenditure can be divided into four main components: (1) consumer expenditure; (2) government expenditure; (3) gross investment at home (business expenditure on capital account); and (4) net foreign expenditure.

Consumer expenditure (personal expenditure on consumer goods and services, Table 2, item 1) comprises expenditure of Canadian residents on consumer goods and services as ordinarily understood except that expenditure on housing is excluded and added to gross investment at home. Other consumer durables such as automobiles and refrigerators are included in consumer expenditure.

Government expenditure (Table 2, item 2) includes all expenditures on goods and services by the Federal, Provincial and Municipal Governments. The total falls into two broad groups: (1) Government expenditure on services (measured by salaries, wages and interest); and (2) Government purchases of the products of business. Expenditure for war and non-war purposes is shown separately. It is to be noted that government outlays other than for goods and services are not included here—for example, family allowances and veteran gratuities.

Gross investment at home (Table 2, item 3) is divided into: (1) expenditure on new plant and equipment, including residential and commercial construction as well as expenditure for replacement of existing plant and equipment; and (2) the net change in inventories. Investment by government enterprises, such as the Canadian National Railways and Hydro-Electric Power Commission of Ontario, is included here.

Sales to consumers, to business, to government and to foreigners contain the value of goods and services imported from abroad. In so far as imports are the product of the labour, capital and enterprise of foreigners and not of Canadian residents, they must be excluded from gross national expenditure. This is accomplished by subtracting current expenditure abroad (including investment income paid abroad). On the other hand, current receipts from abroad (including investment income received from abroad) are included in gross national expenditure. The effect of these last two adjustments is to include in gross national expenditure only, the net foreign balance on current account (Table 2, item 4 minus item 5).

Sales between businesses of raw materials and other goods are not counted as such because they are already accounted for in the market valuation of the components outlined above. For example, the market price of an automobile sold by firm A includes the value of tires bought from firm B. The value of these tires is not included again in arriving at gross national expenditure. From this point of view, the sales included in gross national expenditure are said to be consolidated.

Analysis of the distribution of national expenditure, as portrayed in Table 2, reveals the tremendous wartime expansion in the share of the country's output absorbed by government expenditure and the extent to which this expansion was based on military requirements. In 1938, government purchases amounted to 14 p.c. of national expenditure. In 1944, the proportion increased to 43 p.c. In the transition year 1946, government wartime expenditures were drastically reduced. The decline was offset in large part by the expenditures of consumers and business, while exports, bolstered by government loans, were maintained at a high level. Consumer expenditure increased because of diminution of wartime savings programs, the greater availability of goods and a substantial rise in personal income (see p. 944). Business spent large amounts for reconverting plant and equipment and for replen-

ishing depleted inventories. The problem for the future is whether effective demand will remain at a high enough level in the non-government sectors, in the form of consumer expenditure, business investment and exports, to continue to balance the decline in government expenditure. This is of primary importance in maintaining full employment.

Personal Income.—A portion of the national income is not paid out to individuals. Undistributed profits, corporate profit taxes and profits of government enterprises are included in this portion. The remainder of the national income is paid out to persons in the form of salaries and wages, net income of unincorporated business, agricultural and other, rents, dividends, and the like. When the paid-out portion of the national income is added to those personal receipts that do not represent payments for productive operations (i.e., transfer payments), the aggregate known as "personal income" is obtained.

In 1938, personal income amounted to \$3,973,000,000, while in 1945 it was \$8,814,000,000, an increase of 122 p.c. In the transitional year 1946, the figure rose to \$9,172,000,000. The rise in 1946 was due largely to the increase in transfer payments by the Government to individuals in the form of war-service gratuities, re-establishment credits, and family allowances.

A part of personal income is absorbed by direct taxes, part is spent on consumer goods and services while the remainder is saved. The aggregate of personal income less direct taxes is known as "disposable income" Consumer expenditure depends on a number of factors including the size of past savings, credit facilities and the price level. But it depends most of all on disposable income. Accordingly, this aggregate is very useful in forecasting the size of gross national product and employment. A table giving the disposition of personal income between taxes, consumer expenditures and savings is in course of preparation.

#### Net National Income at Factor Cost and Gross National Product at Market Prices, 1939-46

Note.—Figures for 1938 are given at p. 877 of the 1946 Year Book.
(Millions of Dollars)

Item	1939	1940	1941	1942	1943	1944	19451	19462
Salaries, wages and supplementary labour income	2,540 32 782 867	2,860 193 1,110 949	3,529 386 1,518	4,233 641 1,765 1,638	4,790 910 1,809	4,969 1,068 1,785	4,865 1,132 1,916	5,112 315 1,776 2,009
Totals, Net National Income at Factor Cost	4,221 743	5,112 843	6,514 1,062	8,277 1,092	9,069 1,125	9,685 1,125	9,587 1,006	9,212 1,237
Depreciation allowances and similar business costs	528	581	684	771	819	771	711   +174	756 —76
conciliation with Table 2  Totals, Gross National Product at Market Prices	+3 5,495	+92 6,628	+75 8,335	+156	+111	+190	11,478	11,129

¹ Subject to revision.

² Preliminary.

#### 2.—Gross National Expenditure at Market Prices, 1938-46

(Millions of Dollars)

Item	1938	1939	1940	1941	1942	1943	1944	19451	19462
Personal expenditure on consumer goods and services	3,700	3,799	4,293	4,956	5,511	5,896	6,268	6,824	7,383
Government expenditure— (a) War—Goods and services, excluding Mu-							Toronto y establishmon		44.04057
tual Aid	37	75	583	1,209	2,330	3,114	3,336	1,816	735
Mutual Aid, etc	-	-	-	-	1,002	516	961	1,041	200
(b) Non-war	682	703	661	665	683	697	764	850	1,000
Gross Investment at Home—  (a) Plant and equipment.	505	490	667	842	689	571	657	823	1,100
(b) Inventories—	500	490	007	044	009	3/1	007	843	1,100
Wheat Board Other	88 -55	94 215	337	-39 280	35 104	110 -267	-7 -37	-212 -166	-33 308
Current receipts from abroad for goods and services, excluding Mu- tual Aid, etc. ³	1,363	1,452	1,802	2,464	2,373	3,456	3,558	3,590	3,225
Deduct current expend- itures abroad for goods	-,							.,	
and services	-1,261	-1,331	-1,627	-1,967	-2,275	-2,858	-3,539	-2,914	-2,865
for reconciliation with Table 1	+16	-2	-93	-75	-156	-111	-190	-174	+76
Totals, Gross National Expenditure at Market Prices	5,075	5,495	6,628	8,335	10,296	11,124	11,771	11,478	11,129

¹ Subject to revision. ² Preliminary. ³ In addition to the exclusion of Mutual Aid, minor adjustments have been made in the figures of Current Receipts; see Tables 1 to 3 of the Section on Canadian Balance of International Payments, pp. 908-909.

## 3.-Salaries, Wages and Supplementary Labour Income, by Provinces, 1939-44

Note.—Figures for 1938 are given at p. 877 of the 1946 Year Book.

(Millions of Dollars)

Province or Territory	1939	1940	1941	1942	1943	1944
Prince Edward Island	8	8	10	10	12	13
Nova Scotia	100	115	144	178	207	220
New Brunswick	67	75	90	106	120	131
Quebec	673	759	960	1,176	1,351	1,418
Ontario	1,073	1,227	1,526	1,807	2,017	2,053
Manitoba	142	153	180	201	219	235
Saskatchewan	101	109	123	136	149	163
Alberta	130	142	169	188	212	229
British Columbia	243	269	323	427	499	503
Yukon and Northwest Territories	3	3	4	4	4	4
Canada	2,540	2,860	3,529	4,233	4,790	4,969

## 4.—Net Income of Unincorporated Business, by Provinces, 1939-441

Note.—Figures for 1938 are given at p. 878 of the 1946 Year Book.

(Millions of Dollars)

Province or Territory	1939	1940	1941	1942	1943	1944
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and Northwest Territories	6 25 20 185 287 59 129 96 59	7 30 23 209 313 67 121 115 63	8 32 28 240 393 83 109 106 80 2	11 39 36 288 486 137 315 231 93	14 48 43 327 493 146 218 164 104	13 49 43 343 539 152 376 231 115
Canada	867	949	1,081	1,638	1,560	1,863

¹ Included in this table is income of farm operators from current farm production in the amounts shown below; these figures are not to be taken as total income of persons living on farms:—

Province or Territory	1939	1940	1941	1942	1943	1944
-			(Millions o	f Dollars)	2	_
Prince Edward Island	4	4	5	8	10	9
Nova Scotia	9	11	10	12	17	15
New Brunswick	8	11	13	20	25	24
Quebec	82	97	112	143	178	179
Ontario		142	197	274	275	307
Manitoba	36	42	54	105	114	116
Saskatchewan	110	100	85	288	190	344
Alberta	72	90	78	197	129	190
British Columbia	15	16	24	31	42	45
Yukon and Northwest Territories	Nil	Nil	Nil	Nil	Nil	Nil
	-					_
CANADA	466	513	578	1,078	980	1,227
			-	7 - S	-	

#### 5.—Personal Income Payments, 1939-46

Norg.—The residual error shown in Tables 1 and 2 has not been taken into account in this table. Figures for 1938 are given at p. 878 of the 1946 Year Book.

(Millions of Dollars)

Item	1939	1940	1941	1942	1943	1944	19451	19462
Net national income at factor cost.	4,221	5,112	6,514	8,277	9,069	9,685	9,587	9,212
Transfer payments from govern- ments and business to individuals. Less: Employer and employee con-	347	342	327	357	396	501	849	1,469
tributions to social security and industrial pension funds	53	59	96	144	185	173	179	198
Less: Components of investment in- come not paid out to individuals	344	641	1,033	1,235	1,303	1,289	1,448	1,311
Totals, Personal Income Payments	4,171	4,754	5,712	7,255	7,977	8,724	8,814	9,172

¹ Revised preliminary.

² Preliminary.

## PART III.—DOMINION, PROVINCIAL AND MUNICIPAL FINANCE

## Section 1.—Combined Statistics of Public Finance for All Governments*

The purpose of this Section is to present combined statistics of public finance for all governments of Canada—Dominion, Provincial and Municipal. Table 1 presents the combined debt of all governments as at the governmental fiscal year ends nearest Dec. 31, 1945, while the combined revenues and expenditures presented in Tables 3 and 4, respectively, are for governmental fiscal years ended nearest Dec. 31, 1944.

Combined Debt.—The statistics of provincial and municipal debt appear in greater detail in Tables 33 and 40, respectively. The rapid growth of the combined debt during the war period 1942-45 as shown in Table 2, has been due to the fact that large increases in the Dominion debt have overshadowed considerable reductions in provincial and municipal debt. However, it should be noted that the Dominion was able to finance the War without recourse to the issue of foreign pay bonds, and that the large increase in bonds outstanding represents additions to internal rather than external debt.

#### 1.—Composition of Total Debt of All Governments in Canada, 1945, with Totals for 1944

NoteThese	Sauron one	on at the	acrommontol	Gano!	moon anda	nonwork Das	. 21	1045	
NOTE I nese	ngures are	as at the	, governmentai	nacai	vear ends	nearest Liec	. 31.	1945	

Item	Dominion	Provincial	Municipal ⁶	Total	Deduct Inter- govern- mental Debt	Combined Govern- mental Debt
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Direct Debt—			1			
Funded debt	14,823,088	1,641,663	- 1	-	-	-
Less: Sinking funds	-	195,062	-	-	F 140	-
Net funded debt	14,823,088	1,446,601	-	_	-	-
Treasury bills		210,149	- 1	_	-	-
Savings deposits		48,448	-	_		_
Temporary loans	-	25,790	- 1	-	-	-
Other direct liabilities	1,784,7342	73,347	-	_	-	-
Totals, Direct Debt (less sinking funds)	18,089,359	1,804,335	_	_	_	_

For footnotes, see end of table, p. 948.

^{*} Revised under the direction of J. H. Lowther, Director, Public Finance Division, Dominion Bureau of Statistics.

## 1.—Composition of Total Debt of All Governments in Canada, 1945, with Totals for 1944—concluded

Item	Dominion	Provincial	Municipal ⁶	Total	Deduct Inter- govern- mental Debt	Combined Govern- mental Debt
Indirect Debt—	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Guaranteed bonds Less: Sinking funds	588,4723 4,8514	135, 134 4, 627	_	=	-	-
Net guaranteed bonds	583,621	130,507	-	-	_	_
Loans under the Municipal Improvement Assistance Act, 1938. Guaranteed bank loans and other indirect lia-	-	5,317	-	-		_
bilities	9,1895	39,725	-	12	_	-
Totals, Indirect Debt (less sinking funds)	592,810	175,549	_	_	-	-
Grand Totals, 1945 1944	18,682,169 15,842,556	1,979,884 1,994,950	1,027,381	18,864,877	273,686	18,591,20

¹ Includes \$740,000 deposit certificates and \$256,000 six-month notes. ² Excludes provincial debt accounts. ³ Includes both guaranteed and unguaranteed issues of the Canadian National Railways and National Harbours Boards at Mar. 31 to correspond with fiscal year end of the Dominion. ⁴ Includes deposits in lieu of mortgaged property sold, held by the Canadian National Railways. ⁵ Excludes contingent liability in respect of the Dominion's guarantee of deposits maintained by chartered banks in the Bank of Canada, miscellaneous guarantees the amounts of which were not finally determined or were indeterminate at the close of the fiscal year, and contingent liabilities of the Canadian National Railways. ⁶ Municipal figures for Province of Quebec not available at time of going to press (see Table 40, pp. 994-995).

#### 2.—Combined Debt of All Governments in Canada, 1942-45

Item	1942	1943	1944	1945
	\$'000	\$'000	\$'000	\$'000
Direct Debt—	0 500 007	10 007 000	14 550 925	
Funded debt	9,596,267 422,494	12,287,936 436,868	14,556,235 402,038	
Less: Shiking lunus	122, 131	100,000	102,000	
Net funded debt	9,173,773	11,851,068	14, 154, 197	
Treasury bills	1,212,651	1,212,096	1,692,099	-
Savings deposits	64,079	69,847	79,240	-
Temporary loans	86,666	65, 194	30,848	-
Temporary loansOther direct liabilities	914,753	1,228,080	1,686,283	-
Totals, Direct Debt (less sinking funds)	11,451,922	14,426,285	17,642,667	-
ndirect Debt—				
Guaranteed bonds	977,638	948, 893	851,682	-
Less: Sinking funds	17,517	16,892	18,124	-
Net guaranteed bonds	960, 121	932,001	833,558	_
Loans under the Municipal Improvements Assistance			l - i	
Act, 1938Guaranteed bank loans and other indirect liabilities.	105,337	75, 169	114,976	_
Guaranteed bank loans and other indirect habitities.	100,001	.0,100		
Totals, Indirect Debt (less sinking funds)	1,065,458	1,007,170	948,534	-
Grand Totals	12,517,380	15,433,455	18,591,201	-

¹ Municipal figures for Province of Quebec not available at time of going to press (see Table 40, pp. 994-995).

Combined Revenues and Expenditures.—Tables 3 and 4 present an overall picture of Dominion, provincial and municipal finance by combining ordinary and capital account revenues and expenditures for each level of government. Since all expenditure—ordinary or capital—is included, amounts provided for debt retirement have been excluded to avoid duplication. The revenues and expenditures

presented in these tables are on a "net" basis since the following revenues have been treated as offsets to their corresponding expenditures: shared-cost contributions of other governments, institutional revenue and certain other sales of commodities and services, and interest revenue exclusive of sinking fund earnings. Certain inter-governmental transfers such as the payments of the Dominion to the provinces for the vacation of tax fields are neither conditional grants nor payments for services and cannot, therefore, be offset against any specific expenditure. These are set out separately in Tables 3 and 4 so as to show grand totals of revenue and expenditure for each level of government as well as totals excluding inter-governmental transfers.

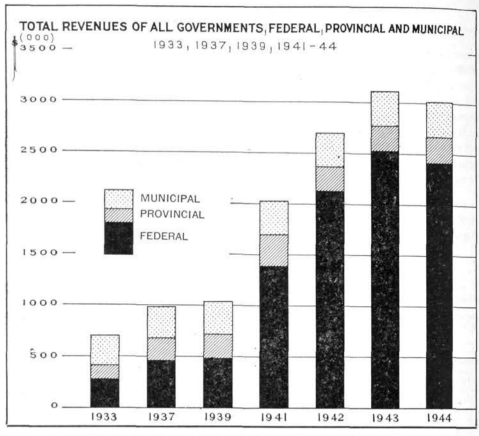
Discrepancies between the amounts shown in Tables 3 and 4 as inter-governmental transfers are due to variations in the fiscal year ends and accounting practices of governments.

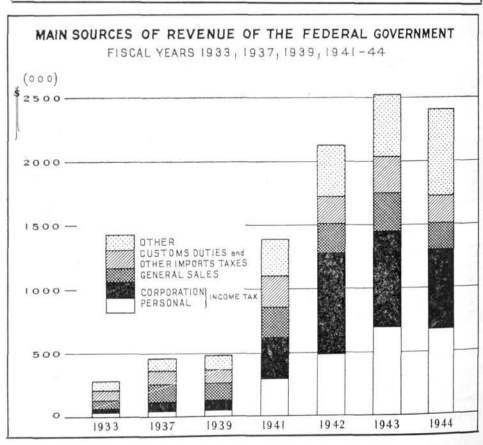
3.—Combined Revenues of All Governments in Canada, 1944

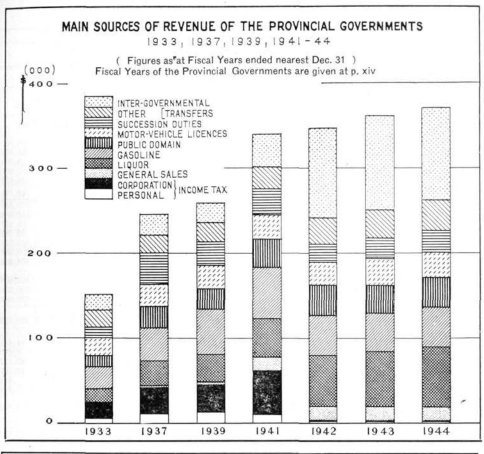
Norg.—Figures as at governmental fiscal year ends nearest Dec. 31, 1944. See text above re intergovernmental transfers.

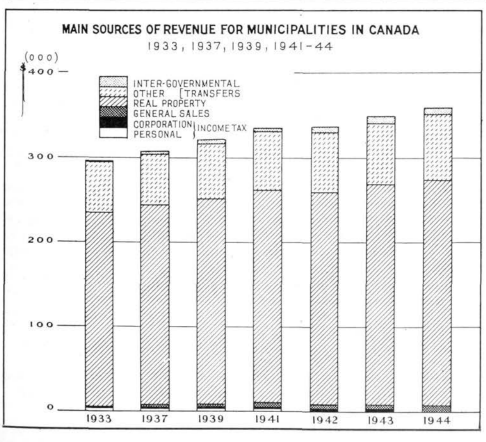
Item	Dominion	Provincial	Municipal	Total
	\$'000	\$'000	\$'000	\$'000
Taxes—	1000 0000	7202	3	
Corporation	625, 241	763	-	626,004
Customs duties and import taxes	214,502	.=	-	214,502
Gasoline	29,671	47,082	7,981	76,753
General sales	209,390	17,856	7,981	235, 227
Income—persons	672,755	590	-	673,345
Liquor ¹	71,055	70,434		141,489
Succession duties	17,251	23,483		40,734
Real and personal property		6,511	265,488	271,999
Tobacco	151,605	4,999	-	156,604
Withholding tax	28,599			28,599
Other taxes	134,557	9,845	25,942	170,344
Totals, Taxes	2, 154, 626	181,563	299,411	2,635,600
Licences, Permits and Fees-		vancousement i		0.0000.000.000
Motor-vehicle	-	30,964	-	30,964
Other	4,892	11,076	7,749	23,717
Totals, Licences, etc	4,892	42,040	7,749	54,681
Public domain	1,259	35,020		36,279
Canadian National Railway surplus	23,027	00,020		23.027
Municipal public utility contributions.	20,021	72	17,043	17,043
Post Office (net)	10,669	- 2	-,010	
Bank of Canada profits	18,079	-	_	218,6432
Bullion and coinage	4,586		_	210,010
Miscellaneous revenue	185,309	3,646	26,945	30,591
Totals, Revenue (excluding Inter-governmental				
Transfers)	2,402,447	262,269	351,148	3,015,864
Inter-governmental Transfers—				
Dominion subsidies to provinces	_	14,385	-	14,385
Provincial subsidies to municipalities	-	-	3,292	3,292
Vacation of tax fields3	-	80,767	3,928	84,695
Gasoline tax guarantee3	••	10,603	-	10,603
Nova Scotia highway tax	-	430	-	430
Municipal Commissioner's levy (Manitoba)	-	910	-	910
Fund Debentures	_	1,585	_	1,585
Totals, Inter-governmental Transfers		108,680	7,220	115,900
Grand Totals	2,402,417	370,949	358,368	3,131,764

¹ Includes provincial profits from liquor control. ² Includes \$173,103, being excess of refunds over expenditure re expansion of industry. ² As per Dominion-Provincial Taxation Agreement Act.









#### 4.—Combined Expenditures of All Governments in Canada, 1944

Note.—Figures as at governmental fiscal year ends nearest Dec. 31, 1944. See text on p. 949 re intergovernmental transfers.

Item	Dominion	Provincial	Municipal	Total
Public Welfare—	\$'000	\$'000	\$'000	\$'000
Health and hospital care	1.747	35,978	17, 235	54,960
Labour and unemployment insurance	32,855	2,001	17,200	34,856
Relief	5	3,383	2,852	6,240
Old age and blind pensions	39,544	17,243	273	57,060
Other	5,902	16,857	23,894	46,653
Totals, Public Welfare	80,053	75,462	44,254	199,769
Education	4,704	66,433	99,501	170,638
Transportation	176,498	63,969	42,232	282,699
Agriculture	74,745	14,792	-,	89,537
Public domain	11,729	20,366	_	32,095
National defence	2,885,812		- 1	2,885,812
Veterans' pensions and aftercare	109,660	-	- 1	109,660
Mutual aid	860,465	-	- 1	860, 465
Expansion of industry	3	-	- 1	-
Price control and rationing	192,006		-	192,006
Debt charges, net (excluding retirements) 1	311,411	57,514	37,405	406,330
Other expenditures	95,966	40,995	93,433	230,394
Totals, Expenditure (excluding Inter-govern- mental Transfers)	4,803,049	339,531	316,825	5, 459, 405
Inter-governmental Transfers—				
Dominion subsidies to provinces	14,445	84	- 1	14,445
Provincial subsidies to municipalities		3,290	-	3,290
Vacation of tax fields ²	82,977	_0.0	- 1	82,977
Gasoline tax guarantee ²	10,357	=	- 1	10,357
Nova Scotia highway tax	-	-	440	440
Municipal Commissioner's Levy (Manitoba)	-	-	878	878
Interest on Common School Fund and School Lands	1 505		1	1 101
Fund Debentures	1,585			1,585
Totals, Inter-governmental Transfers	109,364	3,290	1,318	113,972
Grand Totals	4,912,413	342,821	318,143	5,573,377

¹ Excludes interest on common school fund and school lands fund debentures shown below under intergovernmental transfers. ² As per Dominion-Provincial Taxation Agreement Act. ³ Refunds in 1944-45 exceeded expenditures. (See Table 3, footnote 2.)

## Section 2,-Dominion Public Finance*

A sketch of public finance, from the French regime to the outbreak of the War of 1914-18, appears at pp. 742-743 of the 1941 Year Book, while detailed sketches re tax changes from 1914 to 1938 will be found in issues of the Year Book beginning with the 1926 edition. An outline of the financing of Canada's war effort, including the more important changes in taxation during the war years from 1939 to 1945 is given at pp. 918-923 of the 1945 Year Book. Tax changes included in the 1945-46 and 1946-47 Budgets are given at pp. 883-884 of the 1946 edition.

The 1947-48 Budget.—The Budget for the year ended Mar. 31, 1948, was presented to Parliament on Apr. 29, 1947.† The financial accounts for the fiscal year 1946-47 showed revenues of \$2,984,277,000 compared with expenditures of \$2,632,127,000 leaving a surplus for the year of about \$352,000,000. After taking account of the effect of the tax changes outlined below, a surplus of \$190,000,000 was forecast for the fiscal year 1947-48.

The principal features of the tax changes made were:-

Personal Income Tax-

A new schedule of rates effective July 1, 1947, reduced income taxes, on the average, by 29 p.c., compared with the rates in effect for the first half of 1947. Reductions ranged from 54 p.c. in the bottom brackets to 6 p.c. or 7 p.c. in the top brackets. Exemptions and allowances remained as established in the 1946-47 Budget.

[•] Revised under the direction of Dr. W. C. Clark, C.M.G., Deputy Minister, Department of Finance, Ottawa.

† Copies of the 1947 Budget may be obtained on application from the Department of Finance, Ottawa.

Corporation and Excess Profits Taxes-

Corporation income tax at the rate of 30 p.c., plus a tax of 15 p.c. on excess corporation profits was continued. The excess profits tax is to be dropped, however, at the end of 1947.

A 5 p.c. withholding tax on dividends paid by wholly owned Canadian subsidiaries to their parent companies abroad was introduced.

#### Subsection 1.—Balance Sheets of the Dominion

Table 5 gives the Balance Sheets of the Dominion for 1942-46. On the asset side, accounts classified as active assets are shown; these represent cash or investments that are interest-producing or have a readily realizable cash value. On the liability side, such liabilities as have been ascertained and brought into the accounts are given. No liability is shown for interest accrued but not due, nor for current obligations incurred for supplies or services but not paid for at the end of the fiscal year. Indirect liabilities under guarantees are not reflected in the Balance Sheets, but are set out in a special schedule. (See p. 978.)

The excess of liabilities over active assets, designated the *net debt*, is analysed in a statement appended to the Balance Sheet, and is apportioned to non-active assets, which include capital expenditures and non-productive investments, and to accumulated deficits in Consolidated Deficit Account.

5.—Balance Sheets of the Dominion of Canada, as at Mar. 31, 1942-46

Note.—Dashes in this table indicate that the corresponding stub item is not applicable for those years.

T4	ASSETS							
Item	1942	1943	1944	1945	1946			
Active Assets— Cash Departmental working	\$ 803,243,657	\$ 91,908,327	\$ 18,239,121	\$ 157,766,568	\$ 808,611,430			
capital advances	6, 418, 681	6, 839, 988	7,813,296	7,373,699	9,327,052			
To railway and shipping			Į.					
companies To Foreign Exchange Control	446, 938, 591	576,663,686	572,756,589	656, 364, 583	699, 528, 379			
Board To sundry Government	725,000,000	400,000,000		850,000,000	1,550,000,000			
agencies To Provincial and Municipal	145,081,450				275,657,064			
Governments To United Kingdom and	163, 990, 778	163,092,312	NO. 10	188 0 9500				
other governments	152, 169, 281	999, 904, 469		1,151,852,580				
Miscellaneous	29, 412, 032	32,961,699	28, 405, 282	35,066,038	19,513,724			
Investments— Bank of Canada capital stock. Central Mortgage and	5, 920, 000	5,920,000	5, 920, 000	5,920,000	5, 920, 000			
Housing capital					05 000 000			
Central Mortgage Bank	- 1		-		25,000,000			
capital stock	250,000	250,000	250,000	250,000				
Canadian Farm Loan Board.	36,537,282	34,029,927	29,025,335					
Miscellaneous	41, 873, 851	34, 228, 796	190, 160, 114					
Provincial debt accounts	2, 296, 152	2, 296, 152						
Deferred charges—unamort- ized discounts and commis-	2, 200, 102	2, 200, 102	2,290,102	2,290,102	2,290,152			
sions on loans	55, 575, 167	74, 958, 535	81,660,678	86,739,038	92,551,071			
Sundry suspense accounts	144,363	401, 214, 256			1,025,027,959			
Totals, Active Assets  Less—Reserve for possible losses on ultimate realiza-	2,614,851,285	3,012,030,823	3,719,038,337	4,538,819,509	5,688,440,734			
tion of active assets	50,000,000	75,000,000	100,000,000	125,000,000	150,000,000			
Net Totals Balance of liabilities over active assets, being net	2,564,851,285			4,413,819,509				
debt Mar. 31	4,045,221,161	6, 182, 849, 101	8,740,084,893	11,298,362,018	13, 421, 405, 449			
Totals, Gross Debt	6,610,072,446	9,119,879,924	12,359,123,230	15,712,181,527	18,959,846,183			

5.—Balance Sheets of the Dominion of Canada, as at Mar. 31, 1942-46—concluded

Item	NET DEBT								
rtem	1942	1943	1944	1945	1946				
Non-Active Assets— Public works, canals Public works, railways. Public works, miscellaneous. Military property and stores. Territorial accounts. Railway accounts (old) Canadian National Railways	\$ 240,303,982 425,957,326 307,901,876 12,572,185 9,895,948 62,791,435	\$ 240, 261, 818 425, 961, 949 311, 112, 485 12, 572, 185 9, 895, 948 62, 791, 436 298, 842, 882	426, 384, 171 313, 178, 675 12, 616, 533 9, 895, 948 62, 791, 435		\$ 240,214,718 429,327,013 316,847,001 12,616,533 9,895,948 62,791,435				
Securities Trust stock Canadian National Railways stock. Canadian National Steam- ships (loans non-active)	18,000,000 13,871,969	18,000,000 13,871,969	F356433673	18,000,000	18,000,000				
Miscellaneous investments and other accounts (non- active)	99,366,032	99, 966, 500	99, 516, 760	99,987,614	100,501,840				
Totals, Non-Active Assets Consolidated Deficit Account	1,457,943,772 2,587,277,389 4,045,221,161	1,493,277,172 4,689,571,929 6,182,849,101	7, 207, 055, 730	1,557,786,530 9,740,575,488 11,298,362,018	11,836,341,055				
Totals, Net Debt	LIABILITIES								
	1942	1943	1944	1945	1946				
Floating debt	\$ 67,822,988 341,240,964	\$ 121,800,080 617,426,832	862, 876, 698	993,601,448	1,366,378,362				
accounts.  Deferred credits.  Sundry suspense accounts.  Provincial debt accounts.  Reserve for certain contingent	293, 972, 430 1, 121, 605 3, 097, 731 11, 919, 969	326, 837, 109 7, 179, 721 37, 097, 518 11, 919, 969	16, 935, 035 36, 031, 174 11, 919, 969	81,334,200 11,919,968	25,348,721 66,491,899 11,919,969				
liabilities	18, 447, 123 - 5, 872, 449, 636	11,786,980 - 7,985,831,715	21,438,040 - 10,936,831,541	_	464, 175				
Totals, Liabilities or Gross Debt.	6,610,072,446	9,119,879,924	12,359,123,230	15,712,181,527	18,959,846,183				

¹ Direct liabilities only. Indirect liabilities or guarantees given by the Dominion of Canada are dealt with in Table 26, p. 978.

#### Subsection 2.—Revenues and Expenditures

In the year ended Mar. 31, 1946, revenues showed a slight increase over the previous fiscal year, while expenditures continued to decline. Total revenues of \$3,013,185,074 were \$325,850,275 higher than in 1945, and \$248,167,361 higher than in 1944. Tax revenues were \$47,731,739 higher than in 1945 but \$234,453,097 lower than the record level of 1944. Non-tax revenues increased by \$278,118,536 or 52·2 p.c., chiefly because of an increase of \$263,696,824 in Special Receipts.

Total expenditures declined by \$109,383,418 or 2·1 p.c. from 1945. Expenditures for war and demobilization accounted for \$4,002,949,197 or 77·9 p.c. of the total, a decline of \$415,497,118 from 1945. Ordinary expenditures, covering the normal operating costs of Government increased by \$294,526,186, chiefly because of the introduction of Family Allowance payments which amounted to \$172,632,147, and an increase of \$90,139,681 in interest on the public debt.

Special expenditures amounted to \$17,358,402 as compared with \$7,505,786 in 1945. This increase was due chiefly to higher payments under the Prairie Farm Assistance Act. Expenditures under the heading "Government-Owned Enterprises" amounted to \$1,333,417, \$24,641 less than in 1945. The over-all deficit for the year amounted to \$2,123,043,432, or \$435,233,693 less than that for the previous fiscal year.

#### 6.—Details of Revenues, Years Ended Mar. 31, 1942-46

Note. - Dashes in this table indicate that the corresponding stub item is not applicable for those years.

Item	1942	1943	1944	1945	1946
Ordinary Revenues—	\$	\$	\$	\$	\$
Tax Revenues—	142, 392, 233	118, 962, 839	167, 882, 089	115,091,376	128, 876, 811
Customs import duties	110,090,940	138,720,723	142, 124, 331	151, 922, 140	186, 726, 318
Excise duties	403, 606, 269	860, 188, 6721			
Income tax National Defence tax	106,636,747	000, 100, 012	1,000,101,000	311,100,000	302, 123, 210
	135, 168, 345	434, 580, 6771	428, 717, 840	341, 305, 3571	426, 696, 483
Excess profits tax	236, 183, 545	250, 478, 438	304, 913, 484	209, 389, 876	326, 252, 799
Sales tax		94,553,380	118, 912, 840	98, 164, 427	41, 198, 213
War exchange tax	100, 873, 982				21, 447, 573
Succession duties	6,956,574	13,273,483	15,019,830	17, 250, 798	
Gasoline tax	24,752,396	24, 897, 924	24,930,255	29,670,693	29, 836, 191
Other taxes	94,251,806	131,063,825	197,553,780	214.073,913	108, 594, 726
Totals, Tax Revenues	1,360,912,837	2,066,719,961	2,436,811,484	2, 154, 626, 648	2,202,358,387
Non-Tax Revenues-					
Post Office	45,993,872	48,868,762	61,070,919	66,055,520	68, 613, 113
Return on investments	21,748,701	41,242,2372			
Bullion and coinage Premium, discount and ex-	4,767,481	5, 883, 515	8,731,930	4,586,427	4,954,034
change	11,855,510	394,880	2, 153, 879	I <del>.</del>	-
Other	18,545,802	19,689,403	13,044,899	14,079,593	16,321,694
Totals, Non-Tax Revenues.	102,911,366	116,078,797	133, 282, 940	145, 470, 725	160, 803, 467
Totals, Ordinary Revenues	1,463,824,203	2,182,798,758	2,570,094,424	2,300,097,373	2,363,161,854
Special Receipts (sundry re-		na a mana a mana a f			
ceipts and credits)	21,060,094	61,961,746	193,636,614	385,905,221	649,602,045
Other Credits—			Francisco Control		
Refunds on capital account	1,021,653	102,616	93,305	728, 195	375,643
Credits to non-active accounts		4,633,057	1,193,370	604,010	45,532
Totals, Other Credits	3,652,046	4,735,673	1,286,675	1,332,205	421,175
Grand Totals, Revenues.	1,488,536,342	2,249,496,177	2,765,017,713	2,687,334,799	3,013,185,074

¹ Excludes refundable portion. ² Includes interest on investments, profits of Bank of Canada, Central Mortgage Bank and other items.

#### 7.—Details of Expenditures, Years Ended Mar. 31, 1942-46

Note.—Dashes in this table indicate that the corresponding stub item is not applicable for those years.

Item	1942	1943	1944	1945	1946
0-31	\$	\$	\$	\$	\$
Ordinary Expenditures—		11200222002202			
Agriculture	8,429,788	8, 492, 275	8,841,403	9,424,274	10,318,960
Auditor General's Office	456,907	441,506	347,589	360,851	379,238
Civil Service Commission	399,038	426,737	455, 918	460,441	479,632
External Affairs, including Office of	100/2006 (500/200)		en comme camera	1022 FOR A 2013 SO	
Prime Minister	1,047,490	1,156,066	1,596,406	1,974,367	4,582,676
Finance—		10000000		1000 CO 1000	1000
Interest on public debt	155,017,901	188, 556, 249	242,681,180	318, 994, 821	409, 134, 502
Cost of loan flotations	16,349,517	13,837,949	19, 285, 402	20, 678, 683	22,310,720
Subsidies to provinces	14,408,622	14, 490, 085	14,449,353	14, 445, 267	14,446,629
Subsidies to provinces	11,100,022	14, 450, 000	14, 445, 000	11, 110, 201	11,110,020
ion-Provincial taxation agreements.	21, 120, 443	94, 214, 558	95, 434, 862	93,333,930	98,051,769
Other grants and contributions	530,944			530,505	617,505
Superennuction		525, 860	528, 458		
Superannuation	435,018	391,397	345,628	325,316	298,988
Government contribution to Super-	0 045 000	0.044.000	0 000 504	0.040.00	0 000 000
annuation Fund	2,347,226	2,341,302	2,298,594	2,340,793	2,696,038
Old age pensions ¹	29,611,796	29,976,014	30,377,468	32, 187, 185	2
Premiums, discount and exchange	A1			16,348,193	14,733,764
Wartime Prices and Trade Board-	ł	1		10 10	
Dominion Fuel Board Administra-	7 (000)019989 (00)000		500	- 0.	P voe
tion, coal subsidies and subventions.	4,880,172	8	3	3	3
Other departmental expenditure	3,816,899	4, 187, 983	4,481,128	4,724,155	13,404,607
r isheries	1,679,072	1,698,909	1,696,035	2, 159, 170	3,262,018
Governor General and Lieutenant-			, , , , , , ,	1	
Governors	225,925	224,627	222,042	222,757	226,615
Insurance	180, 924				

For footnotes, see p. 956.

## 7.—Details of Expenditures, Years Ended Mar. 31, 1942-46—continued

Item	1942	1943	1944	1945	1946
Ordinary Expenditures—concluded Justice Department—	\$	\$	\$	\$	\$
Justice Department—	2,384,747	2,667,164	2,672,667	2,696,188	3, 258, 067
Penitentiaries	2,786,552	2,771,615	2,799,368	2,935,727	2,847,964
Labour Department—					-,0,001
Labour (including technical educa- tion)	803,424	716 501	1 100 400	1 440 010	
Unemployment Insurance Act. 1940—	000,424	716,581	1,169,462	1,446,016	1,620,934
Unemployment Insurance Act, 1940— Administration	2,343,599	4,657,394	5, 170, 900	5,112,627	6,184,964
Government contribution	7,287,122	11,487,058	12,344,422	12,746,179	12,513,779
Government annuities—payments to maintain reserve	616,982	497,790	20 100	057 000	000
mamean reserve	010, 302	401,100	32,180	257,288	293,798
Legislation—	Value of the same of the same of	La servicio d			
House of Commons	1,406,298	1,826,852	1,916,484	1,613,923	2, 235, 744
Library of Parliament Senate.	72,503 423,567	76,533 554,814	76, 873 562, 023	71,682	73,846
General	47, 255	60,608	84, 455	484,349 94,644	726,817 98,035
General Chief Electoral Office, including elections.	21,1200		01,100	01,011	00,000
elections	281,541	1,447,357	88, 128	178,766	3,091,391
Mines and Resources-					
Administration and general expendi-				j	
tures	175,735 1,289,261	160,574 1,267,701	169,558	167,623 1,309,034	164,776
Immigration and Colonization	1,289,261	1,267,701	1,260,594	1,309,034	1,523,246
Indian AffairsLands, Parks and Forests	5,000,456 1,958,992	4,977,854 1,753,289	5,177,044 1,586,162	6,161,994 1,831,040	4,466,983 2,688,657
Surveys and Engineering	1, 128, 453	1,129,149	1,270,934	1,610,166	1,322,694
Mines and Geological Survey	1,155,448	1,139,594	1,124,281	1,215,674	1,302,733
Munitions and Supply—					
Dominion Fuel Board Administra-					
tion, coal subsidies and subventions.	4	4,965,434	2, 165, 110	2,737,031	2,339,285
Other departmental expenditure	12,000	12,000	14,150	19,270	14,012
National Defence-					
General Services	260,482	415, 128	68,173	67,294	126,543
National Health and Welfare—					
Administration and general expendi-			]	J	
tures	-	-	-	1,725,263	7,293,560
Family allowances	-	-	-	-	172, 632, 147
Old age pensions ¹	•	4	•		33,715,092
Tax)	13,427,996	15, 190, 523	17,720,659	20, 114, 268	22, 630, 175
National War Services	682,058	427,627	547,158	837,719	5,183
Pensions, war, military and civil Pensions and National Health	41, 244, 221	39,699,3515	38,997,920	6	2 6
Pensions and National Health	14,089,972	14,079,352 44,741,987	15, 843, 443 48, 485, 009	2,6 54,629,281	57, 729, 646
Post Office	41,501,869 54,105	62, 126	79,800	81,030	418, 621
Public Archives	123, 152	122,656	123,735	123,558	126, 877
Public Printing and Stationery Public Works	194,634	245, 422	234,762	232, 299	238, 136
Public Works	11,937,005	12,013,845	12, 280, 674	13, 168, 726 969, 206	16, 283, 53 2, 089, 020
Reconstruction	5,603,294	6,241,962	6,677,804	7, 182, 689	7, 283, 610
Secretary of State	822,692	819,518	831,371	863,541	954, 418
Secretary of State	564, 369	567,287	836,945	6	
Trade and Commerce					
Trade and Commerce— Mail subsidies and steamship sub-					000 775
ventions	615,655	615,596	799,652	868,699 2,333,381	993,773 2,302,566
Canada Grain Act	1,909,339	1,918,036 4,566,049	2,089,136 4,196,194	3,497,390	4, 052, 984
Other departmental expenditures	6,199,670	4,000,045	1,100,101	0,101,000	11 54,007,7000
Transport-				J	
Administration and miscellaneous	385,779	374,947	399,904	404,850	410,728
expenditures	3,385,784	3,334,146	3,594,187	3,939,341	4, 195, 664
Marine	4,009,578	4, 256, 974	4,503,797	4,894,037	4,890,40
Railways and Canals	3,694,147	3,339,580	4,086,574	4,259,690	4,392,423 4,345,513
Maritime Freight Rates Act	3, 935, 177	4,894,281 11,792	5,057,857 16,613	4,733,209	31.918
Railway Grade Crossing Fund Veterans Affairs	25, 101	- 11,792	- 10,013	81,031,273	72,849,232
reveraus Anans	444,777,696	561,251,063	630,380,760	767,375,933	1,061,902,11
Totals, Ordinary Expenditures					

¹ Includes pensions to blind persons.
2 Included under National Health and Welfare.
3 Included under Munitions and Supply.
4 Included under Department of Finance.
5 Excludes civil pensions.
6 Included under Department of Veterans Affairs.
7 Includes Federal District Commission.

### 7.—Details of Expenditures, Years Ended Mar. 31, 1942-46—concluded

Item	1942	1943	1944	1945	1946
Capital Expenditures—	•		•		•
RailwaysPublic Works	4,517 3,425,930	37,555 3,238,130	692,382 1,929,596	629, 639 2, 534, 113	2,313,241 2,194,999
Totals, Capital Expenditures	3,430,447	3,275,685	2,621,978	3,163,752	4,508,240
Special Expenditures— Unemployment relief	8,500,359 12,270,822		3,751,537 2,794,424		
Wheat acreage reduction payments including administration	30,633,764	25, 868, 562	30, 950, 346	1,967,546	556, 500
resulting from operations not pre- viously provided for	12,570,828	_	_	186,445	-
Totals, Special Expenditures	63,975,773	31,287,878	37,496,307	7,505,786	17,358,402
War and Demobilization Expenditures— War and Demobilization Appropriation	1 220 674 159	2,724,248,890	3 674 410 974	3 615 100 612	2 668 180 507
Acts	1,555,074,152	1,000,000,000		3,013,100,012	2,000,100,001
Financing) Act, 1942	500	1,000,000,000		000 045 700	000 700 000
Advances as per United Kingdom	-	-	912,603,220	803,345,703	
Financial Agreement Act, 1946					425,000,000
Totals, War and Demobilization Expenditures	1,339,674,152	3,724,248,890	4,587,023,094	4,418,446,315	4,002,949,197
Government-Owned Enterprises— Losses Charged to Consolidated					
Deficit Account— Prince Edward Island Car Ferry National Harbours Board	423,651 32,515	591,095 -	698,365 29,488	773,384 58,907	687, 800 85, 859
Loans and Advances (Non-Active)— National Harbours Board	758,090	657,526	579, 108	525,767	559,758
Totals, Government-Owned Enterprises	1,214,256	1,248,621	1,306,961	1,358,058	1,333,417
Other Charges— Write-down of Assets Chargeable to Consolidated Deficit Account—					
Reduction in soldier and general land settlement loans	270,826	50,707	553,385	324,875	35, 517
Yearly established losses in seed grain and relief accounts	58, 408	42,058	28, 847	36,006	45, 436
Cancellation of Canadian Farm Loan Board capital stock.	9,613	7,355	4,592	1,146	962
Reduction of Immigration and Col- onization Assisted Passage Loans Provision for reserve for possible losses on ultimate realization of	97	2=	-	-	-
active assets.  Provision for reserve for conditional benefits under Veterans' Land Act,	25,000,000	25,000,000	25,000,000	25,000,000	25,000,000
1942	-	-	:-	-	464,175
Canadian National Railways securities trust stock—reduction due to line abandonments.  Non-Active Accounts—	2,539,187	4,575,999	-23 <b>2</b> , 1151	-626,872 ¹	<b>-2,125,089</b> 1
capital gain on repatriation of Cana- dian National Railways securities. Increase in Dominion's equity in the Canadian National Railways due to surplus earnings of the Canadian National Railways System for the	99, 274	11,072,593	2,430,284	-	-
calendar years 1941, 1942, 1943, 1944 and 1945	4,016,327	25,063,268	35, 639, 412	23,026,925	24, 756, 130
Totals, Other Charges	31,993,732			47,762,080	
Grand Totals, Expenditures					

 $^{^{1}}$  Not comparable with previous years due to a change in the method of dealing with the item.

## 8.—Principal Items of Revenues, Years Ended Mar. 31, 1930-46

Year	Customs Duties	Excise Duties	Income Tax	Excess Profits Tax ¹	Banks, Insurance Companies, etc.
	:	\$	\$	\$	\$
1930 1931 1932 1933 1934	179, 429, 920 131, 208, 955 104, 132, 677 70, 072, 932 66, 305, 356	65, 035, 701 57, 746, 808 48, 654, 862 37, 833, 858 35, 494, 220	69,020,726 71,048,022 61,254,400 62,066,697 61,399,171	173,300 34,430 3,000 54 Nil	1,482,836 1,503,520 1,402,273 2,153,685 2,077,227
1935. 1936. 1937. 1938. 1939.	76,561,975 74,004,560 83,771,091 93,455,750 78,751,111	43, 189, 655 44, 409, 797 45, 956, 857 52, 037, 333 51, 313, 658	66, 808, 066 82, 709, 803 102, 365, 242 120, 365, 532 142, 026, 138	66 66 66 66 66	2,118,580 2,041,776 1,984,257 1,973,679 1,905,315
1940. 1941. 1942. 1943. 1944.	104,301,487 130,757,012 142,392,232 118,962,839 167,882,089	61,032,044 88,607,559 110,090,941 138,720,723 142,124,331	134,448,566 248,143,0222 510,243,0172 860,188,6723 1,036,757,0353	23, 995, 269 135, 168, 345 434, 580, 677 ³ 428, 717, 840 ³	1,874,923 2,505,556 2,636,623 12,281,142 7,691,066
19451946	115,091,376 128,876,811	151, 922, 140 186, 726, 318	977,758,068 ³ 932,729,273	341,305,357 ³ 426,696,483	8,233,638 8,971,967
	Sales and Other Excise Taxes	Succession Duties	Post Office	Interest on Investments	Total Revenue
	;	\$	\$	\$	;
1930. 1931. 1932. 1933. 1934.	63,409,143 34,734,661 59,606,391 82,191,575 106,575,575	Nil " "	33,345,385 30,212,326 32,234,946 30,928,317 30,893,157	13,518,205 10,421,224 9,330,125 11,220,989 11,148,231	453,007,129 357,720,435 334,508,081 311,735,286 324,660,590
1935. 1936. 1937. 1938. 1939.	112, 192, 069 112, 733, 048 152, 473, 422 180, 818, 767 161, 710, 572	« « « «	31,248,324 32,507,889 34,274,552 35,546,161 35,288,220	10,963,478 10,614,125 11,231,035 13,120,523 13,163,015	361, 973, 764 372, 595, 996 454, 153, 747 516, 692, 749 502, 171, 354
1940. 1941. 1942. 1943. 1944.	166, 027, 944 284, 167, 032 453, 425, 105 488, 712, 425 638, 619, 292	6, 956, 574 13, 273, 483 15, 019, 831	36,729,105 40,383,366 45,993,872 48,868,762 61,070,919	13,393,432 14,910,554 21,748,701 41,242,237 ⁵ 48,281,313 ⁵	562, 093, 459 872, 169, 645 1, 488, 536, 342 2, 249, 496, 177 2, 765, 017, 713
1945 1946	543,065,271 496,909,961	17,250,798 21,447,573	66, 055, 520 68, 613, 113	60,749,1865 70,914,6265	2,687,334,799 3,013,185,074

¹ Belated revenue from the business profits tax not charged on profits accruing after Dec. 31, 1920, continued to be received until 1933. ² Includes National Defence Tax. ² Excludes refundable portion. ⁴ Includes other items not specified. ⁵ Includes interest on investments, profits of Bank of Canada, Central Mortgage Bank and other items.

# 9.—Principal Items of Expenditures, Years Ended Mar. 31, 1930-46

Note.—Figures for the years 1868-1913, inclusive, are given at pp. 845-847 of the 1938 Year Book; those for 1914-29 at p. 930 of the 1945 edition.

					_				
				Ordin	nary l	Expenditu	ures		
Year	Interest on Debt	Old Age Pensions		ili- Pub nd Wor		Nationa Defence		Office	Total Ordinary Expendi- tures ¹
	;	•	\$	\$		•	\$		\$
1930 1931 1932 1933 1934	121,566,21 121,289,84 121,151,10 134,999,00 139,725,41	5,058,1 06 10,032,4 69 11,512,5	43 45,965, 10 48,686, 43 45,078,	389 17,64 919 13,10	0,010	21,986,5 23,736,4 18,221,6 13,750,3 13,476,8	32 13,694,97 314 13,677,38	0 36,052,208 4 31,607,404	363,237,478 386,584,863 372,101,318 354,643,201 351,771,161
1935 1936 1937 1938 1939	138,533,20 134,549,10 137,410,34 132,117,42 127,995,63	59 16,764,4 45 21,149,3 22 28,653,00	84 43,337 52 43,356 05 ² 42,823	,096 12,94 ,180 14,51 ,277 12,38	8,758 2,073	32,760,3	074   13,768,95 093   13,735,19 307   13,735,33	3 31,437,719 6 31,906,272 6 33,762,269	359,700,909 372,539,149 387,112,072 414,891,410 413,032,202
1940 1941 1942 1943 1944	129, 315, 44 139, 178, 67 155, 017, 90 188, 556, 24 242, 681, 18	42 29,976,55 70 29,911,70 01 29,611,79 49 29,976,01 30 30.377,46	00 ² 42, 195 6 ² 41, 244 4 ² 39,699,	709 11,50	6,678 7,005 3,845	193,9 260,4 415,1	985 13,768,95 182 14,408,62	3 38,699,674 2 41,501,869 5 44,741,987	398, 323, 206 390, 629, 350 444, 777, 696 561, 251, 063 630, 380, 760
1945 1946	318,994,82 409,134,50								767, 375, 932 1, 061, 902, 119
		Capital Exp	penditures			Otl			
	Public Works	Railways	Canals	Total	D	ar and emobi- zation	Other Charges	Total	Total Expendi- tures
	\$		•			;	•	\$	
1930 1931 1932 1933 1934	8,589,022 12,145,264 7,485,438 4,233,789 3,839,751	6,873,511 6,702,854 6,376,207 1,658,812 754,194	9,862,574	25, 726, 720 28, 710, 692 17, 165, 943 9, 048, 929 6, 580, 085		Nil " "	16,302,185 26,272,857 59,475,056 168,677,810 99,806,659	26, 272, 85 59, 475, 05 168, 677, 810	441,568,413 448,742,316 532,369,940
1935 1936 1937 1938 1939	6,243,737 5,799,341 3,236,564 4,358,698 5,397,928	525,772 286,887 203,045 71,454 26,348	337, 907 457, 926 51, 945	7, 107, 416 6, 544, 154 3, 491, 544 4, 430, 152 5, 424, 276		« « « «	111, 298, 256 153, 502, 252 141, 401, 816 115, 086, 555 134, 606, 619	153,502,253 141,401,81 115,086,55	532,005,432 5 534,408,118
1940 1941 1942 1943 1944	7,007,468 3,350,989 3,425,930 3,238,130 1,929,596	22,570 6,821 4,517 37,555 692,382	Ē	7,030,038 3,357,810 3,430,447 3,275,685 2,621,978	755 1,335 3,724	4,248,890	98,348,479	855, 614, 28 1, 436, 857, 913 3, 822, 597, 369	680,793,792 1,249,601,446 1,885,066,056 4,387,124,117 5,322,253,505
1945 1946	2,534,113 2,194,999	629,639 2,313,241	=	3,163,752 4,508,240			56,625,925 66,868,950	4, 475, 072, 246 4, 069, 818, 147	5,245,611,924 5,136,228,506

¹ Includes various non-enumerated items. civil pensions. ⁴ For details, see Table 10.

² Includes pensions to blind persons.

³ Excludes

# 10.—Analysis of "Other Charges" (Shown in Table 9), Years Ended Mar. 31, 1930-46

		ecial ditures		ent-Owned prises		her irges	
Year	Direct Relief, Relief Projects and Other Works	Wheat Bonus and Losses on Grain Marketing Operations, etc.	Losses Charged to Con- solidated Fund	Loans and Advances Non- Active	Write- Down of Assets Chargeable to Con- solidated Fund	Non-Active Accounts	Total
	\$	\$	:	8	8	8	\$
1930	4, 431, 655 38, 295, 515	Nil "10,908,429 1,811,472 Nil	4,308,357 6,712,239 6,631,856 62,139,413 58,955,388	8, 244, 950 5, 487, 941 3, 112, 285 66, 453, 050 2, 095, 773	3,731,536 9,640,997 526,971 105,717 1,857,087	17,342 25 Nil 1,447,223 1,000,100	16,302,185 26,272,857 59,475,056 168,677,810 99,806,659
1935	79,416,256 78,003,702 68,534,364	22,631,029 Nil "1 25,000,0002	48, 407, 901 48, 817, 489 43, 553, 112 42, 745, 791 55, 658, 306	1,728,900 2,122,912 665,414 2,087,597 3,285,188	490, 191 514, 566 692, 473 1, 579, 242 3, 767, 718	11,408 Nil 18,487,115 139,561 Nil	111,298,256 153,502,252 141,401,816 115,086,555 134,606,619
1940		34,500,000 ³ 15,222,245 55,475,414 26,274,573 33,744,770	41,044,004 17,465,731 456,166 591,095 727,853	1,035,145 715,948 758,089 657,526 579,108	23,320,028 29,878,6324 27,878,1324 29,676,1194 25,586,8244	4,115,601 36,135,861	157, 149, 526 103, 568, 959 97, 183, 761 98, 348, 479 102, 227, 673
1945 1946	3,868,682 4,422,678	3,637,104 12,935,724	832, 291 773, 659	525,767 559,758	25, 362, 027 4 25, 546, 090 4	22,400,054 22,631,041	56, 625, 925 66, 868, 950

¹ Includes a write-down of assets amounting to \$62,938,239.

² Reserve against estimated losses on wheat marketing guarantees applicable to the fiscal year 1938-39.

³ Reserve against estimated losses on wheat marketing guarantees applicable to the fiscal year 1939-40 to the extent of \$27,000,000.

⁴ Includes \$25,000,000 as reserve against possible losses on assets.

### 11.-Per Capita Revenues and Expenditures, Years Ended Mar. 31, 1930-46

Note.—The years marked with an asterisk (*) are Census years; per capita figures for intercensal years are based on estimated populations, see p. 100. See Tables 6-10 for the figures of revenues and expenditures on which this table is based. Figures for the years 1868-1912, inclusive, will be found at p. 849 of the 1938 Year Book; those for 1913-29 at p. 932 of the 1945 edition.

		Per	Capita		3	Per Capita			
Year	Revenue from Taxation	Total Rev- enue	Ordin- ary Expend- iture	Total Expend- iture	Year	from Rev-	Total Rev- enue	Ordin- ary Expend- iture	Total Expend iture
	\$	\$	\$	\$		\$	\$	\$	\$
1930	37.09 28.55 26.17 23.92 25.31 28.07 28.98 35.00 40.23	43.68 34.33 32.04 29.32 30.23 33.38 34.03 41.12 46.33	35·06 37·54 35·72 33·35 32·75 33·17 34·02 35·23 37·20	39·01 42·41 42·91 50·07 42·66 44·09 48·64 48·17 47·92	1939	38·67 41·14 67·63 116·78 174·97 203·49 177·79 178·95	44·57 49·39 75·80 127·73 190·44 230·90 221·74 244·84	36·66 35·00 33·95 38·17 47·52 52·64 63·32 86·28	49·09 59·82 108·61 161·75 371·41 444·45 432·84 417·34

### 12.—Per Capita Revenues and Expenditures, by Principal Items, Years Ended Mar. 31, 1942-46

Note.—See Table 6 for revenues and Table 7 for expenditures on which these per capita figures are based. Dashes in this table indicate that no revenues were collected or expenditures made under the corresponding headings because the items were not applicable in the years so indicated.

Item	1942	1943	1944	1945	1946
		F	EVENUE	S	
Ordinary Revenues—	\$	\$	\$		
Tax Revenues— Customs import duties	12-22	10.07	14.02	9.50	10-47
Excise duties	9.45	11.74	11.87	12.54	15.17
Income tax.	34.62	72.82	86.58	80.68	75.79
National defence tax	9.15	12-02	- 00	80-08	10.11
Excess profits tax	11.60	36.79	35-80	28-16	34 - 67
Sales tax	20 - 27	21.21	25.46	17.28	26.5
War exchange tax	8.66	8.01	9-93	8-10	3.38
Succession duties tax	0.60	1.12	1.25	1.42	1.74
Gasoline tax	2.12	2.11	2.08	2.45	2.43
Other taxes	8.09	11-10	16.50	17.66	8.82
Totals, Tax Revenues	116-78	174 - 97	203 · 49	177-79	178 - 95
Non-Tax Revenues—					
Post Office	3.95	4.14	5.10	5.45	5.58
Return on investments	2-21	3.49	4.03	5.01	5.76
Bullion and coinage	0.41	0.50	0.73	0.38	0.40
Premium, discount and exchange	1.02	0.03	0.18		
Other	1 · 24	1.67	1.09	1.16	1.33
Totals, Non-Tax Revenues	8.83	9.83	11.13	12.00	13.07
otals, Ordinary Revenues pecial Receipts and Other Credits	125 · 61 2 · 12	184 · 80 5 · 65	214 · 62 16 · 28	189·79 31·95	192 · 02 52 · 82
Grand Totals, Revenues	127 - 73	190 - 45	230 - 90	221.74	244 - 84
		EXP	ENDITU	RES	
	\$		\$		\$
Ordinary Expenditures—					
Agriculture	0.72	0.72	0.74	0.78	0.84
Finance—	776.76.7531 787.6 1 67.752	SESSEETS .	1057 (16.75) 1077 (16.75)		02000000
Finance— Interest on public debt	13.30	15.96	20.27	26.32	33-24
Finance— Interest on public debt Cost of loan flotations	13·30 1·40	15·96 1·17	20·27 1·61	26·32 1·71	33·24 1·81
Finance— Interest on public debt Cost of loan flotations Subsidies to provinces	13.30	15.96	20.27	26.32	33·24 1·81
Finance— Interest on public debt	13·30 1·40	15·96 1·17 1·23	20·27 1·61	26·32 1·71	33·24 1·81 1·17
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1.	13·30 1·40 1·24 1·81 2·54	15·96 1·17	20·27 1·61 1·21	26·32 1·71 1·19 7·70 2·66	33·24 1·81 1·17
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions.	13·30 1·40 1·24 1·81 2·54 0·42	15.96 1.17 1.23 7,98 2.54 0.42	20·27 1·61 1·21 7·97 2·54 0·18	26·32 1·71 1·19 7·70 2·66 0·23	33·24 1·81 1·17 7·97 2
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1. Coal subsidies and subventions. Fisheries.	13·30 1·40 1·24 1·81 2·54 0·42 0·14	15.96 1.17 1.23 7,98 2.54 0.42 0.14	20·27 1·61 1·21 7·97 2·54 0·18 0·14	26·32 1·71 1·19 7·70 2·66 0·23 0·18	33·24 1·81 1·17 7·97 2 0·19 0·27
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries)	13·30 1·40 1·24 1·81 2·54 0·42	15.96 1.17 1.23 7,98 2.54 0.42	20·27 1·61 1·21 7·97 2·54 0·18	26·32 1·71 1·19 7·70 2·66 0·23	33·24 1·81 1·17 7·97 2 0·19 0·27
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities)	13·30 1·40 1·24 1·81 2·54 0·42 0·14	15.96 1.17 1.23 7,98 2.54 0.42 0.14	20·27 1·61 1·21 7·97 2·54 0·18 0·14	26·32 1·71 1·19 7·70 2·66 0·23 0·18	33·24 1·81 1·17 7·97 2 0·19 0·27
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources.	13-30 1-40 1-24 1-81 2-54 0-42 0-14 0-44	15·96 1·17 1·23 7,98 2·54 0·42 0·14 0·46	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization.	13-30 1-40 1-24 1-81 2-54 0-42 0-14 0-95	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67 0·12
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey.	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·44 0·95	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67 0·12 0·36
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1. Coal subsidies and subventions. Fisheries. Justice (including penitentiaries). Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare—	13-30 1-40 1-24 1-81 2-54 0-42 0-14 0-95	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·44 0·95	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51	33·24 1·81 1·17 7·97 0·19 0·27 0·50 1·67 0·12 0·36 0·11
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances.	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·44 0·95	15·96 1·17 1·23 7,98 2·54 0·42 0·14 0·46 1·47 0·11 0·42 0·10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·10	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67 0·11 0·36 0·36
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1. Coal subsidies and subventions. Fisheries. Justice (including penitentiaries). Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances. Old age pensions 1	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·44 0·95 0·11 0·43 0·10	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47 0.11 0.42 0.10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·10	33·24 1·81 1·17 7·97 2·19 0·27 0·50 1·67 0·12 0·36 0·11 0·59 14·02 2·274
Finance—  Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances. Old age pensions 1 National Revenue (including income tax)	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·44 0·95 0·11 0·43 0·10	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47 0.11 0.42 0.10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·10	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67 0·12 0·36 0·11 0·59 14·02 2·74 1·84
Finance—  Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1 Coal subsidies and subventions. Fisheries. Justice (including penitentiaries) Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances. Old age pensions 1 National Revenue (including income tax)	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·44 0·95 0·11 0·43 0·10	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47 0.11 0.42 0.10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·14 	33·24 1·81 1·17 7·97 2·19 0·27 0·50 1·67 0·12 0·36 0·11 0·59 14·02 2·74 1·84
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1. Coal subsidies and subventions. Fisheries. Justice (including penitentiaries). Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances. Old age pensions 1. National Revenue (including income tax). Pensions, war, military and civil. Pensions, and National Health	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·43 0·10 - 3 1·15 3·54 1·21	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47 0.11 0.42 0.10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·10 0·14 	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67 0·12 0·36 0·11 0·59 14·02 2·74 1·84
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1. Coal subsidies and subventions. Fisheries. Justice (including penitentiaries). Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances. Old age pensions 1. National Revenue (including income tax). Pensions, war, military and civil. Pensions and National Health Post Office.	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·95 0·11 0·43 0·10 - 3 1·15 3·54 1·21 3·56	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47 0.11 0.42 0.10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·10 0·14 	33·24 1·81 1·17 7·97 0·19 0·27 0·50 1·67 0·12 0·36 0·11 0·59 14·02 2·74 1·84 2·5
Finance— Interest on public debt Cost of loan flotations. Subsidies to provinces. Payments to provinces under Dominion-Provincial taxation agreements. Old age pensions 1. Coal subsidies and subventions. Fisheries. Justice (including penitentiaries). Labour (including technical education, unemployment insurance and Government annuities). Mines and Resources— Immigration and Colonization. Indian Affairs. Mines and Geological Survey. National Health and Welfare— Administration and general expenditures. Family allowances. Old age pensions 1. National Revenue (including income tax). Pensions, war, military and civil. Pensions, and National Health	13·30 1·40 1·24 1·81 2·54 0·42 0·14 0·43 0·10 - 3 1·15 3·54 1·21	15.96 1.17 1.23 7,98 2.54 0.42 0.14 0.46 1.47 0.11 0.42 0.10	20·27 1·61 1·21 7·97 2·54 0·18 0·14 0·46 1·56 0·11 0·43 0·09	26·32 1·71 1·19 7·70 2·66 0·23 0·18 0·47 1·61 0·11 0·51 0·10 0·14 	33·24 1·81 1·17 7·97 2 0·19 0·27 0·50 1·67 0·12 0·36 0·11 0·59 14·02 2·74 1·84

For footnotes, see end of table, p. 962.

12.—Per Capita Revenues and Expenditures, by Principal Items, Years Ended Mar. 31, 1942-46—concluded

Item	1942	1943	1944	1945	1946		
	EXPENDITURES—concluded						
Ordinary Expenditures—concluded Transport—	*	\$	\$	\$	\$		
Air service	0·29 0·34	0·28 0·36	0·30 0·38	0·33 0·40	0·34 0·40		
Freight Rates Act and Railway Grade Crossing Fund) Veterans Affairs	0.66	0·70 -	0.77	0·74 6·69	0·71 5·92		
Totals, Ordinary Expenditures 6	38·17 0·29 5·49 114·95 0·10 2·75	47.52 0.28 2.65 315.29 0.10 5.57	52 · 64 0 · 22 3 · 13 383 · 05 0 · 11 5 · 30	63-32 0-26 0-62 364-59 0-11 3-94	86·28 0·37 1·41 325·26 0·11 3·91		
Grand Totals, Expenditures	161-75	371 - 41	444 - 45	432-84	417-34		

¹ Includes pensions to blind persons. cluded under Department of Finance. Affairs.

⁶ Includes items not specified.

### Subsection 3.-Analysis of Revenues from Taxation

Table 13 gives a picture of the proportions of total expenditures that have been met by taxation and from all sources of revenue for each of the fiscal years ended Mar. 31, since 1936. Prior to the War of 1939-45, and as Canada was pulling away from the depression of the early 1930's, the record showed a substantial improvement and in 1938, 96.7 p.c. of all expenditures was being met from all revenue and almost 84 p.c. from taxation revenue. Subsequently, as was to be expected, the reverse was the case. The high level of the percentage figures for 1942 was the result of the early imposition of high taxation levels and the fact that at this time war expenditures were still relatively low.

13.—Total Expenditures and the Percentages Thereof Raised by Taxation and All Revenue, Years Ended Mar. 31, 1936-46

Year	Total	Taxation	Total	Percentages of Total Expenditures Provided from—		
1 ear	Expenditures	Revenue	Revenue	Provide Taxation p.c. 59.58 72.66 83.95	All Revenue	
	\$	\$	\$	p.c.	p.c.	
936	532, 585, 555	317, 311, 809	372, 595, 996		69·96 85·36	
937 938	532,005,432 534,408,118	386,550,869 448,651,061	454, 153, 747 516, 692, 749		96-68	
939	553,063,098	435, 706, 794	502, 171, 354	78.78	90·80 82·56	
940	680, 793, 792	467, 684, 963	562,093,459 872,169,645	68·70 62·28	69-80	
941 942	1,249,601,446 1,885,066,056	778, 175, 450 1, 360, 912, 837	1,488,536,342	72 - 19	78.96	
943	4,387,124,117	2,066,719,961	2, 249, 496, 177	47.11	51.27	
944	5, 322, 253, 505	2,436,811,484	2,765,017,713	45.78	51·95 51·23	
945946	5, 245, 611, 924 5, 136, 228, 506	2, 154, 626, 648 2, 202, 358, 387	2,687,334,799 3,013,185,074	41.08 42.88	58-67	

² Included under National Health and Welfare.

³ In
⁴ Excludes civil pensions.

⁵ Included under Veterans

As shown in Table 8, the revenues from customs and excise duties, the two most important sources prior to the War of 1914-18, amounted in 1946, to only 14 p.c. of the revenue derived from taxation and revenue from income tax formed 42 p.c. of the tax revenue.

The following analyses of taxation revenues are confined to excise duties, excise taxes and income tax revenue; customs receipts constitute a single item in the "Public Accounts" and cannot be further analysed here.

### **Excise Duties**

Excise duties proper are presented here together with a summary of the excise tariff and statistics arising as a by-product of administration, such as the quantities of grain and other products used in distillation and the quantities of excisable goods taken out of bond.

Canadian Excise Tariff.—The following is a statement of the Canadian excise tariff, as existing at Apr. 1, 1946—

1. Spirits distilled in Canada, per proof gal. \$11.00 Canadian brandy, per proof gal. \$9.00 Except Spirits as follows:—	3. Beer or Malt Liquor:— Brewed in whole or p stance other than m
(a) Used in a bonded manufactory for medicines, extracts, etc., per proof	4. Malt:-
gal\$ 1.50	(a) Produced in Canad
(b) Used in a bonded manufactory for	per lb
perfumes, per proof gal \$ 1.50	(b) Imported, per lb
(c) Used in a bonded manufactory for	F W-14 C
vinegar, per proof gal	5. Malt Syrup:— (a) Produced in Canad (b) Imported, per lb
proof gal \$ 0-15	
(e) Sold to licensed druggists for phar- maceutical preparations, per proof	<ol> <li>Tobacco, Cigars and Cig (a) Manufactured toba</li> </ol>
gal\$ 1.50	0.0
(f) Distilled from native fruits and used by a licensed wine manufacturer for fortification of native wines, per	(b) Cigarettes weighin 2½ lb. per M, per M
proof gal \$ 1.50	(c) Cigarettes, weighing lb. per M. per M.
2. Spirits imported (in addition to any of	(d) Cigars, per M
the duties otherwise imposed), per proof gal. \$ 0.30	(e) Canadian raw lea sold for consumption

Brewed in whole or part from any sub- stance other than malt, per gal \$ 0.45	
4. Malt:-	
(a) Produced in Canada and screened,	
per lb \$ 0.16	
(b) Imported, per lb \$ 0.16	
5. Malt Syrup:—	
(a) Produced in Canada, per lb \$ 0.24	
(b) Imported, per lb \$ 0.40	
6. Tobacco, Cigars and Cigarettes:-	
(a) Manufactured tobacco, per lb \$ 0.35	
(b) Cigarettes weighing not more than	
21 lb. per M, per M \$ 6.00	
(c) Cigarettes, weighing more than 24	
lb. per M, per M	
(d) Cigars, per M \$ 3.00	
(e) Canadian raw leaf tobacco, when	
sold for consumption, per lb \$ 0.20	

A drawback of 99 p.c. of the duty may be granted when domestic spirits, testing not less than 50 p.c. over proof, are delivered in limited quantities to universities, scientific or research laboratories, or to any bona fide public hospital for medicinal purposes only.

Revenues from Excise Duties.—In the year ended Mar. 31, 1946, tobacco, including cigarettes, supplied about 50 p.c. of the revenue from excise duties.

14.—Gross Excise Duties Collected, Years Ended Mar. 31, 1941-46
(As shown in the Report of the Commissioner of Excise)

Item	1941	1942	1943	1944	1945	1946
	\$	s	\$	\$	\$	\$
Spirits	17, 695, 951	21,994,307	31,612,277	30,908,236	31,576,777	47,766,499
Validation fee	664,778	416,576	513,027	441,258	633, 523	1,042,625
Beer or malt liquor	324,004	414,018	579,859	371,956	7, 102, 636	6, 646, 438
Malt syrup	108,681	102,730	72,762	222,250	244, 266	177, 152
mail	16,801,740	25, 241, 291	33,952,236	35,080,381	35, 121, 290	41,382,052
100acco (incl. cigarettes)	54,893,927	64, 452, 468	75, 757, 280	79,315,378	82, 538, 590	97, 595, 346
Cigars	522,875	597,488	614, 444	590,310	603,483	632,743
Licences	45, 137	39,336	38,270	36,626	36,705	38,692
Totals1	91,057,093	113,258,214	143,140,155	146,966,395	157,857,270	195,281,547

¹ These totals do not agree with net excise duties as shown in Table 6, due to refunds, drawbacks and, in the case of spirits, a transfer tax being included here.

Statistics of Licences and Distillation.—As a by-product of the collection of excise duties, statistics are compiled of excise licences issued and of distillation.

15.—Statistics of Licences and Distillatio	n. Years Ended Mar. 31, 1941-46

Item	1941	1942	1943	1944	1945	1946
Licences issuedNo. Licence fees\$	20 5,000			21 5,250	22 6,375	22 5,500
Duty Collected Ex-man- ufactory on Deficien- cies and Assessment— Amountproof gal. Duty \$	140 981	Nil "	Nil "i	Nil "	Nil "	Nil "
Totals, Duties Collected Plus Licence Fees \$	5, 981	4, 500	5, 125	5, 250	6,375	5,500
Grain, etc., Used for Distillation— Malt. lb. Indian corn " Rye. " Other grain "  Totals, Grain Used. "  Molasses used. lb. Wine and other materials " Sulphide liquor. gal.	16, 863, 074 99, 439, 503 23, 143, 976 1, 608, 357 141, 054, 910 116, 730, 154 2, 695, 501 Nil	17, 808, 827 77, 894, 730 30, 103, 297 13, 836, 906 139, 643, 760 136, 970, 515 366, 290 Nil	30, 488, 625 59, 003, 261 18, 227, 483 180, 352, 641 288, 072, 010 48, 478, 178 13, 015, 476 Nil	45, 876, 662 7, 172, 323 6, 555, 429 396, 967, 171 456, 571, 585 187, 164 1, 301, 748 48, 172, 196	65, 174, 752 39, 946, 582 31, 737, 221 455, 098, 683 591, 957, 238 66, 744 4, 358, 519 74, 593, 045	62, 436, 322 26, 710, 786 30, 605, 412 429, 448, 845 549, 201, 365 9, 429, 064 3, 924, 329 73, 557, 030
Proof spirits manufac- tured proof gal.	14,641,842	17, 569, 476	19,657,698	27,203,337	35, 555, 059	34,625,339

¹ Break down of this figure not available.

The quantity of spirits manufactured has fluctuated greatly since 1920, varying from the low of 2,356,329 proof gal. in that year to the high of 35,555,059 proof gal. recorded in 1945.

Alcohol and Tobacco Taken Out of Bond.—Record amounts of spirits, malt liquor, malt, cigars and cigarettes were taken out of bond for consumption in 1946, while the amount of tobacco was higher than in 1945 but below the years 1941-44.

### 16.—Spirits, Malt Liquor, Malt and Tobacco Taken Out of Bond for Consumption, Years Ended Mar. 31, 1930-46

Note.—For years prior to 1900, see 1916-17 Year Book, p. 528; for 1901-10, see 1933 Year Book, p. 840; for 1911-21, the 1938 Year Book, p. 855; and 1922-29, the 1945 edition, p. 936.

Year	Spirits	Malt Liquor	Malt	Cigars	Cigarettes	Tobacco1
	gal.	gal.	lb.	No.	No.	lb.
1930	1,926,063	62, 992, 156	149,746,711	196, 251, 957	5,035,878,655	22, 195, 455
1931	1, 180, 536	58,641,404	137, 997, 652	177,841,987	5,082,314,590	22, 520, 345
1932	781, 612	52,001,768	121, 257, 234	152, 159, 301	4, 401, 628, 765	22, 801, 035
1933	769, 527	40, 632, 084	95, 604, 954	122, 664, 715	3,728,832,089	22, 815, 839
1934	933, 946	40, 105, 883	92,319,768	115,988,080	4,342,728,835	22, 315, 295
1935	1,063,928	51,703,781	117,985,480	125, 519, 841	4,958,250,855	22,891,129
1936	1,621,286	56, 913, 069	128, 204, 424	124, 570, 870	5,310,132,016	23, 113, 501
1937	1,900,714	59, 920, 298	134, 154, 965	123, 956, 872	5, 855, 935, 609	24, 122, 763
938	2,302,210	67,019,336	147, 568, 751	136, 275, 443	6,848,693,442	25, 155, 143
1939	2,299,474	63,069,959	136, 284, 405	127, 756, 146	6,912,920,315	25, 929, 546
1940	2,032,987	65, 912, 495	143,056,382	139,698,605	7,301,419,960	28, 403, 208
941	2,371,633	78, 731, 132	168, 025, 398	173, 484, 743	7,776,291,482	31, 254, 234
942	2,944,391	94, 992, 330	213, 199, 222	198, 595, 682	9,018,272,219	31,626,932
943	3,445,872	103, 291, 141	228, 029, 691	204, 699, 110	10, 803, 185, 549	31,510,083 32,264,175
944	2,620,297	97, 192, 032	219, 242, 999	196, 407, 845	11,405,842,655	30, 876, 112
945	2,676,482	116,009,457	219,529,938	200, 879, 906	11,982,675,329	31, 048, 195
946	4.087,690	134, 579, 706	259, 083, 043	210,694,900	14,512,351,682	31,040,100

¹ Figures include snuff.

### **Excise Taxes**

The statistics given in Table 17 represent gross collections by the Excise Division of the Department of National Revenue; they differ from the figures shown in Table 8 (in the column "Sales and Other Excise Taxes"), which represent net revenues received, by the amounts of the refunds shown in footnote 3 to Table 17.

# 17.—Excise War Taxes Collected, by Commodities and Provinces, Years Ended Mar. 31, 1941-46

(Accrued Revenue)

Norg.—Dashes in this table indicate that there was no tax imposed on the corresponding item in the years so indicated.

Commodity or Province	1941	1942	1943	1944	1945	1946
	\$	\$	\$	\$	\$.	\$
Domestic-		8, 792, 169	12,065,716	13,701,496	14, 188, 083	15, 575, 309
Amusements		16,045,994	2,924,340	5,921,754	6, 294, 009	6, 296, 296
Automobiles	10, 200, 147	6, 246, 618	14, 117, 819	19,057,382	19,437,772	16,653,926
Beverages	i -	0,240,010	8, 183, 680	12,602,157	12,859,816	11, 416, 78
	304, 402	292, 572	198, 231	241,647	255, 469	284, 872
Carbonic acid gas		3,689,840	3,531,201	1,963,258	4,901,009	4, 284, 457
Cigarette papers and tubes	1,010,170	3,000,010	0,001,201	1, 500, 200	4, 501,005	2,202,30
Cigars, cigarettes and	240,038	329,310	26, 286, 2881	54,673,051	62, 246, 563	70, 128, 642
tobacco Electrical and gas appar-	240,000	023,010	20, 200, 200	04,070,001	02,240,000	10,120,042
atus	V221	8,079,958	4,995,015	2,860,270	3,604,480	1,207,069
Embossed cheques (De-	_	0,010,000	4, 550, 010	2,000,210	3,001,100	1,201,000
Embossed cheques (De-	270,054	339,881	364,869	346,042	324,670	241 500
partmental)	270,034	000,001	3, 129, 701			341,590
Furs		23,803,222	24,336,052	4,146,248	4,902,513 29,523,926	4,509,286 29,482,040
Gasoline	51,315	72,185	64,986	24,760,040 66,172		
Licences					71,398	79,841
Lighters	88,395	154,074	162,900	63,380	123,814	285,060
Matches	1,940,178	2,554,602	2,661,665	2,767,790	2,968,664	3,291,926
Other manufactures tax	2,847,338	171,462	3,059,897	9,188,358	10,797,247	13, 107, 424
Phonographs, radios and		0 000 000		400 005		****
tubes		2,337,772	1,150,821	408, 285	975,035	596, 968
Playing cards	250,049	372,337	563,829	627, 100	640,785	729,000
Sales, domestic		214, 948, 427	224, 289, 399	302, 755, 414	372, 428, 104	296, 610, 969
Stamps	4,304,349	4,552,989	12,209,8042		12,642,984	14, 472, 033
Sugar	11,546,715	21,402,383	14,571,572	12,769,384	11,557,494	9,672,143
Toilet preparations	1,443,653	3,454,910	4,484,050	5, 295, 317	6, 188, 703	6,820,578
Transportation and trans-	100	17 28 15	0000 100 1	008 90-0000		
mission	1,848,158	8,131,330	16,083,059	22,379,096	24, 205, 479	26, 893, 391
Wines	658,033	1,444,916	2,006,816	1,710,217	1,772,375	2,066,109
Wines Penalties and interest	119,575	129, 187	189,727	264, 524	1,772,375 297,323	221,904
Totals, Domestic	194,260,995	327,346,138	381,631,437	511,221,175	603,207,715	535, 027, 620
Importations—						
Sales	27,786,710	31,604,839	26, 189, 039	36,500,217	31,680,400	29,641,830
Excise	4,014,219	3, 109, 055	3,406,789	5,819,572	4, 186, 627	4, 260, 189
Special excise 3 p.c	1,007,988	860, 812	480,381	507,635	544,729	787, 464
War exchange tax	61, 932, 028	100, 873, 982	94, 553, 780	118, 912, 840	98, 164, 427	41, 198, 213
Grand Totals	289,001,940	463,794,826	506,261,4263	672,961,4393	737,783,8983	610,915,3163
Prince Edward Island	154, 255	212, 425	339,638	512 200	422 000	450, 411
Nova Scotia	5, 943, 809	9,086,603	10, 701, 947	513, 280 14, 057, 972	432,082 13,546,842	9, 498, 914
New Brunswick	4, 765, 012	8, 238, 695	7,506,656	10, 632, 423	10,653,358	8, 230, 070
Quebec	86, 303, 018	133, 929, 154	179, 651, 152	259, 893, 903	293, 206, 071	240, 290, 038
Ontario	161 514 070					
Manitoba	0 002 605	260, 244, 795	251, 494, 398	319, 213, 251	352,331,247	292, 357, 960
Saskatchewan	8,093,605 2,432,145	13,046,036	14,759,663	17, 277, 555	18, 199, 488	17,703,441
Alberta	5, 166, 848	3,689,087	4,507,622	5,741,723	6,099,620	5,826,579
British Columbia	14, 156, 759	10,015,676	10,919,172 25,698,955	11, 965, 263	12,548,696	11,712,080
Yukon	75, 701	24, 685, 120 130, 241	130, 361	32, 962, 343 171, 533	30,036,809 185,383	24, 210, 187 120, 262
	100000000000000000000000000000000000000	1	805057,305005			000000
Departmental sales	271,724	343,890	366,036	346, 513	324,732	344, 925
Miscellaneous	11		470	4,377	4,833	3,815
British post office parcels Departmental War Exchange	978	282	85	70	73	191
Tax		480 000	107.0		200	
AGA	123, 105	172,822	185, 271	181, 233	214,664	166,443

New tax imposed on cigarettes and tobacco.
 Increase due largely to use of excise stamps in paying taxes on places of entertainment.
 Includes refunds of \$4,834,909 in 1941, \$10,369,721 in 1942, \$17,549,001 in 1943, \$34,342,147 in 1944, \$194,718,627 in 1945 and \$114,005,355 in 1946.

### Income Tax

The income tax revenue shown in Table 18 represents collections made by the Taxation Division of the Department of National Revenue under the authority of the Income War Tax Act (c. 97, R.S.C. 1927). The Act covers more than income tax proper, as corporation taxes are coming to be regarded in a different light to those on the income of individuals. Income tax on individuals and on corporations is treated separately in Part III of this Chapter, at pp. 998-1005.

The tax on dividends and interest (Sect. 9B of the Act) is levied at the rate of 5 p.c. on interest paid by Canadian debtors (except provinces and municipal or public bodies) in a currency which is at a premium in excess of 5 p.c. over Canadian funds and at the rate of 15 p.c. on dividends received by persons who are non-residents of Canada and on interest received from or credited by Canadian debtors to non-residents, except in the case of Dominion or Dominion-guaranteed bonds, and also on interest received by a non-resident parent company from a Canadian subsidiary, except where an agreement had been entered into prior to Apr. 1, 1933, for the payment of such interest in a currency other than Canadian. The tax also includes fees for copyrights and rights for the use of films, phonograph records and similar devices. The tax on rents and royalties (Sect. 27) is imposed at the rate of 15 p.c. on non-residents in respect of the gross amount of all rents, royalties, etc., for the use in Canada of real or personal property, patents or for anything used or sold in Canada. The gift tax (Sect. 88) is imposed at the rate of 10 p.c. on gifts up to \$5,000 and at rates varying from 11 p.c. to 28 p.c. on gifts from \$5,000 to \$1,000,000 or over.

18.—Collections Under the Income War Tax Act, Years Ended Mar. 31, 1919-47
(Tax and Applicable Section of the Act)

!	General In	come Tax	Tax on Dividends Rents and		Gift Tax	
Year	Individuals Sect. 9-1	Corporations Sect. 9-2	and Interest Sect. 98	Royalties Sect. 27	Sect. 88	Total ¹
	\$	\$	\$	\$	\$	\$
919	7,972,890	1,376,830	_ 1	32	- 1	9,349,720
920	13, 195, 314	7,068,426		-	-	20, 263, 740
921	32, 532, 526	13,849,298	- 1	: <del></del>	-	46, 381, 824
922	39, 820, 597	38, 863, 758	= 1	-	-	78, 684, 355
923	31,689,393	28, 022, 145		-	-	59,711,538
924	25, 657, 335	28, 546, 693		-	-	54, 204, 028
925	25, 156, 768	31,091,275	- 1		-	56, 248, 043
926	23,849,475	31,722,487	- 1		-	55, 571, 962
927	18,043,261	29, 343, 048	9 1	- 1	_	47,386,309
928	23, 222, 891	33, 348, 156	2	-2	-	56, 571, 047
929	24,793,449	34, 628, 874	_			59, 422, 323
930	27, 237, 502	41,783,224		-	-	69, 020, 726
931	26, 624, 181	44, 423, 841	1 2 1	- 1	92	71,048,022
932	24,772,846	36, 481, 554		2	-	61, 254, 400
933	25, 959, 466	36, 107, 231		-	:=: .	62,066,697
934	29, 183, 715	27, 385, 822	4,829,635	-	_	61, 399, 172
935	25, 201, 392	35, 790, 239	5, 816, 435	2	÷	66, 808, 066
936	32,788,746	42,518,971	7, 207, 601		194,485	82,709,803
937	35, 358, 302	58,012,843	8,910,014	-	84,083	102, 365, 242
938	40,070,942	69, 768, 605	10, 152, 088	==	373,897	120, 365, 532
1939	46, 591, 449	85, 185, 887	9,903,046	2	345,756	142, 026, 138
940	45,008,858	77, 920, 002	11, 121, 632	-	398,074	134, 448, 566
941	75, 636, 231	131, 565, 710	12, 282, 259	759, 957	226,847	248, 143, 022
942	189, 237, 538	185, 835, 699	26, 642, 106	1,626,669	264, 258	510, 243, 017
943	533, 915, 059	347, 969, 723	26,710,946	1,369,851	223,093	910, 188, 672
944	809, 570, 762	311, 378, 714	25, 670, 804	1,272,389	1,546,633	1,151,757,035
1945	763, 896, 322	276, 403, 849	27,052,692	1,546,445	532,599	1.072,758,068
1946	689, 506, 763	217, 833, 540	26, 823, 894	1,485,725	770,369	937,729,273
1947		196,819,253		1,708,003	1,538,888	963,458,245

¹ These figures include the estimated refundable portion and therefore do not agree with the totals given in Table 17. ² Includes national defence tax amounting to \$27,672,018. ³ Includes national defence tax amounting to \$106,636,747. ⁴ Includes 1942 deferred tax amounting to \$2,317,733. ⁵ Includes 1942 deferred tax amounting to \$3,326,161. ⁶ Includes 1942 deferred tax amounting to \$1,308,982. ⁷ Includes 1942 deferred tax amounting to \$1,002,027 and tax on private companies amounting to \$41,972,700.

### Subsection 4.—Subsidies and Loans to Provinces

Subsidies.—By the provisions of the British North America Act and subsequent arrangements entered into from time to time, the Federal Government makes certain annual payments to the provinces: these are summarized as follows.

Interest on Debt Allowances.—By the terms of the union of the provinces at Confederation in 1867, the Federal Government assumed all the outstanding debts and liabilities of the provinces and undertook to pay, except in the case of Ontario and Quebec, interest at 5 p.c. on the amounts by which the actual per capita indebtedness of the provinces fell short of a basic debt allowance calculated at approximately \$25 per capita. On the subsequent entry of additional provinces into Confederation, similar arrangements were effected regarding the assumption of their pre-Confederation indebtedness. From time to time, adjustments have been made in the basis of calculating the debt allowances of provinces; moreover, the Federal Government pays interest at 5 p.c. per annum on the amounts by which the actual debts of the provinces, on their entry into Confederation, fell short of the allowed debts as adjusted. The aggregate annual payment by the Federal Government to the provinces in respect of interest on debt allowances is \$1,609,386.

Allowances for Governments and Legislatures.—Under the terms of the union, annual specific grants were made to the various provinces for the support of their governments and legislatures. These fixed amounts vary with the population of the provinces, according to the following scale, approved in 1907:—

Where populat	ion is-			\$
Under 150.	.000			100,000
150,000, bu	it does n	ot exce	ed 200.000	150,000
200,000.	"	"	400.000	180,000
400,000.	"	**	800,000	190,000
800,000.	**	**	1,500,000	
Over 1,500	,000			

Aggregate annual allowances presently paid under this head amount to \$1,750,000.

Allowances per Head of Population.—Under the British North America Act of 1867, a grant of 80 cents per head of population was allowed to each province. The British North America Act of 1907 provided that the grant would be paid to each province at the rate of 80 cents per head up to a population of 2,500,000, and at the rate of 60 cents per head for so much of the population as exceeded that number. Such allowances paid to the provinces in the year ended Mar. 31, 1946, amounted to \$8,779,089.

Special Grants.—In the case of certain of the provinces, grants have been added to the original scale of subsidies in view of special circumstances obtaining, which, for the year ended Mar. 31, 1946, amounted in the aggregate to \$2,280,880 as set forth below:—

Prince Edward Island.—A special grant of \$195,000 less a deduction of \$39,120 (net grant of \$155,880).

New Brunswick.—An annual grant of \$150,000 since 1875 in consideration of the repeal of lumber duties reserved to the Province by the B.N.A. Act of 1867.

Manitoba.—A special grant on the basis of population amounting at present to \$562,500 per annum.

Saskatchewan and Alberta.—An annual sum as compensation for loss of public lands revenue, based on their respective populations and amounting at present to \$750,000 for Saskatchewan and \$562,500 for Alberta.

British Columbia.—A special grant amounting at present to \$100,000 per annum.

19.—Subsidy Allowances to Provincial Governments	Years Ended Mar. 31, 1941-46
--------------------------------------------------	------------------------------

Province	1941	1942	1943	1944	1945	1946
	\$	\$	\$	\$	\$	\$
Prince Edward Island ¹ Nova Scotia ¹ New Brunswick ¹ Quebec  Ontario  Manitòba ¹ Saskatchewan ¹ Alberta  British Columbia ¹	653 048	381,932 701,323 729,167 2,859,245 3,136,394 1,713,284 2,132,175 1,788,589 966,513	381, 932 708, 958 735, 605 2, 873, 935 3, 173, 621 1, 722, 475 2, 052, 162 1, 801, 031 1, 040, 366	381, 932 705, 140 732, 386 2, 866, 590 3, 155, 007 1, 717, 879 2, 092, 169 1, 794, 810 1, 003, 440	381, 932 705, 140 732, 386 2, 866, 590 3, 155, 007 1, 716, 987 2, 028, 578 1, 855, 207 1, 003, 440	381,932 705,140 732,386 2,866,5907 1,717,284 2,049,775 1,835,075 1,003,440
Totals	13,768,953	114,408,622	14,490,085	14,449,353	14,445,267	14,446,629

¹ Received also "Additional Special Grants", 1940-41, not included in this table (see text following Table 20).

### 20.—Subsidy Allowances to Provincial Governments, July 1, 1867 to Mar. 31, 1946

Province	Allowances for Government	Allowances on Basis of Population	Special Grants ¹	Interest on Debt Allowances ²	Total ³
	\$	\$	\$	\$	\$
Prince Edward Island	7,511,667	19, 502, 745	21,843,750	16,620,375	65, 478, 537
Nova Scotia	8,560,000	19, 336, 684	8,500,000	2, 196, 113	38, 592, 797
New Brunswick	9,015,000	23,701,305	26,644,233	17,929,630	77, 290, 168
Quebec	9, 170, 000	21, 893, 706	11,580,000	1,715,215	44, 358, 921
Ontario	9,810,000	28, 495, 795	826,980	3,815,959	42, 948, 734
Manitoba	12,560,000	133, 855, 021		6, 595, 078	153,010,099
Saskatchewan	4,920,000	6, 272, 590	6,534,863	3,029,531	20,756,984
Alberta	12, 160, 000	110, 499, 050	- 10 - 10 miles	6,726,320	129, 385, 370
British Columbia	8, 136, 667	24,074,584	26,031,250	16,620,375	74, 862, 876
Totals	81,843,334	387,631,480	101,961,076	75,248,596	646,684,486

¹ See text at p. 967. Grants" (see text following).

Additional Special Grants.—In addition to the above, there were other special grants paid to the Maritime Provinces, Manitoba, Saskatchewan and British Columbia up to 1941 that were voted annually, aggregating, in the year ended Mar. 31, 1941, \$5,475,000 as follows:—

Prince Edward Island	275,000 1.300.000
New Brunswick	900,000
Manitoba. Saskatchewan	1,500,000
British Columbia	750,000

These additional special grants were suspended with the coming into force of the Dominion-Provincial Taxation Agreements. Rent will be paid in 1947 and later years in the case of the three Maritime Provinces under the provisions of the Maritime Additional Subsidies Act, 1942.

Dominion-Provincial Taxation Agreements.—The Dominion-Provincial Tax Rental Agreements Act, 1947, authorized the Federal Government to enter into Agreements with the Provinces by which, in return for compensation, the Provincial Governments would agree to refrain from levying certain direct taxes for a period of five years. These Agreements are successors to the Wartime Agreements which have lapsed (see pp. 900-901 of the 1946 Year Book). Seven provinces, Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, Saskatchewan, Alberta, and British Columbia had made new agreements with the Dominion up to September, 1947.

² Allowances in lieu of debt.

³ Does not include "Additional Special

The main purposes of these Agreements are to establish a more equitable system of taxation throughout Canada by reducing duplication of direct taxation and duplication of machinery for the collection of direct taxes, to give a greater measure of stability to the revenues of the Provinces, and to enable the Federal Government, along with the Provincial Governments, to carry out national policies intended to maintain high levels of employment and production.

The Agreements continue the basic provisions of the Wartime Taxation Agreements, under which the Provinces and their municipalities withdrew their income taxes, corporation income taxes and corporation taxes in return for compensation from the Federal Government, (pp. 900-901 of the 1946 Year Book). There are, however, some additional provisions in the new Agreements which have resulted from the negotiations carried on between the governments in 1945 and 1946 at the Dominion-Provincial Conference meetings and since the Budget offer of June, 1946. The main features of this offer which have been embodied in the Agreements are outlined at pp. 883-884 of the 1946 Year Book.

The Provinces are required, under the Agreement, to refrain from levying certain direct taxes, with the exception that they are permitted to impose a corporation income tax of 5 p.c. on the income of corporations attributable to their operations in the particular Province. The revenue from this tax is to go to the individual Province with a corresponding reduction in the amount of compensation paid to that Province. The purpose of this provision is to assure as nearly as possible a uniform level of corporation income tax throughout Canada as between the agreeing and non-agreeing Provinces. Under the Agreement it is provided, however, that a deduction will be made from the payment to the Province corresponding to the amount of revenue that such a tax would have yielded even if the Province does not impose the tax. The Agreement contains a set of rules by which the income of corporations is allocated to the various Provinces in which they carry on business and further provides that this tax must be imposed under the same general provisions as are in the Income War Tax Act, and that it will be administered on behalf of the Provinces by the Dominion and at the expense of the Dominion.

Another provision concerns succession duties, a field not included in the Wartime Taxation Agreements. The Provinces are now given the alternative of withdrawing from this field or remaining in it. If they withdraw, they receive the full amount of compensation otherwise payable under the Agreement, (in the determination of which succession duties revenue was taken into account) but if they remain, their payment is reduced by the amount of revenue loss which the Dominion suffers, through the credit which is allowed against the Dominion duty for provincial duties on the same succession. All seven of the Provinces which have negotiated Agreements with the Dominion have taken the first alternative and withdrawn from the succession duties field.*

The Agreement does not prevent the imposition of royalties and rentals on natural resources by a Province since such royalties and rentals are not regarded as taxes when they are of a nature conforming with the definitions set forth in the Agreement. The imposition of taxes on income derived from logging and mining operations, as defined in the Agreement is allowed without any deduction from the payment to the Province.

^{*} See Succession Duties pp. 1006-1013.

The significant differences between the 1946 Budget offer and the present Agreements are as follows:—

- (1) The Provinces may choose between two methods of determining the amount of their guaranteed minimum annual payments (see below).
- (2) The total guaranteed minimum annual payments to the Provinces under these new methods are increased by \$25,100,000 to \$206,500,000.
- (3) These new guaranteed minimum annual payments are used as the bases for calculating the annual payments which are adjusted for increases in provincial population and gross national production per capita.
- (4) In the year following the termination of the Agreement, provincial taxpayers are to be allowed by the Federal Government tax credits of a maximum of 5 p.c. of the Dominion income tax, 50 p.c. of Dominion succession duties, and one-seventh of Dominion corporation income tax for taxes imposed by their Provincial Governments.

The guaranteed minimum annual payments are now computed in one of two ways. Under the first option a Province may elect as a base \$12.75 per capita of its 1942 population plus 50 p.c. of its income tax and corporation tax revenue in 1940, plus statutory subsidies payable in 1947; under the second it may choose \$15 per capita of its 1942 population plus statutory subsidies payable in 1947. A special arrangement was made for Prince Edward Island which is to receive a guaranteed minimum payment of \$2,100,000. This is slightly in excess of the amount determined by either of the two formulas. The guaranteed minimum annual payments to the Provinces under the most favourable option and the preliminary estimated 1947 payments are shown in Table 21.

The actual amount payable in any one year is calculated according to the following method. The minimum payment is adjusted for changes in provincial population and gross national product per capita, as compared with the base year 1942, for each of the three calendar years immediately preceding the fiscal year of payment. These three amounts are then averaged, and the resultant is the amount payable. If, in any of the three calendar years concerned, the amount calculated is less than the amount of the minimum payment, then the amount of the minimum payment is substituted. This method of computing the annual payments ensures that the revenues of the Province will increase as the provincial population and gross national product per capita increase, and at the same time guarantees that the Province will at no time in the period covered by the Agreement receive less than the stated minimum.

21.—Guaranteed Minimum Annual Payments to Provinces¹ under Most Favourable
Option and Preliminary Estimated 1947 Payments

Annual Payments	Estimated 1947 Payments
\$'000	\$'000
. 10,870	2,300 12,100 9,500
13,540 15,291 14,228	14,400 15,800 15,300
. 18,120	21,400
	\$'000 2,100 10,870 8,773 13,540 15,291

¹ The Governments of Quebec and Ontario have not made agreements with the Federal Government. The payments for these Provinces under the first option would be: Quebec, \$56,382,000 and \$63,300,000; Ontario, \$67,158,000 and \$74,400,000.

Under an offer ancillary to the Agreement, but which applies to all Provinces, whether agreeing or not, the Dominion will pay to the Province one-half of the Dominion corporation income tax on income of corporations derived from generating and/or distributing to the public electrical energy, gas or steam, where this is the main business of the corporation.

Loans to Provinces.—All of the provincial loans recently advanced by the Dominion have been made to the western provinces under the authority of relief legislation beginning with the Unemployment and Farm Relief Act, 1931, and these have been secured by interest-bearing treasury bills of the respective provinces, the rate being 3 p.c. since July 1, 1936. The sum total of such loans outstanding as at Mar. 31, 1946, was \$175,941,005 less write-offs of \$19,861,035, making net loans outstanding \$156,079,970, divided by provinces as follows: Alberta \$25,869,500; British Columbia \$34,369,760; Manitoba \$24,759,924; Saskatchewan \$71,080,786. Details are given in Table 19, p. 830 of the 1943-44 Year Book.

### Subsection 5.—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. This was a comparatively small debt; it was incurred almost altogether either for public works of general utility which, like the Intercolonial and transcontinental railways and the canal system, remained assets, though perhaps not realizable assets, of the nation, or was expanded 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, England, being \$302,842,485 on Mar. 31, 1914, as against only \$717,453 payable in Canada.

From 1914 to 1920, the gross debt increased by almost \$1,200,000,000 to a total of \$3,042,000,000 due to heavy war and post-war expenditures, and while there was a slight reduction to a low point of \$2,544,586,411 at Mar. 31, 1930, additional expenditures during the depression years resulted in a gross debt of \$3,710,610,593 by Mar. 31, 1939.

From 1939 to 1946 there was an increase of \$15,249,235,590, incurred mainly for war purposes, bringing the total gross debt to \$18,959,846,183 at the end of March, 1946. After deduction of active assets held by the Government, the net debt showed an increase of \$10,268,846,095 during the war years, amounting to \$13,421,405,409 at the end of March, 1946.

The portion of the funded debt payable in foreign currencies decreased steadily and sharply during the war years, as was inevitable under conditions where almost the entire amount of Canada's war financing was carried out through domestic operations. Of the total funded debt and treasury bills outstanding as at Mar. 31, 1946, amounting to \$16,807,177,765, less than  $1 \cdot 2$  p.c. was payable outside of Canada, representing \$11,843,831 payable in London and \$178,000,000 in New York.

### 22.—Summary of the Public Debt of Canada and Interest Payments Thereon, Years Ended Mar. 31, 1914-46

Note.—Statistics for the years 1867-99 are given at pp. 775-776 of the 1942 Year Book; those for 1900-13, at p. 944 of the 1945 edition.

Year	Gross Debt	Active Assets	Net Debt	Net Debt Per Capita ¹	Increase or Decrease of Net Debt During Year	Interest Paid on Debt	Interest Received from Active Assets	Interest Paid Per Capita
		\$	\$	\$	\$	\$	\$	\$
1914 1915 1916 1917 1918	544, 391, 369 700, 473, 814 936, 987, 802 1, 382, 003, 268 1, 863, 335, 899	251,097,731 ² 321,831,631 ² 502,816,970 ²	335, 996, 850 449, 376, 083 615, 156, 171 879, 186, 298 1, 191, 884, 063	56·31 76·88 109·08	21, 695, 225 113, 379, 233 165, 780, 088 264, 030, 127 312, 697, 765	12, 893, 505 15, 736, 743 21, 421, 585 35, 802, 567 47, 845, 585	1,964,541 2,980,247 3,358,210 3,094,012 4,466,724	1.64 1.97 2.68 4.44 5.87
1919 1920 1921 1922 1923	2,676,635,725 3,041,529,587 2,902,482,117 2,902,347,137 2,888,827,237	1,102,104,692 ² 792,660,963 561,603,133 480,211,335 435,050,368	1,574,531,033 2,248,868,624 2,340,878,984 2,422,135,802 2,453,776,869	189·45 262·84 266·37 271·57 272·34	382,646,970 674,337,591 92,010,360 81,256,817 31,641,067	77, 431, 432 107, 527, 089 139, 551, 520 135, 247, 849 137, 892, 735	17,086,981 24,815,246 21,961,513	9·32 12·57 15·88 15·16 15·30
1924 1925 1926 1927 1928	2,819,610,470 2,818,066,523 2,768,779,184 2,726,298,717 2,677,137,243	401, 827, 195 400, 628, 837 379, 048, 085 378, 464, 347 380, 287, 010	2,417,783,275 2,417,437,686 2,389,731,099 2,347,834,370 2,296,850,233	264 · 44 260 · 11 252 · 85 243 · 65 233 · 54	-35, 993, 594 -345, 589 -27, 706, 587 -41, 896, 729 -50, 984, 137	136, 237, 872 134, 789, 604 130, 691, 493 129, 675, 367 128, 902, 945	11,332,328 8,535,086 8,559,401	14.90 14.50 13.83 13.46 13.11
1929 1930 1931 1932 1933	2,647,033,973 2,544,586,411 2,610,265,698 2,831,743,563 2,996,366,665	421, 529, 268 366, 822, 452 348, 653, 762 455, 897, 390 399, 885, 839	2, 225, 504, 705 2, 177, 763, 959 2, 261, 611, 937 2, 375, 846, 172 2, 596, 480, 826	221 · 91 213 · 34 217 · 97 226 · 06 244 · 19	-71, 345, 528 -47, 740, 746 83, 847, 978 114, 234, 236 220, 634, 654	124, 989, 950 121, 566, 213 121, 289, 844 121, 151, 106 134, 999, 069	13,518,205 10,421,224 9,330,125	12·46 11·91 11·69 11·53 12·70
1934 1935 1936 1937 1938	3, 141, 042, 097 3, 205, 956, 369 3, 431, 944, 027 3, 542, 521, 139 3, 540, 237, 614	411,063,957 359,845,411 425,843,510 458,568,937 438,570,044	2,729,978,141 2,846,110,958 3,006,100,517 3,083,952,202 3,101,667,570	254·16 262·44 274·53 279·22 278·13	133, 497, 314 116, 132, 817 159, 989, 559 77, 851, 685 17, 715, 368	139,725,417 138,533,202 134,549,169 137,410,345 132,117,422	10,963,478 10,614,125 11,231,035	13·01 12·77 12·29 12·44 11·85
1939 1940 1941 1942 1943	3,710,610,593 4,028,728,606 5,018,928,037 6,648,823,424 9,228,252,012	558, 051, 279 757, 468, 959 1, 370, 236, 588 2, 603, 602, 263 3, 045, 402, 911	3,152,559,314 3,271,259,647 3,648,691,449 4,045,221,161 6,182,849,101	279·80 287·43 317·08 347·11 523·44	50, 891, 744 118, 700, 333 377, 431, 802 396, 529, 712 2,137,627,940	127, 995, 617 129, 315, 442 139, 178, 670 155, 017, 901 188, 556, 249	13,393,432 14,910,554 21,748,701	11.36 11.36 12.10 13.30 15.96
1945	12, 359, 123, 230 15, 712, 181, 527 18, 959, 846, 183	3,619,038,337 4,413,819,509 5,538,440,734	11,298,362,018	932-29	2,557,235,792 2,558,277,125 2,123,C43,431	242,681,180 318,994,821 409,134,502	$30,749,186^3$	20·27 26·32 33·24

Based on the official estimates of population given at p. 100.
 Includes non-active assets.
 This amount represents return on investments, which includes interest on investments, profits of Bank of Canada and Central Mortgage Bank and other items.

Funded Debt Operations.—Conversions and other national debt operations carried out between 1914 and 1930 are dealt with at pp. 842-843 of the 1933 Year Book; those between 1931 and 1934 at pp. 905-907 of the 1934-35 Year Book; those of the fiscal years 1936 to 1943 in the respective Year Books for those years.

Treasury Bills.—During the past decade a market for short-term treasury bills that has proven highly satisfactory has been built up in Canada. Each issue, with two exceptions (where the bills were sold direct to the Bank of Canada), has been

offered for public tender. Lists of treasury bills sold by public tender for the fiscal years 1934-35 to 1941-42 appear in the respective Year Books beginning with the 1937 edition. Details of the treasury bills issued in 1945-46 are given at the end of Table 23. Details of the issues in continuation of the list published at p. 778 of the 1942 Year Book may be obtained on request.

### 23.—Funded Debt and Treasury Bills of Canada, as at Mar. 31, 1946

Note.—Certain qualifications as to redemption prior to maturity govern most of these issues; they are explained fully in the "Public Accounts"

Date of Maturity	Description	Rate	Where Payable	Amount of Loan Outstanding	Annual Interest Charges
		p.c.		\$ cts	. \$ cts
1946—Apr. 15 Apr. 15 May 1 July 1 Sept. 1 Nov. 1 Dec. 15	One-Year Notes. Two-Year Notes Third Victory Loan. School Land Debentures. Six-Month Notes. Fourth Victory Loan. Victory Loan 1941.	1 13 13 4 4 5 13 13 2	Canada Canada Canada Canada Canada Canada Canada	250,000,000 00 100,000,000 00 144,253,000 00 33,293,470 85 256,000,000 00 197,455,000 00 193,286,000 00	2,500,000 00 1,375,000 00 2,524,427 50 1,331,738 83 1,600,000 00 3,455,462 50 3,865,720 00
1947—May 1	Fifth Victory Loan, 1943	$\frac{1\frac{3}{4}}{2\frac{1}{2}}$	Canada	373,259,000 00	6,532,032 50
Oct. 1	Loan of 1897		London	103,084 94	2,577 12
1948—Jan. 15	Loan of 1943	2½	New York	30,000,000 00	750,000 00
Feb. 1		3¼	Canada	50,000,000 00	1,625,000 00
Mar. 1		2¼	Canada	269,879,000 00	6,072,277 50
Mar. 1		1¾	Canada	239,713,000 00	4,194,977 50
Nov. 1		1¾	Canada	344,267,000 00	6,024,672 50
1949—Feb. 1	First War Loan, 1940	$\frac{31}{31}$ $\frac{13}{4}$	Canada	50,000,000 00	1,625,000 00
June 1	Conversion Loan, 1937		Canada	33,500,000 00	1,088,750 00
Nov. 1	Eighth Victory Loan, 1945		Canada	267,800,000 00	4,686,500 00
1950—Feb. 1	First War Loan, 1940	$\frac{3\frac{1}{4}}{1\frac{3}{4}}$	Canada	50,000,000 00	1,625,000 00
Nov. 1	Ninth Victory Loan, 1945		Canada	335,690,000 00	5,874,575 00
1951—Feb. 1	First War Loan, 1940	3½	Canada	50,250,000 00	1,625,000 00
June 15		3	Canada	649,969,592 50	19,306,027 50
Nov. 15		3½	Canada	60,000,000 00	1,950,000 00
1952—Feb. 1	First War Loan, 1940	3½	Canada	50,500,000 00	1,625,000 00
Oct. 1	Second War Loan, 1940	3	Canada	324,945,700 00	9,748,371 00
Oct. 15	Loan of 1932	4	Canada	56,191,000 00	2,247,640 00
1954—Mar. 1	Second Victory Loan, 1942	3	Canada	676,355,489 00	20,089,767 00
1955—May 1	Loan of 1934	31	London	4,836,418 74	157,183 61
June 1	Loan of 1935, dated June 1	3	Canada	40,000,000 00	1,200,000 00
June 1	Loan of 1935, dated Nov. 15	3	Canada	55,000,000 00	1,650,000 00
956—Nov. 1	Conversion Loan, 1931	4½	Canada	43,125,700 00	1,940,656 50
Nov. 1	Third Victory Loan, 1942	3	Canada	855,607,410 50	25,414,081 50
1957—May 1	Fourth Victory Loan, 1943	3	Canada	1,111,261,650 00	33,337,849 50
Nov. 1	Conversion Loan, 1931	4½	Canada	37,523,200 00	1,688,544 00
1958—Jan. 15	Loan of 1943.	3	New York	30,000,000 00	900,000 00
June 1	Loan of 1938-39.	3	Canada	88,200,000 00	2,646,000 00
Sept. 1	Loan of 1933.	4	London	3,260,844 50	130,433 78
Nov. 1	Conversion Loan, 1931.	4 <u>1</u>	Canada	276,687,600 00	12,450,942 00
959—Jan. 1	Fifth Victory Loan, 1943	3	Canada	1,197,324,750 00	35, 919, 742 50
Nov. 1	Conversion Loan, 1931	41	Canada	289,693,300 00	13, 036, 198 50

# 23.-Funded Debt and Treasury Bills of Canada, as at Mar. 31, 1946-concluded

Date of Maturity	Description	Rate	Where Payable	Amount of Loan Outstanding	Annual Interest Charges
		p.c.		\$ cts	\$ cts.
1960—June 1 Oct. 1	Sixth Victory Loan, 1944 Loan of 1930	3 4	Canada New York	1,165,300,350 00 100,000,000 00	
1961—Jan. 15	Loan of 1936	31	New York	48,000,000 00	1,560,000 00
1962—Feb. 1	Seventh Victory Loan, 1944	3	Canada	1,315,639,200 00	39,469,176 00
1963—July 1 Oct. 1	Loan of 1938 Eighth Victory Loan, 1945	3 <del>1</del> 3	London Canada	3,643,482 4 1,295,819,350 0	118,413 18 38,874,580 50
1966—June 1 Nov. 1	Loan of 1936 Ninth Victory Loan, 1945	31 3	Canada Canada	54,703,000 0 1,689,021,200 0	
1967—Jan. 15	Loan of 1937	3	New York	55,000,000 0	1,650,000 00
Perpetual	Loan of 1936	3	Canada	55,000,000 0	1,650,000 00
1947—June 15	Non-interest Bearing Certificates	-	Canada	5,631,472 8	ı -
1950—June 15	Non-interest Bearing Certificates	- 3 -	Canada Canada Canada	387,017 9 273,760,075 8 5,304,569 5 515,736,835 9	-
1946—Apr. 12 Apr. 26 May 10 May 31 June 14 June 28 Apr. 2 Apr. 9 Apr. 16 Apr. 23 Sept. 13 Sept. 10 Sept. 17 Sept. 24	Treasury Bills. Treasury Bills. Treasury Bills. Treasury Bills. Treasury Bills. Treasury Bills. Treasury Bills. Deposit Certificates.	0·364 0·363 0·363 0·362 0·371 0·75 0·75 0·75 0·625 0·625 0·625	Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada	75,000,000 0 75,000,000 0 75,000,000 0 75,000,000 0 75,000,000 0 95,000,000 0 95,000,000 0 95,000,000 0 95,000,000 0 95,000,000 0 95,000,000 0 95,000,000 0 95,000,000 0	0 273,000 00 272,250 00 0 272,250 00 0 272,250 00 0 271,500 00 0 712,500 00 0 712,500 00 0 712,500 00 0 712,500 00 0 712,500 00 0 712,500 00 0 593,750 00 593,750 00

### Recapitulation

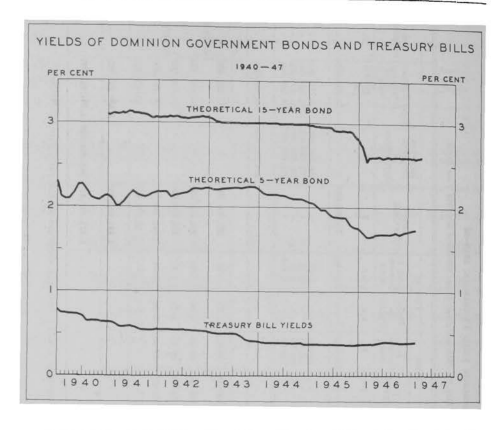
Payable in Canada. Payable in New York. Payable in London.	11 042 830 50
Totals, Funded Debt and Treasury Bills	\$16,807,177,765 41

### 24.—Dominion of Canada Domestic Loan Flotations, 1945-46

NOTE.-Loan flotations from the outbreak of War until Mar. 31, 1946, are given at pp. 906-909 of the 1946 Year Book.

					P	rice	Yie	ld at		Issued as		
	Source of Borrowing and Title of Issue	Dated	Date of Maturity	Interest Rate	To Public	To Govern- ment	Price to Public	Price to Govern- ment	Issued for Cash	Renewals or Conversions	Total Amount Issued	Sub- scriptions
1	Treasury Bills— Net increase in Three-Month Treasury			p.c.	8	\$	p.c.	p.c.	;	\$	s	No.
	Bills	Various	Various		_	Various	-	Various	70,000,000	-	70,000,000	-
2 3 4 5	Bank of Canada— One-Year Notes. Six-Month Notes. Six-Month Notes. Treasury Certificates.	Apr. 16, 1945 Sept. 1, 1945	Sept. 1, 1945 Mar. 1, 1946	3	=	100·00 100·00 100·00 100·00	=	1·00 0·75 0·75 0·625	=	250,000,000 102,000,000 256,000,000 256,000,000	250,000,000 102,000,000 256,000,000 256,000,000	Ē
	Totals, Bank of Canada	-	-	_	-	-	-	-	-	864,000,000	864,000,000	-
6	General Public—  Eighth Victory Loan—  Four and One-Half Year Bonds  Eighth Victory Loan—  Eighteen-Year and Three-Month  Bonds.				100.00	99.61	1·75 3·00	1.81	267,800,000 1,295,819,350		267, 800, 000 1, 295, 819, 350	3, 178, 275
9	Ninth Victory Loan— Five-Year Bonds. Ninth Victory Loan— Twenty-Year and Ten-Month Bonds.	describe that contain			100-00		1·75 3·00	1·82 3·04	335,690,000 1,691,796,700	1	335,690,000 1,691,796,700	<b> }2,947,636</b>
10	War Savings Certificates and Stamps (Net)	Various	Various	1	1	1	1	1	10,079,877	-	10,079,877	_
	Totals, General Public	_	-	-	-	-	-	-	3,601,185,927	_	3,601,185,927	-
	Grand Totals	-	-	-	-	-	-	-	3,671,185,927	864,000,000	4,535,185,927	-

¹ War Savings Certificates are issued on a discount basis, and yield 3 p.c. to the purchaser if held to maturity, seven and one-half years after date of issue.



Interest-Bearing Debt.—The interest-bearing debt of the Dominion has shown a sharp increase since 1939, amounting to \$17,301,000,000 at Mar. 31, 1946, as compared with \$3,658,000,000 on the same date of 1939. The average rate of interest on this debt continued downward during the war years, reaching the low point at Mar. 31, 1945 of 2.547 p.c. A slight increase to 2.634 p.c. was recorded in 1946. This is in contrast with the experience of the War of 1914-18, when the average interest rate on the direct debt of the nation rose from 3.368 p.c. at Mar. 31, 1913, to a high point of 5.164 p.c. at Mar. 31, 1922.

During the fiscal year ended Mar. 31, 1939, interest on the public debt absorbed about 26 p.c. of total government receipts. With the growth of expenditure during the war years, however, interest on the debt now absorbs a smaller portion of revenues, amounting to 15·1 p.c. in the year ended Mar. 31, 1946.

Guaranteed Debt.—Besides the direct debt of the Dominion, already dealt with, there are also large indirect obligations, arising mainly out of the guarantee of securities, by the Dominion, of the railway lines that now form the Canadian National Railways, and the subsequent extensions thereof. Together with these are other smaller indirect obligations, originating in the Government's guarantees of the bonds of the Canadian National Steamship services and of the bonds of its

25.—Interest-Bearing Debt, Annual Interest Charges Thereon and Average Rates of Interest, as at Mar. 31, 1913-46

Year	Bonds, Debentures, and Treasury Bills	Annual Interest Charges on Bonds, Debentures, and Treasury Bills	Average Interest Rate on Bonds, Deben- tures, and Treasury Bills	Savings Bank Deposits, Trust and Other Funds	Annual Interest On Savings Bank Deposits and Other Funds	Total Interest- Bearing Debt ¹	Annual Interest Charge	Average Rate of Interest
	s	\$	p.c.	\$	s	\$	•	p.c.
1913	260, 869, 037	8,973,746	3 · 439	91, 735, 123	2,904,287	352,604,160	11,878,033	3 - 368
1914	311,833,272	11, 162, 047	3.579	93,031,928	2,957,544	404, 865, 200	14, 119, 591	30 533
1915	358,659,932	13,075,447	3.645	91,910,510	2,935,881	450, 570, 442	16,011,328	A DESCRIPTION OF THE PERSON OF
1916	508,000,366	20,499,696	4.035	92, 240, 955	2,960,002		23,459,698	
1917	893, 208, 877	39,098,579	4-376	96, 885, 192		3.0	42, 212, 894	
1918	1,472,098,608	71, 121, 368	4-831	95,796,899	3,096,532	1,567,895,507	74,217,900	4.733
1919	2,035,218,097	102, 218, 489	5.022	100, 636, 102		2, 135, 854, 199		
1920	2,596,816,821	134,559,302	5.181	107,038,317	4, 275, 480	2,703,855,138	138, 834, 782	10000
1921	2,520,997,021	130,416,007	5 · 173	107,345,348	4,429,302	2,628,342,369	134, 845, 309	
1922	2,564,587,671	133, 482, 113	5 · 204	105, 379, 439		2,669,967,110	137,881,774	
1923	2,547,105,821	131,476,511	5-161	106,763,391	4,531,156	2,653,869,212	136,007,667	5-125
1924	2,504,033,820	128, 571, 337	5 · 134	110, 113, 766	4,626,715	2,614,147,586	133, 198, 052	1
1925	2,503,763,169	125, 928, 071	5.029	113,943,282	4,758,780	2,617,706,451	130, 686, 851	
1926	2,484,410,336	125, 108, 738	5.035	119, 205, 393	4,977,889	2,603,615,729	130, 086, 627	4.996
1927	2,439,340,736	123, 399, 911	5·058	126, 310, 527	5, 274, 429	2,565,651,263	128, 674, 340	
1928	2,377,581,086	119,479,400	5.025	136, 485, 482	5,721,330	2,514,066,568	125, 200, 730	4.980
1929	2,325,413,986	116,843,934	5.024	145, 780, 369			122, 999, 970	2000
1930	2,250,837,286	112,942,215	5.017	154,997,435	6,572,018	2,405,834,721	119, 514, 233	
1931	2,320,832,286	115, 491, 955	4.976	163,994,443	6,969,151	2,484,826,729	122, 461, 106	100000000000000000000000000000000000000
1932	2,579,238,724	128, 188, 969	4.970	136, 356, 977	5,522,579	2,715,595,701	133,711,548	4.923
1933	2,715,977,874	132, 866, 543	4.892	144, 176, 675	5,858,850	2,860,154,549	138,725,393	4.850
1934	2,858,624,524	132, 354, 806	4.630	154, 137, 868	6,093,937	3,012,762,392	138, 448, 743	
1935	3,061,955,821	127,074,870	4 · 150	171,554,957	6,683,560	3, 233, 510, 778	133,758,430	4-136
1936	3, 265, 314, 332	128,598,908	3.938	196, 197, 897	7,679,285	3,461,512,229	136, 278, 193	3.937
1937	3,337,358,832	125,093,381	3.748	224, 157, 683	8,798,557	3,561,516,515	133,891,938	3.759
1938	3,314,558,032	117,062,907	3.532	248, 176, 039	9,771,812	3; 562, 734, 071	126, 834, 719	3.560
1939	3,385,722,462	119, 198, 476	3.521	272,692,286	S 55	3,658,414,748	129,077,904	3.528
1940	3,695,705,919	125, 575, 106	3.398	288,066,211	10,726,716	3,983,772,130	136, 301, 822	3.421
1941	4,372,007,319	133,970,676	3.064	317, 332, 308	12,488,959	4,689,339,627	146, 459, 635	
1942	5,865,280,821	170, 218, 719	2.902	343, 238, 738	13,522,857	6, 208, 519, 559	183,741,576	A
1943	7,893,493, <b>950</b> 2	204,896,794	2.596	377,869,660	14,779,052	8,271,363,610	219,675,846	2.656
1944	10,936,847,0682	278, 792, 582	2.549	415,629,678		11,352,476,746	295,043,613	2.599
1945	13,983,763,5752	351,589,751	2.514	458,079,901		14,441,843,476	369, 893, 790	2.547
1946	16,807,177,765	436, 223, 927	2-595	494, 177, 833		17,301,355,598	455,741,447	2.634

¹ Includes bonds purchased and held by the Treasury for sinking funds. portion of income tax and excess profits tax.

² Includes refundable

Harbour Commissions, issued in the main for harbour improvements. Since 1932, guarantees of certain bank loans have been made under the various Relief Acts. With the commencement of business of the Bank of Canada on Mar. 11, 1935, the guarantee [authorized by Sect. 27 (6) of the Bank of Canada Act] of the deposit required to be maintained in the Bank of Canada by every chartered bank, came into force. This guarantee will require to be implemented "in the event of the property and assets of the Bank being insufficient to pay its liabilities, and if the Bank suspends payment of any of its liabilities"

For full details of other guarantees also outstanding at Mar. 31, 1946, see Schedule "V" to the "Public Accounts" for 1946.

### 26.—Guaranteed Debt of the Dominion Government (Amounts Held by the Public), as at Mar. 31, 1924-46

Note.—Dashes in this table indicate that there were no guarantees of the type shown for the corresponding years. Figures for the years 1914-23 are given at p. 837 of the 1943-44 Year Book.

Year	Railways, Guaranteed as to Principal and Interest	Railways, Guaranteed as to Interest Only	Canadian National Steam- ships	Harbour Com- missions	Other Guarantees	Bank of Canada	Total
	\$	\$	s	\$	\$	\$	\$
1924	309,628,762	216, 207, 142	-	_	-	-	525,835,904
1925	365, 915, 762	216, 207, 142	-	- 1	-	-	582, 122, 904
1926	364, 415, 762	216, 207, 142	- 1	22		_ 1	580, 622, 904
1927	397, 795, 002	216, 207, 142	-	4,000,0001	-	a=	618,002,144
1928	440, 224, 186	216, 207, 142	828,7891	9,467,165	-	-	666,727,282
1929	472,709,509	216, 207, 142	7,936,486	17,355,118	_	- 1	714, 208, 255
1930	590,091,292	216, 207, 142	9,400,000	21,335,118	-	-	837,033,552
1931	707, 474, 852	216, 207, 142	9,400,000	21,835,118	-	- 1	954, 917, 112
1932	753,080,146	216, 207, 142	9,400,000	21,835,118	20	- 1	1,000,522,406
1933	748,874,239	216, 207, 142	9,400,000	21,670,472	28,272,3011.2	-	1,024,424,154
1934	746,035,434	216, 207, 142	9,400,000	21,634,472	93,296,0732	-	1,086,573,121
1935	740, 117, 976	216, 207, 142	9,400,000	21,601,481	104,525,860	149,028,9021	1,240,881,361
1936	747,366,632	216, 207, 142	9,400,000	21,576,481	96,044,370	188, 202, 917	1,278,797,542
1937 .	756, 163, 072	216, 207, 142	9,400,000	21,565,595	14,836,167	194,275,314	1,212,447,290
1938	803,740,048	216, 207, 142	9,400,000	21,260,595	18,399,6353	194,859,595	1,263,867,015
1939	838,658,616	216, 207, 142	9,400,000	21,200,338	87,617,1983	205,641,646	1,378,724,940
1940	837,708,753	216, 207, 141	9,400,000	21,163,338	68, 430, 1153	202,324,405	1,355,233,752
1941	836, 398, 498	117,072,699	9,400,000	21, 145, 182	121,802,8173	207,994,267	1,313,813,463
1942	755, 223, 525	33,075,010	9,400,000	21, 143, 182	136, 112, 799 ³	241,931,985	1, 196, 886, 501
1943	675, 957, 496	10,505,683	9,400,000	21,046,682	90,604,3643	260,983,307	1,068,497,5323
1944	659, 921, 136	9, 116, 527	9,400,000	21,005,682	53,712,9583	359, 158, 155	1, 112, 314, 458
1945	567,810,980	8,495,920	9,400,000	20,958,182	84,729,8793	422,029,434	1, 113, 424, 395
1946	502, 265, 560	8,358,001	9,400,000	20, 958, 182	9, 188, 294	518, 135, 599	1,068,305,636

¹ First year data recorded. ² Unstated advances re wheat marketing are not included. ³ The main item in this category is the guarantee of bank advances to the Canadian Wheat Board. Does not include indeterminate amounts and amounts not yet determined.

### Section 3.—Provincial Public Finance*

### Subsection 1.—Revenues and Expenditures of Provincial Governments

Tables 27, 28 and 29 present an over-all picture of Provincial Government finance by combining ordinary and capital account revenues and expenditures. These tables provide a more valid basis for comparison than those based on ordinary account alone because they eliminate inter-provincial and inter-year incomparabilities that arise through variations from province to province, and from year to year, in the type of expenditure capitalized. Since all expenditures, ordinary or capital, are included in the combined picture, amounts provided through ordinary account for debt retirement have been excluded to avoid duplication. Sinking fund earnings are not included as revenue. The tables present the "net" cost of services to the provinces after the following revenues have been offset against the corresponding expenditures: shared cost contributions of other governments, institutional revenue and certain other sales of commodities and services, and interest revenue exclusive of sinking fund earnings.

The year 1945, as in the preceding 5 years, saw provincial government revenues and expenditures reach very high levels. The combined net ordinary and capital revenues totalled \$427,000,000 as compared with the 1944 total of \$374,000,000, an increase of \$53,000,000, or 14·2 p.c. The combined net ordinary and capital expenditures amounted to \$383,000,000 as compared with a similar figure of \$350,000,000 in 1944, an increase of \$33,000,000, or 9·4 p.c. With the exception of Prince Edward Island and New Brunswick, surpluses were recorded by all provinces for the year under review and the total over-all surplus amounted to \$44,000,000, (\$56,000,000 in 1943 and \$24,000,000 in 1944). Included in the total expenditures were capital expenditures of more than \$30,000,000, which is an increase of about 16 p.c. on the over-all capital expenditures, in 1944, of \$26,000,000. (See Table 27.)

An examination of the details relating to both combined net ordinary and capital revenues and expenditures gives some insight into the factors contributing to their high level in 1945. Table 28 gives an outline of the revenue position. Liquor revenues increased over 1944 by \$29,000,000, or 41·5 p.c.; gasoline tax revenues by \$11,000,000, or 23·3 p.c.; while, conversely, revenue from the Federal Government decreased by \$2,000,000, or 1·8 p.c. Increases in expenditures were chiefly accounted for by the following: Highways, Bridges and Ferries—\$14,000,000, or 22·4 p.c.; Education—\$9,000,000, or 13·6 p.c. and Public Welfare—\$9,000,000, or 12·5 p.c. It is interesting to note that Debt Charges, exclusive of debt retirement, decreased by almost \$2,000,000, or 3·0 p.c. (See Table 29.)

There was a slight change from the year 1944 in the relative importance of revenue sources. In 1945, 30 p.c. of the total net revenue was derived from Taxes, (30 p.c. in 1944); 25 p.c. from Other Governments, (29 p.c. in 1944) and 23 p.c. from Liquor Control (19 p.c. in 1944).

^{*} Revised under the direction of J. H. Lowther, Director, Public Finance Division, Dominion Bureau of Statistics. Years referred to throughout this Section are fiscal years ended nearest Dec. 31 of year stated.

Provincial Governments made expenditures in just about the same ratios as in 1944. Expenditures on Public Welfare represented 22 p.c. of the total, (22 p.c. in 1944); Highways, Bridges and Ferries received 20 p.c. of the total expenditures, (18 p.c. in 1944); Education—19 p.c., (18 p.c. in 1944) and Debt Charges, exclusive of debt retirement—15 p.c., (17 p.c. in 1944).

It should be noted that Tables 27, 28, 29 and 30 exclude cash collected and payments and expenditures made re the Debt Reorganization Program of the Government of the Province of Alberta.

An examination of net combined ordinary and capital revenues and expenditures for all provinces on a per capita basis reveals the following points. Total net combined ordinary and capital revenues amounted to \$35.30 per capita. Chief sources of revenue were: Taxes, \$10.60; Other Governments, \$8.80, and Liquor Control, \$8.20. Total net combined ordinary and capital expenditures, per capita, were \$31.60. At the same time, the more important expenditure functions in per capita terms were: Public Welfare, \$7.00; Highways, Bridges and Ferries, \$6.50; Education, \$5.90 and Debt Charges, exclusive of debt retirement, \$4.70.

Further statistical details are given in the report "Financial Statistics of Provincial Governments in Canada", published by the Dominion Bureau of Statistics.

27.—Net Combined Ordinary and Capital Revenues and Expenditures, by Provinces, 1943-45

		Revenues		I	Expenditures ¹	k.
Province	1943	1944	19453	1943	1944	19453
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
Prince Edward Island	2,6172	2,183	2,529	2,5462	2,769	3,323
Nova Scotia	16,937	17,810	19,207	13,429	15, 156	18,401
New Brunswick	13,724	14,246	15,605	12,137	15,901	17,352
Quebec	99,997	103,281	117,236	94,701	107,928	110,970
Ontario	117,483	115,712	132,911	102,292	113,486	124,777
Manitoba	19,995	21,325	24, 199	14,465	14,572	16,958
Saskatchewan	30,931	31,002	34,992	20,219	22,707	27,851
Alberta	25,920	27,416	34,4904	19,890	22,623	23,480
British Columbia	39,019	40,962	46,057	30,505	34,773	39,505
Totals	366,623	373,937	427,226	310,184	349,915	382,617

¹ Exclusive of debt retirement. ² Fifteen months. ³ Subject to revision. cludes cash collected and payments and expenditures re Debt Reorganization Program.

28.—Details of Net Combined Ordinary and Capital Revenues, 1943-45

Item	1943	1944	19451
Taxes—	\$'000	\$'000	\$'000
Amusement	4,295	5,729	6,649
Corporation (arrears)	632	762	903
Gasoline	45,591	47,083	58,075
Income of persons (arrears)	1,104	591	349
Real property	6,576	6,521	5,613
Retail sales	17,520	17,856	20,827
Succession duties.	24,402	23,482	25,217
Tobacco	4,491	4,999	5,636
Other taxes	3,790	4,156	5,539
Motor-vehicle licences	30,472	30,963	31,800
Other licences, permits and fees	9,672	11,036	12,426
Public domain	33,466	35,358	40,630
Liquor control	64,986	70,436	99,659
Dominion of Canada	111,578	107,368	105,412
Other revenue	8,048	7,597	8,491
Totals	366,623	373,937	427,226

¹ Subject to revision.

### 29.—Details of Net Combined Ordinary and Capital Expenditures, 1943-45

Item	1943	1944	19451
	\$'000	\$'000	\$'000
Legislation	3,151	3,199	4,167
General government	18,478	18,598	20,405
Protection to person and property	15,358	16,486	17,411
Highways, bridges and ferries	55,017	63,978	78,306
Public Welfare—			
Health	6,009	6,507	7,232
Labour	1,619	1,999	2,196
Relief	3,336	3,375	3,709
Old age pensions and pensions for the blind	15,547	18,249	20,368
Other public welfare	41,095	45,330	51,382
Education	49,619	63,375	71,978
Agriculture	13,107	15,910	14,064
Public domain	17,050	20,499	23,192
Debt charges ²	62,018	, 58,746	56,959
Other	8,780	13,664	11,248
Totals	310,184	349,915	382,617

¹ Subject to revision.

² Exclusive of debt retirement.

### 30.—Gross Ordinary Revenues and Expenditures of the Provincial Governments for Their Respective Fiscal Years Ended in the Census Years 1871-1931 and in Each Year from 1932-45.

Note.—For provincial ordinary revenues and expenditures in all other provincial fiscal years since Confederation, see the 1932 Year Book, pp. 734-736. Figures for intervening years between 1916 and 1931 are given at p. 875 of the 1938 Year Book. For dates on which the fiscal years of the provinces end, see Table 33, p. 985.

Year	Pri Edward		Nova	Scotia	New Br	unswick	(	Quebec .
1 ear	Revenue	Expend- iture	Revenue	Expend- iture	Revenue	Expend- iture	Revenu	e Expend-
	\$	\$	\$	\$	\$	\$	\$	\$
1871 1881	385,014 275,380	406,2364 261,2764	525,824 476,445	600,344 494,582	451,076 607,445	438,407 598,844	1,632,0 3,191,7	
1891	274,047	304,4861	661,541	692,538	612,762	680,813	3,457,1	
1901	309,445	315,326	1,090,230	1,088,927	1,031,267	910,346	4,563,4	32 4 516 554
1906	258,2352	264,1351,2	1,391,629	1,375,588	887,202	879,066	5.340.1	67 5, 179 817
1911	374,798	398,4901	1,625,653	1,790,778	1,347,077	1,403,547	7,032,7 9,647,9	45 6,424,900
1916 1921	508,455 769,719 832,551	453,1511 694,0421	2,165,338	2,152,773	1,580,419 2,892,905	1,568,340 3,432,512 4,078,775 6,761,420 6,898,263 5,770,205	15 014 5	
1926	832, 551	756,1141 1,453,1911 1,277,4011 1,392,2761	5.744.575	6,327,043	4, 206, 853	4.078.775	15,914,5 27,206,3 41,630,6 39,349,1 33,324,7	21 14,624,088 35 26,401,480
1931	1 149 5701	1,453,1911	8,104,602	8,194,592	4,206,853 5,980,914 6,495,573	6,761,420	41,630,6	20 40,854,245
1932	1,206,026	1,277,4011	8,874,095	9,037,199	6,495,573	6,898,263	39,349,1	93 39,933,901
1933	1,206,026 1,263,063 1,385,777	1,392,2761	8,013,463	9,632,347	0,091,138	5,770,207	33,324,7	60 40,165,668
1934 1935	1,385,777	1,656,924 ¹ 1,912,006 ¹	13 642 4103	4,678,146 6,327,043 8,194,592 9,037,199 9,632,347 10,168,838 14,540,0113	5,809,975 6,486,481	6,434,035 7,189,598	31,018,3 35,195,5	43 36,612,816 79 40,134,814
1936	1,718,466			12,689,548	7,330,142	7,755,111	40,497,0	31 42,420,207
1937	1,830,260	1,951,0341	14, 101, 342	14,038,953	9,630,144	9,601,052	47,924,8	40 43, 956, 275
1938	1,894,135	1,974,248	14,870,251	14,724,114	10,551,806		56,303,7	38 53, 295, 451
1939	2,042,050	2,196,717	15,069,476	15,263,267	10,529,634		64,287,5	76 59,399,567
1940	2,030,366	The second	-	15,497,608	12,459,611		59, 153, 8	
19404	1,970,000	2,195,000	16,962,000	15,790,000	12,859,000	12,427,000	72,228,00	002 68,598,0002
1941	2,146,000 ⁵ 2,278,000	2,134,000	18,529,000	17,435,000	16 216 000	15,056,000	110,347,0	00 91,459,000
1942 1943	2,278,000	2,273,000	20, 462,000	18 039 000	16, 773, 000	15,029,000	116, 856, 0	00 106, 180, 000
944	2,564,000	2,907,000	22,526,000	17,435,000 17,737,000 18,039,000 20,252,000	17,875,000	17,318,000	122,308,0	00 118,306,000
19459	2,904,000	3,203,000	24,367,000	23, 187, 000	19,454,000	18,981,000	137,617,0	00 101,293,000 00 106,180,000 00 118,306,000 00 122,929,000
			1			1		
	3	Ontario		Mar	nitoba		Saskato	hewan
	Revenu	e Expe	nditure	Revenue	Expendi	ture Re	evenue	Expenditure
	\$		\$	\$	\$		\$	•
1871	2,333,1	180 1.	816,784	-	-		-	-
1881	2,333,1 2,788,	747 2,	816,784 592,800	121,867 590,484	226	,808	-	-
1891	4, 138,	589 4,	158,460	590,484	664	,432 ,251	-	
1901	4,466,0 7,149,4		038,834 720,179	1,008,653 2,089,652	1,572	691 1	441.2583	1,364,3523
1906 1911	9,370.8	834 9.	916,934	4.454.190	4,002	826 2	,441,258 ³ ,699,603	2, 575, 145
1916	13,841,3	339 12,	706,333	5,897,807	4,002 6,147	,780 4	,801,064 ,789,920 ,317,398 ,346,010	5,258,756
1921	30,411,3	396 28,	579,688	9,358,956	10,063	,139   11	,789,920	12, 151, 665 13, 212, 483 18, 202, 677 19, 075, 161 16, 070, 911
1926	52,039,8	855 51,	251,781	10,582,537 13,842,511	10,431 14,491	672 13	346 010	18, 202, 677
1931 1932	54,390,0 68,999,8	055 71	846,9946 060,654	15,726,641	15,726	641 13	,254,871	19,075,161
	67, 800.	543 67.	324,118 578,686 382,625 ⁷	13,838,339	15,782	.904   16	.177,784	16,756,421
1200	61, 426,	935 103,	578,686	13,966,921	14,003		585,918	16,979,911 18,115,533
1934		0527 41	382,6257	16,092,546	15,933 16,294		,278,905 ,838,692	18, 113, 555
1934 1935	61,426,9 30,941,9	100			10.294		,000,004	10,000,000
1934 1935 1936	90,321,8	896 103,	664,602	17 214 854	16 934	472 18	388.857	19,635,392
1934 1935 1936 1937	90,321,8	896 103, 435 97,	664,602 774,496 283,751	17, 214, 854 18, 993, 927	16,934 18,488	,472 18 ,738 20	,388,857 ,925,237	19,635,392 21,112,402
1933 1934 1935 1936 1937 1937	90,321,8	435 97, 469 101,	664,602 774,496 283,751 517,396	16, 415, 993 17, 214, 854 18, 993, 927 19, 058, 042	16,934 18,488 19,058	,472 18 ,738 20 ,042 22	,925,237 ,867,874	21,112,402 23,238,365
1934 1935 1936 1937	90,321,8 107,088,4 105,893,4	435 97, 469 101, 891 102,	774, 496 283, 751	17, 214, 854 18, 993, 927 19, 058, 042 20, 223, 411	16,934 18,488 19,058 20,223	,738 20 ,042 22 ,411 25	,925,237 ,867,874 ,002,817	21,112,402 23,238,365 25,006,591
1934 1935 1936 1937 1938 1939 1940	90, 321, 8 107, 088, 8 105, 893, 8 102, 839, 8 106, 384, 8	103, 435 97, 469 101, 891 102, 870 109,	774,496 283,751 517,396 618,967 857,000	20, 223, 411	20,223	,738 20 ,042 22 ,411 25 ,000 28	,925,237 ,867,874 ,002,817 ,756,000	21,112,402 23,238,365 25,006,591
1934 1935 1936 1937 1938 1939 1940 1940	90, 321, 8 107, 088, 8 105, 893, 8 102, 839, 8 106, 384, 8 131, 216, 6 136, 022, 6	97, 435 97, 469 101, 891 102, 870 109, 000 116, 000 119,	774, 496 283, 751 517, 396 618, 967 857, 000 530, 000	23,514,000 22,346,000	22,306 19,798	,738 20 ,042 22 ,411 25 ,000 28 ,000 30	,925,237 ,867,874 ,002,817 ,756,000 ,408,000 ,615,000	21,112,402 23,238,365 25,006,591 33,203,000 27,817,0008 25,959,000
1934 1935 1936 1937 1938 1939 1940 1940 1941	90, 321, 3 107, 088, 4 105, 893, 4 102, 839, 8 106, 384, 8 	35 97, 435 97, 469 101, 891 102, 870 109, 000 116, 000 119,	774, 496 283, 751 517, 396 618, 967 857, 000 530, 000 906, 000	20, 223, 411	20,223	,738 20 ,042 22 ,411 25 ,000 28 ,000 30 ,000 30	,925,237 ,867,874 ,002,817 ,756,000 ,408,000 ,615,000 ,454,000	21,112,402 23,238,365 25,006,591 33,203,000 27,817,000* 25,959,000 27,743,000*
1934 1935 1936 1937 1938 1939 1940	90, 321, 8 107, 088, 8 105, 893, 8 102, 839, 8 106, 384, 8 131, 216, 6 136, 022, 6	97, 435 97, 469 101, 891 102, 870 109, 000 116, 000 119, 000 114,	774, 496 283, 751 517, 396 618, 967 857, 000 530, 000	23,514,000 22,346,000 23,186,000	22,306 19,798 19,386 20,025 20,641	,738 20 ,042 22 ,411 25 ,000 28 ,000 30 ,000 37 ,000 37	,925,237 ,867,874 ,002,817 ,756,000	21,112,402 23,238,365 25,006,591 33,203,000 27,817,0008 25,959,000

For footnotes ,see end of table.

30Gross Ordinary Revenues and Expenditures of the	Provincial Governments for
Their Respective Fiscal Years Ended in the Census	Years 1871-1931 and in Each
Year from 1932-45—concluded.	

Year	Alb	erta	British C	Columbia	Totals for A	all Provinces
	Revenue	Expenditure	Revenue	Expenditure	Revenue	Expenditure
ľ	•	\$	\$	\$	•	\$
871	-	2	191,82010	97,69210	5,518,946	4,935,008
881	22	-	397,035	378,779	7,858,698	8, 119, 701
891	_	1 <del></del>	959,248	1,032,104	10,693,815	11,628,353
901		-	1,605,920	2,287,821	14,074,991	14, 146, 059
906	1,425,0592	1,485,9142	3,044,442	2,328,126	23,027,122	21,169,868
911	3,309,156	3,437,088	10,492,892	8, 194, 803	40,706,948	38, 144, 511
916	5,281,695	6,018,894	6,291,694	10.083.505	50,015,795	53,826,219
21	11,086,937	13, 109, 304	15,219,264	15, 236, 931	102,030,458	102, 569, 515
26	11,912,128	11,894,328	20,608,672	19,829,522	146, 450, 904	144, 183, 178
31	15,710,962	18,017,544	23,988,199	27,931,866	179, 143, 480	190,754,202
32	13,492,430	18,645,481	25, 682, 892	32,734,453	193,081,576	214, 389, 154
	15, 426, 265	17,533,786	23,333,115	26, 169, 492	184,868,470	200, 527, 219
33		17,056,639	22,618,367	22,992,344	175, 867, 349	229, 483, 726
34	15,178,607	17,528,221		24,439,767	160, 567, 695	181, 175, 686
35	15,790,170		25,603,942			
36	16,636,652	18, 287, 450	29,016,044	26,396,869	232,616,182	248, 141, 808
37	20,743,046	20,665,193	31,575,892	28,886,870	268, 497, 670	253,443,737
38	24, 127, 806	21,359,739	34,395,477	31,130,578	287,955,846	273,861,417
39	24, 269, 817	21, 242, 625	35,908,899	34,907,898	296, 873, 259	289, 228, 598
940	24,410,040	21,922,189	36,417,312	33,037,276	302,526,230	305,820,811
0404	25,956,000	21,597,000	41,850,000	37,957,000	355,311,000	330,930,000
41	28, 104, 000	20,845,000	43, 135, 000	37,947,000	404,791,000	349,818,000
42	28,752,000	21,312,000	44,148,000	36, 273, 000	412,385,000	354, 195, 000
43	30,528,000	22,721,000	44,496,000	37, 158, 000	435,771,000	378,790,000
44	32,560,000	25,002,000	47, 295, 000	40,619,000	448,975,000	414, 155, 000
459	40,651,00011	28,034,00011	53,468,000	45,607,000	507,921,000	451,074,000

¹ Includes expenditure on capital account, which is not separable. ² Nine months. ³ Fourteen months. ⁴ To facilitate interprovincial comparisons, the ordinary revenues and expenditures as shown in the various Public Accounts have been placed on a gross basis and certain adjustments made. For reconciliation with various Public Accounts see "Financial Statistics of Provincial Governments in Canada for 1940" and subsequent years. Statistics for the years shown below rule are for fiscal years ended nearest Dec. 31 of year stated. ⁵ Fifteen months. ⁶ Exclusive of interest paid by Hydro and other commissions. 7 Five months. ⁵ Excludes \$7,136,000 in 1941, \$1,510,000 in 1943, \$16,878,000 in 1944 and \$8,000 in 1945 implementing guarantees re Municipalities Seed Grain and Supply Act, 1937. 9 Subject to revision. 10 Six months. 11 Excludes cash collected and payments and expenditures re Debt Reorganization Program.

### Subsection 2.—Debt of Provincial Governments

Funded Debt.—In 1945, gross funded debt represented 82 p.c. of gross direct debt—approximately the same ratio as applied in 1944 (83 p.c.). Gross funded debt of all Provincial Governments which totalled \$218,870,000 in 1916, increased steadily until 1940 when it reached a peak of \$1,734,000,000. While it has since declined each year to \$1,642,000,000 in 1945, a reduction since 1940 of \$92,000,000; this reduction was not common to all provinces: the gross funded debt of Prince Edward Island, New Brunswick and Quebec increased between 1940 and 1945. Table 31 also indicates an over-all decrease in the average coupon rate between 1940 and 1945 of 0.3 p.c., although the average term of issue has increased slightly.

There has been a significant reduction in the amount of Provincial Government foreign pay bonds as illustrated by the fact that bonds, payable in Canada only, have increased by approximately \$39,000,000 during the period 1940-45, although there has been a concurrent decrease of over \$92,000,000 in gross funded indebtedness. (See Table 32.)

Total Debt of Provincial Governments.—Table 33 has been assembled on a comparable basis for each province: the analysis is on the same basis as that of Dominion and municipal indebtedness shown in Tables 22 and 40 respectively.

### 31.—Gross Bonded Debt (Exclusive of Treasury Bills) of Provincial Governments, 1941-45

Note.—Figures are as at provincial fiscal year ends nearest Dec. 31 of the year stated. Figures for years 1916-30 are given at p. 877 of the 1938 Year Book; for the years 1931-40 at p. 787 of the 1942 edition.

Year	Bonded Debt	Average Coupon Rate	Average Term of Issue	Bonded Debt	Average Coupon Rate	Average Term of Issue
Y	Prin	ce Edward Is	sland		Nova Scotia	
	\$'000	p.c.	yrs.	\$'000	p.c.	yrs.
941	10.668	4.01	11-8	108, 187	3.94	20-1
942	10,568	4.02	11.9	100,911	3.99	19.3
943	10,518	3.97	11.7	100,921	3.92	19.8
944	10,648	3.84	11.6	95,875	3.92	20.2
9451	10,023	3.80	12.7	96,547	3.88	20.0
	N	lew Brunswic	·k		Quebec	
	\$'000			*1000		Vi VI VI VI VI VI VI VI VI VI VI VI VI VI
····	\$ 000	p.c.	yrs.	\$'000	p.c.	yrs.
941	104,682	4 - 14	18-0	388,816	3.47	15.8
942	106,505	4.16	18-1	396,071	3.53	16.7
943	105,033	4.12	18.3	386,781	3.58	17-5
944	104,828	4.07	18-1	406,781	3.53	17-4
9451	112,284	3.95	17.6	412,811	3.47	17.3
		Ontario			Manitoba	
ĺ	\$'000	p.c.	yrs.	\$'000	p.c.	yrs.
941	632, 138	4.25	18-7	87,478	4.62	24.7
942	624,244	4.14	20.1	86,545	4.61	24.7
943	629, 129	3.96	19.4	83,775	4.50	24.3
944	611,620	3.93	19.3	79,630	4.43	24.0
9451	583,312	3.92	19.9	75,691	4.46	24.6
		Saskatchewa	n		Alberta	
	\$'000	p.c.	yrs.	\$'000	p.c.	yrs.
941	126,337	4.65	22.8	128,176	4.88	26.4
		4.62	22.4		4.89	26.4
942	126,303 125,245	4.54	21.9	128, 123 127, 962	4.88	26.4
944	127,456	4.50	21.6	127,961	4.88	26.4
0451	119,793	4.50	22.0	114,600	3 · 47	23 · 4
	Br	itish Columb	oia		Totals	
<b>\</b>	\$'000	p.c.	yrs.	\$'000	p.c.	yrs.
941	121,791	4.55	23 - 4	1,708,273	4.16	19-6
942	117,359	4.35	21.2	1,696,629	4.12	20.1
943	114,918	4.34	21.4	1,684,282	4.05	20.0
944	113,403	4.22	21.3	1,678,202	4.00	19-9
9451	116,602	4.19	21.3	1,641,663	3.86	19.8

¹ Subject to revision.

# 32.—Total Gross Bonded Debt (Exclusive of Treasury Bills) of Provincial Governments, by Currency of Payment, 1941-45

Payable in—	1941	1942	1943	1944	19451
	\$'000	\$'000	\$'000	\$'000	\$'000
Canada only. London (England) only. London (England) and Canada New York only New York and Canada	934, 165 49, 633 49, 137 1, 225 398, 994	964,860 45,681 27,477 16,025 371,907	978, 401 45, 530 25, 609 19, 519 348, 835	979,545 45,413 20,214 33,905 355,426	967,965 37,215 16,214 31,905 353,205
London (England), New York and Canada Other	270,161 4,958	265,943 4,736	261,652 4,736	238,963 4,736	230,423 4,736
Totals	1,708,273	1,696,629	1,684,282	1,678,202	1,641,663

¹ Subject to revision.

# 33.—Direct and Indirect Debt of Provincial Governments, 1945:

	Island	BEOOR	DI MISWICK	K.			cnewan		Columbia	Total
Fiscal Year Ended	Mar. 31 1946	Nov. 30 1945	Oct. 31 1945	/ Mar. 31 1946	Mar. 31 1946	Apr. 30 1946	Apr. 30 1946	Mar. 31 1946	Mar. 31 1946	
Direct Debt	\$,000	\$,000	\$,000	\$,000	\$,000	\$,000	8,000	\$,000	\$,000	\$,000
Funded Debt— Issued Assumed	10,023	96,547	111,724	410,596	583,312	75,655	119,793	107,200	116,602	1,631,452
Totals, Funded Debt	10,023	96,547	112,284	412,811	583,312 22,524	75,691	119,793 28,709	114,600	116,602	1,641,663
Net Funded Debt	7,604	81,802	95,711	341,000	560,788	56,788	91,084	114,586	97,238	1,446,601
Treasury Bills— Held by Dominion of Canada Held by others	.,	1 1	11	8,500	11	24,735 8,468	92,750 7,487	26,219	34,370 7,620	178,074 32,075
Total Treasury Bills		-		8,500		33,203	100,237	26,219	41,990	210,149
Savings deposits. Temporary loans. Superanuation and other deposits. Accrued expenditure. Accounts payable and other liabilities	2,799 12 -	7,566 718 3,118	1,324 217 1,147 729	4,664 3,235 9,030	47,364 14,101 7,622 7,482 2,190	2,518 1,568 45	1,311 1,117 1,117	1,084 - 4,231 1,294 11,628	2,559 1,677 4,521	48.448 25,790 23,134 18,238 31,975
Totals, Direct Debt (less sinking funds)	10,415	93,204	99,128	366,429	639,547	94,122	194,463	159,042	147,985	1,804,335
Indirect Debt Guaranteed bonds. Less sinking funds.	- 50	1,343	1,243	5,584	117,386	2,180	472 373	282	6,594	135, 134
Net Guaranteed Bonds, etc	90	1,273	1,051	5,444	115,606	2,180	66	282	4,522	130,507
Loans under the Municipal Improvements — Sasistance Act, 1838. Guaranteed bank loans. Other indirect liabilities.	32 22	560 884 4	381 434	1,425 3,655 27,633	2,096	133	644 592 517	1,124	1,640	5,317 8,790 30,935
Totals, Indirect Debt (less sinking funds)	93	2,721	1,866	38,157	117,705	2,313	1,852	1,935	8,908	175,549
Grand Totals, 1945	10,507	95,925	100,994	404,586	757,252	96,435	196,315	160,977	156,893	1,979,884
1944	9,830	89,128	95,659	412,675	774,449	102,563	207,260	153,760	149,626	1,994,950

34.—Total Direct and Indirect Debt of Provincial Governments, 1942-45

Item	1942	19431	19441	19452
Direct Debt	\$'000	\$'000	\$'000	\$'000
Funded Debt— Issued	1,686,162 10,467	1,673,836 10,446	1,667,767 10,435	1,631,452 10,211
Totals, Funded Debt	1,696,629 164,637	1,684,282 182,079	1,678,202 223,197	1,641,663 195,062
Net Funded Debt	1,531,992	1,502,203	1,455,005	1,446,601
Treasury Bills— Held by Dominion of Canada Held by others	166, 918 92, 651	166,563 62,108	182,871 56,099	178,074 32,075
Totals, Treasury Bills	259,569	228,671	238,970	210,149
Savings deposits. Temporary loans. Superannuation and other deposits. Accrued expenditure. Accounts payable and other liabilities.	39,705 4,358 17,955 18,086 20,517	41,560 1,175 20,249 18,099 15,256	45,771 9,032 21,814 17,941 17,340	48,448 25,790 23,134 18,238 31,975
Totals, Direct Debt (less sinking funds)	1,892,182	1,827,213	1,805,873	1,804,335
Indirect Debt				
Guaranteed bonds	151,392 5,786	148,509 5,550	151,022 6,370	135, 134 4, 627
Net Guaranteed Bonds, etc	145,606	142,959	144,652	130,507
Loans under the Municipal Improvements Assistance Act, 1938.  Guaranteed bank loans.  Other indirect liabilities.	5,745 20,812 17,818	5,659 21,367 22,325	5,496 9,731 29,302	5,317 8,790 30,935
Totals, Indirect Debt (less sinking funds)	189,981	192,310	189,181	175,549
Grand Totals	2,082,163	2,019,523	1,995,054	1,979,884

¹ Revised since the publication of the 1946 Year Book.

# Section 4.—Municipal Finance*

# Subsection 1.—The Organization and Growth of the Municipalities in Canada

Under the provisions of the British North America Act, the several provinces have jurisdiction and control over their respective organizations of municipal government. While the main types of municipalities are common to most provinces there is little or no similarity from the standpoint of prerequisites to incorporation, either as to area or population. In fact, some provinces have no specified requirements in this regard. There are, nevertheless, two main divisions into which incorporated municipalities may be grouped—urban and rural—each of which displays more or less distinct characteristics. The former comprises the cities, towns and villages. The official designation of the municipalities in the rural group, however, varies widely as between provinces: Townships in Ontario; Districts in British Columbia; Municipal Districts in Alberta; Counties in New Brunswick; Municipalities in Nova Scotia; Parishes and Townships in Quebec; and Rural Municipalities in Manitoba and Saskatchewan.

² Subject to revision.

Revised under the direction of J. H. Lowther, Director, Public Finance Division, Dominion Bureau Statistics.

In 1945 there were 3,966 incorporated municipalities in Canada, as compared with 3,954 in 1944. The number of each different class or type of municipality, by provinces, for 1945 is shown in Table 35.

It should be noted that the counties in Ontario and Quebec, which are incorporated municipalities, are comprised of local towns or villages and rural municipalities situated therein, which provide the necessary funds for the services falling within the scope of county administration. There are also 'counties' in the Provinces of Nova Scotia and New Brunswick, but these are basically the same as rural municipalities in the other provinces. In Saskatchewan and Alberta, there are areas very similar to rural municipalities except that they enjoy a lesser degree of local services and are not self-governing. These are called "Improvement Districts" The Provincial Governments administer the services provided in these areas and also levy and collect the necessary taxes. A 1943 Amendment to the Ontario Municipal Act provides for the erection of Improvement Districts governed by a board of trustees appointed by the Lieutenant-Governor in Council. The Local Government Districts Act, 1944, of Manitoba, authorizes the Lieutenant-Governor in Council to incorporate unorganized or disorganized territory and appoint administrators and a general supervisor.

35.—Municipalities in Canada, Classified by Provinces, 1945, with Totals for 1942-44

Note.—See text immediately preceding this table for interpretation of the statistics.

Province	Cities	Towns	Villages	Total Urban	Rural	Total Local Munici- palities	Counties	Total Incor- porated Munici- palities
	No.	No.	No.	No.	No.	No.	No.	No.
Prince Edward Island	1	7	Nil	8	Nil	8	Nil	8
Nova Scotia.	2	43	- "	45	24	69	- 4	69
New Brunswick	3	19	2	24	15	39	"	69 39
Quebec	26 28	113	316	455	1,066	1,521	76	1,597
Ontario	28	147	156	331	569	900	38	938
Manitoba	4	31	23	58	1151	173	Nil	173
Saskatchewan	. 8	83	393	484	303	787	"	787
Alberta		51	146	204	60	264	"	264
British Columbia	34	Nil	29	63	28	91	•	91
Totals, 1945	113	494	1,065	1,672	2,180	3,852	114	3,966
1944 1943	112	494	1,057	1,663	2,177	3,840	114	3,954
1942	111 111	494 495	1,052 1,049	1,657 1,655	2,225 2,245	3,882 3,900	114 114	3,996 4,014

¹ Includes 5 units of self-government officially known as "suburban municipalities".

On the basis of the 1941 Census, over 10,689,000 or 93 p.c. of the population of the nine provinces was in incorporated municipalities. Table 36, showing the comparable situation for each province, gives an indication of the development of self-government from the standpoint of the local population. The 800,000 persons excluded from the population in incorporated municipalities on this basis are comprised of those on Indian Reserves and in areas that have not yet reached the stage of development where self-government is felt necessary or desirable.

36.—Population of Incorporated Municipalities, by Provinces, 1941

Province	Total Population	Incorpo	Percentage Municipal		
	Горшалоп	Urban	Rural	Total	to Total Population
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	577, 962 457, 401 3,331, 882 3,787, 655 729, 744 895, 992 796, 169	24, 340 267, 540 143, 423 2, 109, 684 2, 338, 633 321, 873 295, 146 306, 586 443, 394	Nil 308, 304 312, 153 1, 137, 519 1, 316, 133 344, 648 528, 532 321, 219 170, 269	24,340 575,844 455,576 3,247,203 3,654,766 666,521 823,678 627,805 613,663	25·6 99·6 99·6 97·5 96·5 91·3 91·9 75·0
Totals	11,489,713	6,250,619	4,438,777	10,689,396	93.0

### Subsection 2.—Municipal Assessed Valuations

The revenue resources of municipalities are limited generally to direct taxation, based on assessed valuations of real and other types of property. In 1944, the total taxable assessed valuations on which taxes were levied was \$7,963,405,203 of which approximately \$5,193,918,239 or 65.2 p.c. was real property The assessment of personal property has had its ups and downs particularly in the Prairie Provinces. The Maritime Provinces, Manitoba and Alberta are the only provinces at the present time in which municipalities assess and tax personal property. In Alberta only a few municipal authorities still retain this basis for tax revenue while in Manitoba it is used generally by all classes of municipalities, except cities. Aside from real property, the next important type of valuation for taxation purposes is business assessment, although not all provinces assess for business purposes separately and distinctly from real property valuations. A variation of methods, schedules and rates exists not only between provinces but also between municipalities within the same province. Some municipalities use the rental basis, others the value of floor space occupied and still others the capital value of the premises occupied. Most of the provinces have other miscellaneous types of assessment, the general nature of which will be noted from the footnotes to Table 37. It will also be noted that income assessment, which formerly was employed in Nova Scotia and New Brunswick only, practically disappeared in 1942. This is a result of the operation of the Dominion-Provincial Tax Agreements whereby the provinces and municipalities abandoned the income-tax field for the duration of the War and a limited period thereafter, so as to leave it open to the Federal Treasury.

It should be noted that the figures in Table 37 are not entirely comparable, on an interprovincial basis, from the standpoint of relative values of properties taxable for municipal purposes. Each province operates under its own assessment laws, which are not all similar, either in application or in effect. For instance, in British Columbia cities and municipal districts improvements cannot be taxed on a value in excess of 75 p.c. of taxable values or in excess of 50 p.c. of taxable values in villages; the values actually taxed in 1945 ranged from nil to 70 p.c. In the majority of cases, improvements were assessed for tax purposes at 50 p.c. of taxable values, but for all municipalities the total improvements actually taxed represented

approximately 46.4 p.c. of total taxable values. It should also be noted that Table 37 does not include assessed valuations in Improvement Districts for either Saskatchewan or Alberta. In Saskatchewan these amounted to \$30,390,068, \$29,998,740, \$28,598,170, \$27,327,995, and in Alberta to \$69,829,495, \$69,222,473, \$59,607,462, \$62,644,030, in 1942, 1943, 1944 and 1945, respectively. In addition there are other intra-provincial inconsistencies between municipalities which, in turn, further affect interprovincial comparisons. These may be said to be due to the lack of integrated municipal assessment systems and uniform standards for establishing values on a province-wide basis, under the direction and control of a central authority. Some provinces, however, have made considerable progress along these lines in recent years, as in the case of Saskatchewan, the results of which are referred to in the text following Table 37.

37.-Municipal Assessed Valuations, by Provinces, 1942-45

Province	Ta	xable Valuatio	ns on which Ta	xes were Levie	d	Total
and Year	Real Property	Personal Property	Business	Other1	Total	Exemptions
P.E.I2	\$	\$		\$	•	\$
1942	10,461,900	4,198,728			14 000 000	0.007.100
1942			-	-	14,660,628	6,387,100
1943	10,596,974	4,235,120	-	-	14,832,094	5,765,500
1944	10,467,726	4,172,328	-	-	14,640,054	5,765,500
1945	10,623,217	4,241,766	-	-	14,864,983	6, 174, 500
N.S.—						
1942	144,396,6603	25, 221, 0053	7,997,0003	3,430,6953	181,045,360	58,036,702
1943	146,795,972	25, 213, 006	8,497,785		101,040,000	71 105 000
1944	140, 100, 012		0, 491, 160	3,618,725	184, 125, 488	71, 105, 886
	148,691,531	25, 466, 512	9,872,785	3,873,185	187,904,013	86,406,901
1945	152,778,340	26,674,666	10, 206, 195	3,960,665	193,619,866	57,044,978
V.B.—						
1942	119,978,494	15,999,852	9,517,8514	1,069,065	146, 565, 262	5
1943	121,698,829	15,678,211	9,454,0854	1,000,000	146,831,125	5
1944	127, 220, 640	16, 548, 973	15,396,6044	200		5
1945			10,590,004		159, 166, 217	5
1310	146,980,050	21,229,398	16, 196, 1144		184,405,562	
ue.—						
1942	2,262,977,961	-	-	56,626,262	2,319,604,223	795, 802, 9046
1943		_	_		2,301,613,3387	836, 599, 825
1944	144	2	_	200	2,343,734,5457	839,704,322
1945	14	14	14	14	14	14
Ont.—						
1942	0 H/H #00 000 0		12220222	B1270 B228	CAMBOOK CLASS CA	78207 - 203
1042	2,747,522,0838	-	252,848,2208	8,549,9678	3,013,660,112	424, 482, 000
1943		-	262,665,4818	20,457,5368	3,062,227,526	428, 846, 000
1944	2,796,478,4788	-	266, 342, 1628	-	3,066,176,684	433,985,000
1945	2,826,780,2128	-	272,281,9098	- 1	3,109,062,121	440,533,000
fan.—						
1942	425, 124, 454	5,392,525	11,324,348	600	444 044 000	100 000 555
1943	426, 645, 939	5,094,020	11,024,048	-	441,841,327	160,902,755
1944		5, 458, 760	11,364,048	- 1	443, 468, 747	160,033,765
1045	428, 936, 654	5,357,925	11,498,477	-	445,793,056	160,724,099
1945	434,656,903	5,426,310	11,768,128	-	451,851,341	159,756,368
ask.—	1990	-				
1942	861,717,208		97 944 100	410 410		
1943		-	37,844,166	416,110	899, 977, 484	5
1044		-	36,894,640	398,075	866, 165, 870	5
1944	789,010,569	-	38,501,071	523,417	828, 035, 057	5
1945	782,673,415	-	39, 278, 142	526, 266	822,477,823	93,565,542
Uta.—						
1942	464, 190, 235	653,762	12,028,057	6, 195, 481	483,067,535	5
1943	470,646,366	3,559,516	11, 285, 107		100,007,030	FO FOO F
1944				3,806,563	489, 297, 552	52,599,5281
1945	485,650,854	8,835,584	12,313,699	3,693,653	510, 493, 790	78,330,720
1010	496,660,321	10,384,400	12, 227, 048	3,147,230	522, 418, 999	66,787,105

For footnotes, see end of table, p. 990.

Province	Ta	2200000				
and Year	Real Property	Personal Property	Business	Other ¹	Total	Total Exemptions
B.C.—	\$	\$		\$	\$	\$
1942	392,276,21111	-	_	12	392,276,211	399,687,77012
1943	398,263,76211	-	_	_	398, 263, 762	413,604,03012
1944	407,461,78711	-	-		407, 461, 787	427,996,79412
1945	420,156,13811		-	÷.	420, 156, 138	414,560,61312
Totals-				20 90 0 1		
1942	7,428,645,2068	51,465,8728	331,559,6428	76,287,5808	7,892,698,142	1,845,299,23113
1943	5,178,494,5378	54,144,6138	340,161,1468	28,280,8998	7,906,825,502	1.968,554,53413
1944	5,193,918,2398	60,381,3228	353,924,7988	8,090,2558	7,963,405,203	2,032,913,33613
1945	14	14	14	14	14	14

37.-Municipal Assessed Valuations, by Provinces, 1942-45-concluded

Includes the following: N.S.—Income Tax, Household Tax, the former withdrawn in 1942; N.B.—Income Tax; Que.—Miscellaneous Stock-in-Trade, Tenants Tax, et al, not specified; Ont.—Income of Corporations derived from interest earnings on investments discontinued in 1944; Sask.—Special Franchise; Alta.—Franchise and Other Special.

Includes estimated values for some municipalities, also total exemptions incomplete.

Total exemptions have been applied against real property valuations. Includes some other types of valuations not specified.

Not available from published reports. Includes temporary exemptions: \$8,1572,103 (1942); \$76,494,294 (1943); and \$61,283,443 (1944).

Detail not available.

Cities only; exemptions for other municipalities not published.

Cities with exception of Drumheller; exemptions for other municipalities not published.

Includes \$177,991,707 (1942), \$184.383,801 (1943), \$192,542,560 (1944), and \$201,269,083 (1945) valuations of improvements, the total value of which was \$401,168,674 (1942), \$412,707,744 (1943), \$435,017,282 (1944) and \$433,581,311 (1945) and the maximum value at which they could be taxed was \$250,989,749 (1942), \$257,964,422 (1943), \$274,063,507 (1944) and \$271,071,473 (1945).

Consists of \$176,510,803 (1942), \$185,280,087 (1943), \$212,083,093 (1944) and \$232,312,228 (1945) exemptions of taxable improvements as referred to in Footnotal 1s See Footnotes 5, 6, 9, 10 and 12.

At time of publication 1945 figures for Quebec were not available.

While complete figures for tax-exempt properties are not available for each province, it will be noted from the information given that these have assumed relatively high proportions. Most provinces have shown consistent increases in taxable assessed valuations which may be attributed largely to the stimulus to business and industry in general, arising from the War. Saskatchewan, however, shows a major reduction in total valuations. This is the result of a province-wide plan of re-assessment of rural municipalities by the Department of Municipal Affairs and is "the first occasion in Canada where an assessment system of such extensive proportions has ever been undertaken" *

## Subsection 3.-Municipal Taxation

Table 38 shows, by provinces, the taxes levied by municipalities in comparison with collections in 1942, 1943, 1944 and 1945, and the total taxes outstanding at the end of those years. While these figures are as nearly comparable as may be obtained from existing published reports, they nevertheless reflect some inconsistencies due particularly to interprovincial variations in the division of responsibility for tax administration between municipalities and school authorities. In some instances school taxes are not included in the municipal levies. In Prince Edward Island 2 only of the 8 incorporated municipalities have their own individual school districts and levy and collect the school taxes. In Nova Scotia prior to 1943 and in New Brunswick prior to 1944, cities, towns and villages only levied and collected the

Annual report of the Department of Municipal Affairs of the Province of Saskatchewan for the fiscal year ended Apr. 30, 1941.

school taxes. Hence the figures shown for these provinces are, generally speaking, exclusive of rural school taxes particulars of which are not available from published reports. Commencing with 1943, however, under a program for establishing "larger school units" in Nova Scotia, some municipalities have been levying and collecting the school taxes for and on behalf of the rural school boards situated therein. A similar program has also been inaugurated in New Brunswick, so that more complete figures are now available as the larger school units are gradually established. Prior to 1943, the figures for Alberta were incomplete because municipal taxes did not include certain school and hospital levies, which were not collected by the municipal unit or were regarded as "trust" taxes. This deficiency was corrected in the 1943 figures and reference to this fact is made in footnote 9, of Table 38, p. 992. Quebec, while school taxes, with few exceptions, are levied and collected by the school corporations which function independently of municipal authorities, they are, nevertheless, included in this tabulation for purposes of greater interprovincial comparability. It will therefore be apparent from the foregoing that the figures in Table 38, except in the case of Quebec, represent only the amount of tax levies. collections and arrears of the municipalities, and include school taxes only to the extent that such are also levied and collected by the municipalities for and on behalf of local school authorities. Taxes for schools outside incorporated municipal organizations are not included.

38.—Municipal Taxation, by Provinces, 1942-45

Note.—See text on p. 990 for limitations on comparability of statistics in this table.

Province and Year	Tax Levy	Tax Collections, Current and Arrears		Taxes Receivable, Current	Property Acquired for Taxes	Total Taxes Receivable and Property Acquired for Taxes	
		Total	P.C. of Levy	and Arrears	for Taxes	Total	P.C. of Levy
	\$	\$		\$	\$	\$	
P. E. Island—1		3					1
1942	335, 133	321.841	96.0	163,461	2	163,461	48-8
1943	339,632	344,677	101.5	152,766	2	152,766	45.0
1944	337,233	334,713	99.3	150,712	2	150,712	44.7
1945	377,487	379,576	100 - 6	146, 975	2	146,975	38-9
Nova Scotia—					-		
1942	8,357,835	8,667,004	103 - 7	5, 146, 589	2	5,146,589	61 - 6
1943	9,084,299	9,446,146	104.0	4,606,728	304,148	4,910,876	54 - 1
1944	9,584,165	9,750,605	101-7	3,771,845	257,623	4,029,468	42.0
1945	10,046,450	10,216,800	101.7	3,386,493	232,897	3,619,390	36.0
New Brunswick-							-
1942	5, 120, 066 3	5,618,8723	109.7	4,515,132	2	4,515,132	71.0
1943	5,082,8123	5,462,6163		3,925,587	2	3,925,587	77.2
1944	5,377,1953	5,514,2723	102.5	3,526,083	2	3,526,083	65-6
1945	6,708,8553	6,545,2643	97.6	3,375,399	2	3,375,399	50.3
Quebec—							
1942	77,003,966	29,783,0034	103-64	37,708,154	2	37,708,154	49-0
1943	75, 906, 155	77.519.824	102.1	26,080,874	16.564.0085	42,644,882	56.2
1944	74, 428, 078	31,008,7594	91.84	19,553,478	14,756,456	34,309,934	46-1
1945	11, 120,010	11	11	11	11,750,450	11	11
Ontario-							
1942	110,277,001	115,283,970	104.5	19,673,211	14,395,229	34,068,440	30.9
1943	111,546,480	114,331,179	102.4	17,002,865	12,872,522	29,875,387	26.8
1944	111,380,748	114,435,002	102.7	13,977,678	13,422,460	27, 400, 138	24.6
1945	108,162,977	110.003.248	101.7	11,722,272	11,430,367	23, 152, 639	21.4

For footnotes, see end of table, p. 992.

38.—Municipal Taxation, by Provinces, 1941-45—concluded

Province and Year	Tax Colle Current and			Taxes Receivable, Current and	Property Acquired for Taxes	Total Taxes Receivable and Property Acquired for Taxes	
		Total	P.C. of Levy	Arrears	for Taxes	Total	P.C. of Levy
Manitoba—	\$	\$		\$	\$	\$	
1942 1943 1944 1945	17,634,629 18,153,785 18,884,541 19,907,359	19,368,465 20,649,835 21,162,059 21,666,411	109·8 113·7 112·1 108·8	7,395,197 5,668,862 4,502,178 3,729,976	15,242,846 14,459,245 7,408,2456 6,711,043	22,638,043 20,128,107 11,910,4236 10,441,019	128·4 110·9 63·1 52·4
Saskatchewan—7 1942. 1943. 1944. 1945.	21,804,647 22,097,720 23,131,386 24,472,774	22,607,586 29,917,214 32,758,402 26,771,259	103·7 135·4 141·6 109·4	38,258,324 29,216,503 19,075,183 14,381,434	15,526,072 16,515,146 14,381,610 13,164,621	53,784,396 45,731,649 33,456,793 27,546,055	246·7 206·9 144·6 112·6
Alberta—7 1942 1943 1944 1945	16,377,157 17,183,306° 18,491,338 20,126,704	17,810,992 20,503,890 21,883,999 21,982,639	108·8 119·3 118·3 109·2	20,591,000 18,379,502 15,999,256 14,324,099	11,706,667 8 14,723,032 12,623,585 10,827,365	32,297,667 33,102,534 28,622,841 25,151,464	197 · 2 192 · 6 154 · 8 124 · 9
<b>British Columbia</b> — 1942. 1943. 1944. 1945.	19,072,894 19,302,324 19,788,620 20,824,066	19,648,263 20,020,366 20,339,931 21,144,607	103·0 103·7 102·1 101·5	3,789,334 3,004,761 2,118,136 1,760,416	14,294,321 13,046,087 11,548,982 10,351,989	18,083,655 16,050,848 13,667,118 12,112,405	94·8 83·2 69·1 58·2
Totals—  1942. 1943. 1944. 1945.	275,983,328 278,696,513 281,403,304	239,109,996 ¹⁰ 298,195,747 ¹⁰ 257,187,742 ¹⁰	107 - 010	108,038,448	71,165,135 ¹⁰ 88,484,188 ¹⁰ 74,398,961 ¹⁰	208,405,537 196,522,636 157,073,510	75·5 70·5 55·8

¹ Includes estimates in some instances as actual figures are not available.
² Not reported separately.
³ Excludes \$1,243,384 in 1942, \$1,266,087 in 1943, \$1,328,914 in 1944 and \$1,363,007 in 1945 compensation through Provincial Government for loss of income tax (see pp. 997 and 1005).
¹ Excludes cities and towns.
¹ Cities and towns only.
¹ Reduction from 1943 accounted for by write-off of tax titles for city of Winnipeg.
¹ Includes certain provincial and other special taxes (see text following this table), but excludes taxes in "Improvement Districts"
² Cities only; not reported separately for other municapalities.
¹ A large part of this increase is due to the inclusion of school and hospital levies formerly omitted because the municipal unit did not collect them or regard them as "trust" taxes.
¹ See notes applying to the provinces.
¹¹ At time of publication 1945 figures for Quebec were not available.

Because of these inconsistencies and the fact also that there are considerable differences in the division of responsibility for services between the Provincial Governments and their respective municipalities, extreme caution should be exercised in using these figures as a basis for interprovincial comparisons of the relative burden of municipal taxation. Also, in Saskatchewan and Alberta, municipalities are required to levy certain taxes for and on behalf of the Provincial Government and for other special purposes for which there is no comparable situation in other provinces. The amount of such taxes included in the municipal levies in these two provinces, are as follows:—

Item	1942	1943	1944	1945
	\$	\$	\$	\$
Saskatchewan— Public Revenue Taxes (Provincial) Telephone and Hail Taxes	1,785,638 1,574,966	1,718,209 1,652,003	1,650,131 2,208,942	1,621,273 2,366,483
Totals, Saskatchewan	3,360,604	3,370,212	3,859,073	3,987,756
Alberta— Social Services, Educational and Wild Lands Taxes (Provincial)	1,045,855	983,286	1,010,475	1,033,456

There has been no marked fluctuation in the trend of municipal tax levies in While most provinces show increases, this does not Canada in the years 1942-45. necessarily mean an increased burden on the individual taxpayer in all instances, but is more the result, in part at least, of the increases reflected in assessed valuations. In Nova Scotia and New Brunswick the increases are, to a considerable extent. due to the establishment of "larger school units" previously referred to in this Section. whereby some municipalities are now levying certain taxes which formerly were levied by rural school boards. The most significant change that occurred during this period was the increase in tax collections in relation to total levies; this in turn has resulted in substantial reductions in the amount of unpaid taxes outstanding although these are still relatively high in most provinces. The situation for different classes of municipalities will, of course, vary considerably. Reference has heretofore been made to the Improvement Districts in Saskatchewan and Alberta, which although not being incorporated municipalities are, nevertheless, maintained by the Provincial Governments more or less as self-sustaining areas on the same basis. Taxation figures for these districts are excluded from Table 38 but by reason of the special significance attached thereto in relation to municipal organization in these provinces, and the fact that such may become incorporated, or part of existing municipalities at some future date, the corresponding information with respect thereto is shown in Table 39.

39.—Taxation in Improvement Districts of Saskatchewan and Alberta, 1942-45

Province and Year	Tax Levy	Tax Collections, Current and Arrears		Taxes Receivable, Current	Property Acquired for Taxes	Receivab Property A	Total Taxes Receivable and roperty Acquired for Taxes	
			P.C. of Levy	of Arrears	ior Taxes	Total	P.C. of Levy	
Saskatchewan—1	•	\$		\$	\$	•	44525-1145-25	
1942	621,170 641,380 613,981 511,947	594,732 807,927 787,801 537,908	95·7 126·0 128·3 105·1	1,717,207 1,554,204 1,279,027 1,137,871	160,414 185,338 2 224,829	1,877,621 1,739,542 1,279,027 1,362,700	302·3 271·2 208·3 266·2	
Alberta—3 1942	2,039,600 1,966,296 1,383,922 1,524,539	1,956,360 2,284,376 1,732,895 1,611,255	95·9 116·2 125·2 105·7	5,401,034 4,553,510 3,790,050 3,891,080	:	5,401,034 4,553,510 3,790,050 3,891,080	264·8 231·6 273·9 255·2	
Totals—  1942. 1943. 1944. 1945.	2,660,770 2,607,676 1,997,903 2,036,486	2,551,092 3,092,303 2,520,696 2,149,163	95·9 118·6 126·2 105·5	7,118,241 6,107,714 5,069,077 5,028,951	160,414 185,338 4 224,829	7,278,655 6,293,052 5,069,077 5,253,780	273 · 6 241 · 3 253 · 7 257 · 9	

¹ Includes Public Revenue (Provincial) Taxes of \$60,471 (1942); \$59,786 (1943); \$56,998 (1944) and \$54,459 (1945). 

² Not available. 

³ Includes Social Services, Educational and Wild Lands Taxes (Provincial) of \$193,717 (1942); and \$184,336 (1943); not shown separately in 1944 or 1945. 

⁴ Not reported separately.

### Subsection 4.—Municipal Debt

The rapid growth experienced by municipalities in Canada coupled with increased demands and responsibilities for improvements, schools, utilities, and other services or facilities has resulted in the incurring of a heavy burden of debt. Debenture borrowings increased rapidly in the period 1900-12 and again during the 'twenties and early 'thirties. Since 1933, however, the trend has been downward.

Several important factors have contributed to this decline in municipal indebtedness. not the least important of which has been the measure of control exercised by Provincial Government departments over capital expenditures involving the incurring of debt. In addition, there was a more or less orderly retrenchment during the depression years following periods of what proved to be unwarranted expansion which, along with widespread demands to ease the tax burden on real property, has resulted in capital undertakings and works requiring debenture financing being severely curtailed. A further significant factor in this regard is that the greater part of the municipal long-term debt is represented by serial or instalment-type debentures, which require yearly repayments of principal. While the benefits of debt reduction are of course manifold, certain expenditures have been sorely needed in many communities for the rehabilitation of existing assets and for new improvements necessitated by the normal expansion and development that has taken place. These were sacrificed in the earlier years mainly in the interest of the taxpayer; subsequently, with the advent of the War in 1939, this policy of deferment was continued, if not extended, to free the financial market to the needs of the Federal Government in meeting its war financing requirements. Municipalities having been denied, either voluntarily or otherwise, improvement programs for so long, will show a natural tendency to get these under way as soon as possible in correlation with master post-war plans of the Federal and Provincial Table 40 shows figures of municipal indebtedness for 1945 and includes temporary loans and other liabilities in addition to debenture debt. Table 41 shows comparative figures for 1942, 1943 and 1944. The 1942 Year Book contains at pp. 792-793, a detailed description of the basis on which the information has been compiled. Reference should be made thereto, as well as to the footnotes to Table 40 in interpreting the information. A table at p. 791 of the 1941 Year Book shows the bonded indebtedness of municipalities from 1919 to 1938.

# 40.—Debt of Municipal and School Corporations for their Fiscal Years Ended in 1945

Note.—Compiled from published reports of Provincial Departments of Municipal Affairs, auditors reports and financial statements of municipalities, and information secured from other official sources. For a general explanation in regard to the items covered by this table, see text above.

Item	Prince Edward Island	Nova Scotia	New Brunswick	Quebec 10	Ontario
	\$	\$	\$	\$	\$
Direct Debt— Debenture debt Less sinking funds	3,101,957 906,009	30,230,918 14,006,107	23,610,122 10,336,985	-	237, 675, 182 35, 394, 010
Net Debenture Debt	2, 195, 948	16, 224, 811	13, 273, 137	-	202, 281, 172
Temporary loans	47,928 31,921	1,479,714 1,159,758	1,486,265 4,454,432	Ξ.	6,858,664 ² 15,131,339
Totals, Direct Liabilities (less sinking funds)	2,275,7973	18,864,283 3	19,213,8343	-	224,271,175
Indirect Debt— Guaranteed bonds, debentures, etc Less sinking funds	:	796, 200 ⁵ 96, 973	358,000 159,328	Ξ	21,675,656 195,653
Totals, Indirect Liabilities (less sinking funds)		699,227 5	198,672	-	21,480,003
Grand Totals	2,275,797	19,563,510	19,412,506	-	245,751,178

For footnotes, see end of table.

## 40.—Debt of Municipal and School Corporations for their Fiscal Years Ended in 1945—concluded

Item	Manitoba	Saskat- chewan	Alberta	British Columbia	Total 10
	\$		\$		\$
Direct Debt— Debenture debt Less sinking funds	52,664,740 23,179,383	34,249,0616 12,547,124	39,521,012 1,316,323	103,558,029 31,877,382	Ξ
Net Debenture Debt	29,485,357	21,701,937	38, 204, 689	71,680,647	-
Temporary loans	8,980,431 ⁷ 4,978,101	990,039 38,291,808	3,469,3338 6,777,854	675,606 6,520,701 °	-
Totals, Direct Liabilities (less sinking funds)	43,443,889	60,983,784	48,451,876	78,876,954	-
ndirect Debt— Guaranteed bonds, debentures, etc Less sinking funds	14,543,120 5,125,949	:	:	14,485,278 3,169,428	-
Totals, Indirect Liabilities (less sinking funds)	9,417,171		4	11,315,850	-
Grand Totals	52,861,060	60,983,784	48,451,876	90,192,804	_

¹ Includes \$6,659,203 net debenture debt (less sinking funds) and other capital liabilities of Separate School Boards and School Districts in unorganized areas (debenture payments in arrears are also included in this amount).

² Excludes liabilities of schools and other local boards and commissions but includes in lieu thereof amounts due by municipal revenue fund accounts to such schools and other local authorities (information required to make the necessary eliminations on this account not available from published reports) (see Footnote 1).

³ Excludes rural schools.

⁴ None reported.

⁵ Includes bank loan of \$1,200.

⁶ Includes Rural Telephone, Drainage District and Union Hospital District debentures.

¬ Includes \$4,088,267 treasury bills and \$6,618,413 other floating debt less \$2,274,260 sinking funds accumulated in respect thereof re city of Winnipeg.

⑤ Includes \$2,970,429 treasury bills.

⑤ Includes \$303,148 tax prepayment deposits.

10 At time of publication 1945 figures for Quebec were not available.

## 41.—Total Municipal and School Debt, 1942-45

Note.—Details by provinces and explanatory notes for 1945 are given in Table 40. Similar information for other years is contained in previous issues of the Year Book.

Item	1942	1943	1944	1945
Di4 D-1-4	\$	\$	\$	\$
Direct Debt— Debenture debt Less sinking funds	1,136,866,471 257,963,903	1,074,777,247 254,863,821	1,006,936,615 178,759,054	Ξ
Net Debenture Debt	878,902,568	819, 913, 426	828, 177, 561	-
Temporary loans	89,056,655	70,765,349	28,564,558	-
Accounts payable and other lia- bilities	133, 117, 180	140,750,554	123,952,084	-
Totals, Direct Liabilities (less sinking funds)	1,101,076,403	1,031,429,329	980,694,203	-
ndirect Debt— Guaranteed bonds, debentures, etc Less sinking funds	57,813,171 7,982,725	56,269,826 7,773,043	54,719,570 8,032,842	
Totals, Indirect Liabilities (less sinking funds)	49,830,446	48,496,783	46,686,728	-
Grand Totals	1,150,906,849	1,079,926,112	1,027,380,931	

¹ At time of publication, figures for Quebec were not available.

Available information indicates that the direct and indirect debt of municipalities continued, during 1945, the decline which had been evident since 1940. Retirement of direct debenture debt accounted for the major portion of the decrease during this period, although there have also been substantial reductions in unfunded liabilities. The decreases in debenture debt are due to the factors mentioned elsewhere in this Section while improved tax collections have made it possible for municipalities to avoid heavy temporary borrowings and reduce other current liabilities. It is pointed out in this respect that debenture debt figures are intended to represent only principal unmatured. Principal past due, whether in default or unpaid because of non-presentation, has been included with accounts payable and other liabilities. It is impossible to ascertain if this is a true statement of fact in all cases, however, as some reports do not indicate the exact situation. The more significant items available in this regard are given in Table 42.

42.—Debenture Principal and Interest Due, 1942-45

<u>y</u> u. 157 - 2000	Province and Item	1942	1943	1944	1945
Prince	Edward Island—	\$	\$	8	\$
Princ	ipalest	4,000 6,017	10,500 5,574	1,000 6,370	4,200 4,695
	Totals, Prince Edward Island	10,017	16,074	7,370	8,895
Princ	cotia— ipalest.	42,733 38,217	12,792 43,369	16,800 50,605	20,848 40,528
	Totals, Nova Scotia	80,950	56,161	67,405	61,376
New Br Intere	runswick— est payable and accrued	240,654	244,629	253,353	298, 937
Past	ipal past due (municipal) due and accrued interest (municipal)ipal and interest past due (schools)	26, 182, 369 7, 154, 744 599, 345	39,082,078 1,672,636 696,921	1,921,580 220,135 802,646	3 3 3
	Totals, Quebec	33,936,458	41,451,635	2,944,361	3
Ontario Princ	ipal and interest past due (municipal)	2,594,288	4,157,693	6,052,495	4,306,906
Manitol Intere	ba— est due (schools only)	227,199	119,732	98,745	116,667
Princ	chewan— ipal past due (excluding primary schools) est past due (excluding primary schools) ipal and interest past due (primary schools)	1,962,196 2,675,390 2,628,205	1,417,816 3,041,548 1,828,297	1,674,103 3,113,957 940,423	287,364 1,329,752 267,935
	Totals, Saskatchewan	7,265,791	6,287,661	5,728,483	1,885,051
Alberta Princi Princi	ipal and interest past due (municipal) ipal and interest past due (schools)	1 338, 158	655, 186 231, 978	445,145 178,1992	534, 533 130, 529 ²
	Totals, Alberta	338, 158	887,164	623,344	665,062
British Princi	Columbia— ipal and interest past due	591,660	525,460	495,570	507,487
	Grand Totals	45,285,175	53,746,209	16,271,126	3

Not available from published reports. figures for Quebec were not available.

² Principal only.

³ At time of publication, 1945

# PART IV.—OUTSTANDING DEVELOPMENTS IN THE TAXATION FIELD

Prior to the War of 1914-18, the Federal Government was able to finance its expenditures through the imposition of such indirect taxes as customs and excise duties. There were minor direct taxes imposed for other purposes than revenue but these, in the fiscal year 1914, amounted to less than 1.5 p.c. of the total revenue from taxation collected by the Dominion Government. To-day the significance of direct taxation is exemplified by the fact that direct taxation collected by the Federal Government (including income taxes, excess profits tax, gasoline tax and succession duties) accounts for about 60 p.c. of total taxation.

The unprecedented financial demands of the War of 1914-18 began to be felt by 1915 and between 1915 and 1917 the Dominion entered the direct-taxation field with the imposition of taxes on banks, trust and loan companies, insurance companies and business profits. The income tax was introduced in Canada in the latter year and continued to be an important source of revenue in the period between the two wars. The outbreak of war in 1939 and the resulting rapid expansion of expenditures by the Dominion led to a very substantial increase in individual and corporation income tax rates, the tax on excess profits was revived and made much more severe and the Dominion entered the fields of succession duties and gasoline taxes (the latter are semi-direct) which had hitherto been imposed exclusively by the provinces.

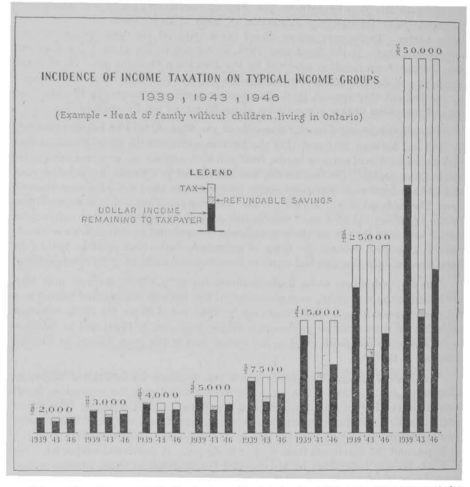
The first reductions to be made in direct tax rates, which were at such high levels during the war years, were presented in the 1945-46 Budget and included: a reduction of 4 p.c. in individual income tax for 1945 and of 16 p.c. for 1946; reduction of the 100 p.c. rates of excess profits tax to 60 p.c. from Jan. 1, 1946; and an increase in the minimum standard profit under excess profits tax from \$5,000 to \$15,000 from Jan. 1, 1946.

The 1946-47 Budget introduced a new tax structure for individual taxpayers effective on Jan. 1, 1947. The tax rates were lowered and the exemption levels were raised to \$750 for single persons and \$1,500 for married persons. The excess profits tax on individuals in business was eliminated and corporation tax rates were revised in such a way that the minimum Federal tax was reduced from 40 p.c. to 30 p.c. and the maximum from 60 p.c. to 45 p.c. A provincial corporation tax of 5 p.c. became collectable by the Federal Government in those provinces that entered into Dominion-Provincial Tax Agreements.

The 1947-48 Budget included further tax reductions in both the individual and corporation fields. Effective July 1, 1947, the rates of individual income tax were lowered for all ranges of income; the reduction amounted to 54 p.c. in the lowest levels of income and tapered down to 6 p.c. or 7 p.c. at the highest levels. Over a wide range of the so-called middle income brackets, the reduction was, on the average, 29 p.c. In the corporate field, the excess profits tax was eliminated as of Jan. 1, 1948.

The place that direct taxation has assumed in the general taxation picture and its incidence on the purse of the ordinary taxpayer has made it advisable to give this subject separate treatment but this should not detract attention from the important place that indirect taxation, through customs, excise and sales taxes, still holds in the taxation burden that the individual taxpayer is called upon to bear. (See Table 6, p. 955.)

In order to present a clearer picture of the main elements of direct or semidirect taxation, Part IV has been divided into three Sections, dealing with income tax, gasoline taxes and succession duties, respectively.



NOTE.—For the year 1939, the taxes are the total collected by the Dominion and the Province of Ontario. For this year, the Dominion taxed all income over \$14,000, whether estimated or earned, at the official rates applying to investment income. For the years 1943 and 1946, income up to \$30,000 was considered as earned and income over this limit was classified as investment income.

## Section 1.—Income Tax*

The income tax was instituted in 1917, as a part of what was known as war-tax revenue. Before the outbreak of the War of 1939-45 it had become a permanent and important part of the taxation structure, and the chief source of raising ordinary revenue. In many respects, it is an ideal form of direct taxation: in theory its incidence is admittedly fair and just, and the experience and machinery for the collection of this tax has been built up over a long period of years. The War, with its

^{*} More detailed information is given in the report "Taxation Statistics" published in September, 1947, by the Taxation Division, Department of National Revenue, Ottawa.

increased burden of taxation which, in turn, has made necessary the prepayment of taxes on a "pay-as-you-go" basis, has necessitated changes in the presentation of the statistics. Previously, comparisons for individuals between income assessed and tax paid were subject to the important qualification that, while the income assessed related to the net income upon which assessments had been approved for the year designated although the income itself was earned two years previously. the figures of tax paid included arrears of taxes that were assessed in previous years and even prepayments of taxes not due in the year under review. Under the present system, large sums of money are being collected month by month from individuals or their employers during the taxation year to which they apply. Analyses of taxes paid have not the same significance now as formerly except as indicating the trend of general collections: analyses of taxes assessed for the taxation year have now more significance. On the new basis the statistics are related to the year in which the income is earned by the taxpayer and all incomes earned in a particular year will be combined to form the taxation-year statistics for that year regardless of when the assessments are made by the Department.

#### Subsection 1.—Collection Statistics

Collections on a Fiscal-Year Basis.—Collection statistics are gathered by the accounting section at the time the payments are made and, therefore, have the value of being very up-to-date. Their timeliness has been enhanced within the past few years by the adoption of the "pay-as-you-go" system which results in collecting tax substantially during the year in which the income is earned and, on the average, about ten months prior to the actual filing of an income tax return by the taxpayer. The payments on behalf of most taxpayers, however, are made by their employers and a cheque from one employer may cover the tax payments of hundreds of employees. At this stage, therefore, it is not possible to link the moneys received to the individuals who are, in the final analysis, contributing the tax. Collection statistics, as such, for this reason are not capable of being closely related to the persons who are being taxed and any statistical tables that attempt to describe the taxpayer, such as by occupation or income class, must be based on the income tax return which is filed by the taxpayer many months after the payment of his tax. However, collection statistics, if interpreted along with the tax rate, do serve the purpose of indicating the general trend of income upon which tax is levied well in advance of the assessment data.

The statistics given in Table 1 represent annual collections on a Government fiscal-year basis.

1.—Taxes Collected by the Taxation Division of the Department of National Revenue, Years Ended Mar. 31, 1917-47

Year Ended Mar. 31—	Income Tax	Excess Profits Tax	Succession Duties	Total Collections,
	\$	\$	\$	\$
1917	_	12,506,517		3 12,506,517
1918	<u>-</u>	21,271,084	_	21, 271, 084
1919	9,349,720	32,970,062	_	42,319,782
1920	20, 263, 740	44, 145, 184	-	64, 408, 924
1921	46,381,824	40,841,401	: - ·	87, 223, 225
1922	78,684,355	22,815,667	-	101,500,022
1923	59,711,538	13,031,462	,	72,743,000
924	54, 204, 028	4,752,681	-	58,956,709
925	56, 248, 043	2,704,427	-	58, 952, 470
1926	55, 571, 962	1, 173, 449	-	56,745,411

1.—Taxes Collected by	the Taxation Division	of the Department of National Revenue,
	Years Ended Mar. 31,	1917-47—concluded

Year Ended Mar. 31—	Income Tax	Excess Profits Tax	Succession Duties	Total Collections	
	\$	\$	8	\$	
1927	47,386,309	710, 102	<u>.</u>	48,096,411	
1928	56,571,047	956,031		57,527,078	
1929	59,422,323	455, 232	_	59,877,555	
1930	69,020,726	173,300			
1931	71,048,022			69, 194, 026	
	71,040,022	34,430	-	71,082,452	
1932	61, 254, 400	3,000		61, 257, 400	
933	62,066,697	54		62,066,751	
934	61,399,172	Nil			
1935	66,808,066	411		61,399,172	
1026	82,709,803	"		66,808,066	
1936	82,709,803		-	82,709,803	
1937	102,365,242	"	_	102, 365, 242	
1938	120, 365, 532	"		120, 365, 532	
939	142,026,138	"		142,026,138	
940	134, 448, 566	"			
		92 005 900		134, 448, 566	
1941	248, 143, 022	23,995,269	(27)	272, 138, 291	
942	510, 243, 017	135, 168, 345	6,956,574	652,367,936	
1943	910, 188, 6721	454,580,6771	13, 273, 483	1,378,042,832	
1944	1, 151, 757, 0351	468,717,8401	15,019,831		
945.	1,072,758,0681	465, 805, 3561	17, 250, 798	1,635,494,706	
	1,072,750,000			1,555,814,222	
	937, 729, 2731	494, 196, 4831	21,447,573	1,453,373,330	
1947	963, 458, 245	448,697,443	23,576,071	1,435,731,759	

¹ Including refundable portion and therefore does not agree with Table 8, p. 958.

Collections on a Taxation-Year Basis.—Table 1 reflects the total taxes collected during a Government fiscal year without regard to which particular taxation years the revenues applied. In Table 2 the collection of the more important taxes are rearranged in order to reveal the revenues received for the account of each succeeding taxation year.

A taxation year is a period of time during which income is received and becomes subject to tax at rates laid down in the Act. In the case of an individual, the taxation year is almost always the calendar year. In the case of a corporation the taxation year is the calendar year in which the company's fiscal period ends. Under the present system of collection, a substantial portion of the taxes is collected during the year in which the income is earned, that is to say, during the taxation year, and the balance is collected almost entirely in the two following years.

The general Head Office account for a taxation year is held open for statistical purposes for a period of three years. Thereafter, any taxes collected for a "closed" year are credited to a "Combined Years Account" As of Mar. 31, 1947, general Head Office accounts were open for the taxation years 1947, 1946 and 1945 and the Combined Account was known as 1917-44. All collections in the Combined Account are, in Table 2, credited to the last year in the Combined Account which in this case is 1944. The collections received in the Combined Account are relatively small and as each taxation year eventually receives the "combined" revenues for a twelve-month period it is not believed that this procedure materially affects the comparative table and it has the advantage of permanently closing off a taxation year for general statistical purposes. It is not to be understood from the foregoing description that the account of an individual taxpayer is closed off for any taxation year until full payment is received.

Table 2 distributes the collections from individual and corporation income and excess profits tax on a taxation-year basis.

2.—Individual and Corporation Income and Excess Profits Tax Collections by Taxation Years, 1917-47

m: 77	Incon	ne Tax	Excess P	Excess Profits Tax		
Taxation Year	Individuals   Corporations		Individuals	Corporations	Total	
	\$	\$		3		
917	11,646,282	4,637,894	_	_	16, 284, 17	
918	18, 451, 139	7,958,131	32	<u> </u>	26, 409, 27	
919	33, 278, 516	20, 335, 729			53,614,24	
	39, 214, 266	35,730,601		T .		
920			( <del>, , , , , , , , , , , , , , , , , , , </del>	7	74,944,86	
921	29,434,661	26,622,035	_	-	56,056,69	
22	24,656,682	26, 862, 248	-	-	51, 518, 93	
923	25, 132, 971	30,625,328	-		55, 758, 29	
24	24,531,166	31,631,290	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	56, 162, 45	
25	19,417,049	28,973,085			48,390,13	
926	21, 474, 946		- <u>(22</u>			
320	21, 474, 940	31, 195, 304		.5	52,670,25	
27	22,317,810	33,923,492	-	-	56, 241, 30	
028	26,059,863	41,658,016		_	67,717,87	
29	26,976,728	44,845,939	92	<u> </u>	71,822,66	
30	26,748,223	37, 294, 532			64,042,75	
931	26, 830, 974	31, 104, 795				
901	20,000,914	31,104,793	-	-	57,935,76	
32	28,590,083	26,499,449	-	2	55,089,53	
033	26, 168, 150	29, 222, 435	-	-	55,390,58	
34	34, 134, 623	44,524,671	_	_	78,659,29	
35	35, 102, 446	53, 276, 177			88,378,62	
36	39,653,609	67, 149, 110	_	_	106, 802, 71	
.07	45 500 040					
37	45,730,913	88,919,516	-	-	134,650,42	
38	42,358,966	74,076,529	-	-	116, 435, 49	
39	54,781,130	90,498,381		-	145, 279, 51	
40	152, 245, 616	151, 394, 634	4,533,451	102, 518, 315	410,692,01	
41	329, 333, 512	224,471,245	10, 148, 521	252, 371, 160	816, 324, 43	
42	391, 194, 438	270, 204, 989	18,543,654	396, 478, 331	1,076,421,41	
43						
44	825,781,811	278, 507, 805	25,375,690	458, 896, 881	1,588,562,18	
44	809, 113, 007	231,004,405	27,850,327	431,502,987	1,499,470,72	
451	662,708,893	236, 358, 608	24,850,993	429,078,091	1,352,995,58	
461	582, 137, 856	182,022,563	5,567,628	277, 940, 113	1,047,668,16	
471	77, 585, 639	19,516,761	36,083	25, 469, 189	122,607,67	

¹ The accounts for these taxation years are not yet closed and the figures are therefore not complete; there will be a small change in the 1945 account and substantial additions to the 1946 and 1947 accounts.

Adjusted Corporation Figures.—The Income War Tax Act and the Excess Profits Tax Act, 1940, each levy a separate tax on the same corporation profits in each year since 1940. The administration of the two Acts, the assessment of the two taxes and the collection of the two taxes is done concurrently by the Taxation Division. This has caused many corporation taxpayers to pay their taxes by means of a single cheque combining the two taxes without sufficient advice as to how the remittance is to be allocated between income tax and excess profits tax. The result of this practice has been that too much revenue has been credited to income tax and too little to excess profits tax. For those who wish to study the productivity of the two separate taxes the collection figures as remitted by the taxpayer are somewhat misleading.

Because of the variable rates implicit in the excess profits tax, no precise correction can be made but an approximate adjustment based on a large sample of cases is included in Table 3. It should be emphasized that the adjusted figures

involve no change in the total taxes collected from corporations but simply reduce the amount credited to income tax and correspondingly increase the amount credited to excess profits tax.

## 3.-Adjusted Corporation Tax Collections, Taxation Years 1940-46

Taxation Year	Corporation Income Tax	Corporation Excess Profits Tax	Total
	\$	8	\$
940. 941; 942; 943; 944. 945. 946.	126, 604, 795 183, 009, 878 225, 569, 544 224, 262, 250 208, 350, 381 210, 386, 736 182, 022, 563	127,308,154 293,832,527 441,113,776 513,142,436 454,157,011 455,049,963 277,940,113	253,912,949 476,842,405 666,683,320 737,404,686 662,507,392 665,436,699 459,962,676

The accounts for these taxation years are not yet closed and the figures are therefore not yet complete; there will be a small change in the 1945 account and substantial additions to the 1946 account.

#### Subsection 2.—Individual Income Tax Statistics

As stated on p. 1000, individual income tax statistics are henceforth to be presented on a taxation-year or calendar-year basis. Individual assessments statistics for the 1942 taxation year are summarized in Table 4. These figures have value for research purposes and as a matter of record, but it is realized that they are already out of date from the standpoint of studying current taxation of individuals, and therefore an estimate for the 1946 taxation year is presented in Table 5.

### 4.—Total Individual Assessments, by Income Classes, Occupational Classes and Provinces, Taxation Year 1942

Norm. 44The income used in this table is "taxable income". arrived at after deducting charitable donations but before deduction of specific exemptions for single or married status or for dependents.

Income Class	Tax- payers Assessed	Total Income Assessed	Total Tax Assessed	Class or Province	Tax- payers Assessed	Total Income Assessed	Total Tax Assessed
Income Class	No.	\$'000	\$'000	Occupational Class	No.	\$'000	\$'000
Under \$1,000	313,913	258, 754	13 079	Agrarians	21, 158	41,898	3,27
1,000—\$ 2,000		1,378,043		Professional	19.382	88,783	14,04
\$ 2,000— <b>\$</b> 3,000	379, 101			Employees	1,573,189	2,837,764	230,71
3,000—\$ 4,000	87,556			Salesmen	11,039	34,876	4,22
4,000-\$ 5,000	31,944	141.742	18,603	Business proprietors	92,437	282,620	
5,000—\$ 6,000	16,279			Armed Services	12, 215	36,366	3,94
6,000—\$ 7,000.	9,708			Financial	37,892		33,85
7,000—\$ 8,000	6,646			Estates	3,014	9,546	
8,000-\$ 9,000.	4,402			All others	10,918	36,670	6,51
9,000—\$10,000	3,399						0 00
10,000-\$15,000	, 8,023	96, 154				20 2000	
15,000-\$20,000	2,774	47,677	12, 137	P. E. Island	3,589		610
20,000-\$25,000	1,303		7 892	Nova Scotia	70,515		11,68
25,000-\$50,000	1,694		17,350	New Brunswick	37,547	74,471	6,76
50,000-\$100,000	453		10,432	Quebec	429,474	863,252	
Over \$100,000	105	22,626	9,505	Ontario		1,614,949	157,06
				Manitoba	94,702	181,591	15, 86
Totals	1,781,244	3,523,223	335,691	Saskatchewan	53, 223	99, 154	
				Alberta	83,924	160,750	13,742 36,07
Hier	9			British Columbia	198, 257	384,364	36,07
1.000	10.0		1 1	Yukon	1,076	2,461	31

Preliminary Estimate, 1946 Taxation Year.—Income tax returns for the 1946 taxation year were not yet due or received at the time the estimates shown in Table 5 were compiled, so that the information is necessarily very tentative. It is not possible, at present, to analyse these data on a provincial or an occupational basis in order to present them on a comparable basis with the 1942 final estimate.

The flat 16 p.c. reduction of individual income tax announced in October of 1945 is fully taken into account in the preparation of this estimate. However, the recovery of Family Allowance payments to those who also received income tax reductions for dependents is separately estimated in the footnote to Table 5.

#### 5.—Individual Income Tax Estimates, Taxation Year 1946

Note.—The income used in this table is the income prior to allowable deduction for charitable donations or medical expenses.

Income Class	Taxpayers	Total Income	Total Tax	Average Tax
	No.	\$'000	\$'000	\$
660 to \$ 700	50,300	33,701	302	
700 to \$ 800	136,000	102,000	3, 198	24
800 to \$ 900				
900 to \$1,000.	136,900 119,800	116, 229 113, 571	6,323 7,310	61
\$660 to \$1,000	443,000	365, 501	17, 133	39
,000 to \$1,100	98,800	103,543	8,252	84
,100 to \$1,200	81,200	93,218	8,631	100
,200 to \$1,300	169,400	211,412	10, 157	60
,300 to \$1,400	156,400	210,827	11,518	74
,400 to \$1,500	149,800	216,910	12,717	8
,500 to \$1,600	148,800	230,343	14,705	9
,600 to \$1,700	145,775	240, 237	15, 282	10
,700 to \$1,800	132,900	232,309	15,799	119
,800 to \$1,900	124,075	229, 290	16,769	13
,900 to \$2,000	106,900	208, 241	16,386	153
\$1,000 to \$2,000	1,314,050	1,976,330	130, 216	99
1000 +- 40 100	400 000			12.2
3,000 to \$2,100	102,300	209, 511	17,408	170
,100 to \$2,200.	87,275	187.466	16,551	190
,200 to \$2,300	75, 150	168, 935	15,704	209
,300 to \$2,400	62,100	145,811	14,358	23
,400 to \$2,500	53,475	130,906	13,518	25
,500 to \$2,600	43,550	110,921	11,906	27
,600 to \$2,700	37,565	99,435	11,151	29
,700 to \$2,800	30,900	84,882	10,007	32
,800 to \$2,900	26, 755 23, 755	76, 173 70, 004	9,423 9,084	35: 38:
ALTERNATION AND A SECONDARY				
\$2,000 to \$3,000	542,825	1,284,044	129, 110	233
,000 to \$3,500.	81,200	262,276	37.174	458
,500 to \$4,000	43,250	161, 107	26, 108	604
,000 to \$4,500	27,600	117,024	21,353	774
,500 to \$5,000	18, 140	85, 895	16,982	936
\$3,000 to \$5,000	170, 190	626,302	101,617	597
,000 to \$ 6,000	23,235	126,284	28,319	1,219
,000 to \$ 7,000	13,895	89, 624		
,000 to \$ 8,000	9,500	70,778	21,780	1,567
,000 to \$ 9,000	6,320		18,612	1,959
,000 to \$10,000	4,820	53,406 45,791	14,810 13,545	2,343 2,810
\$5,000 to \$10,000	57,770	385,883	97,066	1,680

## 5.—Individual Income Tax Estimates, Taxation Year 1946—concluded

Income Class	Taxpayers	Total Income	Total Tax	Average Tax
	No.	\$'000	\$'000	\$
\$10,000 to \$15,000 \$15,000 to \$20,000 \$20,000 to \$25,000	10,305 3,535 1,650	118,509 60,715 36,631	42,249 24,889 16,324	4,100 7,040 9,893
\$10,000 to \$25,000	15,490	215, 855	83,462	5,388
\$25,000 to \$50,000. \$50,000 to \$100,000. \$100,000 or over.	1,900 475 109	62,700 30,875	32,073 18,232 15,514	16,880 38,380 142,330
\$25,000 or over	2,484	93,575	65, 819	26,497
Grand Totals	2,545,809	4,947,490	624,4231	245

¹ In addition to this amount, it is estimated that \$37,163,000 will be collected through recovery of Family Allowance payments.

## Subsection 3.—Corporation Income Tax Statistics

In the following tables, corporation statistics are presented on a taxation-year basis prior to assessment. The data has been extracted and compiled from the returns shortly after they have been filed and are as declared by the taxpayer without the scrutiny or revision of the Department of National Revenue. Provincial figures contain an unavoidable bias in favour of Ontario and Quebec, which is caused by the fact that many large companies which operate across Canada file their returns in either of these two provinces.

## 6.—Summary Statistics for Corporations Reporting a Profit, Taxation Year 1945

Item	Com- panies Reporting	Net Taxable Income	Income Tax Declared	Excess Profits Tax Declared	Re- fundable Portion
	No.	\$	\$	8	\$
Companies Taxable under the Income War Tax Act					
Active Companies— Full tabulated—established Fully tabulated—newly incorporated Not fully tabulated—established	18,734 1,331 796	1,124,345,000 10,003,000 59,898,000	200,304,000 1,802,000 10,084,000	437,280,000 2,336,000 20,790,000	65,102,000 69,000 2,301,000
Not fully tabulated—newly incor- porated	30	177,000	32,000	37,000	
Not fully tabulated—filing interim returns	60	1,480,000	266,000	336,000	10,000
Total Active Taxable Companies	20,951	1,195,903,000	212,488,000	460,779,000	67, 482, 000
Inactive taxable companies	380 1,396	90,000 3,000	16,000 9,000	12,000	-
Grand Total—Taxable and Exempt	22,727	1,195,996,000	212,513,000	460,791,000	67,482,000

7.—Distribution of Active Taxable Companies Reporting a Profit, by Income Classes, Industrial Divisions, and Provinces, Taxation Year 1945

Class or Province	Com- panies Reporting	Net Taxable Income	Income Tax Declared	Excess Profits Tax Declared	Re- fundable Portion
Income Class	No.				\$
Under \$1,000	1,343 3,438 1,601 972 657 1,664 1,149 854	1,395,000 3,005,000 3,925,000 4,775,000 5,986,000 19,454,000 16,902,000 14,548,000 58,494,000 80,165,000 133,969,000 127,633,000 139,091,000 310,253,000 252,446,000	250,000 540,000 705,000 858,000 1,077,000 4,289,000 3,034,000 2,613,000 10,489,000 14,344,000 22,928,000 22,928,000 24,546,000 55,011,000 44,417,000	198,000 457,000 645,000 848,000 1,099,000 6,477,000 6,278,000 5,498,000 23,238,000 33,066,000 557,888,000 557,684,000 57,684,000 119,507,000 85,295,000	1,000 1,000 1,000 433,000 867,000 865,000 788,000 9,620,000 9,292,000 9,310,000 17,471,000 9,978,000
Totals	20,951	1,195,903,000	212,488,000	460,779,000	67,482,000
Industrial Division			•		
Agriculture, fishing and forestry. Mining. Manufacturing. Construction Public utilities. Wholesale trade. Retail trade. Service. Finance. Unclassified.	345 315 6,426 667 1,081 3,091 3,924 2,228 2,817 57	4,663,000 81,795,000 626,975,000 9,494,000 148,276,000 91,368,000 118,829,000 31,794,000 498,000	840,000 14,397,000 111,476,000 1,724,000 26,676,000 21,692,000 5,715,000 90,000	1,674,000 21,554,000 248,860,000 3,144,000 51,093,000 41,035,000 59,103,000 12,342,000 21,761,000 213,000	222,000 1,263,000 37,651,000 359,000 6,220,000 6,918,000 11,172,000 1,830,000 1,811,000 36,000
Province		1			
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	5,301 7,528 1,390 699 1,218	3,364,000 23,543,000 19,052,000 411,039,000 536,862,000 59,385,000 9,051,000 29,169,000 104,438,000	606,000 4,243,000 3,430,000 72,989,000 95,033,000 10,666,000 1,629,000 5,252,000 18,640,000	728,000 10,405,000 8,313,000 154,025,000 198,890,000 28,337,000 4,145,000 12,913,000 43,023,000	138,000 1,770,000 1,392,000 21,497,000 5,157,000 734,000 2,194,000 7,019,000

### Section 2.—Gasoline Taxes

The provincial gasoline taxes can be termed "direct taxes" only because the consumer knows exactly the amount of tax he is paying when purchasing gasoline. These taxes have been brought together in this Section on account of the large number of Canadian motorists who are directly affected, while the non-motoring portion of the population is affected by the effect of higher gasoline taxes on delivery costs and bus transportation.

The Dominion Government, in the Third War Budget of Apr. 29, 1941, imposed a tax of 3 cents per gallon on gasoline. Proceeds from this tax are given in Table 6, p. 955. The tax was repealed as of Apr. 1, 1947.

The present provincial rates of gasoline tax, per gallon, are: Prince Edward Island, 10 cents; Nova Scotia, 10 cents; New Brunswick, 10 cents; Quebec, 8 cents; Ontario, 8 cents; Manitoba, 7 cents; Saskatchewan, 8 cents; Alberta, 7 cents; British Columbia, 7 cents; Yukon, 3 cents.

There are certain refunds and exemptions allowed by the various taxing authorities and these are set out in the Bureau's publication "The Motor Vehicle in Canada" *

#### 8.—Provincial Government Receipts from Gasoline Taxes, Respective Fiscal Years Ended in 1935-45¹

Note.—For statistics of gallonage on which these taxes are levied, see p. 689. For periods covered by fiscal years, see headnote to Table 9, p. 1008. Figures for 1923-34 are given at p. 978 of the 1945 Year Book. Receipts from the gasoline tax in Yukon, which became effective June 15, 1940, amounted to \$4,341 in 1941, \$19,562 in 1942, \$28,981 in 1943, \$26,540 in 1944 and \$24,319 in 1945.

Year	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
	\$	\$	\$	\$	8	\$	\$	\$	\$
1935 1936 1937 1938 1939 1940	179,873 201,169 270,470 285,505 316,440 301,186	2,608,189	1,175,332 1,477,645 1,846,766 1,921,060	6,565,051 7,347,410 7,882,718	4,788,664 ³ 15,021,994 15,761,877 17,644,164 18,503,789 25,105,359	1,854,906 2,015,129 2,316,214 2,536,838	1,498,843 1,749,059 2,097,792 1,995,045 1,876,379 2,999,951	1,945,261 2,220,907 2,455,397 2,610,211 2,953,128 3,096,644	
1940 ¹ , ⁴ 1941 1942 1943 1944	307, 902 285, 060 351, 579 325, 988 309, 752 364, 663	2, 853, 364 3, 031, 449 2, 893, 101 2, 868, 278 3, 446, 021 2, 906, 639	2,034,940 2,081,277 2,101,073 2,122,312	12, 141, 969 11, 506, 921 11, 803, 248 12, 388, 342	26, 608, 291 27, 641, 457 26, 608, 291 26, 608, 291 26, 608, 291 26, 608, 291	2, 678, 149 2, 776, 321 2, 678, 149 2, 678, 149 2, 678, 149 2, 681, 556		3, 221, 976 4, 212, 305 3, 524, 625 3, 645, 895 3, 808, 155 4, 463, 196	4,005,947 3,763,626 3,763,626 3,763,626

¹ Figures below the rule are for the fiscal years ended nearest to Dec. 31 of the year stated.

² Fourteen months.

³ Five months.

⁴ Actual net receipts for fiscal years ended nearest Dec. 31, 1940. Provincial gasoline tax revenues of subsequent years are guaranteed at this level by the Federal Government (6 Geo. VI, c. 13).

## Section 3.—Succession Duties†

The first imposition of succession duties in Canada was in 1892, when Nova Scotia, New Brunswick, Quebec and Ontario enacted legislation of this nature. Legislation was passed in the other provinces on the following dates: Manitoba, 1893; Prince Edward Island and British Columbia, 1894; Saskatchewan and Alberta, 1905.

Succession duties have grown to be an important if fluctuating part of provincial revenues and Table 9 shows the receipts from this source from 1921.

The outstanding development in the succession-duty field since the publication of the 1946 Year Book has been the withdrawal of seven provinces from this field as part of general agreements for the removal of duplication of direct taxation, negotiated with the Dominion. These agreements succeed the expiring Wartime Tax Agreements, and follow the general terms of the offer set out in the Budget Speech of June 27, 1946. This offer was drawn up in such terms that any province could

^{*} Obtainable from the Dominion Statistician, Ottawa, price 25 cents.

[†] Revised under the direction of Dr. A. K. Eaton, Director, Taxation Division, Department of Finance, Ottawa.

elect either to enter or not to enter into an agreement with the Dominion and, in respect of succession duties, provided that even a province that did enter into an agreement could, if it wished, retain its own levies. As of the end of September, 1947, seven of the nine provinces, namely, Prince Edward Island, Nova Scotia, New Brunswick, Manitoba, Saskatchewan, Alberta and British Columbia, had agreed to this offer and had elected to repeal their own succession duties for the period from Apr. 1, 1947, to Mar. 31, 1952. For this period, therefore, provincial succession duties will be limited to those provinces which have not accepted the Dominion's offer before the period expires.

In anticipation of the withdrawal of several of the provinces from the field, the Federal Government had provided in the 1946 Budget that, as from Jan. 1, 1947, the rates of Dominion duty would be doubled, and that where a provincial levy was continued a credit would be allowed against one-half of the Dominion duty for duty paid to a province. The existing situation, therefore, is that in provinces that have withdrawn their duties the previous combination of Dominion and provincial rates has been supplemented by a single Dominion duty at double the previous Dominion level, which in most cases results in the continuation of a total duty approximately the same as previously levied under the two duties combined. On the other hand, in the provinces that have not withdrawn their duties, the doubled rates of Dominion duty apply but may be reduced up to one-half by a credit for the duty paid to the province.

The Dominion Succession Duty Act was enacted as c. 14 of the session of 1940-41. Certain amendments were made to the Act by c. 25 of 1942; c. 37 of 1944, c. 18 of 1945, and the doubling of rates and provision of the tax credit mentioned above by c. 46 of the Statutes of 1946.

Revenue from the Dominion duty is given in Table 9.

A common feature of both Dominion and provincial duties is the variation of rates by the degree of relationship of the beneficiary to the deceased. The four classes of beneficiaries that are established under Dominion law (see p. 1008) have, for example, specific rates that change with each classification, while in Ontario there are three classes of beneficiary with different rates of duty attached to each class. It is also a common feature of both Dominion and provincial Acts for an initial rate of duty to be charged based on the total value of the estate and an additional rate based on the bequest received by each individual. Thus, in the case of the Dominion, a person who receives a bequest of \$50,000, say, out of an estate of \$500,000 is charged the rate for a \$500,000 estate plus an additional rate for \$50,000, and the total rate is then applied in calculating the tax on his bequest of \$50,000.

Double taxation of estates resulting from taxation of the same property by more than one province has been common in the past, but the withdrawal of seven of the provinces from the field will considerably reduce this problem. In the international field, dual taxation has been dealt with by way of tax conventions. Such a tax convention between the Dominion and the United States was signed on June 8, 1944. One of the terms of this convention is that shares in a corporation organized in or under the laws of the United States or any of the individual States shall be deemed to be property situated within the United States, and shares in a corporation organized in or under the laws of Canada or of the provinces or territories of Canada shall be deemed to be property situated within Canada.

An agreement respecting succession duties between Canada and the United Kingdom was also signed June 5, 1946.

Under these circumstances, the difficulties of working out succession duty tables so as to show the combined effects of Dominion and provincial duties is realized. The best that can be done is to choose typical estates in the main classes laid down in the legislation and give a picture of the combined duties applicable in such cases. This has been attempted in the following series of tables in the hope that it will be useful in presenting to the student of this subject a general picture of the incidence of succession duties in Canada under conditions existing at present.

#### 9.—Dominion and Provincial Receipts from Succession Duties, Respective Fiscal Years Ended in 1921-46

Note.—The fiscal years of the provinces end on the following dates: P.E.I., Dec. 31 to 1942 and thereafter Mar. 31; N.S., Sept. 30 prior to 1935 and Nov. 30 thereafter; N.B., Oct. 31; Que., June 30 to 1940 and Mar. 31 thereafter; Ont., Oct. 31 prior to 1935 and Mar. 31 thereafter; Man. and Sask., Apr. 30; Alta. and B.C., Mar. 31.

Year	Dominion	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
	•	\$	\$	\$	\$	\$	\$	\$	\$	\$
1921		10, 569	158,972	151,326	2, 100, 456	4,821,8111	457, 563	331,3702	177,4153	342,259
1922	-	20,592	120,740	241,753	3,005,293	6,523,2451	168, 503	314,2352	128,1853	
1923	_	9, 165	222,679	152,609		3,858,260	290,8504	280,985	164,087	682, 919
1924	-	6,088	135, 846	163, 123	2,977,850	4, 175, 198	455, 808	489,082	189,808	772,712
1925	-	15, 289	258, 408	290, 530	2, 423, 149	5,786,893	592,2574	287,698	459,659	708,880
1926	_	18,788	536, 635	293,775	2,257,277	8,761,863	422, 199	337,354	253,611	565,017
1927	-	8, 587	188,385	461,386	3,653,8983	9, 468, 950	757,489	295, 192		701,737
1928	-	17, 122	221,637	413,797	3,740,6303	4,667,958	606, 576	368,800	115,095	758, 136
1929	_	29,325	290, 457	319,600	4,183,5773	6,610,382	732, 697	410,626	383, 102	735,990
1930	-	25, 946	311,720	198, 982	5,268,0893	11, 229, 439		468, 893		836, 637
1931	-	11,640	256,415	293, 941	6,916,6373	9, 504, 814	452,023	323,007	552,767	558,790
1932	_	35, 453	515,086	190,558	3,798,795	6, 136, 624	346, 952	199,094	258,098	410,720
1933		30,713	262,925	208, 586	3,070,138	8,081,322	267,078	177,376	470,741	535, 808
1934	_	50, 452	298, 337	245, 542	2,697,771	6,515,071	423, 416	148,944	256,850	382,650
1935	-	19,839	462,7336	415,040	3,401,574	3,469,4677	340, 214	223, 211	292,701	979,401
1936	_	42, 811	566,856	618,985	4,697,618	11, 984, 720	375,045	324,328	270,901	1,067,101
1937	-	45,380	606, 367	398, 103	7,636,875	15,991,351	463, 963	311,019	342,841	825,047
1938	_	67,782	745, 997		11,837,572		403, 878	240,809	1,326,346	1,261,091
1939	-	75, 312	557, 221		12, 277, 427		605, 426	375,585	372, 169	703,780
1940	-	44,036	550,057		12,404,322		875, 449	352, 427	374,996	1,161,975
1941	-	42,662	409,632	383,4258		11, 172, 484	603,328	261,849	415, 156	
19419	6.956.57410	42,662	409,632	383, 425	12, 201, 557	11,676,453	737, 393	345, 918	673,058	760, 768
1942	13, 273, 483		688, 427		12,075,9523		538, 698	405,710	458, 702	818, 321
1943	15,019,830		662, 188	599,877		13, 320, 867	341, 223	480,684	686, 456	1,449,789
1944	17, 250, 798		508, 718	364,778		12,783,119	334, 886	501,070	902,5193	
1945	21,447,573		881.586	677, 485		12,524,929	649,680	648, 154	1,132,1313	1,723,092
	23, 576, 071			1.072,414		14,500,000		12	855,424	2,918,920

¹ Includes "Funds in lieu of Succession Duties".

² Revised since the publication of the 1946 Year Book.

³ Revised since the publication of the 1946 Year Book.

⁴ Eight months.

⁵ Three months.

⁶ Fourteen months.

⁷ Five months.

⁸ Nine months.

⁹ Figures below the rule are for fiscal years ended nearest to Dec. 31 of year stated; due to changes in the provincial fiscal years, figures are given in several cases for broken periods.

¹⁰ Ten months; Act came into force June 14, 1941.

¹¹ Fifteen months.

¹² Not available.

Dominion Duty.—Beneficiaries are divided into four classes, as follows:—

- (1) Widow or dependent child or dependent grandchild.
- (2) Husband; parent; grandparent; child over 18 years of age, not infirm; son- or daughter-in-law.
- (3) Lineal ancestor other than parent or grandparent; brother, sister or their descendant; uncle or aunt or their descendant.
- (4) Others.

No duty is payable on estates not exceeding \$5,000 or on bequests up to \$1,000 to any one individual, nor is duty levied on gifts to the Dominion or provinces, on residential property of certain diplomatic or consular officials, on pensions administered by the Canadian Pensions Commission or those payable by Allied Nations for war services nor on insurance moneys or annuities if the assured or person with whom contract was made was domiciled outside of Canada at the time of death. Provision is made for increased exemptions and reduced duties in the case of those dying as a result of war service and bequests to non-profit charitable organizations in Canada are exempt up to 50 p.c. of the aggregate net value of the estate.

Widows are exempt up to \$20,000, dependent children \$5,000 each and, in cases where dependent children do not benefit, the widow's exemption is increased by \$5,000 for each child who does not benefit. In the case of dependent orphaned children, there is a further exemption of \$15,000 (in addition to \$5,000) divisible proportionately among such orphans according to the number of them and the value of each individual benefit. Duty is payable on the excess only when the limit is passed.

Gifts made during the lifetime are exempt if the transfer was carried out before Apr. 29, 1941, and the recipient of such gifts secured full possession at the time of the transfer and the donor (the deceased) thereafter did not retain any rights therein or secure any benefits therefrom.

If gift tax payable under the provisions of the Income War Tax Act has been paid in connection with the transfer made by a deceased person during his lifetime then no succession duty is payable in respect of such gift except to the extent that succession duty thereon is in excess of the gift tax.

Examples of the rates of duty and duty levied are given in Table 10.

16.—The Incidence of Succession Duties in all Provinces (except Quebec and Ontario) on Typical Estates

Class	Aggregate Net Value	Dutiable Value	Rate	Duty
A. Widow only	\$	\$	p.c.	\$
	20,000	Nil	-	-
	25,000	5,000	4.90	245
	50,000	30,000	9.80	2,940
B. Only child over 18 years	100,000	80,000	14·70	11,760
	300,000	280,000	26·70	74,760
	500,000	480,000	32·70	156,960
	1,000,000	980,000	38·70	379,260
B. Only child over 18 years	20,000	20,000	5·60	1,120
	25,000	25,000	5·80	1,450
	50,000	50,000	10·80	5,400
	100,000	100,000	16·70	16,700
	300,000	300,000	28·70	86,100
	500,000	500,000	34·70	173,500
	1,000,000	1,000,000	40·70	407,000
C. Brother or sister	20,000 25,000 50,000 100,000 300,000 500,000	20,000 25,000 50,000 100,000 300,000 500,000 1,000,000	6.60 6.80 12.70 18.70 30.70 36.70 42.70	1,320 1,700 6,350 18,700 92,100 183,500 427,000
D. Stranger	20,000 25,000 50,000 100,000 300,000 500,000	20,000 25,000 50,000 100,000 300,000 500,000 1,000,000	7·60 7·80 14·70 20·70 32·70 38·70 44·70	1,520 1,950 7,350 20,700 98,100 193,500 447,000

The Incidence of Combined Dominion and Provincial Succession Duties.—Under the new tax agreements outlined at p. 969, only the Provinces of Quebec and Ontario, which have not entered the agreement, have retained their own levies on succession duties. As mentioned above, the other seven provinces have elected to repeal their succession duties for the period from Apr. 1, 1947, to Mar. 31, 1952. As a consequence, the tables showing combined rates of Dominion and provincial duty for each province, which appeared at pp. 942-950 of the 1946 Year Book, have been dropped with the exception of those for the two abovementioned provinces. The new condition of doubled Dominion duties and a tax credit up to 50 p.c. for the provincial duty has been taken into account in Tables 11 and 12. The rates under the heading "Dominion Duty" shown in the 1946 Year Book have been doubled and under "Combined Duty" the greater of (1) the amount of the Dominion duty (doubled rates), or (2) the provincial duty plus one-half the Dominion duty, is given.

In these two tables, the beneficiaries under all the classes show the duties collectable where the estate of given value is left to one beneficiary only, since it would be impossible to cover the many different classifications, exemptions and saving clauses to be found in the legislation of the respective provinces. In every case the estate is assumed to be wholly situated within the province and the beneficiary domiciled therein to be the sole heir. The reader is referred to the legislation and to the taxing authority shown under each provincial heading for more complete information.

Quebec.—The current legislation under which succession duties are collected is c. 18 of 1943. As stated at p. 1008, the following text and table can give only a broad outline of such duties as applied to comparable classes of beneficiaries in other Provinces. Full details regarding other cases may be obtained from the Act quoted or from the Collector of Succession Duties, Provincial Revenue Offices, Quebec.

Under the legislation, beneficiaries are divided into three classes, as follows:-

- (1) Those in direct ascending or descending line between consort, between father- or mother-in-law, and son- and daughter-in-law, between step-father or step-mother and step-son and step-daughter. There is no limitation of degree in the direct ascending or descending line between these relationships.
- (2) Those in collateral line including a brother or sister, or descendant of a brother or sister of the deceased, or to a brother or sister, or son or daughter of a brother or sister, of the father or mother of the deceased.
- (3) Others.

No duty is payable when the aggregate value of the property passing to persons in Class (1) does not exceed \$10,000. This sum is increased by \$1,000 for each child who has survived or has left surviving descendants. No duty is payable on bequests

up to \$1,000 to beneficiaries in Class (3) who have been in the employ of the testator for five years or more. No duty is payable on legacies for religious, charitable or educational purposes in Quebec and the same privilege is extended to legacies for similar work outside the Province, provided that the Province or State within which the work is to be carried out extends reciprocal privileges under its succession duty laws.

11.—The Incidence of Dominion and Quebec Succession Duties on Typical Estates

	Aggre-	Don	ninion D	uty1	Pro	vincial D	uty	G 1:
Class	gate Net Value	Dutiable Value	Rate	Duty	Dutiable Value	Rate	Duty	Combined Duties ¹
	\$	\$	p.c.	\$	\$	p.c.	\$	\$
A. Widow only	20,000	Nil	_	-	20,000	2.80	560	560
	25,000	5,000	4.90	245	25,000	3.00	750	872
	50,000	30,000	9.80	2,940	50,000	4.00	2,000	3,470
	100,000	80,000	14.70	11,760	100,000	8.00	8,000	13,880
	300,000	280,000	26.70	74,760	300,000	12.00	36,000	74,760
	500,000	480,000	32.70	156,960	500,000	15.50	77,500	156,960
	1,000,000	980,000	38.70	379,260	1,000,000	23.00	230,000	419,630
B. Only child over	20,000	20,000	5-60	1,120	20,000	2.80	560	1,120
18 years.	25,000	25,000	5.80	1,450	25,000	3.00	750	1,475
	50,000	50,000	10.80	5,400	50,000	4.00	2,000	5,400
	100,000	100,000	16-70	16,700	100,000	8.00	8,000	16,700
	300,000	300,000	28.70	86,100	300,000	12.00	36,000	86,100
	500,000	500,000	34.70	173,500	500,000	15.50	77,500	173,500
	1,000,000	1,000,000	40.70	407,000	1,000,000	23.00	230,000	433,500
C. Brother or sister	20,000	20,000	6-60	1,320	20,000	7.80	1,560	2,220
	25,000	25,000	6.80	1,700	25,000	8.50	2,125	2,975
	50,000	50,000	12.70	6,350	50,000	12.00	6,000	9,175
	100,000	100,000	18.70	18,700	100,000	16.00	16,000	25,350
	300,000	300,000	30.70	92,100	300,000	19-00	57,000	103,050
	500,000	500,000	36-70	183,500	500,000	21.67	108,350	200,100
	1,000,000	1,000,000	42.70	427,000	1,000,000	28-33	283,300	496, 800
D. Stranger	20,000	20,000	7.60	1,520	20,000	14.00	2,800	3,560
9	25,000	25,000	7-80	1,950	25,000	14.50	3,625	4,600
	50,000	50,000	14.70	7,350	50,000	17-00	8,500	12, 175
	100,000	100,000	20.70	20,700	100,000	22.00	22,000	32,350
	300,000	300,000	32.70	98,100	300,000	25.75	77, 250	126,300
	500,000	500,000	38.70	193,500	500,000	28.25	142, 250	239,000
	1,000,000	1,000,000	44.70	447,000	1,000,000	34.50	345,000	568, 500

¹ See text on p. 1007 for change in legislation passed in 1946.

12.—The Incidence of Dominion and Ontario Succession Duties on Typical Estates

Class  A. Widow only	gate Net Value \$ 20,000 25,000	Dutiable Value	Rate	Duty	Dutiable	D . I		bined
A. Widow only	20,000	1799922		1	Value	Rate	Duty	Duties1
A. Widow only	Charles a Calabria	37.11	p.c.	\$	8	p.c.	\$	\$
	25,000	Nil	-	12	Nil	-	_ ]	-
		5,000	4.90	245	"	-	_	245
	50,000	30,000	9.80	2,940	50,000	2.50	1,2502	2,940
,	100,000	80,000	14.70	11,760	100,000	7.50	7,5002	13,380
3	300,000	280,000	26.70	74,760	300,000	10.00	30,0002	74,760
1	500,000	480,000	32.70	156,960	500,000	12.50	62,5002	156,960
	1,000,000	980,000	38-70	379,260	1,000,000	18.00	180,0002	379, 260
B. Only child over 18	20,000	20,000	5.60	1,120	Nil	-	-	1,120
years.	25,000	25,000	5.80	1,450	"	-	-	1,450
	50,000	50,000	10.80	5,400	50,000	2.50	1,2502	5,400
	100,000	100,000	16.70	16,700	100,000	7.50	7,5002	16,700
1	300,000	300,000	28.70	86,100	300,000	10.00	30,0002	86,100
	500,000	500,000	34 - 70	173,500	500,000	12.50	62,500 ²	173,500
	1,000,000	1,000,000	40.70	407,000	1,000,000	18.00	180,000 ²	407,000
C. Brother or sister	20,000	20,000	6-60	1,320	20,000	8-60	1,7204	2,380
	25,000	25,000	6.80	1,700	25,000	9 · 15	2,2874	3, 137
1	50,000	50,000	12.70	6,350	50,000	11-90	5,9504	9, 125
	100,000	100,000	18.70	18,700	100,000	15.20	15, 2004	24,550
	300,000	300,000	30.70	92,100	300,000	18-00	54,0004	100,050
ļ	500,000	500,000	36.70	183,500	500,000	20.50	102,5004	194, 250
	1,000,000	1,000,000	42.70	427,000	1,000,000	26-00	260,0004	473,500
D. Stranger	20,000	20,000	7-60	1,520	20,000	13-10	2,6205	3,380
	25,000	25,000	7-80	1,950	25,000	13-40	3,3505	4,325
	50,000	50,000	14.70	7,350	50,000	15.00	7,5005	11,175
	100,000	100,000	20.70	20,700	100,000	17.50	17,500 5	27,850
	300,000	300,000	32.70	98,100	300,000	22.50	67,500 5	116,550
}	500,000	500,000	38.70	193,500	500,000	27.50	137,500 5	234, 250
	1,000,000	1,000,000	44.70	447,000	1,000,000	35.00	350,000 s	573,500

¹ See text on p. 1007 for change in legislation passed in 1946, surtax on provincial duty.
⁴ Plus a surtax of 20 p.c.

Ontario.—The current legislation on succession duties is c. 1 of 1939 (Second Session) as amended, and full information may be obtained on application to the Succession Duty Office, Treasury Department, Parliament Buildings, Toronto.

Beneficiaries are divided into three classes, as follows:-

(1) Widow; child; husband; parent; grandparent; grandchild; son- or daughter-in-law.

² Plus a surtax of 15 p.c. 5 Plus a surtax of 25 p.c.

³ Plus

- (2) Brother; sister; nephew; niece; uncle; aunt, cousin; child of nephew or niece.
- (3) Others.

No duty is payable on estates not exceeding \$5,000 in aggregate value, nor on estates not exceeding \$25,000 devised to persons in Class (1), nor on those not exceeding \$10,000 devised to persons in Class (2). Where the aggregate value of an estate does not exceed \$25,000 the shares in such an estate passing to beneficiaries in Class (1) are exempt from duty. The same rule applies to shares of beneficiaries in Class (2) where the aggregate value does not exceed \$10,000. Where the aggregate value does not exceed \$5,000, the estate will be exempt from duty regardless of what class or classes of persons inherit.

Where any person in Class (3) was in the employ of the deceased for at least five years immediately prior to his death, no duty shall be payable with respect to any benefits which such person derived from the deceased where the total value of such benefits is not in excess of \$1,000. Such benefits however, while exempt, are nevertheless taken in as a factor in fixing the rates applicable to the dutiable portions of the estate.

Bequests for religious, charitable or educational purposes to any religious charitable or educational organization which carries on its work solely in Ontario are exempt from duty and are altogether ignored in the computation of duty on the portions of the estate which are not exempt. The same rule applies to the Canadian National Institute for the Blind, the Canadian Red Cross Society and other approved patriotic organizations.

## CHAPTER XXVI.—CURRENCY AND BANKING; MISCELLANEOUS COMMERCIAL FINANCE

#### CONSPECTUS

Part I.—Gurrency and Banking	PAGE 1014	Section 5. Commercial Banking	PAGE
SECTION 1. HISTORICAL SKETCH	1014	Subsection 1. Historical	$1024 \\ 1024$
SECTION 2. THE BANK OF CANADA.	1015	Subsection 2. Combined Statistics of Chartered Banks	1024
Subsection 1. The Bank of Canada Act and Its Amendments	1015	Subsection 3. Statistics of Individual Chartered Banks.	1032
Subsection 2. The Bank of Canada and Its Relationship to the Cana- dian Financial System	1016	Section 6. Government and Other Savings Banks	1038 1043
Subsection 3. Bank of Canada Opera- tions Subsection 4. The Industrial Develop-	1016	Subsection 1. Exchange Rates Subsection 2. The Foreign Exchange Control Board	1043 1044
ment Bank Section 3. Currency	1017 1019	Part II.—Miscellaneous Commercial	1047
Subsection 1. Canadian Coinage	1019	Finance  Section 1. Loan and Trust Companies Section 2. Licensed Small Loans	1047 1047
Subsection 2. Canadian Note Circulation.	1020	COMPANIES AND LICENSED MONEY-	1051
Subsection 3. Money Supply Section 4. Monetary Reserves	1022 1023	SECTION 3. SALES OF CANADIAN BONDS. SECTION 4. OPERATING PROFITS OF COR-	$\frac{1051}{1052}$
Subsection 1. Bank of Canada Reserves	1023	PORATIONS AND NET INCOME TO STOCKHOLDERS	1054
Subsection 2. Chartered Bank Canadian Cash Reserves	1023	SECTION 5. FORECAST OF CAPITAL AND MAINTENANCE EXPENDITURES OF CANADIAN BUSINESS	1059

In this Chapter are assembled the statistics regarding financial institutions and transactions, other than those pertaining to insurance: the latter are dealt with separately in Chapter XXVII.

## PART I.—CURRENCY AND BANKING

## Section 1.—Historical Sketch

At pp. 900-905, inclusive, of the 1938 Year Book there appears a historical sketch of currency and banking in Canada, tracing certain features of the central banking system that finally led up to the establishment of the Bank of Canada. In chronological order these were:—

- (1) Central Note Issue, permanently established with the issue of Dominion notes under legislation of 1868.
- (2) The Canadian Bankers' Association, established in 1900 and designed to effect greater co-operation among the banks in the issue of notes, in credit control and in various aspects of bank activities.
  - (3) The Central Gold Reserves, established by the Bank Act of 1913.
- (4) Rediscount Facilities, although originated as a war measure by the Finance Act of 1914, were made a permanent feature of the system by the Finance Act of 1923, which empowered the Minister of Finance to issue Dominion notes to the banks on the deposit by them of approved securities. This legislation provided the banks with a means of increasing their legal tender cash reserves at will.

### Section 2.—The Bank of Canada

#### Subsection 1.—The Bank of Canada Act and Its Amendments

The Bank of Canada was incorporated in 1934 and commenced operations on Mar. 11, 1935. An account of the capital structure of the Bank and its transition from a privately owned institution to a wholly government-owned one is given at p. 800 of the 1941 Year Book.

The Bank is authorized to pay cumulative dividends of  $4\frac{1}{2}$  p.c. per annum from its profits after making such provision as the Board thinks proper for bad and doubtful debts, depreciation in assets, pension funds, and all such matters as are properly provided for by banks. The remainder of the profits will be paid into the Consolidated Revenue Fund of Canada and to the Rest Fund of the Bank in specified proportions until the Rest Fund is equal to the paid-up capital, when all the remaining profits will be paid into the Consolidated Revenue Fund.

The Bank may buy and sell securities of the Dominion and the provinces without restriction if of a maturity not exceeding two years, and in limited amounts if of longer maturity; short-term securities of the Dominion or provinces may be rediscounted. It may also buy and sell short-term securities of British Dominions, the United States or France without restriction, if maturing within six months, and such securities having a maturity exceeding six months in limited amounts. The Bank may buy and sell certain classes of commercial paper of limited currency, and, if endorsed by a chartered bank, may rediscount such commercial paper. Advances for six-month periods may be made to chartered banks, Quebec Savings Banks, the Dominion or any province against certain classes of collateral, and advances of specified duration may be made to the Dominion or any province in amounts not exceeding a fixed proportion of such government's revenue. The Bank may accept from the Federal or Provincial Governments, or from any chartered bank or any bank incorporated under the Quebec Savings Banks' Act, deposits that shall not bear interest. The Bank may buy and sell gold, silver, nickel and bronze coin, and gold and silver bullion, and may deal in foreign exchange.

The provisions regarding the note issue of the Bank of Canada are dealt with at p. 1020.

The Bank of Canada Act (c. 43, Statutes of 1934 and amendments) provides that the Bank shall maintain a reserve of gold equal to not less than 25 p.c. of its total note and deposit liabilities in Canada. Under the terms of the Exchange Fund Order, 1940, authorizing the transfer of the Bank's gold holdings to the Foreign Exchange Control Board, the minimum gold reserve requirement has been temporarily suspended; this suspension was continued under the Foreign Exchange Control Act, 1946. The reserve, in addition to gold, may include silver bullion; balances in pounds sterling in the Bank of England, in United States dollars in the Federal Reserve Bank of New York, and in gold currencies in central banks in goldstandard countries or in the Bank for International Settlements; treasury bills of the United Kingdom or the United States of America having a maturity not exceeding three months; and bills of exchange having a maturity not exceeding 90 days, payable in London or New York, or in a gold-standard country, less any liabilities of the Bank payable in the currency of the United Kingdom, the United States of America or a gold-standard country. In accordance with the terms of the Foreign Exchange Acquisition Order, 1940, the Bank of Canada sold foreign exchange with a Canadian dollar value of \$27,734,444 to the Foreign Exchange Control Board.

The chartered banks are required to maintain a reserve of not less than 5 p.c of their deposit liabilities, payable in Canadian dollars, in the form of deposits with and notes of the Bank of Canada.

The Bank acts as the fiscal agent of the Dominion of Canada without charge and may, by agreement, act as banker or fiscal agent of any province. The Bank does not accept deposits from individuals and does not compete with the chartered banks in commercial banking fields.

The head office of the Bank is at Ottawa, and it has an agency in each province namely, at Charlottetown, Halifax, Saint John, Montreal, Toronto, Winnipeg, Regina, Calgary and Vancouver.

The Governor of the Bank is its chief executive officer and Chairman of the Board of Directors; he is assisted by a Deputy Governor and an Assistant Deputy Governor. The first appointments were made by the Government. Subsequent appointments are to be made by the Board of Directors subject to the approval of the Governor in Council.

At the first meeting of the shareholders on Jan. 23, 1935, seven directors were elected with terms as follows: one director, until the third annual general meeting (1938); two, until the fourth (1939); two, until the fifth (1940); and two, until the six annual general meeting (1941). Former directors continued in office when the Government took over the management of the Bank but directors are now appointed by the Minister of Finance with the approval of the Governor in Council for terms of three years. There are now eleven directors. In the transaction of the business of the Bank, each director has one vote.

There is also an Executive Committee of the Board of Directors consisting of the Governor, Deputy Governor and one member of the Board, which must meet once a week. This Committee has the same powers as the Board but every decision is submitted to the Board of Directors at its next meeting. The Board must meet at least four times a year. The Deputy Minister of Finance is an ex-officio member of the Board of Directors and of the Executive Committee, but is without vote.

The Governor alone, or in his absence the Deputy Governor, has the power to veto any action or decision of the Board of Directors or the Executive Committee, subject to confirmation or disallowance by the Governor in Council.

## Subsection 2.—The Bank of Canada and Its Relationship to the Canadian Financial System

An article under this title is given at pp. 881-885 of the 1937 edition of the Year Book. It deals with such subjects as the functions of the Bank, its control and regulation of credit and currency, the mechanism by which such control is exercised, the expansion and contraction of credit, the mitigation of general economic fluctuations, the control of exchange operations, the advisory function of the Bank, and its duties as the Government's banker. An article on the wartime functions of a central bank appears at pp. 803-806 of the 1942 Year Book.

## Subsection 3.—Bank of Canada Operations

The expansion of Bank of Canada liabilities and assets has provided for increased Bank of Canada notes in active circulation (as the chartered bank-note issue is limited and is gradually being retired) and has enlarged the cash reserves of the chartered banks. The principal changes in Bank of Canada assets since

April, 1938, have been the rise in investments, partly to replace the gold and foreign-exchange holdings transferred to the Foreign Exchange Control Board under the terms of the Exchange Fund Order and Foreign Exchange Acquisition Order, dated Apr. 30, 1940, and the fluctuations in holdings of sterling exchange through which the Bank has temporarily financed Canadian dollar requirements of the Foreign Exchange Control Board.

1.—Liabilities and Assets of the Bank of Canada, Mar. 13, 1935, and Dec. 31, 1944-46
(From the Annual Statements of the Bank of Canada)

Item	Mar. 13, 1935	Dec. 31, 1944	Dec. 31, 1945	Dec. 31, 1946
Liabilities	\$	•	\$	\$
Capital paid up	4,991,640 Nil 97,805,665	5,000,000 10,050,367 1,035,972,607	5,000,000 10,050,367 1,129,099,247	5,000,000 10,050,367 1,186,201,681
Deposits— Federal Government. Chartered banks. Other.	4,212,200 151,927,628 277,922	30,996,574 401,723,907 27,683,100	175,838,826 521,209,383 29,770,378	81,468,167 565,469,559 93,800,975
Totals, Deposits	156, 417, 750	460, 403, 581	726, 818, 587	740,738,701
Liabilities payable in sterling, United States and foreign gold currencies	Nil 99,702	172,257,273 112,500 3,589,769	156,829,962 112,500 3,975,966	960,131 112,500 5,552,901
Totals, Liabilities	259,314,757	1,687,386,097	2,031,886,629	1,948,616,281
Assets				
Reserves (at market values)— Gold coin and bullion Silver bullion Sterling and U.S.A. dollars	106, 584, 356 986, 363 394, 875	2 Nil 172,257,273	2 Nil 156,829,962	Nil 960, 131
Totals, Reserves	107, 965, 594	172,257,2732	156, 829, 962 ²	960,1312
Subsidiary coin Investments (at not exceeding market values)— Federal and Provincial Government	297,335	247,351	339, 157	345, 465
short-term securitiesOther Federal and Provincial Govern-	34,846,294	906,908,378	1,157,312,459	1,197,436,208
ment securitiesOther securities—at cost	115,913,637	573,917,491 10,000,000	688,270,178 10,000,000	708, 164, 801 15,000,000
Totals, Investments	149,859,931	1,490,825,869	1,855,582,637	1,920,601,009
Bank premises	Nil 1,191,897	1,817,950 22,237,653	1,884,018 17,250,855	2,438,215 24,271,461
Totals, Assets	259,314,757	1,687,386,096	2,031,886,629	1,948,616,281

¹ Not shown prior to 1944. ² The Exchange Fund Order, 1940, authorized the transfer of the Bank's gold holdings to the Foreign Exchange Control Board and temporarily suspended the requirement for a minimum gold reserve.

## Subsection 4.—The Industrial Development Bank

The Industrial Development Bank was incorporated by Act of Parliament during 1944, commencing its banking operations on Nov. 1, 1944. This Bank was established to perform certain functions which the preamble to the Act of incorporation describes in the following terms:—

"To promote the economic welfare of Canada by increasing the effectiveness of monetary action through ensuring the availability of credit to industrial enterprises which may reasonably be expected to prove successful if a high level of national income and employment is maintained, by supplementing the activities of other lenders and by providing capital assistance to industry with particular consideration to the financing problems of small enterprises."

The Industrial Development Bank is a subsidiary of the Bank of Canada. The Directors are the Directors and Assistant Deputy Governor of the Bank of Canada and the President is the Governor of the Bank of Canada. The \$25,000,000 capital stock of the Bank of which \$15,000,000 is now paid up, was subscribed by the Bank of Canada. The Industrial Development Bank may also raise funds by the issue of bonds and debentures provided that its total direct liabilities and contingent liabilities in the form of guarantees and underwriting agreements do not exceed three times the aggregate of the Bank's paid-up capital and Reserve Fund.

The lending powers of the Bank may be extended only to industrial enterprises in Canada with respect to which it is empowered to:—

- (1) Lend money or guarantee loans.
- (2) Enter into underwriting agreements with regard to any issue of stock, bonds or debentures.
- (3) Acquire stock, bonds or debentures from the issuing corporation or any person with whom the Bank has entered into an underwriting agreement.

The Bank may accept any form of collateral security against its advances, including real property.

The Industrial Development Bank is intended to supplement the activities of other lending agencies rather than to compete with them and the Act of incorporation requires that it should extend credit only when the Board of Directors is of the opinion that similar credit would not be available elsewhere on reasonable terms and conditions. The Bank is specifically prohibited from engaging in the business of deposit banking.

Authorized and outstanding loans of the Industrial Development Bank as of Mar. 31, 1947, are classified by provinces, size of loan and industries in Table 2. The monthly statement of assets and liabilities of the Bank for June 30, 1947, showed outstanding loans and investments at that date of \$9,861,673.

2.—Authorized And Outstanding Loans And Investments of the Industrial Development Bank, by Provinces, Size and Industries, as at Mar. 31, 1947

Province	Authorized	Outstanding	Industry	Authorized	Outstanding
	\$	\$		\$	\$
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia ¹ Totals.	257,000 226,772 412,993 248,000 3,785,323 2,302,544 7,817,293 3,102,637 615,403 499,632 217,819 119,866 923,032 732,346 1,340,879 306,712 15,369,742 7,538,509		Miscellaneous metal prod- ucts Foods and beverages Agricultural and industrial machinery. Furniture and woodenware Finished textile products. Refrigeration. Other. Builders' supplies. Automotive equipment.	1,594,950 1,873,704 1,247,417 1,345,348 987,596 1,249,777 953,651 586,330 409,250	1,266,688 952,961 738,882 735,984 726,863 537,855 531,742 530,489 356,006
Size of Loan	No.		Chemical products Pulp and paper products	575,721 3,348,500 343,450	354,880 246,500 218,450
\$5,000 and under	118 47 38 25	\$ 99,502 1,563,492 1,712,726 2,704,601 3,689,421 5,600,000	Primary textiles Primary lumber products. Ceramics, glass and plastic products		181,491 159,718
Totals	267	15,369,742	Totals	15,369,742	7,538,509

¹ Includes Yukon and the Northwest Territories.

## Section 3.—Currency

## Subsection 1.—Canadian Coinage*

The present monetary standard of Canada is gold of 900 millesimal fineness (23.22 grains of pure gold equal to one gold dollar). Under the Uniform Currency Act of 1871, gold coin has been authorized but only very limited issues were ever made. Gold coins have not been struck since 1919. The British sovereign and half-sovereign, and United States eagle, half-eagle and double eagle are legal tender. Subsidiary coin consists of 50-, 25- and 10-cent silver pieces, † 800 fine (reduced from 925 fine in 1920). Such subsidiary silver coin is legal tender to the amount of ten dollars. The 5-cent piece is legal tender up to five dollars and the 1-cent bronze coin up to twenty-five cents. There is no provision for the redemption of subsidiary coin. A table at p. 807 of the 1941 Year Book gives particulars of weight, fineness, etc., of current coins.

#### 3. Circulation of Canadian Coin as at Dec. 31, 1937-46

Note.—The figures are of net issues of coin. Figures for the years 1901-25 are given at p. 858 of the 1927-28 Year Book and for 1926-36 at p. 956 of the 1946 edition. Per capita figures are based on estimates of population as given at p. 100.

Year	Silver	Nickel	'Tombac'	Steel	Bronze	Total	Per Capita
	\$	\$	\$	\$	\$	\$	\$
1937	29,387,857	2,899,361		- 1	3,003,286	35, 290, 504	3 - 20
1938	30,482,924	3,051,594		-	3,091,873	36,626,391	3.28
1939	32, 236, 145	3,355,906	_	1	3,276,771	38,868,822	3.45
1940	36,944,040	4,015,232	_ 1	_	4,092,234	45,051,506	3.96
1941	40,339,221	4,467,463	. <del></del> 8	-	4,648,567	49,455,251	4.30
1942	44,011,038	4,827,596	169,424	_	5,422,131	54, 430, 189	4.67
943	51,009,046	4,826,033	1,407,424		6,300,627	63,543,130	5.38
944	54,972,812	4,825,057	1,407,754	571,000	6,753,329	68,529,952	5.72
945	58,327,590	4,823,237	1,407,462	1,521;170	7,499,263	73,578,722	6.07
946	59,944,549	5, 113, 103	1,155,791	1,520,849	8,024,547	75,758,839	6.16

The Royal Canadian Mint.—The Ottawa Mint was established as a branch of the Royal Mint under the (Imperial) Coinage Act, 1870, and opened on Jan. 2, 1908. By 21-22 Geo. V, c. 48, it was constituted a branch of the Department of Finance, and by the Proclamation of Nov. 14, 1931, issued under Sect. 3 of that Act, it has, since Dec. 1, 1931, operated as the Royal Canadian Mint. At first the British North American Provinces, and later the Dominion of Canada, obtained their coins from the Royal Mint at London or from The Mint, Birmingham, Ltd., England. In its earlier years the operations of the Mint in Canada were confined to the production of gold, silver and bronze coins for domestic circulation, of British sovereigns and of small coins struck under contract for Newfoundland and Jamaica. Previous to 1914, small quantities of gold bullion were refined, but during the War of 1914-18 the Mint came to the assistance of the British Government by establishing a refinery in which nearly twenty million ounces of South African gold were treated on account of the Bank of England. The subsequent great development of the

^{*} Revised by the Royal Canadian Mint, Ottawa.

[†] The Currency Act of 1910 made provision for a silver dollar and a 5-cent silver coin. The former was not coined until 1935, when a limited issue was made as a jubilee coin. The 5-cent silver coin was coined freely until 1921. It still has limited legal tender but has been replaced in the coinage by the nickel 5-cent piece. In 1942 a new 5-cent piece was coined from 'tombac', a copper-zinc alloy, in order to conserve nickel for war purposes, and this coin was replaced in 1944 by a 5-cent coin composed of mild steel with a chromium finish.

gold-mining industry in Canada has resulted in gold-refining becoming one of the principal activities of the Mint. Most of the fine gold produced from the rough shipments from the mines is delivered to the Department of Finance (since Mar. 11, 1935, the Bank of Canada has acted as agent for the Government) in the form of bars of approximately 400 fine oz. each, the rest being sold in a convenient form to manufacturers. The fine silver extracted from the rough gold, when not required for coinage, is sold in New York or disposed of to local manufacturing firms.

An account of the organization and operational methods of the Royal Canadian Mint is given at pp. 888-892 of the 1940 Year Book.

## 4.—Annual Receipts of Gold Bullion at the Royal Canadian Mint, and Bullion and Coinage Issued, 1937-46

Note.—Although not presented in exactly the same form, figures for 1901-16 are given at pp. 857-858 of the 1927-28 Year Book; for 1917-25 at p. 894 of the 1936 edition. Comparable figures to those shown below for 1926-36 are given at p. 957 of the 1946 edition.

Year	Gold Received	Gold Bullion Issued	Silver Coin Issued	Nickel Coin Issued	Steel Coin Issued	'Tombac' Coin Issued	Bronze Coin Issued
	fine oz.	fine oz.	8	\$	\$	8	\$
1937	3,933,453	3,937,911	1,322,200	251,100		- 1	105, 400
1938	4,398,258	4,308,067	1,376,000	153,500	_		184,300
1939	4, 869, 239	4, 834, 214	2,794,032	321,000	-	- 1	214,600
1940	4,990,847	5,026,793	4,845,000	660,500	-	-	822,800
1941	5,092,609	5, 134, 348	3,534,000	454,000	20.77	-	575,300
1942	4,611,982	4,611,892	3,764,000	361,576	-	169,424	783,500
1943	3,616,959	3,645,740	7,044,000	Nil	-	1,238,000	881,300
1944	2,862,048	2,829,755	4,006,000	"	571,000	400	454,600
1945	2,503,416	2,499,163	3,416,300	"	950,300	Nil	748,500
1946	2,652,245	2,665,964	1,701,000	291,500	110000000000000000000000000000000000000	"	528,500

#### Subsection 2.—Canadian Note Circulation

Dominion Notes.—Dominion notes became established in 1868 and the legislation by which the issue was expanded with the growth of the population is given at p. 952 of the 1934-35 Year Book. A summary of the main features of the former Dominion note issue is given at p. 893 of the 1940 edition.

Bank of Canada Notes.—The Bank of Canada, when it commenced operations, assumed the liability for Dominion notes outstanding, which were replaced in public circulation, and partly replaced as cash reserves, by its own legal-tender notes in denominations of \$1, \$2, \$5, \$10, \$20, \$50, \$100 and \$1,000. Deposits of chartered banks at the Bank of Canada completed the replacement of Dominion notes as cash reserves.

The chartered banks were required under the Bank Act of 1934 to reduce the issue of their own bank notes gradually during the years 1935-45 to an amount not in excess of 25 p.c. of their paid-up capital on Mar. 11, 1935. Bank of Canada notes thus replaced chartered bank notes as the issue of the latter was reduced.

There has been little change in the circulation of denominations of notes under \$5. In the denominations from \$5 to \$1,000, where Bank of Canada notes have partially replaced chartered bank notes or Dominion notes, there has been a large increase. On the other hand, the special Dominion notes in denominations from \$1,000 to \$50,000 which were used almost exclusively for inter-bank transactions or bank reserves, are no longer in use.

## 5.—Denominations of Dominion or Bank of Canada Notes in Circulation, 1926, 1929 and 1943-46

Note.—Annual averages of month-end figures. The totals outstanding are not always multiples of the denominations of notes because of adjustments made according to scale when parts of mutilated notes are turned in for cancellation.

Denomination	1926	1929	1943	1944	1945	1946
	\$	\$	\$	\$	\$	\$
Provincial Fractional \$1 \$2 \$4	27, 624 1, 330, 663 17, 732, 100 12, 925, 212 33, 397	27,621 1,380,710 20,032,308 14,609,088 32,138	27,574 1,094,531 37,143,601 28,067,218 28,873	27, 573 1,093, 666 38, 740, 526 29, 159, 772 28, 842	27, 574 1,093,051 40,577,111 31,024,976 28,838	27, 574 1, 092, 522 41, 241, 696 31, 889, 923 28, 831
Totals	32,048,996	36,081,865	66, 361, 797	69,050,379	72,751,550	74, 280, 546
\$5	626,179 Nii "650 Nil 1,875,917 3,799,250 6,301,996	730, 101 Nil "650 Nil 1,811,875 4,168,917 6,711,543	93, 116, 558 333, 974, 557 163, 509, 117 43, 892 37, 087, 287 62, 557, 508 533, 750 16, 231, 250 707, 053, 919	98, 942, 174 381, 050, 750 222, 345, 129 47, 215 54, 382, 062 99, 845, 808 480, 792 17, 398, 500	102.603,827 403,777,675 296,684,012 43,977 75,590,344 137,953,983 457,917 19,024,083 1,006,135,818	102, 390, 902 391, 899, 105 280, 872, 417 47, 073 89, 303, 404 168, 910, 387 402, 875 17, 779, 166
Specials— \$1,000 \$5,000 \$50,000	671, 333 16, 307, 500 134, 675, 000	407, 667 7, 209, 583 153, 970, 834	1,000 10,000 Nil	1,000 10,000 Nil	1,000 10,000 Nil	1,000 10,000 Nil
Totals, Specials.	151,653,833	161, 588, 084	11,000	11,000	11,000	11,000
Defunct Notes	_		-	89,6951	89,660	89,406
Grand Totals.	190,004,825	204,381,492	773,426,716	943,576,233	1,078,988,028	1,125,986,281

¹ Three-month average; not shown prior to October, 1944. The grand total is, however, a twelve-month average.

Chartered Bank Notes.—The developments by which bank notes became the chief circulating medium in Canada in the period preceding the establishment of the Bank of Canada are described at pp. 900-905 of the 1938 Year Book. The main steps of this development that remained as permanent features of the system are outlined at pp. 809-810 of the 1941 Year Book.

The provisions regarding bank notes were materially changed with the establishment of the Bank of Canada under the Bank Act (c. 30) of 1944. The authority for both seasonal expansion and additional issue secured by deposit in the Central Gold Reserves was then terminated. Provision was made for a gradual reduction in bank-note circulation over a period of years as explained at p. 1020. As a result of these changes, current data on bank-note circulation are not comparable with those of earlier years. However, statistics of total notes in the hands of the general public are comparable. This public circulation includes chartered bank notes together with Dominion or Bank of Canada notes, exclusive of those held by the banks as reserves. Statistics on this basis are shown in Table 6.

## 6.—Annual Averages of Note Circulation in the Hands of the Public, 1937-46

Note.—Figures of circulating media in the hands of the general public for the years 1900-35 appear at p. 900 of the 1936 Year Book. Figures comparable to those shown below for the years 1926-36 are given at p. 959 of the 1946 edition.

	Aver	Averages of Daily Figures of Total			
Year	Chartered Bank Notes ¹	Dominion or Bank of Canada Notes ²	Total	Amount ³	Per Capita
	\$	\$	8	\$	\$
1937 1938 1939 1940 1941	104,211,037 93,978,355 88,820,636 87,194,399 78,761,049	94,876,384 109,748,030 129,261,555 206,916,964 320,037,329	199,087,421 203,726,385 218,082,291 294,111,363 398,798,378	200,000,000 205,000,000 216,000,000 287,000,000 386,000,000	18·11 18·38 19·17 25·22 33·54
1942 1943 1944 1945 1946	69,502,871 49,082,172 37,056,1875 28,636,1745 23,172,7175	472,011,416 660,998,231 821,330,660 940,911,000 981,727,494	541,514,287 710,080,403 858,386,847 969,547,174 1,004,900,211	523,000,000 688,000,000 835,000,000 951,000,000 992,000,000	44.88 58.25 69.73 78.47 80.60

¹ Gross note circulation of chartered banks less notes of other chartered banks. ² Total issue less notes held by chartered banks and notes deposited in the Central Gold Reserves up to March, 1935. ³ Figures, to nearest million, supplied by the Bank of Canada. ⁴ Figures based on estimates of population as given at p. 100. ⁵ Gross note circulation only; notes of other chartered banks not available

## Subsection 3.-Money Supply

The expansion in the money supply of Canada continued year by year from 1933 to 1946, amounting in the latter year to \$7,210,000,000, nearly three and one-half times as great as thirteen years before. Most of the expansion occurred in the war period from 1939 to 1945; the money supply which had been \$2,672,000,000 in 1938 was \$4,538,000,000 or about 170 p.c. greater in 1946.

Relative Importance of the Main Components of the Money Supply.—
It is customary to regard the money supply as consisting of notes and coin in the hands of the public and the sum of bank deposits subject to cheque. The striking feature during the war period was the predominant percentage increase in bank notes which made up 13.9 p.c. of the money supply in 1946 as against 7.6 p.c. in 1938. This expansion in use of notes indicates a shift in the distribution of income and in the methods of conducting trade.

It was estimated that the amount of subsidiary coin in the hands of the public increased 114.8 p.c. between 1938 and 1946. As the percentage gain was less than that of the money supply as a whole, the relative importance was less in 1946 than in 1938, dropping from 1 1 p.c. to 0.9 p.c.

The amount of the notes in the hands of the public is obtained by deducting the holdings of the different classes of banks from the total amount of Bank of Canada and chartered bank notes reported as in circulation. The amount of the subsidiary coin is estimated by deducting the holdings of the chartered banks and the Bank of Canada from the total amount outstanding as reported by the Mint.

The rise in bank deposits subject to cheque reflects the great expansion in economic activity since the beginning of the War. The sum of deposits was nearly 152 p.c. greater in 1946 than in 1938. Despite this increase, the relative importance

of deposits as a component of the money supply was less in 1946 than at the beginning of the period. The relative position was 85·2 p.c. in 1946 against 91·3 p.c. in 1938, the marked gain in the circulation of bank notes largely accounting for the drop.

7	-Money	Supply.	Month-End	Averages,	1919-46
---	--------	---------	-----------	-----------	---------

Year	Total Notes in Hands of Public	Subsidiary Coin in Hands of Public	Sum of Deposits 1	Money Supply
	\$'000,000	\$'000,000	\$'000,000	\$'000,000
119	217.0	22.97	1,950.7	2,191
20	214.2	24.48	2.102.9	2.342
21	171-2	24.50	1.979-5	2,175
22	151.7	24.39	1.806.9	1,983
23	160-1	24 - 43	1,805.3	1,990
24	179.0	24.33	1.798-1	2,001
25	175.8	24.33	1.859-1	2.059
26	180.2	24.24	1.946.8	2,151
27	184.0	24.20	2.066-1	2,274
	189.0	25.17	2.238-1	2,452
28	191.5	26.46	2.278.6	2,497
29	173.0	26.55	2.126.2	2,326
30	157.5	27.03	2.089.9	2,320
31	149.4	27.55	1.944.3	2,121
32	149.4	27.47	1.929.0	
33		27.90		2,106
34	155.7		1,952.6	2,136
35	165.8	27.87	2,094.9	2,289
36	179.8	28.20	2,235.2	2,433
37	199-1	29.47	2,380.4	2,609
38	203.7	29.38	2,438.7	2,672
39	218-1	31-44	2,626.7	2,876
40	294 · 1	35.44	2,800.0	3,130
41	398.8	39.33	3,089.0	3,527
42	541.5	44.40	3,400.4	3,986
43	710 · 1	51.67	4,075.3	4,837
44	858 - 4	56.90	4,773.4	5,689
45	969.5	60.94	5,481.9	6,512
46	1.004.9	63 - 12	6.142-0	7,210

¹These figures do not agree with those in Table 9 as the latter include Federal Government and other deposits in the Bank of Canada.

## Section 4.—Monetary Reserves

#### Subsection 1.—Bank of Canada Reserves

The composition of Canadian gold reserves held by the Government is presented in the 1936 edition of the Year Book, at p. 895, for the years 1905 to 1934. Since March, 1935, the gold reserves have been held by the Bank of Canada. By authority of the Exchange Fund Act (c. 60, 1935), effective in July, 1935, they are valued at the prevailing current market price of gold. The new data are now to be found under the item "Reserves" in the "Assets" section of Table 1, p. 1017 As explained in footnote 2 of that table, under the Exchange Fund Order of Apr. 30, 1940, the gold reserves of the Bank of Canada were transferred to the Foreign Exchange Control Board and the requirement that the Bank should maintain a reserve of gold equal to not less than 25 p.c. of its total note and deposit liabilities in Canada was temporarily suspended.

## Subsection 2.—Chartered Bank Canadian Cash Reserves

Before the Establishment of the Bank of Canada.—Up to March, 1935, legal tender cash reserves in Canada were made up partly of Dominion notes; partly of gold coin and bullion, and subsidiary coin, including these forms of cash

held by the banks themselves; and as deposits in the Central Gold Reserves. In so far as these reserves were in actual gold or were in Dominion notes backed by gold, they were subject to the expanding or contracting influences of monetary gold imports or exports arising from Canada's balance of international payments, so long as Canada was on the gold standard.

Since the Establishment of the Bank of Canada.—When the Bank of Canada was established, the chartered banks turned over their reserves of gold in Canada and Dominion notes to the new bank in exchange for deposits with, and notes of, the Bank of Canada. It was provided that, henceforth, the chartered banks were to carry reserves in these forms amounting to at least 5 p.c. of their deposit liabilities in Canada. Since that time, therefore, the gold reserves against currency and bank credit have been in the custody of the central bank, except as affected by the Exchange Fund Order, 1940, as explained under Bank of Canada reserves in Subsection 1.

### 8.—Annual Averages of Cash Reserves of the Chartered Banks, 1937-46

Note.—Figures, to nearest million, supplied by the Bank of Canada. Cash reserves prior to Mar. 11, 1935, include gold and coin and Dominion notes held by the banks in Canada and deposits in the Central Gold Reserves not earmarked; since that date, they include notes and deposits with the Bank of Canada. Figures for the years 1926-36 are given at p. 960 of the 1946 Year Book.

Year	Annual Average of Daily Figures	Annual Average of Month-End Figures	Year	Annual Average of Daily Figures	Annual Average of Month-End Figures
	•			\$	\$
1937	240,000,000 254,000,000 269,000,000 289,000,000 313,000,000	240,000,000 252,000,000 268,000,000 287,000,000 308,000,000	1942	342,000,000 423,000,000 538,000,000 603,000,000 672,000,000	340,000,000 413,000,000 527,000,000 593,000,000 673,000,000

## Section 5.—Commercial Banking

#### Subsection 1.-Historical

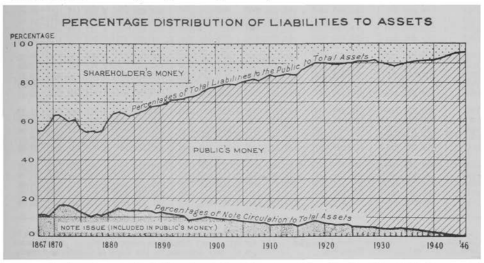
Since one of the chief functions of the early banks in Canada was to issue notes to provide a convenient currency or circulating medium, it has been expedient to cover both currency and banking in the one historical sketch, which is given at pp. 901-905 of the 1938 Year Book. A list of the banks at Confederation appears at p. 897 of the 1940 Year Book and bank absorptions since 1867 are given at pp. 812-813 of the 1941 edition. A table at pp. 894-895 of the 1937 Year Book shows the insolvencies from Confederation; the last insolvency occurred in 1923.

A summary of the more important changes resulting from the revision of the Bank Act in 1944 is given at pp. 961-962 of the 1946 Year Book.

#### Subsection 2.—Combined Statistics of Chartered Banks

In order to afford a clear view of the nature of banking transactions in Canada, bank liabilities have been classified in Table 9 in two main groups: liabilities to shareholders and liabilities to the public. Only the latter group is ordinarily considered when determining the financial position of any such institution. Assets are

divided into four groups, "other assets" being included in the total. Of interest to students of banking practice, the relative rates of increase of capital and reserve funds may be noted, also the great increase in the proportion of liabilities to the public to total liabilities, and the gradually increasing percentage of liabilities to the public to total assets. The chart below showing the division of ownership of assets is of interest in this connection. The declining proportion of notes in circulation to total liabilities to the public is also characteristic of the evolution of banking in recent times. Holdings of Federal and Provincial Government and municipal securities were relatively insignificant prior to the War of 1914-18.



#### 9.—Development of Chartered Banking Business in Canada, 1927-46

Note.—These statistics are yearly averages computed from the twelve monthly returns in each year. Figures for the years 1867-1880 will be found at pp. 918-919 of the 1938 Year Book; for the years 1881-1915 at pp. 815-816 of the 1941 edition; and for the years 1916-26 at pp. 963-964 of the 1946 edition.

				LIABILITI	ES			
Year	Liabilities to Shareholders		Liabilities to the Public					
	Capital	Rest or Reserve Fund	Notes in Circulation	Demand Deposits in Canada	Notice Deposits in Canada	Total on Deposit ¹	Total Public Liabilities ²	
	\$	\$	\$	\$	3	\$	\$	
1927	145,500,000 145,500,000 145,500,000 145,500,000	134, 087, 485 150, 636, 682 160, 639, 246 162, 075, 000 157, 250, 000 132, 604, 166 132, 750, 000 133, 750, 000 133, 750, 000 133, 750, 000 133, 750, 000 133, 750, 000	178, 291, 030 159, 341, 085 141, 969, 350 132, 165, 942 130, 362, 488 135, 537, 793 125, 644, 102 119, 507, 306 110, 259, 134 99, 870, 493 94, 064, 907 91, 134, 378	596, 069, 007 677, 467, 295 696, 387, 387 622, 895, 347 578, 604, 394 486, 270, 764 488, 527, 864 513, 973, 506 568, 615, 373 618, 340, 561 691, 319, 545 690, 485, 877 741, 733, 241 875, 059, 476 1, 088, 198, 370	1,399,062,201 1,496,608,451 1,479,870,058 1,427,569,716 1,437,976,832 1,376,325,128 1,378,497,944 1,372,817,869 1,445,281,247 1,518,216,945 1,573,654,555 1,630,481,857 1,699,224,304 1,646,891,010 1,616,129,007	2,415,132,260 2,610,594,865 2,696,747,857 2,516,611,587 2,422,834,828 2,256,639,530 2,236,841,539 2,274,607,936 2,426,760,923 2,614,895,59 2,775,530,413 2,823,686,934 3,060,859,111 3,179,523,062 3,464,781,844	3,044,742,165 3,215,503,098 2,909,530,263 2,741,554,219 2,546,149,789 2,517,934,260 2,548,720,434 2,667,950,352 2,855,622,232 3,025,721,653 3,025,721,653 3,025,835,099 3,298,351,099	
1942 1943 1944 1945 1946	145,500,000 145,500,000 145,500,000 145,500,000 145,500,000	136, 750, 000 136, 750, 000 136, 750, 000	37, 056, 187 28, 636, 174	1,341,499,012 1,619,407,736 1,863,793,981 1,986,075,142 2,155,312,749	1,644,842,331 1,864,177,700 2,272,573,361 2,750,358,254 3,327,057,442	3, 834, 335, 141 4, 592, 336, 705 5, 422, 302, 978 6, 159, 997, 976 6, 771, 555, 153	4,849,222,532 5,689,443,095 6,438,617,676	

For footnotes, see end of table, p. 1026.

## 9.—Development of Chartered Banking Business in Canada, 1927-46—concluded

			ASS	ETS			
Year	Specie and Dominion or Bank of Canada Notes	Federal and Provincial Government Securities	Municipal Securities in Canada and Public Securities Elsewhere	Total Securities	Total Loans	Total Assets ³	P.C. of Public Lia- bilities to Total Assets
	\$	\$	8	\$	\$	\$	p.c.
1927 1928 1929 1930 1931	252, 188, 4474 264, 804, 2514 261, 625, 1734 232, 016, 6164 207, 983, 8574	333,837,004 341,744,572 316,196,343	133,314,843 124,996,823 104,309,024 101,585,131 154,829,056	520, 971, 402 522, 628, 208 499, 015, 138 471, 637, 542 674, 357, 232	1,839,905,275 2,072,403,628 2,279,247,504 2,064,597,746 1,764,088,477	3,029,680,616 3,323,163,195 3,528,468,027 3,237,073,853 3,066,018,472	91-62 91-13 89-88
1932 1933 1934 1935 1936	206, 925, 103 4 209, 550, 285 4 214, 419, 280 4 227, 692, 952 6.6 240, 596, 447 5	683, 498, 403	150, 891, 599 163, 834, 318 139, 850, 099 137, 764, 626 161, 879, 725	695, 758, 801 841, 151, 958 866, 725, 958 1, 044, 351, 653 1, 330, 808, 991	1,582,667,313 1,409,067,110 1,373,683,071 1,276,430,825 1,140,557,800	2,831,393,641 2,837,919,961	88-93 89-81 90-24
1937 1938 1939 1940 1941	249,372,7245 262,354,5975 279,161,5395 296,877,8555 318,039,2235	1,143,040,485	181, 972, 016 170, 487, 703 179, 924, 335 157, 361, 535 149, 467, 128	1,426,371,394 1,439,666,822 1,540,330,246 1,579,467,048 1,726,543,416	1,200,574,223 1,200,692,605 1,243,616,409 1,324,021,841 1,403,181,296	3,317,087,132 3,348,708,580 3,591,564,586 3,707,316,459 4,008,381,256	91·28 91·84 92·01
1942 1943 1944 1945 1946	349,729,4095 422,561,3485 538,206,1875 604,842,9285 686,368,4275	2,404,756,734 2,991,047,582	182, 052, 417 232, 405, 156 283, 417, 399 313, 061, 291 381, 996, 554	2,073,471,530 2,713,939,940 3,353,259,736 3,857,534,890 4,287,002,710	1,370,418,799 1,334,080,022 1,343,938,364 1,505,039,333 1,642,519,066	4,399,820,746 5,148,458,722 5,990,410,887 6,743,217,134 7,429,608,029	94·19 94·98 95·48

¹ Includes the deposits of Federal and Provincial Governments and also deposits elsewhere than in Canada.

² Includes other liabilities to the public.

³ Includes other assets.

⁴ Includes deposits in Central Gold Reserves.

⁵Notes of, and deposits in, the Bank of Canada and specie.

⁶Ten-month average.

#### 10. Assets of Chartered Banks, 1942-46

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year

Item	1942	1943	1944	1945	1946
	\$	8	\$	\$	\$
Cash reserves against Canadian				Arron Carrenness	90 444900000000000000000000000000000000
deposits (as per Table 8)	340, 243, 150	412, 834, 602	526, 874, 824	592, 867, 223	672, 762, 767
Subsidiary coin	6,723,999	6,991,299	8,694,595	9,343,542	10,817,528
Notes of other Canadian banks	2,240,371	1,148,032	222, 305, 1781	232, 805, 5151	251, 558, 442
Cheques of other banks	162, 871, 487	189, 114, 743	3 222, 303, 178	202,000,010	201,000,112
Deposits at other Canadian	0.000		100000000000000000000000000000000000000	***************************************	
banks	3,117,674	2,503,852	2,534,265	2,616,417	2,542,969
Gold and coin abroad	2,762,260	2,735,447	2,636,768	2,632,114	2,788,109
Foreign currencies	39, 579, 069	66, 976, 350	106, 180, 869	96,418,427	94, 545, 941
Deposits at United Kingdom		500 500 500 500 500 500 500 500 500 500	CONTROL TO THE CONTROL OF		
· banks	44, 458, 867	55, 990, 635	42, 353, 724	41,065,991	28, 497, 537
Deposits at foreign banks	139, 991, 802	156, 911, 232	181, 249, 668	192, 180, 650	175, 873, 662
Securities—			]		
Federal and Provincial Gov-					0 704 070 927
ernment securities	1,806,891.877	2,404,756,734	2,991,047,582	3,438,830,751	3,734,872,237
Other Canadian and foreign	0.0000000000000000000000000000000000000	1510000 - 152000 51-002000		*** *** ***	001 000 554
public securities	182, 052, 417	232, 405, 156	283, 417, 399	313,061,291	381, 996, 554
Other bonds, debentures and	September 1981	W 96		407 040 040	170, 133, 919
stocks	84, 527, 236	76,778,050	78, 794, 755	105, 642, 848	170, 155, 515
Call and Short Loans—			0.000.000		101 044 670
In Canada	28, 693, 801	34, 697, 849	62, 428, 611	129, 871, 551	131, 944, 670
Elsewhere	55, 508, 955	80, 868, 655	99,745,985	108, 483, 349	87, 186, 136

¹ Not shown separately since August, 1944.

10.-Assets of Chartered Banks, 1942-46-concluded

Item	1942	1943	1944	1945	1946
	\$	•	\$	\$	\$
Current Loans— Canada—			ĺ		
Loans to Provincial Governments	8,061,358	5, 505, 875	6, 223, 023	11,987,899	15,607,671
districtsOther current loans and	72, 102, 455	55, 862, 298	37, 409, 437	22, 536, 443	28,580,333
discounts	1,074,703,498	1,052,702,964	1,022,117,870	1,100,493,367	1,223,437,931
Elsewhere than in Canada	127, 224, 222	101,667,089	114, 202, 426	130, 510, 874	154,811,967
Non-current loans	4, 124, 510	2,775,292	1,811,012	1, 155, 850	950, 358
Other Assets—					
Real estate, other than bank premises	6,001,679	5, 113, 871	3,667,696	2,106,279	1,604,785
sold by the banks Bank premises	3,399,524 69,126,479	3, 124, 855 66, 705, 291	2,453,173 63,907,545	2,146,201 62,792,527	1,672,166 64,533,559
Bank circulation redemption fund Liabilities of customers under	4, 266, 658	3,696,690	2,776,557	2,030,754	1,532,267
letters of credit as per contra	118,064,200 13,083,198	113,289,929 13,301,932	113, 887, 283 13, 690, 642	125, 296, 836 16, 340, 435	175, 810, 337 15, 546, 184
Totals, Assets	4,399,820,746	5,148,458,722	5,990,410,887	6,743,217,134	7,429,608,029

## 11.-Liabilities of Chartered Banks, 1942-46

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

1942	1943	1944	1945	1946
\$	\$	\$	\$	\$
71,743,242	50, 230, 204	37,056,187	28, 636, 174	23, 172, 717
267, 172, 846 79, 441, 153	425, 628, 704 95, 622, 892	464,521,970 105,146,178	541,976,377 110,671,712	363,047,533 120,274,679
1,341,499,012 1,644,842,331 - 501,379,799	1,619,407,736 1,864,177,700 - 587,499,673	1,863,793,981 2,272,573,361 59,495,010 ² 696,435,818	1,986,075,142 2,750,358,254 54,691,038 716,225,453	2,155,312,749 3,327,057,442 76,243,048 729,619,702
13,003,617 23,957,998 33,487,478	13,242,169 32,405,240 40,792,612	17,700,142 32,072,586 58,721,002	17, 895, 061 36, 859, 630 63, 326, 006	19,338,432 31,809,528 96,151,327
3,904,784,234	4,678,776,726	5,530,796,708	6,278,078,673	6,918,854,440
	\$ 71,743,242 267,172,846 79,441,153 1,341,499,012 1,644,842,331 501,379,799 13,003,617 23,957,998 33,487,478	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

For footnotes, see end of table, p. 1028.

## 11.-Liabilities of Chartered Banks, 1942-46-concluded

Item	1942	1943	1944	1945	1946
	\$	8	8	8	\$
Canadian currency (estimated) Foreign currency (estimated)		3,962,000,000 716,000,000	4,686,000,000 844,000,000	5,378,000,000 900,000,000	5,993,000,000 925,000,000
Totals, Note and Deposit Liabilities	3,976,527,476	4,729,006,930	5,567,852,895	6,306,714,847	6,942,027,157
Other Liabilities to the Public— Bills payable Letters of credit outstanding. Liabilities not included under foregoing headings		Nil 113,289,929 6,925,673	Nil 113,887,283 7,702,917	Nil 125, 296, 836 6, 605, 993	Nil 175,810,337 6,141,923
TOTALS, LIABILITIES TO THE PUBLIC	4,102,355,598	4,849,222,532	5,689,443,095	6,438,617,676	7,123,979,417
LIABILITIES TO SHAREHOLDERS			i i		
Capital	145,500,000 135,083,333	145,500,000 136,750,000	145, 500, 000 136, 750, 000	145, 500, 000 136, 750, 000	145, 500, 000 144, 666, 667
Grand Totals, Liabilities	4,382,938,931	5,131,472,532	5,971,693,095 2	6,720,867,676	7,414,146,084

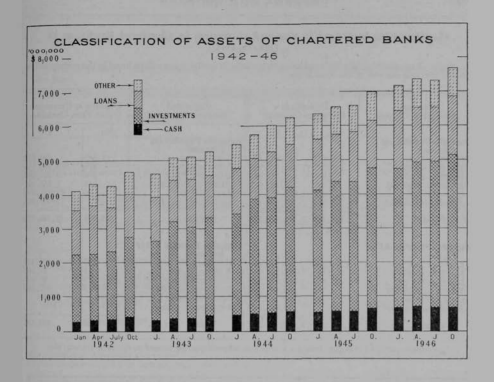
Deposits in currencies other than Canadian, expressed in Canadian dollars at current rate of exchange.
 Four-month average; not shown prior to September, 1944. The grand total is, however, a twelve-month average.
 Totals do not correspond with those in Table 9 because of the inclusion here of interbank deposits.

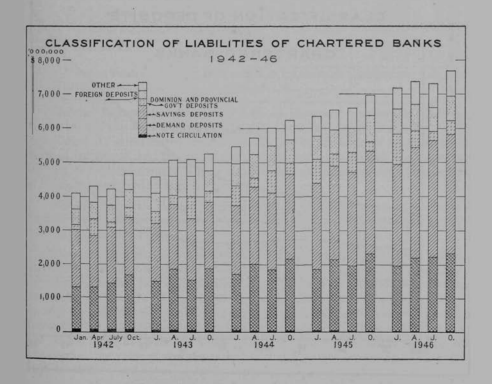
## 12.—Ratio Comparisons of Certain Assets and Liabilities of Chartered Banks, 1937-46

Note.—Yearly averages of month-end figures, except where otherwise specified. Figures for the years 1926-36 will be found at p. 966 of the 1946 Year Book.

Year		an Cash to an Deposits	Securities to Note and Deposit	Loans to Note and Deposit Liabilities
ı ear	Daily ¹	Month-End	Liabilities	
	p.c.	p.c.	p.c.	p.c.
1937	10.2	10.1	48-4	40·7 40·1
1938	10·5 10·4	10·3 10·2	48·1 47·5	38.4
1939	10.4	10.4	47.3	39.6
1941.	10.5	10.2	47.8	38.9
1942.	10.5	10.2	52.1	34.5
1943	10.9	10.4	57.4	28·2 24·1
1944	11.8	11·2 11·0	60·2 61·2	23.9
1945	11·4 11·4	11.0	61.8	23.7

¹ Figures supplied by the Bank of Canada.



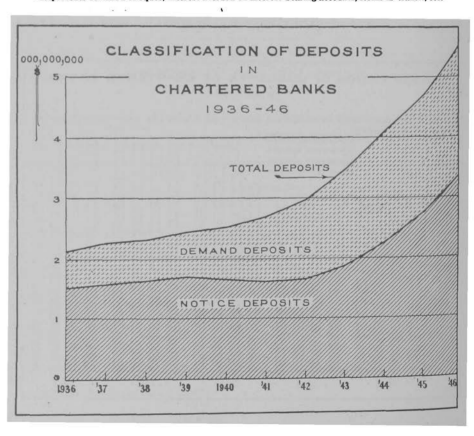


# 13.—Deposits, According to Size and Currency, in Chartered Banks, as at Oct. 31, 1946

Note.—Figures of deposits in Canadian currency only for earlier years will be found in the corresponding table of previous editions of the Year Book.

Class and Amount of Deposit		osits in in Currency	Class and Amount of Deposit	Deposits in Currencies Other Than Canadian		
Deposits Payable on Demand—	No.	\$	Deposits Payable on Demand—	No.	\$	
\$1,000 or less. \$1,000 to \$5,000. \$5,000 to \$25,000. \$25,000 to \$100,000. Over \$100,000. Adjustment items ¹ .	649, 167 142, 327 37, 096 7, 453 2, 416	307, 191, 262 372, 287, 072 350, 889, 582	\$1,000 or less. \$1,000 to \$5,000. \$5,000 to \$25,000. \$25,000 to \$100,000. Over \$100,000.	1,242 479 316 168 96	512,724 1,185,113 3,511,060 8,359,921 61,267,370 12,463,543	
Totals	838,459	2,315,670,327	Totals	2,301	87,299,733	
Deposits Payable After Notice— \$1,000 or less \$1,000 to \$5,000 \$5,000 to \$25,000 \$25,000 to \$100,000 Over \$100,000 Adjustment items ¹	690, 155	1,373,253,978 645,338,222	\$1,000 to \$5,000. \$5,000 to \$25,000. \$25,000 to \$100,000. Over \$100,000.	147 14 5 2	17,408 24,005 43,207 107,537 Nil Nil	
Totals	6,063,457	3,476,731,233	Totals	168	192,157	

¹ Represents certified cheques, interest accrued on interest-bearing accounts, items in transit, etc.



## 14.-Loans, According to Class, Made by Chartered Banks and Outstanding, as at Oct. 31, 1944-46

Note.—Figures for earlier years will be found in the corresponding table of previous editions of the Year Book.

Class of Loan	1944	1945	1946
	•	•	8
Provincial Government	5,358,057	11,484,285	12, 116, 968
	33,236,575	20,219,900	26, 544, 759
Agricultural— Loans to farmers, cattlemen and fruit growers Loans to grain dealers, grain exporters and seed merchants.	57, 685, 220	71,277,960	109,773,783
	209, 280, 135	109,526,961	67,720,952
Totals, Agricultural	266, 965, 355	180, 804, 921	177, 494, 735
Financial— Call loans and other accommodation to brokers and bond dealers. Loans to trust, loan, mortgage, investment and insurance companies, and other financial institutions.  Loans to individuals against approved stocks and bonds not otherwise classified.  Totals, Financial.	56, 813, 397	130,617,338	97, 788, 415
	27, 615, 373	34,182,234	63, 742, 856
	125, 033, 226	172,542,182	220, 826, 908
	209, 461, 996	337,341,754	382, 358, 179
Merchandising, wholesale and retail  Manufacturing—dealers in lumber, pulpwood, and products thereof.  Other manufacturing of all descriptions.  Mining Fishing, including packers and curers of fish.  Public utility, including transportation companies.  Building—contractors and others for building purposes.  Charitable, religious and educational institutions—churches, parishes, hospitals, etc.  Other.	122, 199, 056	153,883,437	240,059,325
	52, 839, 841	61,445,295	79,420,060
	201, 576, 162	189,210,529	238,838,107
	12, 731, 923	11,472,036	13,702,190
	11, 558, 311	11,445,196	16,437,941
	6, 317, 757	7,823,631	15,878,106
	39, 047, 702	47,578,121	71,766,822
	6, 243, 283	6,388,526	7,784,535
	82, 032, 417	100,369,928	156,476,195
Grand Totals	1,049,568,435	1,139,467,559	1,438,877,922

Cheque Payments.—The great bulk of monetary transfers in Canada is made through the banks, payments in notes and coin being of relatively minor importance. It is estimated that about 80 p.c. of all business transactions are financed by cheque, and the amount of the cheques paid through the banks and charged to deposit accounts is thus a fairly accurate measurement of the volume of business transacted in a given period.

Monthly aggregate figures of the amount of cheques charged to accounts at all banking offices situated in the clearing-house centres of Canada are available from January, 1924.

The amount of cheques cashed by the banks reached a peak in 1946, reflecting the active economic conditions obtaining during the war years. A continuous advance was shown year by year from 1938, the increase in 1946 over that year amounting to 124 p.c. Transactions of this nature amounted to \$46,670,000,000 in 1929, the culmination of the previous major economic cycle, about 33 p.c. less than the \$69,248,000,000 recorded in 1946. The advance throughout the war years was general in the five economic areas. The gain in British Columbia was especially pronounced, the value of cheques cashed in that Province advancing 177 p.c. from 1938 to 1946.

15.—Cheques Cashed at Individual Clearing-House Centres, 1942-46

Note.—Figures for earlier years will be found in the corresponding table in previous Year Books.

Clearing-House Centre	1	942			19	943		1	944	1	945		1946
Marialiana Barasiana		\$	111000			\$			\$		\$		\$
Maritime Provinces— Halifax	601	062	,388		679	769	400	707	, 345, 558	000	202 000		
Moneton.	184	165	,605	1			,041		, 547, 502		,393,003 $,723,153$		0,735,78
Saint John			,897				,420	388	,767,904		, 474, 600		6,711,27 $6,571,21$
Totals, Maritime Provinces.	1,075	,736	, 890	1,	243	762	, 861	1,327	,660,964	1,553	,590,758	1,60	4,018,26
Quebec—										7		-	
Montreal	11,392	049	.905	13.	761.	657	.086	15.441	044,068	17.486	. 992. 168	18 82	R 185 49
Quebec	1,231	242	.129	1.	476	503	.724	1,633	078,085	1.648	, 626, 349	1.72	2,532,68
Sherbrooke			, 593				, 215		165, 207		,714,466		8,641,70
Totals, Quebec	12,751	093	, 627	15,	373,	881	,025	17,222	287,360	19,309	, 332, 983	20,74	9, 359, 81
Ontario-													
Brantford	208	615	. 177	1	232,	033	, 285	239	304, 256	253	,506,245	269	9, 742, 16
Chatham			, 266		132,	107	,887	144	553, 172	171	,783,508	18	5, 640, 45
Fort William	122	471	,043	- 62			,784	168	,928,365	171	, 655, 637	18	5, 151, 37
Hamilton	1,311	159	, 162	1,	331,			1,375	804,380	1,360	,759,670	1,460	0,388,25
Kingston	136	325	283		155,				553,903		, 185, 124		5,617,35
Kitchener	261	214	, 568		277,				161,663	324	, 490, 838	363	3,577,52
London	543	181	, 606		594,				833,039		,218,952		1,610,94
Ottawa	6,306			7,	041,	856	, 827		,608,563	7,810	, 891, 068	5, 170	0,462,.03
Peterborough		611			148,	557	,997		188,780		,315,914		7,282,25
St. Catharines		221			263,				493,553		,951,191		3,814,24
Sarnia		311			164,	342	,335		769,583	231	, 195, 323	244	4,695,66
Sudbury		074			103,	585	, 400	112	651,722	127	, 466, 405	153	3,372,70
	11,540	621,	, 984	13,	091,	307	, 830	14,445	952,616	18,760	,599,503	19,907	
Windsor	964	436	,773	1,	013,	360	025	1,009	140,966	924	,342,237	933	3,544,60
Totals, Ontario	22, 136	164	, 250	24,	681,	702	, 142	26,902	944, 561	31,543	,361,615	30, 40	, 955, 88
Prairie Provinces—					128000	0000000	and the second	-			manaron, sesako		un raenna is topas
Brandon		833		Ĩ			898	90	136,926		, 943, 819		1, 139, 52
Calgary			956	1,	201,			1,498	387,721		, 535, 631		2,017,60
Edmonton		037		1 8	988,			1,069	248,757		857, 185		3, 183, 91
Lethbridge	79,	005	, 926				384		810, 111		733,308		5,971,39
Medicine Hat		557			59,	430	281	66,	030,272	65	280,363		,791,41
Moose Jaw		843,		1	140,				470, 394		806, 127		, 849, 04
Prince Albert		803			59,	218,	070	81,	775, 325		699,682		, 869, 72
Regina		557			776,	839,	850	1, 155,	130,243		542,712		, 251, 23
Saskatoon		836,			208,				083,618		705,073		, 200, 75
Winnipeg	3, 872,	888,	067	5,	592,	307,	440	6,986,	366,445	6, 936,	060, 331	0,300	6, 405, 08
Totals, Prairie Provinces	6,722,	376,	622	9,	199,	963,	592	11,488,	439, 812	11,562	164, 231	11,124	, 679, 68
British Columbia—	BERLA -			-237		120		2011-22		(2022			
New Westminster	138,	131,	490		153,				523, 212		961,938		, 075, 65
Vancouver	2,222,			2,	636,				154,952		095,540		, 229, 70
Victoria	480,	583,	012		507,	788,	108	500,	943,546	601,	306,096	787	, 288, 42
Γotals, British Columbia	2,840,	882,	813	3,	297,	405,	107	3,735,	621,710	4,416,	363,574	5,367	,593,78
	45,526,												

### Subsection 3.—Statistics of Individual Chartered Banks

Assets and Liabilities.—"Cash Reserves Against Deposits" as shown in Table 16 represented the years 1935 (when the Bank of Canada was established), and 1943 to 1946, the total of Bank of Canada notes in the possession of the chartered banks together with their deposits at the Bank of Canada. For 1929 (before the establishment of the Bank of Canada), they represented the totals of the banks' holdings of gold and coin in Canada, Dominion notes, and that part of their deposits in the Central Gold Reserve not required against their note issues.

16.—Principal and Total Assets of Individual Chartered Banks, 1929, 1935 and 1943-46

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

Bank	Year	Cash Reserve Against Canadian Deposits ¹	Total Securities	Total Loans	Total Assets
		\$	•	\$	\$
Bank of Montreal	1929	86, 400, 000	130, 941, 236	581,302,970	913,759,043
	1935	65, 400, 000	349, 672, 401	266,878,000	766,144,449
	1943	113, 365, 000	749, 289, 581	298,613,165	1,294,063,425
	1944	152, 163, 000	888, 358, 483	288,739,608	1,463,971,405
	1945	155, 694, 000	1,028,777, 079	320,982,087	1,647,636,170
	1946	190, 383, 638	1,119,635, 649	347,356,037	1,796,990,122
Bank of Nova Scotia	1929	18,400,000	44, 107, 378	172, 881, 551	275, 257, 022
	1935	23,400,000	103, 828, 021	110, 217, 442	277, 368, 870
	1943	32,375,000	199, 768, 732	126, 553, 699	454, 173, 434
	1944	35,408,000	239, 209, 902	135, 997, 990	522, 964, 177
	1945	39,710,000	281, 311, 595	159, 462, 363	594, 926, 370
	1946	47,688,633	340, 502, 098	171, 571, 301	667, 529, 926
Bank of Toronto	1929	8,700,000	17, 633, 621	89,012,432	134, 485, 442
	1935	11,000,000	43, 941, 167	51,748,891	121, 582, 723
	1943	21,974,000	124, 128, 369	62,770,631	228, 714, 679
	1944	31,218,000	160, 907, 662	58,691,985	271, 215, 993
	1945	34,394,000	190, 060, 578	66,689,428	314, 191, 547
	1946	35,646,203	204, 806, 135	77,910,256	345, 568, 053
Provincial Bank of Canada	1929	1,200,000	10, 203, 136	33, 956, 608	54,648,363
	1935	2,400,000	20, 044, 145	18, 463, 790	48,383,082
	1943	8,270,000	49, 160, 725	18, 570, 968	83,469,007
	1944	10,458,000	64, 291, 106	19, 559, 042	103,246,904
	1945	13,047,000	75, 306, 666	23, 220, 529	120,548,822
	1946	14,898,961	85, 751, 626	27, 163, 002	137,328,250
Canadian Bank of Commerce	1929	40,000,000	86, 446, 466	498, 345, 544	737, 542, 966
	1935	46,500,000	206, 399, 787	253, 387, 099	585, 971, 609
	1943	78,008,000	499, 481, 739	279, 002, 887	973, 848, 715
	1944	99,250,000	626, 705, 008	275, 643, 982	1, 125, 254, 661
	1945	116,870,000	725, 688, 510	290, 846, 428	1, 252, 362, 957
	1946	130,366,047	822, 897, 644	294, 863, 669	1, 377, 251, 874
Royal Bank of Canada	1929	38,300,000	126,757,074	614,062,764	949, 919, 252
	1935	42,000,000	192,962,019	379,979,253	750, 717, 195
	1943	96,764,000	708,460,233	344,694,693	1, 377, 885, 201
	1944	118,133,000	882,252,832	359,279,825	1, 634, 474, 340
	1945	134,605,000	993,034,484	399,083,314	1, 811, 296, 321
	1946	146,660,814	1,104,740,478	431,800,548	1, 995, 398, 750
Dominion Bank	1929	7,700,000	20,378,753	99, 205, 694	150, 976, 550
	1935	8,300,000	36,766,116	62, 975, 908	126, 554, 150
	1943	19,592,000	106,113,235	69, 530, 733	222, 719, 891
	1944	25,076,000	136,092,959	69, 123, 864	258, 058, 097
	1945	30,014,000	160,663,455	75, 842, 878	296, 836, 249
	1946	32,736,010	176,992,982	89, 038, 551	332, 271, 132
Banque Canadienne Nationale	1929	4,400,000	39, 444, 192	90, 376, 497	155, 406, 098
	1935	8,300,000	49, 179, 738.	54, 918, 167	128, 034, 699
	1943	19,553,000	130, 560, 762	50, 744, 909	221, 646, 620
	1944	24,652,000	169, 260, 772	54, 475, 871	270, 164, 970
	1945	32,092,000	190, 293, 060	69, 077, 946	313, 284, 691
	1946	34,686,416	204, 576, 423	89, 386, 811	352, 811, 873
Imperial Bank of Canada	1929	7,300,000	21,818,113	96, 859, 437	148, 644, 987
	1935	7,700,000	36,690,525	75, 599, 203	137, 764, 752
	1943	21,031,000	134,965,331	79, 073, 928	262, 987, 005
	1944	28,096,900	173,510,623	77, 531, 437	309, 868, 975
	1945	33,346,000	195,306,534	96, 288, 029	358, 043, 504
	1946	37,003,289	207,917,098	110, 364, 934	391, 019, 769
Weyburn Security Bank2	1929	200,000	1,165,832	3,178,206	

For footnotes, see end of table, p. 1034.

^{78375 - 66} 

16.—Principal and Total Assets of Individual Chartered Banks, 1929, 1935 and 1943-46
—concluded

Bank	Year	Cash Reserve Against Canadian Deposits ¹	Total Securities	Total Loans	Total Assets
		3	\$	\$	8
Barclays Bank (Canada)	1929 ³	100,000	358,012	197, 405	4,437,434
	1935	600,000	4,867,734	2, 263, 072	14,056,175
	1943	1,903,000	12,011,233	4, 524, 409	28,950,745
	1944	2,421,000	12,670,389	4, 894, 760	31,191,365
	1945	3,095,000	17,092,929	3, 546, 331	34,090,503
	1946	2,692,756	19,182,577	3, 063, 957	33,438,280
Totals	1929 ³	212,000,000	499,015,138	2,279,247,504	3,528,468,027
	1935	215,600,000	1,044,351,653	1,276,430,825	2,956,577,704
	1943	412,835,000	2,713,939,940	1,334,080,022	5,148,458,722
	1944	526,875,000	3,353,259,736	1,343,938,364	5,990,410,887
	1945	592,867,000	3,857,534,890	1,505,039,333	6,743,217,134
	1946	672,762,767	4,287,002,710	1,642,519,066	7,429,608,029

¹ Excluding minor amounts of gold carried in such reserves. See also text immediately preceding this table. ² Absorbed by the Imperial Bank of Canada, May 1, 1931. ³ Four-month averages; bank commenced business in September, 1929. The grand totals for 1929 are, however, twelve-month averages for all banks.

## 17.—Principal and Total Liabilities of Individual Chartered Banks, 1929, 1935 and 1943-46

Note.—The statistics in this table are averages computed from the twelve monthly returns in each year.

1			De	eposit Liabilit	ies	Liabilities		
Bank	Year	Notes in Circulation	Govern- ment	Public	Inter- Bank	to Share- holders	Total Liabilities	
		\$	s	\$	\$	\$	\$	
Bank of Montreal	1929 1935 1943 1944 1945 1946	44,588,405 29,849,273 11,004,197 8,770,833 7,067,683 5,819,690	193, 298, 719		30,303,442 9,486,070 27,733,504 35,777,518 38,841,363 41,424,119	75,000,000 75,000,000		
Bank of Nova Scotia	1929 1935 1943 1944 1945 1946	15, 956, 549 10, 771, 142 4, 644, 090 3, 379, 190 2, 627, 777 2, 162, 317	3,061,797 2,957,607 34,613,984 38,327,952 44,765,397 30,626,724	202, 312, 043 215, 204, 121 344, 384, 464 405, 864, 414 470, 370, 278 550, 437, 110	6, 968, 960 4, 105, 639 8, 270, 796 11, 155, 101 10, 334, 321 12, 574, 082	30,000,000 36,000,000 36,000,000 36,000,000 36,000,000 36,000,000	276, 534, 562 452, 379, 006 521, 267, 098 592, 507, 194	
Bank of Toronto	1929 1935 1943 1944 1945 1946	8,334,322 5,260,483 1,496,356 1,132,064 931,104 788,718	1,058,293 1,914,259 23,813,865 28,402,924 33,437,709 20,790,083	100, 825, 532 94, 232, 159 180, 422, 732 218, 537, 714 255, 562, 266 296, 799, 564	4,301,318 2,500,251 1,758,669 2,329,809 2,644,258 3,804,811	14,127,164 15,000,000 18,000,000 18,000,000 18,000,000 18,333,333	132,734,214 120,647,696 227,692,561 269,995,667 312,461,945 344,000,563	
Provincial Bank of Canada	1929 1935 1943 1944 1945 1946	4,464,714 3,602,388 1,450,010 977,137 664,250 493,212	425,790 245,491 4,201,268 5,867,589 7,023,998 4,461,904	42,296,216 38,919,770 72,329,456 90,631,964 106,912,715 126,364,229	121, 181 45, 940 36, 526 41, 155 72, 055 89, 758	5,500,000 5,000,000 5,000,000 5,000,000 5,000,000	54, 146, 698 48, 052, 045 83, 120, 450 102, 674, 119 119, 828, 249 137, 051, 857	

17.—Principal and Total Liabilities of Individual Chartered Banks, 1929, 1935 and 1943-46—concluded

			De	posit Liabilit	ies	Liabilities	
Bank	Year	Notes in Circulation	Govern- ment	Public	Inter- Bank	to Share- holders	Total Liabilities
		\$	:	\$	\$	•	\$
Canadian Bank of Commerce	1929 1935 1943 1944 1945 1946	33,352,567 25,348,088 10,464,306 7,483,844 5,951,853 4,865,235	11,530,442 14,619,635 87,080,927 95,035,197 108,869,350 83,533,919	529, 141, 722 466, 714, 142 780, 046, 163 925, 337, 039 1,037,577,161 1,176,811,329	53,207,388 10,233,069 14,949,930 18,866,975 21,031,368 23,828,070	50,000,000 50,000,000	731, 593, 634 584, 120, 623 969, 553, 402 1,120,756,466 1,247,138,372 1,375,343,222
Royal Bank of Canada	1929 1935 1943 1944 1945 1946	41, 105, 812 30, 894, 509 14, 039, 421 10, 252, 560 7, 742, 985 6, 154, 119	130, 358, 216 147, 554, 397	700, 120, 040 614, 911, 650 1,139,030,717 1,369,275,745 1,525,668,270 1,709,606,112	33, 889, 308 10, 559, 813 18, 701, 628 25, 292, 090 25, 446, 212 42, 960, 011	55,000,000 55,000,000	944,796,101 748,444,778 1,374,533,288 1,630,586,822 1,806,882,175 1,990,782,082
Dominion Bank	1929 1935 1943 1944 1945 1946	7, 994, 871 6, 264, 324 2, 034, 641 1, 394, 166 1, 082, 521 851, 661	1,890,531 1,343,678 20,655,165 24,601,509 26,596,644 20,852,310	107, 612, 958 97, 065, 461 175, 693, 225 207, 799, 067 239, 763, 242 278, 694, 006	6,009,296 3,234,575 2,897,163 3,554,833 6,339,955 6,859,378	15,638,582 14,000,000 14,000,000 14,000,000 14,000,000 14,500,000	125, 952, 174 221, 739, 145 256, 941, 539 295, 590, 782
Banque Canadienne Nationale	1929 1935 1943 1944 1945 1946	11,796,049 6,660,373 2,378,425 1,751,239 1,127,306 863,453	3,117,266 1,653,758 14,209,723 18,186,869 24,563,045 15,478,088	115, 948, 289 104, 903, 295 188, 838, 737 233, 807, 035 270, 067, 618 318, 262, 723	1,079,893 1,051,327 2,891,033 2,775,445 3,453,767 3,977,782	12,598,742 12,000,000 12,000,000 12,000,000 12,000,000 12,333,333	220,820,779 269,063,320 311,954,331
Imperial Bank of Canada	1929 1935 1943 1944 1945 1946	10, 150, 422 6, 704, 185 2, 171, 851 1, 513, 474 1, 238, 610 1, 046, 999	4,484,691 3,757,551 47,717,792 56,797,922 62,002,499 40,674,465	110, 927, 178 106, 821, 368 189, 051, 656 227, 432, 798 267, 764, 839 319, 223, 972	3,602,427 2,803,772 4,480,094 4,476,631 5,388,189 7,334,188	15,000,000 15,000,000 15,000,000 15,000,000 15,000,000 15,000,000	136,675,412 261,512,239 308,214,905 356,125,943
Weyburn Security Bank ¹	1929	511,116	138,064	4,415,648	45,729	774, 560	6,258,719
Barclays Bank (Canada)	1929 ² 1935 1943 1944 1945 1946	108, 607 289, 337 546, 907 401, 680 202, 085 127, 313	Nil 138, 598 4,355, 693 4,761,778 4,536,331 3,549,553	493,097 6,196,018 16,169,431 18,187,604 21,042,460 21,440,646	2,844,367 5,078,168 4,720,678 4,224,173 4,529,209 4,447,088	1,000,000 2,250,000 2,250,000 2,250,000 2,250,000 2,250,000	14,049,157 28,916,250 31,136,212 34,004,638
Totals	1929 ² 1935 1943 1944 1945 1946	178,291,030 125,644,102 50,230,204 37,056,187 28,636,174 23,172,717	64,791,170 521,251,596 569,668,148 652,648,089	2,594,395,813 2,361,969,753 4,071,085,109 4,852,634,830 5,507,349,887 6,288,232,941	140,477,064 49,098,624 86,440,021 108,493,730 118,080,697 147,299,287	278,250,000 282,250,000 282,250,000 282,250,000	3,503,408,865 2,946,200,352 5,131,472,532 5,971,693,095 6,720,867,676 7,414,146,084

¹ Absorbed by the Imperial Bank of Canada, May 1, 1931. ² Four-month averages; bank commenced business in September, 1929. The grand totals for 1929 are, however, twelve-month averages for all banks.

Earnings of Chartered Banks.—The chartered banks of Canada are for the most part Dominion-wide institutions, doing business in all parts of the country. Their earnings, therefore, reflect with very considerable accuracy the fluctuations of general business.

18.—Net Profits of Chartered Banks and Rates of Dividend Paid, for Their Business Years Ended 1941-46

Bank	Net Profits	Dividend Rate	Net Profits	Dividend Rate	Net Profits	Dividend Rate
Dank	19	41	19	42	19	43
	\$	p.c.	\$	p.c.	\$	p.c.
Bank of Montreal	2,937,026 1,480,602 1,121,556 241,434 2,409,158 2,810,928 704,322	8 12 10 6 8 8	2,783,018 1,400,262 964,729 231,013 2,327,348 2,675,123 665,990	8-6 12-10 10 6-5 8-6 8-6 10-8	2,802,834 1,252,962 829,807 210,069 2,044,334 2,656,289 659,249	6 10 10 5 6 6 8
Nationale Imperial Bank of Canada Barclays Bank (Canada)	686,351 $722,190$	10 -	651,815 686,149	8-6 10-8	601,266 686,934	6 8 -
Totals, Net Profits	13,113,567	-	12,385,447		11,743,744	-
	19	44	19	45	19	46
	s	p.c.	s	p.c.	8	p.c.
Bank of Montreal	2, 694, 300 1, 045, 420 3 996, 271 208, 542 2, 046, 972 2, 532, 183 665, 974 471, 027 695, 336	6 10 10 5 6 6 8 6	2,934,681 1,304,497 935,137 239,960 2,195,527 3,098,847 653,241 478,073 701,445	6 10 10 5 6 6 8	4,487,782 1,588,455 1,194,458 246,284 2,851,240 4,020,895 860,768 506,590 717,300	82 10-124 12 5-64 6-84 8 8-104 7
Totals, Net Profits	11,356,025		12,541,408		16,473,772	-

¹ Not reported. ² Includes extra distribution of 15 cents a share. due to change in Bank's fiscal year end. ⁴ Increased.

Branches of Chartered Banks.—During the period from 1881 to 1901, the number of chartered banks doing business in Canada under the Bank Act remained almost the same (36 in 1881 and 1891, and 34 in 1901), but during the present century there has been in banking, as in industry, an era of amalgamations, the number of banks having dropped to 25 in 1913 and to 10 in 1931. That this has been far from involving a curtailment of banking facilities is seen in Table 9, which shows the development of the banking business since 1927, and in Table 19, which compares the number of branch banks existing in Canada at different periods, and indicates a growth from 123 in 1868 to 4,676, inclusive of sub-agencies, at Dec. 31, 1920. As at Dec. 31, 1944, the total stood at 3,087 (exclusive of 132 branches and 3 sub-agencies in other countries) the reduction having resulted from the closing

³ Ten months only,

of some unprofitable branches, and also from contractions brought about by wartime conditions. By Dec. 31, 1946, the total had increased to 3,219 (excluding 133 branches and three sub-agencies outside Canada).

19.—Branches of Chartered Banks in Canada, by Provinces, as at Dec. 31, 1868, 1902, 1905, 1920, 1926, 1930, 1940 and 1943-46

Province	1868	1902	1905	19201	19261	19301	19401	19431	19441	19451	19461
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
P. E. Island	Nil	9	10	41	28	28	25	.23	23	23	23
Nova Scotia	5	89	101	169	134	138	134	126	126	126	127
New Brunswick	4	35	49	121	101	102	97	93	93	94	96
Quebec	12	137	196	1.150	1.072	1.183	1,083	1.041	1.042	1,045	1,067
Ontario	100	349	549	1,586	1,326	1,409	1,208	1,092	1,091	1,098	1,117
Manitoba	Nil	52	95	349	224	239	162	148	148	148	151
Saskatchewan	} "	30	87{	591 424	427 269	447 304	233 172	213 163	213 164	214 168	226 190
British Columbia	2	46	55`	242	186	229	192	180	180	184	216
Yukon and N.W.T	Nil	Nil	3	3	3	4	5	5	7	6	6
Totals	123	747	1,145	4,676	3,770	4,083	3,311	3,084	3,087	3,106	3,219

¹ Includes sub-agencies for receiving deposits for the banks employing them.

#### 20.—Branches of Individual Canadian Chartered Banks in Each Province and Outside Canada, as at Dec. 31, 1946

Note.—This table does not include sub-agencies which numbered 637 in 1946, including 3 outside Canada.

Bank	P.E. Island	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba
	No.	No.	No.	No.	No.	No.
Bank of Montreal Bank of Nova Scotia Bank of Toronto Provincial Bank of Canada Canadian Bank of Commerce Royal Bank of Canada Dominion Bank Banque Canadienne Nationale Imperial Bank of Canada Barclays Bank (Canada)	Nil 26 5 Nil "	12 36 Nil 16 61 Nil ""	13 35 Nil 9 6 21 1 Nil ""	100 21 16 108 60 72 10 204 4	170 115 110 12 206 193 89 10 104	25 6 12 Nil 32 52 11 3 Nil
Totals	22	125	85	596	1,010	147
	Saskat- chewan	Alberta	British Colum- bia	Yukon and N.W.T.	Outside Canada	Total
	No.	No.	No.	No.	No.	No.
Bank of Montreal Bank of Nova Scotia Bank of Toronto Provincial Bank of Canada Canadian Bank of Commerce Royal Bank of Canada Dominion Bank Banque Canadienne Nationale Imperial Bank of Canada Barclays Bank (Canada)	35 19 24 Nil 45 70 5 1 23 Nil	144 10 111 Nil 40 48 3 Nil 21	47 14 13 Nil 58 47 Nil Nil 12 Nil	Nil 1 Nil 3 Nil " " I Nil 1	11 37 Nil 12 70 2 1 Nil	459 301 187 131 484 639 125 219 171
Totals	222	177	195	6	133	2,718

The number of branches of Canadian banks doing business outside Canada increased rapidly during the War of 1914-18 and the early post-war period, rising to a total of 206 in 1921. The number gradually declined to 131 branches in 1945, and in 1946 was 133.

21.—Branches of Individual Canadian Chartered Banks Outside Canada, with their Locations, as at Dec. 31, 1945 and 1946

Bank and Location	1945	1946	Bank and Location	1945	1946
	No.	No.		No.	No.
Bank of Montreal—		1	Royal Bank of Canada—		
Newfoundland	61	61	Newfoundland	8	Q
England	2	Ž	England	8	9
United States	61 2 3	3	England. British West Indies	11	11
Bank of Nova Scotia-			United States	^i	1
Newfoundland	13	14	Cuba	17	17
	1	i i	Puerto Rico	1,	17 3
EnglandBritish West Indies	112	112	Central and South America.	21	21
Dominican Republic	î	1 1	Haiti		1
United States	î	1 1	Dominican Republic	1 5	1 2
Cuba	7	2	France	3	1
Puerto Rico	2	2	Dominion Bank—	-	1
Canadian Bank of Commerce	2	- 1		•	
Newfoundland	9	2	England	1	1
	1	1 1		1	1
England	1	1 1	Banque Canadienne		
British West Indies	4	1	Nationale-		
United States	3	9	France	1	1
ř.		1	Totals	1313	1333

¹ Exclusive of two sub-agencies. sub-agencies.

## Section 6.—Government and Other Savings Banks

In a comparatively new country where capital is relatively scarce, it is natural that the banks that finance the business institutions should also absorb the bulk of the people's savings for use in promoting the business of the country. Thus, in Canada the great bulk of the current savings of the people has, in the past, been found in the savings or notice deposits of the Canadian chartered banks, the annual average figures of which are given in Table 9 of this Chapter; the 1946 average was \$3,327,057,442. To-day, the Government is absorbing a large proportion of current savings for the financing of demobilization and reconstruction and the current savings of the Canadian people are going to a large extent into the purchase of life insurance, the total premiums paid in the single year 1946 aggregating \$283,930,461. Nevertheless, current savings as shown by deposits in the banks are large, those in the special savings banks, although comparatively small, are none-the-less significant.

There are, at present, three distinct types of savings bank in Canada in addition to the savings departments of the chartered banks and of trust and loan companies. First, there is the Post Office Savings Bank, in which the deposits are a direct obligation of the Federal Government. Secondly, there are Provincial Government savings banking institutions in Ontario and in Alberta, where the depositor becomes a direct creditor of the province. Thirdly, there are, in the Province of Quebec, two important savings banks, the Montreal City and District Savings Bank and La Banque d'Economie de Québec, established under Dominion legislation and reporting monthly to the Department of Finance. Other agencies for the promotion of thrift are the co-operative credit unions, which encourage the regular saving of amounts too small to deposit in a bank.

² Exclusive of one sub-agency.

³ Exclusive of three

Post Office Savings Bank.—The Post Office Savings Bank was established under the Post Office Act of 1867 (31 Vict., c. 10) in order to "enlarge the facilities now available for the deposit of small savings, to make the Post Office available for that purpose, and to give the direct security of the Dominion to every depositor for repayment of all money deposited by him together with the interest due thereon" Branches of the Federal Government Savings Bank under the Department of Finance were gradually amalgamated with this Bank over a period of 50 years, the amalgamation being completed in March, 1929.

22.—Financial Business of the Post Office Savings Bank, as at Mar. 31, 1941-46

Note.—Figures of total deposits for 1868-1917 will be found at pp. 833-834 of the 1926 Year Book and for 1918-40 at p. 978 of the 1946 edition.

Item	1941	1942	1943	1944	1945	1946
Deposits—	\$	\$	•	•	\$	\$
Total	22,176,633	21,671,413	24,373,991	28, 296, 208	33,468,799	35, 537, 154
Made during year	3,998,091	5,050,677	8,386,979	13,844,802	18,568,005	18, 686, 476
Interest on deposits	433,901	423,762	438,910	499,570	581,472	656, 456
Totals, cash and interest	4,431,992	5, 474, 439	8,825,889	14,344,372	19,149,477	19,342,932
Withdrawals	5, 355, 478	5,979,658	6, 123, 311	10, 422, 155	13,977,025	17, 274, 578

Provincial Government Savings Banks.—Institutions for the deposit of savings are operated by the Provincial Governments of Ontario and Alberta. A similar institution was in operation in Manitoba from 1924 to 1932, when the depositors' accounts were taken over by the chartered banks.

Ontario.—In the session of 1921, the Legislature of Ontario authorized the establishment of the Province of Ontario Savings Office, and in March, 1922, the first branches were opened. Interest at the rate of 1 and  $1\frac{1}{2}$  p.c. per annum compounded half-yearly is paid on accounts. The deposits are repayable on demand. Total deposits on Mar. 31, 1947, were \$62,027,000, and the number of depositors at that date was approximately 100,000. Twenty-two branches are in operation throughout the Province.

Alberta.—In Alberta, the Provincial Treasury receives savings deposits and issues demand savings certificates bearing interest at  $1\frac{1}{2}$  p.c., or term certificates for one, two, three, four or five years, in denominations of \$25 and upwards, bearing interest at 2 p.c. for one or two years,  $2\frac{1}{4}$  p.c. for three or four years and  $2\frac{1}{2}$  p.c. for five years. The total amount in savings certificates on Dec. 31, 1946, was \$1,047,148 made up of \$243,658 in demand certificates and \$803,490 in term certificates.

In addition, savings deposits are accepted at 40 Provincial Treasury Branches throughout the Province. The total of these deposits at Dec. 31, 1946, was \$11,046,967 made up of \$6,981,558 bearing interest at 1½ p.c. and payable on demand, and \$4,065,409 bearing interest at 2 p.c. and payable one year after deposit.

Penny Banks.—Provision was made by the Penny Bank Act (R.S.C., 1927, c. 13) for the institution of banks designed to encourage small savings by school children, although their facilities are not confined to children. The only bank established under this statute was the Penny Bank of Ontario but its operations were suspended in February, 1943, in order that the school children might concentrate on the purchase of War Savings Stamps and Certificates. The Bank is still inactive. For assets and liabilities at June 30, 1942-45, see p. 979 of the 1946 Year Book.

Other Savings Banks.—The Montreal City and District Savings Bank founded in 1846 and now operating under a charter of 1871, had on Mar. 31, 1947, a paid-up capital and reserve of \$5,750,000, savings deposits of \$131,779,257, and total liabilities of \$138,687,872. Total assets amounted to \$139,245,393, including over \$118,000,000 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 Vict., c. 7, had on Mar. 31, 1947, savings deposits of \$21,358,288, a paid-up capital and reserve of \$3,000,000, and total assets of \$26,477,814. Under the new charter, effective Sept. 1, 1944, the name of this Bank was changed to La*Banque d'Economie de Québec.

Table 23 shows the savings deposits in the Montreal City and District Savings Bank and La Banque d'Economie de Québec for the years ended Mar. 31, 1933-47.

#### 23.—Deposits in the Montreal City and District Savings Bank and La Banque d'Economie¹ de Québec, Years Ended Mar. 31, 1933-47

Note.—Figures for the years 1868-1926 appear at pp. 833-834 of the 1926 Year Book; for the years 1927-32 at p. 980 of the 1946 edition.

Year	Deposits	Year	Deposits	Year	Deposits
	:		•		\$
1933 1934	68, 113, 501 66, 673, 219	1938 1939	77, 260, 433 81, 566, 754	1943 1944	84,023,772 103,276,757
1935 1936	66, 496, 595 69, 665, 415	1940 1941	79,838,963 76,391,775	1945 1946	122, 574, 607 140, 584, 525
1937	73, 450, 133	1942	74, 386, 412	1947	153, 137, 548

¹ Formerly the Caisse d'Economie de Notre-Dame de Québec.

Credit Unions.*—Provincial credit-union legislation, in each of the Provinces, requires all credit unions to report to Provincial Governments on their annual operations. These reports are consolidated and made available to the Economics Division of the Department of Agriculture by the various provincial inspectors. As yet, little analyses of these reports on a national basis is possible because of the variation in the types of reports prepared by the provinces.

The total number of credit unions in Canada in 1945 was 2,219, an increase of 8 p.c. over 1944. Membership increased by 23 p.c. and assets by 58 p.c. Loans to members in 1945 were lower than in 1944 but decrease is considered to be the result of the use of a more uniform basis of reporting. Figures from the Province of Quebec have in the past included a sum which might be termed investment loans made to municipalities, school commissions, churches, etc. No other provincial statistics considered such investments as loans made and, therefore, the Quebec figures have been reduced to make them comparable for 1945. It is estimated that about \$65,000,000 of total assets in 1945 should be considered as investment loans of which \$59,000,000 is held by the Caisses Populaires in Quebec.

^{*} Prepared by J. E. O'Meara, M.A., Economics Division, Department of Agriculture, Ottawa.

Naturally, during the war period there was some decrease in loan demand but credit unions and their members continued their thrift programs and surplus funds were invested in Victory Bonds or in central credit unions and members financed their personal purchases of bonds through the credit union.

Co-operative credit in the Province of Quebec takes a somewhat different form from such organizations in other provinces. It dates back to 1940, when what are known as "Les Caisses Populaires", or People's Banks, were begun with the establishment of "La Caisse Populaire" at Lévis. The following principles were adopted: lending money only for approved purposes to carefully selected members in a restricted area; limited liability; issuing shares of small amount payable by instalments and withdrawable; and distribution of profits. These banks are for the most part established in agricultural districts. Loans are made to purchase agricultural implements at cash prices, to increase farm live stock, to improve farm buildings, to tide over periods of depression, to pay off debts, and for various similar purposes. The loans, though considered '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, in order to give the farmer time to realize on his products.

In later years, other co-operatives such as the Quebec League and the Montreal Federation have carried on business but the great majority of loans in Quebec are still made by the Fédération des Caisses Populaires Desjardins.

## 24.—Summary Statistics of Credit Unions, by Provinces, 1945 Financial Year, with Totals for 1940-44

Note.—The credit union financial year of the provinces end on the following dates: P.E.I., N.S. and N.B., Sept. 30; Que., Ont., Man., Sask., Alta. and B.C., Dec. 31.

Province	Credit Unions Chart- ered	Credit Unions Report- ing	Mem- bers	Total Assets	Shares	Deposits	Loans Granted to Members in Latest Financial Year	Loans Granted Since Inception
3-13-13-13-13-13-13-13-13-13-13-13-13-13	No.	No.	No.		•	\$	\$	\$
P.E.I	52	52	8,239	457, 202	323, 187	111,958	250, 218	1,081,715
N.S	218	218	33,645	2,567,055	2,315,909	70, 250	1,723,097	9,764,292
N.B	155	148	32,168	2,614,561	2,340,024	126, 929	1,345,698	6,074,410
Que.i—	100	140	02,100	2,014,001	2,340,024	120, 323	1,040,090	0,074,410
Α	908	908	371,211	119,089,4592	7,367,379	107,213,042	25,000,0003	209,735,698
В	15	9	2,624	552,822	114,330	186, 414	173,999	781,782
U	9	9	11,486	5, 362, 558	467,324	4,648,976	1,116,797	1,116,797
Jnt	266	248	53,728	6,893,683	2,894,638	3,324,558	4,658,071	24, 644, 455
Man	100	97	16,616	1,419,972	563,740	721,784	1,303,575	3,331,833
bask	172	172	25,563	3,715,813	2,012,441	1,303,599	2,488,964	6,060,609
Alta	179	169	18,128	1,512,583	1,127,912	280, 137	1,549,792	4, 109, 037
B.C	145	145	17,386	1,705,181	1, 433, 914	147, 646	1,595,426	3,667,006
Fotals, 1945 1944	2,219 2,051	2,175 1,993	590,794 478,841	145,890,889 92,574,440	20,960,798 13,011,976	118,135,293 75,694,723	41,205,637 5 53,008,826 6	270,367,634 228,922,559
1943	1,780	1,759	374,069	69,219,654	10,057,850	15,444,319	32,196,637	174,752,099
1942	1,486	1,445	295,984	43,971,925	7,141,756	22,703,312	17,463,545	142,555,462
1941	1,314	1,291	238,463	31,230,813	5,764,514	33,644,782	11,486,827	125,091,917
1940	1,167	1,144	201,137	25,069,685	4,064,206	55,522,985	9,219,238	113,605,090

¹ A – Fédération des Caisses Populaires Desjardins (see text above). B – Quebec League. C – Montreal Federation.

² Assets, shares and deposits of caisses regionales not included.

³ Estimated loans to members only, not including investment loans.

⁴ Includes approximately \$52,250,000 investment loans since 1926.

⁵ Does not include investment loans.

⁶ Includes \$20,006,340 investment loans by Caisses Populaires in 1944.

Canadian credit unions increased their loaning operations each year during the War. Total investments (mostly in Victory Bonds) also increased along with loans to members. This is explained, probably by the large number of Canadian credit unions serving farmers and rural areas, where credit needs for financing farm operations remained relatively constant compared to those of urban dwellers and industrial workers.

Purposes for which Loans are Made.—It is difficult from the data available to analyse the purposes for which loans are made by credit unions. Twelve unions in Alberta, however, submitted data from which a partial analysis has been made. Loans made by these unions in 1945, are classed as urban or rural and it was found that \$73,274 was lent to rural borrowers of which 29 p.c. went for payments on farm lands and buildings, 22 p.c. for farm machinery, 20 p.c. for live stock and feed and 18 p.c. for farm supplies. Of urban loans, the majority (between 37 p.c. and 38 p.c.) were made for home improvements and 31 p.c. for payments on lands and buildings. For all credit unions in the Province, loans totalling \$1,549,792 were made; for the 7,845 borrowers, the average was \$197.55.

Federations and Services.-Nearly all credit unions in Canada are united or joined at the provincial level by federations or leagues. Basically, these groups are formed to effect savings by the co-operative purchase of supplies and in many cases to provide legal, accounting and educational services. In each province there is a central credit society which receives surplus funds of individual unions and makes them available to other unions and co-operative associations. In some Provinces, this function is performed by loan and deposit departments of the provincial leagues while others have established a special credit union for credit unions. In Quebec there are eight such "caisses regionales" to provide regional service for member Much work has been done during the war years to strengthen these federations and leagues and from this work has grown an increase in activities which provide services other than provision of credit-union supplies. All provincial leagues, with the exception of the Quebec Federation and the Montreal Federation, are affiliated with the Credit Union National Association of the United States. Through this Association plans are available for the bonding of officials and treasurers and also for insuring loans to members and members' savings. These services are provided in Canada through a representative at Hamilton, Ont. In Quebec, bonding and burglary and other types of insurance are provided for "caisses populaires" through the "Société d'Assurance des Caisses Populaires"

Another development has been the organization and incorporation of the Cooperators' Fidelity and Guarantee Association which is designed to write honesty and faithful performance bonds for credit union treasurers and co-operative officials. The Association in now operating in Ontario.

Recent Developments.—Two important new credit-union organizations made their appearance in November, 1945; the Canadian Credit Union Federation in Winnipeg and the Fédération des Caisses Desjardins in Montreal.

The Canadian Credit Union Federation is designed to do, on a national basis what is being done by the provincial federations and leagues. It will keep statistics and records, look after bonding, act as Canadian agent for CUNA (Credit Union National Association of the United States) Mutual Insurance Society and act as a clearing house for and co-ordinate educational and promotional programs. The Federation will finance itself through assessment on the provincial leagues and will

also receive substantial assistance from CUNA. In May, 1946, this Federation was recognized by CUNA and Canada was elected to a vice-presidential seat on the executive committee. All Canadian leagues now affiliated with CUNA will now be included in the Canadian vice-presidential area rather than with contiguous United States areas as heretofore. Provision has been made for the inclusion of representatives of every provincial league and federation in the Dominion.

The Montreal Fédération des Caisses Desjardins was organized under the provisions of Sect. 49 of the Quebec Co-operative Syndicates Act. It consists of nine caisses populaires on the island of Montreal all of which formerly were members of the Fédération des Caisses Populaires Desjardins whose headquarters are at Lévis.

Legislation.—Many provincial Acts concerning credit unions were amended during the year in the light of operating experience but there were no major changes affecting policy. The most important legislative change occurred in Manitoba where a new Act respecting credit union societies was assented to on Apr. 13, 1946. This new Act repeals Part VIII of the Companies Act under which credit unions were formerly incorporated.

Taxation.—Following closely the recommendations of the MacDougall Royal Commission on Co-operatives, amendments to the Dominion Income War Tax Act which were passed in August, 1946, continued the exemption from taxation formerly accorded all credit unions and also included federations of credit unions which have as members co-operative associations, churches or schools, etc. The exemption in all cases is contingent on the society or federation deriving its revenue primarily from loans to members.

## Section 7.—Foreign Exchange

### Subsection 1.—Exchange Rates

The Canadian dollar, adopted as Canada's currency in 1857, was equivalent to 15/73 of the pound sterling; in other words, the pound was equal to \$4.866 in Canadian currency at par, and remained so, with minor variations between the import and export gold points representing the cost of shipping gold in either direction, until the outbreak of the War of 1914-18. During the first eleven years after Confederation, the Canadian dollar was at a premium in the United States, as the United States dollar was not, after the Civil War, redeemable in gold until 1878. From the latter date, the dollar in the two countries was equivalent at par, and variation was only between the import and export gold points or under \$2 per \$1,000.

At the outbreak of the War of 1914-18, both the pound sterling and the Canadian dollar were removed from the gold standard, and fell to a discount in New York. However, this discount was 'pegged' or kept at a moderate percentage by sales of United States securities previously held in the United Kingdom, by borrowing in the United States and, after the United States entered the War, by arrangement with the United States Government. After the War, when the exchanges were 'unpegged' about November, 1920, the British pound went as low as \$3.18 and the Canadian dollar as low as \$2 cents in New York. In the course of the next year or two, exchange returned practically to par, and the United

Kingdom resumed gold payments in April, 1925, and Canada on July 1, 1926. From then until 1928 the exchanges were within the gold points, but in 1929 the Canadian dollar again fell to a moderate discount in New York. The dislocation of exchange persisted, with the exception of a few months in the latter half of 1930, into 1931. Dollar rates were below the gold export points, however, only for a few scattered intervals.

The 1942 Year Book at pp. 829-830 deals with the pre-war position of Canadian exchange from September, 1931, to the outbreak of War.

At the beginning of the War of 1939-45 sterling and Canadian funds, like those of the other initial belligerents, fell to a discount at New York. The pegged official rates remained unchanged throughout the War. On July 5, 1946, the Canadian Government devalued the United States dollar in relation to the Canadian dollar bringing it to parity with the former. A corresponding adjustment was made to sterling, the rate being established at \$4.02 to the pound.

#### Subsection 2.—The Foreign Exchange Control Board*

Wartime controls exercised by the Foreign Exchange Control Board are dealt with on pp. 833-835 of the 1941 Year Book and at pp. 830-833 of the 1942 edition. In March, 1946, the Board published a report covering the main aspects of its operations from September, 1939, to the end of 1945, a summary of which may be found at pp. 981-983 of the 1946 Year Book. In April, 1947, the Board's Report covering operations in 1946 revealed that Canada's gold and United States dollar reserves totalled \$1,245,000,000 at the end of that year, a decline of \$263,000,000 from 1945.

Relationship of the Board's Functions to the Balance of International Payments.—The basic factor affecting the Canadian exchange position is, of course, the balance of international payments. This subject is dealt with in detail in the Foreign Trade Chapter, at pp. 901-911. In 1946, the flow of Canadian import and export trade maintained the traditional pattern of a large import surplus from the United States and a large export surplus to the United Kingdom and Western Europe. The current account deficit in transactions with the United States reached an all-time high of \$603,000,000: however, \$237,000,000 of this deficit was covered by gold and United States dollars received in transactions with other countries. Inflows of capital to Canada produced an additional \$103,000,000 leaving \$263,000,000 as the amount necessary to cover out of gold and United States dollar reserves.

Canada had a current account surplus in trade with the Sterling Area in 1946 of more than \$657,000,000 (excluding Mutual Aid); \$150,000,000 of this was financed by the sale of gold by the United Kingdom to Canada. The bulk of the balance was financed by net credits and advances by Canada to the United Kingdom.

Transactions with countries other than the United States and the Sterling Area showed a balance in Canada's favour of about \$400,000,000. Approximately \$100,000,000 of this amount represented relief and mutual aid shipments for which no payment was received; \$210,000,000 was financed by Canadian export credits; and \$90,000,000 was paid by countries concerned in United States dollars.

The substantial gold and United States dollar reserves which Canada had accumulated at the end of the War provided a breathing space and enabled Canada to make imports for cash and, at the same time, substantial exports on credit to assist

Revised by R. H. Tarr, Secretary, Foreign Exchange Control Board, Ottawa.

in the reconstruction and recovery of those overseas countries whose economies were seriously impaired as a result of the War. It is of the utmost importance to Canada that the economies of its overseas customers should be restored in order that they may ultimately be able to resume mutually profitable trade on a cash basis.

Changes in Control during 1946.—The changes in control policies and methods in 1946 were of minor importance although of interest to considerable In September, 1946, the regulations were amended to provide groups of the public. that a resident having in his possession United States bank notes and coin to an amount not exceeding \$100 is not required to sell them to the Board. In line with this, the exemption from permit for the export of funds by resident travellers was increased from a total of \$50 to a total of \$150 of which not more than \$100 may be in United States currency.* In addition, a liberal policy has been followed in dealing with applications for change of residential status since June, 1944, and during 1946 the policy was further modified. Change of status is now granted in any case where the applicant has a bona fide notification of leaving Canada permanently and has obtained permanent entry to the country to which he is destined. Since March, 1946, the United Kingdom and other Sterling Area controls have ordinarily permitted the transfer to Canada of the full amount of legacies (previously restricted to £1,000) and other capital payments from Sterling Area estates to Canadian beneficiaries, as well as certain other types of capital payments which could previously be made only to blocked sterling accounts.

At the session of Parliament in 1946, the Foreign Exchange Control Act was passed to come into force on Jan. 1, 1947, and to replace and supersede on that date the Foreign Exchange Control Order passed under the War Measures Act under which exchange control was carried on from its inception in September, 1939. The Act also replaces the Exchange Fund Act, 1935, under which the Special Exchange Fund Account, in the name of the Minister of Finance, was originally established.

New Foreign Exchange Control Regulations were made on Dec. 19, 1946, to come into force at the same time as the Foreign Exchange Control Act on Jan. 1, 1947. These Regulations reflect two notable changes in general foreign exchange control policy brought about as the result of new factors arising out of steps that Canada and other nations are taking with a view to re-establishing world trade on a multilateral basis.

Under the terms of the agreement made at the time the \$3,750,000,000 credit was negotiated with the United States, the United Kingdom was committed to make the current sterling receipts of other countries freely available for expenditure anywhere by July 15, 1947 Arrangements were made between Canada and the United Kingdom under which sterling became transferable on Jan. 1, 1947, between Canada and certain other countries, including the United States, in addition to countries in the Sterling Area. This meant that Canadian exporters and importers have been able, since the beginning of 1947, to trade on a sterling basis, if they wish to do so, with a number of countries in addition to those in the Sterling Area.† This does not mean that the whole of Canada's surplus with the United Kingdom is now

^{*} In May, 1947, the amount of United States banknotes and coin which a resident may hold was reduced to \$10 and the exemption from permit for the export of funds by resident travellers was similarly lowered to \$25 of which not more than \$10 may be in United States currency.

† In August, 1947, the United Kingdom found it necessary to cancel the general arrangements which

[†] In August, 1947, the United Kingdom found it necessary to cancel the general arrangements which had been made for the transferability of sterling between non-sterling countries because of the drain which such arrangements were causing on her United States dollar resources. The consequence is that since that date Canadian exporters and importers are again limited generally to trading on a United States dollar basis with countries outside the Sterling Area.

available to offset a deficiency with other parts of the world, however, since to the extent that our exports to the United Kingdom are financed by credit, they cannot give rise to any surplus of sterling convertible into other currencies. The main significance of the arrangement to Canada is the prospect it offers that, when economic recovery in the United Kingdom has proceeded to the point where the balance of payments equilibrium has been restored, the whole of Canada's surplus from trade with the United Kingdom will again be available to meet her characteristic deficit in trade with the United States as was the case before the War. Meanwhile, this convertibility of sterling again necessitates the exercise of control over sterling transactions and transfers of Canadian dollars from Canada to the Sterling Area.

The other principal change in the new Regulations arises from the extension by the Canadian Government of export credits to various European countries to assist them in overcoming their difficulties during the transitional period of reestablishing their trade. These credits were at first used largely for purchases in Canada by the foreign governments concerned. For all other exports the Canadian exporter was required to obtain payment in foreign exchange. Several of the countries, however, wished to use the credits to finance private trade and at the 1946 session of Parliament the Export Credits Insurance Act was amended to enable this to be done. In line with this, the new Foreign Exchange Control Regulations provide that exports from Canada to France, Belgium, Norway and Czechoslovakia, as well as to Sterling Area countries, may now be made for settlement either in foreign exchange as heretofore or in Canadian dollars paid from a bank account in Canada to a resident of one of those countries.

The Return to Parity of the Canadian Dollar.—In the latter part of 1946, after the return to parity of the official rate for United States dollars, the Canadian dollar was quoted at a discount in the so-called unofficial market in New York. The existence of a spread between the official rate and the rate quoted for the Canadian dollar in the unofficial market in the United States is not a new phenomenon. In June, 1940, for example, the unofficial quotation in the New York market averaged 10 p.c. lower than the official rate and for the year 1940 as a whole, it was 5 p.c. below the official rate. The most important fact about the unofficial market is that transactions in it are entirely restricted to non-residents. Any resident of Canada requiring funds for expenditure in the United States for authorized purposes is able to obtain them through the official market at the official rate. Furthermore, no residents of Canada coming into possession of United States dollars are ever authorized to convert them into Canadian dollars through the unofficial market. All foreign exchange transactions in which residents of Canada are authorized to engage, take place at official rates of exchange.

There are, however, certain types of capital payments to non-residents which, under existing arrangements, are not eligible for conversion into United States funds out of Canada's official reserves. Examples of such payments are the proceeds of permitted sales of securities by non-residents in Canada and the proceeds of maturing obligations which are payable in Canadian funds. In the light of the restricted and highly specialized nature of the unofficial market for Canadian dollars, it is clear that the rate quoted there has limited significance. All but a very small fraction of Canada's unofficial transactions take place at official exchange rates. All current account payments to non-residents may be made in foreign exchange obtained in

Canada at official rates. All Canada's current receipts from transactions with the United States dollar area (except some part of the tourist receipts) accrue in the form of foreign exchange. The significance of the unofficial market relates, therefore, mainly to capital items.

# PART II.—MISCELLANEOUS COMMERCIAL FINANCE Section 1.—Loan and Trust Companies*

The Canada Year Book, 1934-35, presents at p. 993 an outline of the development of loan and trust companies in Canada from 1844 to 1913.

The laws relating to loan and trust companies were revised by the Loan and Trust Companies Acts of 1914 (4-5 Geo. V, cc. 40 and 55), with the result that the statistics of provincially incorporated loan and trust companies ceased to be collected. However, summary statistics for 1944 and 1945 of provincial companies have been supplied by those companies and are included in Table 1 in order to complete the statistics for loan and trust companies throughout Canada. estimated that more than 90 p.c. of the business of provincial companies is represented in the figures, so that they may be accepted as fairly inclusive and representative of the volume of business transacted as compared with Dominion registered The statistics of Tables 2 and 3 refer only to those companies operating under Dominion charter, except that, beginning with 1925, the statistics of loan companies and trust companies incorporated by the Province of Nova Scotia and brought by the laws of that Province under the examination of the Dominion Department of Insurance, have been included in Table 3 as well as those for trust companies in New Brunswick since 1934 and in Manitoba since 1938. In 1920, the Dominion Department of Insurance took over the administration of the legislation concerning Dominion loan and trust companies—the Department of Finance had previously exercised supervision of the activities of these companies.

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 increased from \$188,637,298 in 1922 to \$213,649,794 in 1931, or by 13·3 p.c., but declined to \$197,455,071 in 1945 or by 7·6 p.c. since 1931. The assets of trust companies (not including estates, trust and agency funds, which cannot be regarded as assets in the same sense as company and guaranteed funds) increased from \$154,202,165 in 1928 to \$278,728,016 in 1945 or by 80·8 p.c. In the former year, the total of estates, trust and agency funds administered amounted to \$1,077,953,643 and in the latter year to \$3,117,808,409.

Functions of Loan Companies.—The principal function of loan companies is the lending of funds on first-mortgage security, the money thus made available for development purposes being secured mainly by the sale of debentures to the investing public and by savings-department deposits. In the war years from 1939 to 1945 the amount invested in mortgages declined by almost \$27,000,000, being practically all accounted for by an increase in the amount of bonds and stocks held. Of the loan companies operating under provincial charters, the majority conduct loan, savings and mortgage business, generally in the more prosperous farming communities.

^{*} Revised under the direction of G. D. Finlayson, C.M.G., Superintendent of Insurance, Department of Insurance, Ottawa.

Functions of Trust Companies.—Trust companies act as executors, trustees and administrators under wills or by appointment, as trustees under marriage or other settlements, as agents or attorneys in the management of the estates of the living, as guardians of minor or incapable persons, as financial agents for municipalities and companies and, where so appointed, as authorized trustees in bankruptcy. Such companies receive deposits, but the lending of actual trust funds is restricted by law.

Statistics of Loan and Trust Companies.—The figures of Table 1 are of particular interest in the case of trust companies. On account of the nature of their functions, they are mainly provincial institutions, their chief duties being intimately connected with the matter of probate, which lies within the sole jurisdiction of the provinces.

1.—Operations of Provincial and Dominion Loan and Trust Companies as at Dec. 31, 1944 and 1945

##CO. A. T.		1944			1945	
Item	Provincial Companies	Dominion Companies	Total	Provincial Companies	Dominion Companies	Total
	\$	\$	\$	\$	\$	
Loan Companies—						
Assets (book values) Liabilities to the	58, 728, 602	130, 945, 859		63,680,642	133,774,429	
public Capital Stock—	33, 893, 128	97,780,572	200200000000000000000000000000000000000	200000000000000000000000000000000000000	102,665,372	The state of the s
Authorized	28, 107, 925	59,000,000	87, 107, 925	27, 393, 545	56,000,000	83,393,545
Subscribed	16,598,000	24,905,700	41,503,700	16, 430, 440	21, 208, 600	
Paid-up	14, 838, 455	18, 848, 684		14,766,356	17,546,687	32,313,043
gency funds	8,390,996	12,834,013	21,225,009	8,564,267	12,379,195	20,943,462
shareholders	1,606,023	1,414,080	3,020,103	2,044,699	1,183,175	3,227,874
Total liabilities to shareholders	24, 835, 474	33,096,777	57, 932, 251	25, 375, 322	31,109,057	56,484,379
Net profits realized during year	1,048,683	457, 159	1,505,842	1,174,261	651,448	1,825,709
Trust Companies—						
Assets (book values)	The second second					0.0000000000000000000000000000000000000
Company funds	61, 889, 195	21, 284, 655	83, 173, 850	67,028,647	22, 475, 024	89, 503, 671
Guaranteed funds	123,730,978	47,741,930	171, 472, 908	136,074,768	53, 149, 577	189, 224, 345
Totals, Assets	185, 620, 173	69, 026, 585	254, 646, 758	203, 103, 415	75, 624, 601	278, 728, 016
Estates, trust, and						n 44% 000 400
agency funds	2,593,730,389	338,978,141	2,932,708,530	2,754,475,732	363,332,677	3,117,808,409
Capital Stock—						00.007.000
Authorized	51, 130, 000	25,050,000		56, 987, 800	25,050,000	82,037,800
Subscribed	25, 270, 410	13,041,570	38,311,980	26, 223, 510	13, 458, 570	39,682,080
Paid-up	24, 920, 033	12, 311, 457	37, 231, 490	25,050,301	12,806,849	37, 857, 150
Reserve and contin-						20 007 170
gency funds	18, 126, 926	7,037,955	25, 164, 881	21, 434, 632	6, 932, 540	28, 367, 172
Unappropriated sur-	,,	200000000000000000000000000000000000000	W. M.	5.600 et 1000 et 1	15 USCH222	F 040 709
pluses	4,524,209	1,106,345	5, 630, 554	4,374,392	1,266,391	5,640,783
Net profits realized during year	2,321,271	987,688	3,308,959	2,693,109	1,034,174	3,727,283

#### 2.—Assets and Liabilities of Loan Companies Chartered by the Federal Government, as at Dec. 31, 1936-45

Note.—For the years 1914-24, see p. 913 of the 1937 Year Book. Figures comparable to those shown below for the years 1925-35 are given at p. 985 of the 1946 edition. The figures appearing here include loan companies chartered by the Government of Nova Scotia, but inspected by the Dominion Department of Insurance. Figures given in this table do not include small loans companies (see Sect. 2, pp. 1051-1052).

	ASSETS											
Year	Real Estate ¹	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 ²					
	\$	\$	\$	5	;	\$	•					
1936	9,770,965 10,593,241 10,436,985 10,310,781 10,256,835	97,622,787 97,050,041 97,104,591 96,342,441 93,618,467	271,660 134,333 112,270 103,298 83,334	21,175,454 20,371,285 20,204,905 19,955,311 20,295,836	3,496,046 3,303,863 3,714,627 5,184,020 4,862,808	3,928,038 3,891,070 3,669,841 3,604,690 3,750,882	137,210,511 136,262,516 136,139,642 136,358,786 133,713,412					
1941	9,585,580 9,078,029 8,693,127 7,326,593 5,933,122	90,359,176 86,545,342 80,043,044 73,668,635 69,389,403	69,759 344,072 211,535 216,488 322,607	20, 826, 112 21, 723, 698 29, 790, 718 41, 864, 820 52, 328, 370	5,611,182 5,023,723 5,328,898 6,301,334 4,781,357	3,566,036 3,244,175 2,259,608 1,311,945 942,041	130, 795, 391 126, 662, 960 126, 943, 566 130, 945, 859 133, 774, 431					

				LIABI	LITIES					
	Liabilitie	es to Share	holders	Liabilities to the Public						
Year	Conital	B		Debentures and Debenture Stock			Interest			
	Capital Paid Up	Reserve Funds	Total ³	Canada	Elsewhere and Sundries	Deposits	Due and Accrued	Total4		
	\$	s	s	\$		s	\$	\$		
1936	19,352,276 19,340,788 19,284,714	15,048,254 14,757,224 14,766,473	35,771,946 35,478,233 35,469,842	57,506,233 57,073,555 57,418,689	14, 939, 518 14, 977, 437 14, 959, 522 13, 390, 796 12, 074, 573	26, 966, 644 27, 668, 490 29, 132, 700	860, 115 765, 435 705, 622 693, 353 678, 528	101, 194, 543 100, 478, 054 100, 655, 486 100, 881, 760 98, 988, 451		
1941	19,038,552 18,885,241 18,848,684	13, 258, 225 12, 966, 837 12, 834, 013	34,043,232 33,524,916 33,141,255 33,096,778 31,109,057	55, 746, 073 55, 493, 449 54, 350, 562	10, 151, 953 8, 269, 161 5, 982, 012 3, 732, 950 2, 491, 347	28, 571, 361 27, 966, 674 31, 239, 958 38, 749, 273 43, 863, 246	633, 937 629, 124 616, 502 648, 751 685, 696	96,743,884 92,976,410 93,777,693 97,780,572 102,665,372		

¹Book value of real estate for companies' use and other real estate.

²Includes other assets.

⁴Includes other liabilities to the public.

### 3:—Assets and Liabilities of Trust Companies Chartered by the Federal Government, as at Dec. 31, 1936-45

Note.—Figures for the years 1914-24 appear at pp. 914-915 of the 1937 Year Book. Figures comparable to those shown below for the years 1925-35 are given at pp. 986-987 of the 1946 edition. The figures of this table include statistics of trust companies chartered by the following Provincial Governments but brought in the stated years, under the inspection of the Dominion Department of Insurance: Nova Scotia, 1925; New Brunswick, 1934; and Manitoba, 1938.

	COMPANY FUNDS—ASSETS											
Year	Loans		Govern- ment,			Cash	All					
	On Real Estate	On Stocks and Securities		Municipal, School and Other Securities Owned	Stocks	on Hand and in Banks	Assets Belonging to the Com- panies	Total Assets of the Companies				
	\$	\$	\$	\$	8	\$	\$	\$				
1936	5, 105, 167				461,014	914,439						
1937	5,411,003 6,116,342					724,846						
1939	6, 269, 736				1,103,090 1,180,163	1,020,266 1,025,731						
1940	6,714,158		4, 206, 914		1,221,470							
1941	6,783,918		3,952,899		1,344,468	1,143,134						
1942	6,599,744		3,466,296				1,377,664					
1943	6,467,018					1,152,881						
1944 1945	6,056,591 5,455,703		2,518,320 1,828,272			1,263,031						

1			GUARANTE	ED FUNI	S-ASSETS	3		
Year	Lo	ans	Govern- ment, Municipal.		Cash on		Total Assets	
	On Real Estate	On Stocks and Securities	School, and Other Securities Owned	Stocks	Hand and in Banks	All Other Assets	Held Against Guaranteed Funds	
American Company	\$	s	\$	\$	\$	\$	\$	
1936	20, 474, 810	5,748,256	7,300,519	Nil	1,199,866	733, 156	35, 456, 607	
1937	21,926,852	3,172,609	8, 525, 407	"	1,486,606	673, 202	35,784,676	
1938	21, 452, 863	4,025,109	9,573,096	"	1,353,753	611,322	37,016,143	
1939	21, 235, 726	2,277,963	10,731,590	"	1,219,212	536,509	36,001,000	
1940	20,325,502	2, 122, 552	10,907,161	"	1,618,430	508,554	35, 482, 199	
1941	19,467,940	2,282,042	12,878,023	"	3,462,842	480,008	38,570,855	
1942	18,746,799	2,082,970	14,799,546	"	1,714,675	499,783	37,843,773	
1943	17,077,122	2,631,787	18,821,725	326,037	2,166,930	480,590	41,504,191	
1944	16,710,530	3,483,691	23, 978, 699	332,430	2,772,583	463,997	47,741,930	
1945	16,836,677	3,926,532	28, 823, 159	340,099	2,751,837	471,274	53,149,578	

	A)			LIABI	LITIES				
	# - 12-02-31-0	• * *	Company	Funds			Guaranteed Funds		
Year	Li	abilities to	Shareholder	rs	Liabilities to the Public	Total	Principal	Total	
	Capital Paid Up	Reserve Funds	Other Liabilities	Total	Taxes, Borrowed Money, etc.	Total	Frincipal		
1936	\$, 803, 722 10, 357, 757 11, 789, 264 11, 867, 224 12, 253, 038 12, 128, 931 12, 171, 035 12, 311, 457 12, 806, 849	\$ 4, 935, 216 5, 311, 158 5, 946, 939 6, 002, 488 5, 902, 904 6, 138, 528 5, 570, 759 6, 221, 929 7, 037, 955 6, 932, 540	584, 149 951, 071 1,044, 205 1,000, 768 983, 088 1,297, 669 1,219, 898	20,569,310	359,026 974,982 609,016 706,849 694,442 581,153 477,717 507,288	19, 455, 845 19, 351, 839 19, 521, 182 20, 086, 776 19, 263, 931 20, 168, 350 21, 076, 598	35, 784, 676 37, 016, 143 36, 001, 000 35, 482, 198 38, 570, 855 37, 843, 773 41, 504, 191 47, 741, 929	\$ 35, 456, 607 35, 784, 676 37, 016, 143 36, 001, 000 35, 482, 198 38, 570, 855 37, 843, 773 41, 504, 191 47, 741, 929 53, 149, 577	

¹ Book value of real estate for companies' use and other real estate.

## 4.—Amount of Estates, Trust, and Agency Funds of Trust Companies Chartered by the Federal Government, as at Dec. 31, 1936-45

Note.—Figures for the years 1914-24, are given at p. 915 of the 1937 Year Book; those for the years 1925-35 at p. 987 of the 1946 edition. Headnote to Table 3 applies also to the figures of this table.

Year	Estates, Trust, and Agency Funds	Year	Estates, Trust, and Agency Funds
	s		\$
1936 1937	226, 024, 454 228, 155, 009	1941 1942	268, 596, 524 290, 630, 617
1938	236, 467, 735	1943	313, 457, 551
1939	242, 369, 850	1944	338, 978, 141
1940	256, 781, 691	1945	363, 332, 677

# Section 2.—Licensed Small Loans Companies and Licensed Money-Lenders

There have been incorporated in recent years, by the Parliament of Canada, three companies that make small loans, usually not exceeding \$500 each, on the promissory notes of the borrowers and additionally secured in most cases by endorsements or chattel mortgages. While these companies, under their original charter powers, were permitted to make loans on the security of real estate, that power was withdrawn by the Small Loans Act, 1939.

On Jan. 1, 1940, the Small Loans Act, 1939 (3 Geo. VI, c. 23), passed by the Parliament of Canada, came into force, by which the above-mentioned small loans companies and money-lenders licensed thereunder making personal loans of \$500 or less, are limited to a rate of cost of loan not in excess of 2 p.c. per month on outstanding balances, and unlicensed lenders to a rate of 12 p.c. per annum, including interest and charges of every description.

#### 5.—Assets and Liabilities of Small Loans Companies Chartered by the Federal Government, as at Dec. 31, 1936-45

Note.—Figures for the years 1928-32 will be found at p. 838 of the 1942 Year Book and for the years 1933-35 at p. 988 of the 1946 edition.

	ASSETS						
Year	Loans Receivable	Cash on Hand and in Banks	Other	Total			
	8	\$					
1936	4, 145, 066	214,363	32,961	4,392,390			
1937	4,875,596	261,864	37,092	5, 174, 552			
900	4,764,032	412,594	32, 182	5, 208, 808			
939	5,081,320	342,578	42,781	5,466,679			
9401	6,266,3362	381,061	181,806	6,829,203			
941	7, 557, 414	269,943	91,569	7,918,926			
1942	8, 485, 590	246, 629	328, 0433	9, 060, 262			
943	9,768,506	412, 429	415; 4314	10,596,366			
944	11,548,308	542,359	507, 1794	12,597,846			
1945	13, 354, 915	734,583	1,911,3325	16,000,830			

For footnotes, see end of table, p. 1052.

5.—Assets and	Liabilities of Small Loans Companies Chartered by the Federa	ı
	Government, as at Dec. 31, 1936-45—concluded	

	LIABILITIES											
Year		Liabilit	ies to Sh	areholders	1	Liabilities to the Public				1		
1 car	General Re- serve	Reserve for Losses	Capital   Paid Up	Other Lia- bilities	Total	Bor- rowed Money	Un- earned Income	Other Lia- bilities ⁶	Total	Total Lia- bilities		
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$		
1936 1937 1938 1939 1940 ¹	318,000 318,000 18,000	220,308 295,361 351,850 421,488 517,9868	1,001,750 1,001,750 1,234,250 1,234,250 1,234,250	237,643 441,718 749,666 1,233,841 1,590,941	1,426,179 1,759,701 2,056,829 2,653,766 2,907,579 3,361,177	2,581,710 2,920,840 2,653,334 2,265,834 3,708,366 4,258,853	361,315 348,355 369,723 Nil ⁷	37,559 95,904 118,108 134,724 213,258 298,896	2,934,947 3,378,059 3,119,797 2,770,281 3,921,624 4,557,749	5, 137, 76 5, 176, 62 5, 424, 04 6, 829, 20		
1942 1943 1944 1945		565,1108 579,2708	3,734,250 3,735,000 3,805,000 3,965,000	2,393,312 2,970,071	6, 249, 338 6, 711, 422 7, 372, 341 8, 652, 607	2,572,615 3,570,695 4,819,254 7,077,840	"	238,309 314,249 406,251 270,383	2,810,924 3,884,944 5,225,505 7,348,223	9,060,26 10,596,36 12,597,84		

¹First year Small Loans Act in operation. ³ Includes \$200,000 bonds, debentures and stock.

⁴ Includes \$250,000 bonds.

bonds and \$1,534,756 balances of loans made in amounts greater than \$500.

other than small loans.

²Not including balances other than small loans. ⁵ Includes \$250,000

6 Includes taxes. 7 No unearned income; since from 1940 small loans have been on an earned basis. 8 Includes business

The Small Loans Companies chartered by the Federal Government show a substantial increase in business for 1945 as compared with the previous year. The number of loans made to the public during the year increased from 162,242 to 180,781 or by 11.4 p.c. and the amount of such loans rose from \$23,684,406 to \$27,767,766. The average loan was approximately \$154 compared with \$146 in 1944. At the end of 1945, the loans outstanding were 117,144 to an amount of \$13,354,915 or an average of \$114 per loan.

Licensed Money-Lenders.—In addition to the above-mentioned small loans companies, 51 licensed money-lenders furnished annual statements of their business, showing, for 1945, total assets of \$13,881,870, of which balances of small loans amounted to \$7,020,509, other balances to \$4,940,924, bonds, debentures and stocks to \$563,244, real estate to \$162,033, cash to \$676,920, and other assets to \$518,240. Liabilities amounted to \$13,881,870, of which borrowed money accounted for \$8,456,788 and paid shares and partnership capital for \$3,172,049. Loans made in 1945 numbered 84,149, totalling \$14,122,754 and averaging almost \$168, an increase of 17.9 p.c. in number and 21.8 p.c. in the gross amount; at the end of the year there were 58,563 loans outstanding with a total of \$7,020,509 averaging \$120. About 40 p.c. of the loans made in 1945 were between \$100 and \$200. Further details of this type of business are given in the 1945 report "Small Loans Companies and Money-Lenders Licensed under The Small Loans Act, 1939", published by the Dominion Department of Insurance.

## Section 3.—Sales of Canadian Bonds*

Previous editions of the Year Book have traced the sales of Canadian bonds through the interesting period covered by the War of 1914-18 and the intervening years to the outbreak of hostilities in 1939. In 1940, the first complete year of the

^{*} Revised from information supplied by E. C. Gould, Statistician, the Monetary Times.

War, total sales were far greater than in any previous year. There was a slight decrease in 1941 but in each of the years 1942 to 1945, sales were successively higher that in any previous year, whereas the 1946 total was 27.8 p.c. lower than that of 1945.

The year 1946 showed a renewal of interest in municipal and corporation sales with the figures of \$140,815,491 for municipal sales and \$581,499,188 for corporation sales constituting a record high. Thus, although the 1946 total of \$5,853,991,129 showed a decrease in total sales from the 1945 figure of \$8,104,975,794, the decrease is mostly accounted for in the decline of Dominion sales from \$7,747,691,000 in 1945 to \$4,974,223,850 in 1946, the trend being away from Dominion financing to financing by corporations and municipalities. Municipalities and corporations have never sold their issues on more favourable terms than during 1946, the prices offered by financial institutions and investment houses constituting a barometer of strong industrial and municipal credit. In addition, the return of the Canadian dollar to par on July 5, 1946, removed the exchange deterrent to calling issues with a New York payment feature. As a result, the volume of bonds refunded to lower rates in the Canadian market during 1946 was more than twice as large as in any previous year. A highlight of the year's bond issues in 1946 came in November with the successful flotation of a new Dominion of Canada Savings Loan. Limited to purchases by individuals only, and to not more than \$2,000 for each individual purchase, the total sales of this issue, which was left open, amounted to \$489,203,050 at Dec. 31, 1946. The growth of sales and applications from the time of the First War Loan of Feb. 1, 1940, to the Savings Loan of Nov. 1, 1946, is as follows:—

	Date	Purchases by Individuals	Purchases by Corporations	Total Cash Sales	Applications	
		\$'000	\$'000	\$'000	No.	
WAR LO	DANS-	10E000400		(#)·37/20		
Feb.	1, 1940	132,000	68,000	200,000	178,363	
Oct.	1, 1940		187,000	300,000	150,890	
Victor	Y LOANS-					
June	15, 1941	279,500	450,900	730,400	968, 259	
Mar.	1, 1942		507,500	843, 100	1,681,267	
Nov.	1, 1942	374,600	616,800	991,400	2,032,154	
May	1, 1943	529,500	779, 200	1,308,700	2,668,420	
Nov.	1, 1943	599,700	775,300	1,375,000	3,033,051	
May	1, 1944	641,500	763,500	1,405,000	3,077,123	
Nov.	1, 1944	756,400	751,200	1,517,600	3,327,315	
May	1, 1945	. 836,300	732,600	1,563,6191	3, 178, 275	
Nov.	1, 1945	.1,221,342	801,132	2,027,4871	2,947,6361	
SAVING	s Loan 2					
Nov.	1, 1946	534, 5173	Nil	534, 5173	1,266,0004	

Department of Finance figure. individual. As at Aug. 31, 1947.

² Total subscriptions were limited to \$2,000 for any one ⁴ Approximately.

### 6.—Sales of Canadian Bonds, by Class of Bond and Country of Sale, 1937-46

(From the Monetary Times Annual)

Nore.—Figures for 1904-25, inclusive, are given at p. 921 of the 1933 Year Book and for the years 1926-36 at pp. 990-991 of the 1946 edition. Since 1936 much of the borrowing for the Canadian National Railways has been done directly by the Dominion and since the War the Federal Government has advanced money to both the Canadian National and Canadian Pacific Railway Companies for the purchase of equipment. For this reason the column heading "Railway" in previous Year Books has been omitted in this table and such small bond issues as have been made by the Canadian Pacific Railway have been included under "Corporation".

	CLASS OF BOND											
Year	Dominion ¹	Provincial	Municipal	Parochial and Miscellaneous	Corporation	Total						
	\$	\$	\$	\$	\$	\$						
1937	919,000,000	174,362,000	52, 137, 475	84	119,946,800	1, 265, 446, 275						
1938	903, 491, 667	118,792,000	35, 154, 344	-	75, 442, 500	1, 132, 880, 511						
1939	1,024,585,000	154,059,900	26, 897, 689	-	242,708,600	1,448,251,189						
1940	2,080,642,200	168,820,000	25, 211, 093	-	25,777,000	2,300,450,293						
1941	1,996,820,250	69,736,000	15,378,095	- 1	16,081,000	2,098,015,345						
1942	4,156,074,400	96,860,000	23,563,905	-	13,988,350	4,290,486,655						
1943	6,770,028,200	97,632,000	14, 228, 986	20,406,300	53,055,500	6,955,350,986						
1944	7,319,963,900	67, 153, 500	113, 225, 635	10,612,100	92,063,900	7,603,019,035						
1945	7,747,691,000	162,002,084	30, 430, 210	10,952,500	153,900,000	8, 104, 975, 794						
1946	4,974,223,850	114, 296, 800	140, 815, 491	43, 155, 800	581, 499, 188	5,853,991,129						

1	DISTRI	BUTION OF SA	LES, BY COU	NTRIES
Year	Sold in Canada	Sold in United States	Sold in United Kingdom	Total
	\$	\$	\$	\$
1937 1938 1939 1940 1941	1,177,196,275 1,044,038,844 1,316,651,189 2,300,075,293 2,087,349,345	88, 250, 000 40, 175, 000 127, 500, 000 375, 000 10, 666, 000	Nil 48,666,667 100,000 Nil "	1, 265, 446, 275 1, 132, 880, 511 1, 448, 251, 189 ² 2, 300, 450, 293 2, 098, 015, 345
1942	4, 274, 748, 655 6, 829, 229, 986 7, 548, 004, 035 8, 024, 957, 794 5, 790, 339, 129	15,738,000 126,121,000 55,015,000 ³ 80,018,000 63,652,000	" " "	4,290,486,655 6,955,350,986 7,603,019,035 8,104,975,794 5,853,991,129

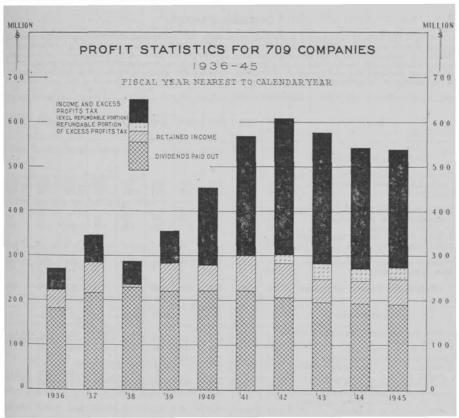
¹ Includes treasury-bill financing from 1934. ² Includes \$4,000,000 distributed elsewhere. ³Not including bonds purchased by Canadian dealers and later sold in the United States.

# Section 4.—Operating Profits of Corporations and Net Income to Stockholders

In the 1946 Year Book at pp. 991-995, financial statistics of Canadian corporations were given for the years 1936-44. These statistics were taken from the Statistical Summary of the Bank of Canada. The study of corporation finances has been made by the Bank of Canada since 1936 but in the early years was conducted on a more restricted basis. As the study has advanced, the Bank has been able to enlarge the field by the inclusion of more and more companies and thus the results have become more representative. At the pages referred to in the 1946 Year Book the study included 686 companies—those presented below, cover 709 companies and the revisions have been carried back to the first year of the series, viz., 1936. The figures disclose how the sharply rising level of Dominion taxation has affected the business life of the country. Every effort was made by those responsible for the study to show the aggregate results on a closely comparable basis: the group of companies is wide and includes those of low as well as of high tax status.

The ordinary corporation income tax during the war years and up to Jan. 1, 1947, was 18 p.c. of net profits and there was also a minimum tax on all corporate incomes of 22 p.c. under the Excess Profits Tax Act, making an aggregate flat-rate tax of 40 p.c. Up to Jan. 1, 1946, the excess profits tax took 100 p.c. of profits in excess of  $116\frac{2}{3}$  p.c. of standard profits with 20 p.c. refundable; since Jan. 1, 1946, excess profits taxation has taken 20 p.c. (in addition to the 40 p.c. flat rate) in excess of  $116\frac{2}{3}$  p.c. of standard profits. The Budget of June 27, 1946, provided for a flat rate of 30 p.c. (to replace the 18 p.c. and 22 p.c. basic rates) and the reduction of the 20 p.c. excess profits rates to 15 p.c., as from Jan. 1, 1947

These rates are to remain in effect to Dec. 31, 1947, after which the 15 p.c. excess profits tax is to be abolished. The Provinces of Quebec and Ontario, which have not (at September, 1947) entered into new taxation agreements with the Federal Government, have imposed flat rates of 7 p.c. each, on profits of companies operating within their boundaries.



Under the new agreements with the Dominion the provinces are permitted to impose a 5 p.c. tax on the income of a corporation attributable to its operations in the province. This tax will first apply to income of the year 1947. At the time of writing (September, 1947), seven provinces had entered into an agreement with the Dominion and all had imposed the 5 p.c. corporation income tax.

The net income left to stockholders, including the refundable excess profits tax, which was \$223,000,000 in 1936 and \$283,000,000 in 1939 reached a maximum of \$301,000,000 in 1942 and in 1945 was actually only \$273,000,000. The cash dividends paid to stockholders were much less in 1944 and 1945 than they were in 1939, although undistributed profits were, in consequence, that much larger. Depreciation items, which one would naturally expect to be much heavier in view of the intensified operations and the much greater wear and tear on plant, did not show a trend unduly out of line. They did show, however, a gradual upward movement from \$117,000,000 in 1939 to \$191,000,000 in 1942 and a decrease to \$147,000,000 in 1945. Part of the increase in the earlier years of the War of 1939-45 was accounted for by the increased capital investment in plant during those years. This latter item was \$98,000,000 in 1939 and \$155,000,000 in 1941, after which it decreased to \$77,000,000 in 1943 and was up again to \$150,000,000 in 1945.

#### 7.—Financial Statistics Showing Source and Use of Funds for 709 Industrial Companies, 1936-45

(In Millions of Dollars)

Note.—The sample includes all those companies with 1941 assets over \$200,000 for which consistent reports were available in sufficient detail for the period 1936-45. This statement, compiled by the Bank of Canada, is designed to show not cash received from all sources and paid out for all purposes: revaluations or purely bookkeeping transactions which affect items of the balance sheet, particularly plant, property and equipment, preferred and common stock outstanding and, in a few instances, funded debt, are not reflected in the statement. Figures are for the respective fiscal years ended nearest to Dec. 31 of the year stated.

Item	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Source of Funds										
Net income to stockholders (including refundable excess profits tax)	223 -182	285 -216	235 -229	283 -220	278 -221	300 -221	301 -205	281 -194	270 -192	273 -190
Undistributed profits (including refundable excess profits tax) Depreciation charges¹	41 106	69 113	6 110	63 117	57 140	79 170	96 191	87 185	78 157	83 147
Other non-cash charges against cur- rent income ²	4	2	2	3	1	4	3	2	2	2
Totals, Funds from Current Income Issue of common stock	151 10	184 15	118 14	183 9	198	253 6	290 4	274 -1	237 8	232 20
Totals, Net Sources of Funds	161	199	132	192	207	259	294	273	245	252
Use of Funds										
Investment in plant, property and equipment	-89 -37 -7	-135 -56 -6	-100 20 18	-98 -51 -23	-121 -121 5	-155 -138 -	-126 -18 7	-77 -52 3	-98 43 -4	-150 19 -3
Investment in refundable excess profits tax	-13 -2	-16 -2	-16 -1	-16 5	$\begin{bmatrix} -22 \\ -22 \\ -2 \end{bmatrix}$	-25 -2	-20 -26 -	-34 -14 -5	-28 -22 -2	-26 7 -10
Increase in miscellaneous liabilities (less miscellaneous assets) ³	-11	-4	-15	-8	13	15	15	-	-19	-40
Totals	-159	-219	-94	-191	-248	-305	-168	-179	-130	-203
Increase in working capital, excluding inventories	-2	20	-38	-1	41	46	-126	-94	-115	-49
Totals, Net Uses of Funds	-161	-199	-132	-192	-207	-259	-294	-273	-245	-252

¹ Includes depletion and deferred development. ² Includes amortization of bond discount.
⁴ After adjustment relating to tax accruals and other transactions of previous years.

It is seen in Table 8 that income and excess profits taxes, which absorbed an average of less than 18 p.c. of the net taxable profits in the pre-war years 1936 to 1938, increased this proportion to no less than 49.4 p.c. in 1945.

#### 8.—Summary of Profit Statistics for 709 Industrial Companies, 1936-45

(In Millions of Dollars)

Note.—Compiled by the Bank of Canada. The sample includes all those companies with 1941 assets over \$200,000 for which consistent reports were available from 1936-45. The accounts of certain companies which were available in some or all of these years were not comparable throughout the period and had to be excluded. The material is, of course, subject to all the limitations and qualifications which apply to the basic accounting statements. Figures are for the respective fiscal years ended nearest to Dec. 31 of the year stated.

Item	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Net operating profit (before depreciation) ¹	379	455	393	473	598	740	805	765	699	684
Depreciation2	-106	-113	-110	-117	-140	-170	-191	-185	-157	-147
Investment and other non-operating income (net)	47	50	48	44	40	42	36	38	40	42
Bond interest (including exchange and amortization of discount)	-49	-47	-45	-45	-46	-44	-43	-42	-41	-39
Net profit before income and excess profits tax provision ¹	271	345	286	355	452	568	607	576	541	540
Income and excess profits tax provision (excluding refundable portion)	-48	-60	-51	-72	-174	-268	-306	-295	-271	-267
Net Income to Stockholders ¹	223	285	235	283	278	300	301	281	270	273
Forced savings (refundable portion of excess profits tax)	_	-	-	_	_	_	-20	-34	-28	-27
Net Income Available for Dividends ¹	223	285	235	283	278	300	281	247	242	246
Net income paid out in cash dividends.	182	216	229	220	221	221	205	194	192	190
Undistributed income (excluding forced savings) ¹	41	69	6	63	57	79	76	53	50	56

 $^{^1}$  For purposes of comparability any special capital charges made against income account in company reports have been added back as well as "contingent" and "general" reserves. Special inventory reserves (amounting to  $0.5,\,0.5,\,0.3,\,1.7,\,5.4,\,10.7,\,6.2,\,3.5,\,4.3$  and -1.8 in the years 1936-45, respectively), whether shown by the company in operating expenses or as an adjustment to earned surplus, have been deducted in arriving at net operating profit.  2  Includes deferred development and depletion provision amounting to  $7.8,\,10.6,\,10.2,\,9.6,\,10.3,\,10.3,\,9.9,\,8.4,\,8.6$  and 8.4 in the years 1936-45, respectively.

The net operating profits before depreciation reached a peak in 1942. Comparing 1937, as a normal year, with the peak year, the increase amounted to 77 p.c. Deducting depreciation, investment and other non-operating income, and bond interest the aggregate amount left before taxation showed a gain of 75.9 p.c., in the same comparison, but after income and excess profits provision the percentage of net income available to stockholders showed only a 5.6 p.c. increase.

The following statement brings together, for each of the years covered in Table 8, the proportion of tax to profits made and the trend of net profits. This clearly shows that wartime industry in Canada was not permitted to benefit in the way of profits from the increased value of business that resulted from the War.

Year	Net Profit ¹	Income and Excess Profits Tax Provision ²	P.C. of Taxes Paid to Profits Shown	Net Profits after Tazes
	\$'000,000	\$'000,000	p.c.	\$'000,000
1936	271	48	17.7	223
1937	345	60	17.4	285
1938	286	51	17.8	235
1939	355	72	20.3	283
1940	452	174	38.5	278
1941	568	268	47.2	300
1942	607	306	50.4	301
1943		295	51.2	281 8
1944	541	271	50 - 1	270*
1945	540	267	49-4	273 3

¹ After depreciation, bond interest and other charges.
² Including refundable tax portion.

Analysis by Industries.—The greatest absolute increase was shown by the pulp and paper industry where the net income increased from \$1,300,000 in 1936 to \$15,800,000 in 1945. Other substantial increases were recorded by the machinery industry, retail trade and service, iron, steel and products, and drink. Of the relatively few industries showing decreases, the outstanding example was gold mining where net income decreased from \$38,500,000 in 1936 to \$14,300,000 in 1945.

As was to be expected, the profits when analysed by industries followed similar trends as the income by industries though in more exaggerated form. For instance, the profits of the machinery industry showed an increase of no less than \$36,200,000, pulp and paper companies \$29,700,000, drink \$26,400,000, retail trade and service \$21,900,000, and iron, steel and products \$18,400,000. The profits of gold mines decreased over the period by \$25,400,000.

9.—Net Income of 709 Industrial Companies, by Industries, 1936-45
(In Millions of Dollars)

Note.—Figures are for the respective fiscal years ended nearest to Dec. 31 of the year stated.

Industry	No. of Com- panies	1936	1937	1938	1939	1940	1941	19421	19431	19441	19451
Grain mill products	7	1.3	1.4		2.1	2.2	2.0				
Food	52	8-8	8.5	8.5	14.5	10.5				13.0	12-2
Drink	15	6.5	7-2	5.8	6.8		6.9			9.4	
Tobacco	3	6.7	7.0	7.0	7.2	6.7	6-4			6.6	
Leather	14	0.6	0.7		0.9	0.8	0.6	1.0			
Rubber	7	1.7	1.6	2.3	2.4	2-3	3.2			3.6	3.9
Textiles (primary)	37	7.1	6.8	4.7	9.9	8.9	10.2	11.0	9.0	10-4	9.5
Clothing	32	1.0	1.1		1.7	1.5	1.9	2.4	2.3	2.6	2.8
Wood products (incl. logging)	21	1.1	1.4		1.7	1.4	1.6	1.7	1.6	1.2	1.9
Pulp and paper		1.3	6.7		7.7	15-4	16-7	13-0		14.4	15.8
Paper products		1.5	2.2		2.0	1.9	2.4	2.5			
Printing and publishing	14	1.1	1.4		1.4	1.2	1.2	1.1	1.2	1.3	1.5
Iron, steel and products (excl.			5 300	270.70		~ ~	8707	3000	19.53		99200
machinery)	55	6-1	11.2	8-2	13.0	12.4	14-1	15.4	15-1	13.8	12-6
Machinery	60	5.9	12-6	11.0		13.2	18.5	22.4	20.0	19-1	17.6
Electrical machinery and	"	• •						-555/5	200	200000	3252
equipment	27	4.2	7.3	6.1	6.1	6-7	7.6	8-9	8.3	9-2	7.5
Gold mining.		38.5	40-4		43.3	40.7	36.7	29.1	22.4	16-4	14.3
Other non-ferrous metals	18	59.5	85.0	56-6	68-6	67-4	74-1	73.0		58-5	57-1
Non-metallic minerals (excl.	10	09.0	00.0	00.0	00.0	0, 1	• • •	- 45 5	22/2		127123
fuels)	23	1.8	4.3	4-6	5.1	4.8	5.2	5.6	4.3	3.7	5.0
Coal and natural gas	16	3.8	4.0			4.2	3.8	3.6	3.4	3.5	3.9
Petroleum	11	30.2	33.1	30.8		23.0	21.5			21.7	23.0
Chemicals	29	8.3	9.9	9.0		11.0	11.4	10.3	9.1	9.9	10.5
Dainta and maliabas	13	0.9	1.0	0.7	1.3	1.3	1.3	1.5	1.4	1.5	1.6
Paints and polishes	67	3.2	3.9	3.0		4.5	4.8	5.3	5.7	5.0	6.2
	34	3.3	4.9	4.8	5.7	5.6	6.8	7.4	7.9	9.2	10.3
Retail trade and service	23	11.1	13.3	12.8	13.1	13.4	14.3	16-1	16-3	15.4	15.6
Electric utilities		6.9	7.7	8.0	8.1	8.2	9.8	9.9	9.3	9.5	10.2
Communications		0.9	0.8	1.2	1.4	2.2	4.0	3.4	2.6	2.6	2.8
Transportation and storage	15	0.1	-0.5	-1.5	0.8	1.6	2.0	1.8	2.6	2.5	2.0
Grain elevators	15	0.7	-0.0	-1.9	0.8	1.0	2.0	_ 0			
Totals	709	223 · 2	284.9	235-1	282.5	278-4	300 - 3	300-6	281 - 4	270-4	273-1

¹ Includes the refundable portion of the excess profits tax, amounting to 19.9, 33.7, 28.3 and 27.2 i net the years 1942-45, respectively.

² Exclusive of refundable tax portion.

#### 10.—Profits of 709 Industrial Companies before Deduction of Income and Excess Profits Taxes, by Industries, 1936-45

(In Millions of Dollars)

Note.—Figures are for the respective fiscal years ended nearest to Dec. 31 of the year stated.

Industry	No. of Com- panies	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945
Grain mill products	7	1.6	1.6	_	2.5	3.2	3.3	3.8	6.9	5.3	4.9
Food	52	11.0	10.5	10.6	19.4			26.3	28.9	30.5	28.5
Drink		8.0	9.0	7.3	8.5	9.1	13.2	17.0	17.2	23.4	34.4
Tobacco	3	7.7	8.0	8.0	8.2	9.1	9.7	11.5	10.8	10.6	11.6
Leather		0.7	0.8	0.5	1.2	1.2	1.5	2.4	2.4	2.5	2.4
Rubber	7	2.2	2.0	2.8	2.9	3.6	7.1	11.2	9.9	7.8	8.7
Textiles (primary)	37	8.7	8.3	5.8	13.0	20.7	30.6	30.6	18.7	19.8	18-7
Clothing	32	1.3	1.4	0.2	2.2	3.3	4.2	6.2	6.2	6.7	6.6
Wood products (incl. logging)	21	1.4	1.9	1.0	2.1	3.3	3.8	4.3	4.2	5.4	5.6
Pulp and paper	25	2.2	8.7	1.5	10.6	29.0	38.4	26.5	27.2	31.2	31.9
Paper products	1 261	1.8	2.6	2.1	2.4	3.7	4.9	5.7	6.0	6.0	6.1
Printing and publishing	14	1.3	1.6	1.3	1.7	2.0	2.2	2.5	2.8	3.1	3.5
Iron, steel and products (excl.						- 33			5.5	0 7 7	~ ~
machinery)	55	7.3	13.8	10.0	17.3	22.8	31.4	38.9	36.6	30-4	25.7
Machinery	60	7.3	15.4	13.3	11.1	24.8	46-1	62.7	61.9	50.2	43.5
Electrical machinery and		22000	1000,900	ACRES (SEC.)	100.000	10000000	NET CONTROL	100000	1 ME 10		
equipment	27	5.2	9.1	7.3	7.4	14.0	22.5	25.3	21.2	21.0	14.8
Gold mining	39	45-4	47.5	51.0	52-1	55.0	51.1	40.7	31.1	22.7	20.0
Other non-ferrous metals	18	72.9	102.9	69.5	86.3	101.9	120 - 4	120-5	109.6	92.5	87.1
Non-metallic minerals (excl.	300		4	802924073	2070-000						
fuels)	23	2.3	5.2	5.6	6.3	8.5	10.9	12-1	8.0	8-0	10.6
Coal and natural gas	16	4.5	4.9	4.8	5.8	6.8	6.8	6.1	6.2	5.7	6.6
Petroleum	11	35.6	38.9	36-1	33.2	34.1			37.5	38-0	38-1
Chemicals	29	10.2	12-1	11-1	15-7	18-6	22.0	19.4	17.7	19.8	20.2
Paints and polishes	13	1.1	1.2	0.9	1.6	2.0	2.6	3.5	3.1	3.7	3.9
Wholesale trade and service	67	3.8	4.9	3.7	6.3	7.8	10.3	12.3	13.9	12.6	13.8
Retail trade and service	34	4.3	6.1	6.0	7.6	10.0	13.2	17.6	20.5	22.6	26.2
Electric utilities	23	14.0	16-6	16.0	16.4	21.3		34.3	32-8	28.3	31.1
Communications		8.4	9.4	9.7	9.8	12.6		19.8	21.9	22.3	25.4
Transportation and storage	20	0.2	1.1	1.5	1.8	3.9	8.9	.7.8	6.0	5.6	6.0
Grain elevators	15	0.8	-0.4	-1.4	1.2	2.6	13.4	3.0	6.9	5.6	4.3
Totals	709	271.2	345 - 1	286-2	354 - 6	452.5	568-6	606 - 7	576-1	541.3	540.2

# Section 5.—Forecast of Capital and Maintenance Expenditures of Canadian Business*

One of the most important determinants of the level of business activity is the volume of private investment. The volume of private investment, in turn, is established largely by businessmen's evaluations of current and future prospects in their respective fields of effort, such as export possibilities, levels of home consumption, and the costs, prices, taxes, etc., affecting profits. Investment intentions, therefore, reflect the judgment of business enterprise on prospects for the future.

The Department of Reconstruction and Supply has, during the reconversion years, initiated a program to obtain annual forecasts of the capital and repair and maintenance expenditures of business enterprise. These forecasts are based on surveys of investment intentions made and compiled with the assistance of the Dominion Bureau of Statistics. The 1947 forecast, summarized below, covers, in part, returns from 12,000 firms in manufacturing, logging, utilities (including transportation), construction, banking and large segments of the retail, wholesale and service industries. The remainder of the forecast is built up by estimates of outlays in the unsurveyed retail, wholesale and service industries, in agriculture and in institutional and residential building. As maintenance and repair does not augment or replace capital goods, it is excluded from further consideration until the last paragraph.

^{*}Summarized from the report "Forecast of 1947 Investment by Canadian Business" published by the Department of Reconstruction and Supply.

Capital Expenditures in Recent Years.—During the past, investment in capital goods expanded greatly during years of prosperity. Investment in Canada in physical durable assets (excluding direct government outlay) rose sharply during the boom of the late 1920's and reached \$1,100,000,000 in 1929. By 1933, expenditures of this type had declined to \$218,000,000. They then turned upward, reaching \$632,000,000 in 1937, followed by a moderate reduction in the next two years. In 1939, non-governmental investment in physical durable assets comprised 9 p.c. of the gross national product of \$5,495,000,000 achieved in that year.

In the years following 1939, production and national income expanded rapidly as a result of wartime conditions. There was a consequent impetus to capital-goods investment, not only in munitions and related industries, but in other fields where the war-induced increase in the national income raised production substantially above the pre-war level. However, the large-scale war requirements for basic materials kept the production of capital goods to the minimum necessary for the successful prosecution of the War. Consequently, an accumulation of needs for capital goods took place among the industries less essential for war.

In spite of this postponement of capital formation, the requirements for war production alone necessitated a large investment program, particularly during the early years of the War. Investment in physical durable assets by the non-governmental sector of the economy stood at \$842,000,000 in 1941, and receded to only moderately lower levels for the next three years.

Capital Expenditure in the Reconversion Period.—After the end of the War, the demand for capital goods was accentuated not only by the accumulation of replacement needs, but also because of the requirements of an expanded and altered peacetime market. These extensive demands could not be filled immediately; time was required for the necessary reorganization of the nation's productive facilities. Reconversion of industry which had commenced before V-E Day was speeded up with the conclusion of the War in August, 1945. In the transition period that followed, plans were made for re-equipment, modernization and expansion of industry to meet civilian needs.

11.—New Investment in Durable Physical Assets (Excluding Direct Government Investments), 1945-47

Type of Enterprise	1945 Preliminary Actual	1946 Estimated Actual	1947 Forecast
	\$'000,000	\$'000,000	\$'000,000
Manufacturing. Mining. Woods operations. Utilities. Construction industry and commercial groups covered in	171 15 16 117	300 14 21 217	443 47 17 432
survey ¹	30	55	95
Totals, Business Enterprise Covered in Survey	349	607	1,034
Remaining commercial groups ² and agriculture (excluding housing)	167	216	258
Totals, All Business Enterprise Other Than Residential Real Estate	516 226	823 312	1,292 447
Totals, Investment in Durable Physical Assets	742	1,135	1,739

¹ Includes construction companies, banks, warehousing, wholesale establishments, chain retail stores (including chain restaurants, chain service stations, etc.), department stores, laundry and dry cleaning establishments and theatres. ² Includes independent stores, hotels, garages, office buildings, recreation halls and all other commercial establishments not covered above. ³ Includes residential construction by Wartime Housing Limited.

As the tempo of change to a peacetime basis picked up, the outlay of the non-government sector of the economy on physical durable assets increased rapidly. According to Table 2, such capital expenditure amounted in 1945 to \$349,146,000 in 1946 to \$606,623,000, and the forecast outlay for 1947 is \$1,033,557,000 for all business groups covered in the survey. Of the total expended and projected outlay on capital account for the three years of \$1,989,326,000, it is possible to allocate \$1,443,000,000 regionally, as follows: Maritimes, \$65,000,000; Quebec, \$423,000,000; Ontario, \$682,000,000; Prairie Provinces, \$113,000,000; and British Columbia \$160,000,000. Of the total expended and projected outlay of \$914,000,000 on the part of the manufacturing industries, the shares of the leading cities have been: Montreal, \$134,000,000; Toronto, \$147,000,000; Hamilton, \$50,000,000; Windsor, \$30,000,000; Winnipeg, \$12,000,000; and Vancouver, \$34,000,000.

Forecast of Capital Expenditure in 1947.—Business groups covered by the survey expected to make approximately \$1,000,000,000 of the forecasted aggregate new capital expenditure of a little over \$1,700,000,000 in 1947 (Table 1). This total (covering the surveyed group only) represents an increase of 70 p.c. over the estimated value of investment actually achieved by these groups during 1946. The most marked expansion appears likely to take place in the mining industry, where the expected outlay is several times that of the previous year. In utilities, the investment planned for 1947 is nearly twice that accomplished in 1946. A substantial increase, 73 p.c., is also indicated for the construction industry, and for a number of commercial groups covered in the survey. In spite of some decline of output and employment in manufacturing following the conclusion of the War, good business prospects for 1947 are inducing this important group of industries to plan an investment program 48 p.c. greater than that undertaken in 1946. Woods operations alone of the principal groups covered have indicated a moderate decline in the expected value of investment during the coming year.

For those private sectors not included in the survey, independent estimates have been made of what might be considered reasonable objectives for the year, taking into account the availability of materials and other relevant considerations. These estimates add \$700,000,000 to the total outlay and represent an increase of approximately 33 p.c. over the realized program for 1946.

The 70 p.c. increase in the surveyed sector of the business economy plus the estimated 33 p.c. in the unsurveyed sector give a combined increase of 53 p.c. in the aggregate demand for new physical durable assets over 1946. An investment program of this magnitude reflects not only the need for replacement, modernization and expansion of industry, but also a healthy optimism about economic development in the future on the part of business enterprise. The expansion indicated, however, is so substantial over a short period of time that the question arises as to the desirability of a sharp increase in investment activity that may be followed by a serious decline when market prospects lose their present buoyancy.

With respect to probable realization in 1947, another survey* recently conducted shows that producers of the principal basic and building materials expect, during 1947, to increase their aggregate production by amounts varying generally

[&]quot;Production of Basic and Building Materials in Canada: Outlook, 1947" published by the Economic Research Branch, Department of Reconstruction and Supply.

#### 12. Capital, Repair and Maintenance Expenditures of Business Enterprises, by Type of Enterprise and by Regions, 1945-47.

Type of Enterprise ¹	1945 Prelimin- ary Actual	1946 Estimated Actual	1947 Forecast	Region ²	1945 Prelimin- ary Actual	1946 Estimated Actual	1947 Forecast
	\$'000	\$'000	\$'000		\$'000	\$'000	\$'000
Manufacturing— Capital Repair Total	171,183 213,447 384,630	299,758 213,028 512,786	442,700 194,400 637,100	Maritime Provinces— Capital. Repair. Total.	11,964 22,279 34,243	18,654 18,702 37,356	34,088 20,074 54,162
Mining— Capital Repair Total	14,971 31,282 46,253	13,632 17,757 31,389	47, 431 35, 011 82, 442	Quebec— Capital. Repair Total	78, 159 80, 011 158, 170	141,580 84,329 225,909	203, 161 81, 322 284, 483
Woods Operations— Capital. Repair. Total	15,565 5,371 20,936	20, 890 19, 926 40, 816	16,829 8,602 25,431	Ontario— Capital. Repair Total.	115, 936 152, 823 268, 759	208, 976 137, 372 346, 348	357, 180 170, 643 527, 823
Utilities— Capital Repair. Total	117,427 325,837 443,264	216, 843 276, 524 493, 367	431,977 330,597 762,574	Prairie Provinces— Capital. Repair. Total	24, 195 25, 328 49, 523	28, 280 22, 715 50, 995	61,139 23,349 84,488
Commercial and Construction Industry— ³ Capital. Repair. Total	30,000 37,000 67,000	55,500 38,500 94,000	94,620 40,750 135,370	British Columbia— Capital. Repair Total	24,319 38,062 62,381	52,682 42,422 95,104	82,996 32,506 115,502
Totals— Capital. Repair. Total	349,146 612,937 962,083	606,623 565,735 1,172,358	1,033,557 609,360 1,642,917	Totals— Capital Repair Total	254,573 318,503 573,076	450,172 305,540 755,712	738,564 327,894 1,066,458

¹ Includes business groups covered by the 1947 survey. ² Includes business groups for which expenditures are available regionally—manufacturing, mining, woods operations, central electric stations, telephones and electric railways. ³ Includes construction companies, banks, warehouses, wholesale establishments, chain retail stores (including chain restaurants, chain service stations, etc.), department stores, laundry and dry cleaning establishments and theatres. Excludes independent stores, hotels, garages, office buildings and recreation halls.

from 10 to 30 p.c. over the 1946 levels. It seems probable that this increased domestic output will be supplemented by larger imports of some supplies customarily obtained from abroad. A moderate increase in the supply of certain 'key' materials may permit a more than proportionate increase in aggregate investment, particularly when allowance is made for the substitution of materials that may occur in some instances. It is unlikely, however, that the available volume of supplies, though considerably improved over the previous year, will be sufficient physically to support an over-all increase of 53 p.c. in the intended volume of business investment in 1947. Scarcity of labour skills, particularly in the construction industry, may constitute a further hindrance to the realization of the investment intentions. Although some of the intentions may not be realized during 1947, it is nevertheless likely that the business investment program will involve an increased portion of the nation's productive facilities and will contribute correspondingly to the maintenance of a high level of national income and employment.

Forecast of Combined Capital and Repair and Maintenance Expenditures.-Since the production of new capital goods and the repair and maintenance of existing capital goods have to be supplied from the same basic productive facilities, total figures for the two provide an indication of total demand that may be placed on the capital goods industries and labour. In the surveyed sector of business enterprise, it is estimated that new investment will be 70 p.c. larger and maintenance and repair 8 p.c. larger in 1947 than in 1946, with a combined increase of 40 p.c. (Table 12). On the assumption that anticipated repair and maintenance expenditures in those groups not covered by the survey bear the same relationship to 1946 outlay as in those groups covered by the survey, the aggregate contemplated capital, repair and maintenance expenditures for all business (excluding direct government) would be about one-third above the actual outlay for 1946. In view of the anticipated small increase in repair and maintenance expenditures, it is likely that most of the anticipated increase in the supply of materials and components will go into new investment. It still appears, however, that in 1947, as in the previous year, business enterprise will find it difficult to realize fully its investment intentions.

It is forecasted that the surveyed sector of business enterprise will increase its outlay for additions to or replacement of buildings by nearly 50 p.c., and contract outlay on repair and maintenance of structures by about 13 p.c., for an anticipated total construction outlay 20 p.c. larger in 1947 than in 1946. The outlay for new machinery and equipment is expected to increase by about 85 p.c. and for maintenance and repair of machinery and equipment by nearly 25 p.c., for a total increase of 55 p.c.

## CHAPTER XXVII.—INSURANCE*

#### CONSPECTUS

AGE   PA	CI
Subsection 3. Finances of Life Insur-	
064 Subsection 4. Life Insurance Effected	87
ora through Fraternal Benefit Societies. 10. Subsection 5. Life Insurance in Force	89
panies Registered by the Federal	
O75 Subsection 6. Grand Total of All Life Insurance in Canada and the	92
079 Business of Canadian Organizations Abroad	194
082	
082 SECTION 3. CASUALTY INSURANCE 109	95
SECTION 4. INSURANCE AS IT AFFECTS THE BALANCE OF INTERNATIONAL PAY-	10.5
	Subsection 3. Finances of Life Insurance Companies.  Subsection 4. Life Insurance Effected through Fraternal Benefit Societies.  Subsection 5. Life Insurance in Force Out of Canada by Canadian Companies Registered by the Federal Government.  Subsection 6. Grand Total of All Life Insurance in Canada and the Business of Canadian Organizations Abroad.  Section 3. Casualty Insurance

An introductory statement summarizing the salient features of the legislation covering insurance in general and the fields of Dominion and provincial jurisdiction appears at pp. 844-846 of the 1941 Year Book.

The 1942 Year Book, at pp. 842-846, contains a special article on the developments in fire and casualty insurance in Canada between 1931 and 1940, consequent upon the enactment of the three Insurance Acts of 1932.

## INSURANCE IN CANADA DURING THE DEPRESSION AND WAR PERIODS

#### Life Insurance

This review brings up to date, in some respects, the record of life insurance contained in the Canada Year Book, 1925; a historical review of legislation regarding the origin and growth of the business is contained in the 1933 edition.

In the decade 1916 to 1925 the net amount of life insurance business effected in Canada by Canadian, British, and foreign life companies registered under Dominion laws, and the net amount of business in force at the end of the period, were each three times the corresponding amounts effected in, and in force at the end of, the preceding decade and the amount paid to policyholders was almost exactly 10 p.c. of the amount effected.

In the first half of the decade 1926 to 1935, the amount effected was approximately 90 p.c. of the amount effected in the whole preceding decade and the amount in force at the end of 1930 exceeded by over 55 p.c. the amount in force at the end of 1925; the amount paid to policyholders was approximately 10.5 p.c. of the amount effected.

In the second half of the decade 1926 to 1935, the amount effected was little more than 70 p.c. of the amount effected in the first half and the amount in force at the end of the decade was nearly 4 p.c. less than at the end of 1930, while the payments to policyholders were over 26 p.c. of the amount effected and exceeded

^{*}Material in this Chapter has been prepared or revised under the direction of G. D. Finlayson, C.M.G., Superintendent of Insurance, Ottawa.

the amount paid in the first half of the decade by approximately 67 p.c., the larger proportion of which increase was represented by the increased payment of cash surrender values of the policies.

These figures indicate, first, that the impact of the depression, which commenced in 1929, did not seriously disturb the life insurance field before the end of 1930; secondly, that thereafter the effect of the depression was greater than that produced by any other period of financial panic, war, or pestilence that Canada has experienced; and, thirdly, that the life insurance policies held by a depression-stricken public became in effect savings deposits payable on demand to the extent of the cash values guaranteed by the policies.

The experience of the decade 1926 to 1935 has been divided into the two periods because the first part was mainly a period of apparent prosperity and the latter a period of real depression. The decade that followed may also conveniently be divided into two parts, since the first part included the remaining years of the depression period and the latter part was almost wholly devoted to the prosecution of the War, with its attendant increase in the circulation of money and in the national income. The amount of new business effected in the first part of that decade was approximately 97 p.c. of that in the latter part of the preceding decade; the net amount in force at the middle point of the later decade was over 11 p.c. in excess of the amount in force at the end of the preceding decade, while the total payments to policyholders were approximately 94 p.c. of the amount paid in the preceding five years. A very different trend was experienced in the last half of the decade 1936 to 1945. New business effected exceeded by approximately 39 p.c. that effected in the first half. The amount in force at the end of the period exceeded by approximately 40 p.c. the amount in force at its middle point and the payments to policyholders, notwithstanding the payment of war claims, fell below the amount paid in the first half by 6 p.c.

The experience of the Second World War duplicates, so far as the business of life insurance is concerned, that of the First World War; the stability of the life insurance institution has been more fully recognized by the public than ever before, and it will be surprising if the post-war period on which we are entered does not see a further great increase in the insurance protection of the Canadian public similar to that which characterized the period commencing with the year 1919.

The foregoing experience is indicated in tabular form by the following figures for all companies, which include as well the experience for the earlier decades commencing with the year 1875.

Period	at End of Periodi No.		Net New Business Effected	Net Amount in Force at End of Period	Premiums and Annuity Consideration Received	Total Payments to Policyholders
10440000					•	
1875	36	(2)	15,074,258	85,009,264	2,882,387	719,485
1876–1885. 1886–1895. 1896–1905. 1906–1915. 1916–1925.	40 39 52 58 59	(13) (12) (12) (13) (13)	174, 230, 286 416, 508, 562 723, 867, 143 1, 604, 962, 050 4, 853, 035, 411	149, 962, 146 319, 257, 581 630, 334, 240 1, 311, 616, 677 4, 159, 019, 848	32,555,618 81,310,433 154,416,016 318,655,586 931,147,194	16,772,766 44,134,250 85,761,613 179,028,516 472,977,040
1926-1930. 1931-1935. 1936-1940. 1941-1945.	62 62 59 57	(15) (19) (18) (11)	4,418,048,363 3,198,099,186 3,095,993,738 4,297,504,526	6,492,283,194 6,259,158,404 6,975,322,460 9,751,040,835	965, 909, 264 1,083, 939, 951 1,059, 253, 965 1,251, 828, 908	507, 554, 792 850, 047, 201 796, 328, 743 748, 945, 047
TOTALS		=3 	22,797,323,523		5,881,899,322	3,702,269,453

¹ Figures in parentheses indicate the number of companies included in the total which were inactive in the sense that no new business was transacted.

In the statement on p. 1065, the Canadian business of Canadian companies is included, as follows:—

Period	Companies Registered at End of Period	Net New Business Effected	Net Amount in Force at End of Period	Premiums and Annuity Consideration Received	Total Payments to Policyholders
	No.	\$	\$	\$	•
1875	7	5,077,601	21,957,296	707, 256	152,652
1876-1885 1886-1895 1896-1905 1906-1915 1916-1925	10 11 22 26 28	92,815,053 245,869,453 430,551,779 962,874,189 2,999,840,703	74,591,139 188,326,057 397,946,902 829,972,809 2,672,989,676	12,792,386 42,034,660 92,930,789 206,183,496 592,230,921	5, 278, 156 19, 940, 888 43, 402, 141 105, 560, 227 299, 539, 492
1926–1930 1931–1935 1936–1940 1941–1945	28 28 28 28	2,906,522,666 1,976,741,019 1,997,224,913 2,865,973,053	4,319,370,209 4,164,893,298 4,609,213,977 6,440,615,383	625, 181, 068 706, 314, 305 686, 335, 884 819, 073, 885	336, 329, 564 555, 416, 582 501, 502, 145 483, 391, 125
TOTALS		14, 483, 490, 429		3,783,784,650	2,350,512,972

The growth of the total business of Canadian companies is shown in the following statement:—

Period	Net New Business Effected	Net Amount in Force at End of Period	Premiums and Annuity Consideration Received	Total Payments to Policyholders	Actuarial Reserve at End of Period	Total Payments to Policyholders and Increase in Reserve
\$W19	\$	\$	\$	\$	\$	\$
1875	5,077,601	21,957,296	707,261	152,652	2,068,936	-
1876-1885 1886 -1895 1896-1905 1906-1915 1916-1925	265,047,009 556,509,715 1,224,168,192	76, 139, 068 203, 356, 228 487, 624, 079 1, 044, 282, 837 3, 722, 569, 189	13,059,872 44,634,320 114,554,920 294,124,940 879,449,652	5,330,487 20,599,111 49,198,941 139,176,825 460,984,670	$\begin{array}{c} 8,823,115\\ 31,839,771\\ 91,272,164\\ 227,562,062^1\\ 688,566,082^1\end{array}$	12,084,666 43,615,767 108,631,334 275,466,7231 921,988,6901
1926-1930 1931-1935 1936-1940 1941-1945	3,667,972,393 3,300,412,035	7,293,602,783 6,991,634,101 7,836,611,820 10,286,478,923	1, 199, 277, 809 1, 437, 127, 114 1, 373, 849, 739 1, 564, 926, 451	640,011,663 1,080,324,971 1,014,471,065 980,048,377	1,259,253,948 1,588,098,044 2,045,391,799 ¹ 2,725,376,272 ¹	1,210,699,529 1,409,169,067 1,471,764,8201 1,660,032,8501
TOTALS	22,778,097,776		6,921,712,078	4,390,298,762		

¹ There are included in these figures reserves approximating \$7,500,000 in 1906-15, \$80,000,000 in 1916-25, \$1,400,000 in 1936-40 and \$830,000 in 1941-45 on business taken over by reinsurance for which there is no corresponding addition to premiums received.

Investments.—It is now generally conceded that the depression of the 1930's arose from a wave of speculation which swept this continent, if not, indeed, the whole world, under the guise of seizing so-called investment opportunities that presented themselves on the stock exchanges. While the position of Canadian life insurance companies generally was not impaired to the danger point, it appeared desirable to modify the investment powers of the companies by legislation. Up to 1932, the investment powers enjoyed by the companies were subject to restrictions as to the nature and dividend record of corporation stocks that might be acquired, but the amount that might be invested by any company in such stocks coming within the prescribed conditions was unlimited by statute. In 1932, at the request of the companies themselves, the total amount that might be invested by any company in common stocks was limited to 15 p.c. of the amount of its ledger assets; companies having theretofore exceeded that percentage were debarred from investing further in such stocks until, by sales, writing down or increase in ledger assets, the limiting percentage was restored.

Another important change in investment policy induced not by statute but by the judgment of the companies themselves was a decrease in the loans on mortgage and a marked increase in the holdings of government bonds. The latter tendency gradually and steadily increased throughout the fifteen-year period following the onset of the depression until, in the later war years, the full net amount available for new investment by the companies was absorbed in government issues.

The following figures for all Dominion life companies will indicate, as at the end of the years given, the changes due to both of these features of investment policy; the trend of the average rate of interest earned on ledger assets during the said years is also shown.

	Inves	tments Held i	in—		Percentages—			Percentages—		
	(1)	(2)	(8)	(4)						
As at Dec. 31-	Common Stocks	Federal Govern- ment Bonds	Mort- gage Loans	Total Ledger Assets	(1) of (4)	(2) of (4)	(3) of (4)	Average Rate of Interest Earned		
	\$'000,000	\$'000,000	\$'000,000	\$'000,000	p.c.	p.c.	p.c.	p.c.		
1930	311	.33	338	1,436	22	2	24	6.23		
1935 1940	300 260	177 309	301 306	1,808 2,379	17 11	10 13	17 13	$4.59 \\ 4.24$		
1945	146	1,142	267	3,367	4	34	8	3.89		

War Mortality.—At the outbreak of the First World War in 1914 few of the life insurance policies outstanding in Canada contained any restrictions respecting military service and most of the companies whose policies did contain such restrictions voluntarily adopted, at the outbreak of the war, a policy of waiving the same and undertaking to pay the face amount of the policies becoming claims due to war service. For new policies issued after the outbreak of the War, the course adopted by the different companies was far from uniform and was based largely on the degree of optimism or otherwise with which the executives of the companies viewed the course and duration of the War; as a rule the provision made for extra premiums for war service was far from adequate to meet the extra mortality incurred. With the increasing gravity of the war problem, the premiums and restrictions were made more onerous and in some cases among the smaller companies became almost prohibitive.

In 1919, the Department of Insurance attempted to collect the figures for the war claims incurred by all companies under Dominion and Provincial laws. The resulting figures represented the amount of settlements under the said policies and were divided into those relating to policies held by: (a) enlisted men killed in action or dying from wounds; (b) enlisted men dying from other causes; (c) other persons engaged in war service or civilians dying as a result of war operations. The figures were as follows, for the years 1914 to 1918, inclusive:—

	Dominion	Licensees	
Item	Canadian Policyholders	British and Foreign Policyholders of Canadian Companies	Provincial Licensees
	\$	\$	\$ -
(a)	15, 135, 811 1,548,562 471,045	1,075,345 126,844 54,905	1,864,369 198,213 35,710
Totals	17, 155, 418	1,257,094	2,098,292

At the commencement of the Second World War in 1939, the companies took advantage of the experience gained twenty-five years earlier and adopted for policies thereafter issued a scale of extra premiums according to branch and geographical location of war service based on whatever data were available as to the relative hazards incurred. While, with the progress of the War, changes in the war clause and scale of premiums became necessary, the following summary indicates fairly well the main provisions of the war clause and the said scale of premiums.

The benefits payable under such policies becoming claims:-

- (a) as a result of death occurring directly or indirectly from aviation training or naval or military aviation service; or
- (b) as a result of such service outside of Canada and the United States or within six months after the end of such service; or
- (c) as a result of travel or residence outside the said limits and death resulting directly or indirectly from the War,

would be limited to a return of the premiums paid accumulated at 3 p.c. compound

	est, unless extra premiums for war service were paid of	
I.	Military Service Outside of Canada—  1. All military service other than aviation services except the Army Medical Corps	ot .\$90 per \$1,000 per annum. \$40 per \$1,000 per annum. \$25 per \$1,000 per annum.
II.	Service Outside of Canada—	
	Non-combatant units such as Salvation Army, Y.M.C.A., K. of C., etc	\$40 per \$1,000 per annum.
III.	Civilian Travel and Residence—	
	<ol> <li>Within the area consisting of the Continents of North and South America, including the West Indies, the Bermudas, and Newfoundland, together with the waters lying between the same</li></ol>	No extra.
	2. Travel to or residence in an area outside the area described above	Not less than \$10 per \$1,000 per annum, depending on the length of travel or residence, number of trips, etc.
IV	Naval Service and Marine Service Outside of Canada-	
	<ol> <li>Naval service, excluding submarine service</li> <li>Mercantile Marine</li> <li>The regular War Clause excluding the section relating to travel will be included for these risks.</li> </ol>	Not less than \$50 per \$1,000 per annum. \$25 per \$1,000 per annum.
$\mathbf{v}$	Aviation Service in Canada—	
	1. Groundsmen such as mechanics, repair men, etc	\$10 per \$1,000 per annum.
	2. Student pilots	\$60 per \$1,000 per annum on the understanding no refund will be made on departure from Canada within one year.
	3. Experienced Pilots, viz., those with 300 or more flying	g hours—
	(a) Non-commissioned Pilots. (b) Pilot Officers	\$40 per \$1,000 per annum. \$40 per \$1,000 per annum. \$35 per \$1,000 per annum. \$25 per \$1,000 per annum. \$20 per \$1,000 per annum. \$15 per \$1,000 per annum.

Crew, observers, or photographers.....

.... \$35 per \$1,000 per annum.

While the record of war mortality experienced by the life insurance companies operating in Canada has not yet been fully compiled, it is probable that the following figures will be found to be fairly reliable; they relate to the war claims incurred on Canadian policies during the period 1939 to 1945, inclusive:—

	Settled by Payment of Full Sum Assured			y Payment of Benefit Only	Total Claims	
Year	Policies	Face Value	Policies	Face Value	Policies	Face Value
	No.	•	No.	\$	No.	\$
1939	50	100,000	Nil	-	50	100,000
1940	310	600,000	60	100,000	370	700,000
1941	920	1,600,000	200	500,000	1,120	2,100,000
1942	2,630	3,500,000	750	1,700,000	3,380	5,200,000
1042			1.570		5,470	7,400,000
1943	3,900	4,300,000		3,100,000		
1944	7,770	7,900,000	4,740	8,200,000	12,510	16, 100, 000
1945	6,960	7,000,000	4,460	8,200,000	11,420	15, 200, 000
TOTALS	22,540	25,000,000	11,780	21,800,000	34,320	46,800,000
Deduction under lim- ited benefit clause	_		-	20,300,000	-	20,300,000
· · · · · · · · · · · · · · · · · · ·						
GRAND						
TOTALS	-	25,000,000	-	1,500,000	-	26,500,000

The following additional data respecting the two World Wars, derived from sources believed to be accurate, are of interest:—

Item	First World War	Second World War
Duration	4 years, 3 months	5 years, 11 months
Number of Canadians enlisted	620,000	1,003,000
Number of Canadians sent overseas	418,000	555,000
Financial cost to Canada	\$1,700,000,000	\$20,256,000,0001
Canadian claims paid by insurance companies in Canada	\$20,500,000	\$26,500,000

¹Sept. 10, 1939, to Mar. 31, 1947.

#### Fire and Casualty Insurance

Fire Underwriting Experience.—This review of the fire and casualty business in Canada follows that appearing in the 1942 edition of the Canada Year Book which brought the record of the business up to and including the year 1940. This article will review the figures to the end of 1945 so that the story for the decade which saw the end of the depression period and all of the Second World War period will be complete.

The experience of fire insurance has, in the view of the trade, a traditional relation to the activity or otherwise of general business; that view is that a period of depression is a period of high fire loss and vice versa, and there are statistics, as well as other considerations, to support that view. If by moral hazard is meant an inclination to incendiarism, it is obvious that anyone so inclined is more likely to yield in that direction if the business carried on in his insured building is bringing him a loss instead of a normal profit but, even if the term implies no criminal intent but merely an involuntary lessening of ordinary caution, a period of inactivity or unprofitable business naturally brings a moral hazard making for high fire loss.

The notable feature of the depression of the 1930's is that it brought an unusually low fire-loss ratio in Canada and a correspondingly high rate of fire underwriting profit. The figures for the two ratios are given below, the former relating losses incurred to premiums written and the latter the fire underwriting profit to premiums written. The statement shows also the experience for the decade 1919-28.

Year	Fire- Loss Ratio	Rate of Fire Underwriting Profit	Year	Fire- Loss Ratio	Rate of Fire Underwriting Profit
2 <del>7</del>	p.c.	p.c.		p.c.	p.c.
1919-28	52.20	4.70	1938	40.91	10.07
1929	53.84	1.96	1929–38	48-42	6.52
1930	57.80	0.85	1939	38.40	12.57
1931	59-47	-2.45	1940	36.84	13.72
1932	64 - 10	-5.73	1941	36.13	6.30
1933	52.09	5-43	1942	43.07	6.52
1934	40.92	15.41	1943	47.04	5.64
1935	36.25	15-61	1944	52.56	-6.99
1936	34.99	15.84	1945	52-43	-6.13
1937	34.88	14.00	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	68	

It will be noted that the years that marked the depth of the depression, namely 1934 to 1937, saw also an unusually low loss ratio and high rate of underwriting profit and those features have persisted into the war period until, with the slackening of wartime production in industry, a marked reversal has taken place.

The explanation given by many underwriters of the departure from the expected experience indicated above is that the severity of the depression in its early years had the effect of practically eliminating the equity of owners in their buildings occupied for business purposes, so that there was no profit incentive to arson. On the other hand, fire prevention organizations regard the change as evidence of the effectiveness of their publicity and educational programs in favour of conservation of property; perhaps a longer period of post-war conditions is necessary to permit a final judgment between these views, but at this writing the prospect for an early reduction of the fire-loss ratio is not bright.

The Rate of Fire Premium.—The large underwriting profits shown in the above statement are not due to any increase in the premium rate. There has been, throughout the fifteen years and earlier, a gradual decrease in that rate. The aggregate rate for all risks, regardless of the term of the contracts, in 1945 was 72 cents per \$100 insured, while in 1929 the corresponding rate was 82 cents, and going back to 1918, \$1.06. Such an aggregate rate, however, is affected by the relative proportions of one-year and three-year business written by the companies; an increase in the proportion of three-year business will naturally produce an increased aggregate premium rate. A fairer estimate of the change over any period is obtained by dealing separately with the shorter- and longer-term business. This has been done for the years 1939 to 1945 by dealing separately with the one-year term experience and adjusting the longer-term experience to a one-year basis. The result is a change in the rate of premium for a one-year term per \$100 insured from 49 cents in 1939 to 46 cents in 1945 or, going back to 1922, from 92 cents.

The reduction in rate indicated by the foregoing is brought about, not by government regulation of rates, but by a healthy competition among different groups of insurers, although some underwriters viewing the present trend towards higher loss ratios and underwriting losses may question the healthiness of the rivalry which has brought about the lower scale of premiums.

Casualty Insurance.—The great majority of fire insurance companies operating under Dominion registration transact one or more classes of insurance other than fire, such as automobile, personal accident and sickness, hail, guarantee, and other classes affecting the person and property. These latter classes, however, have shown a more rapid rate of growth than has the fire insurance business and in 1940, for the first time, the volume of casualty premiums exceeded the fire premiums; this tendency has increased until, in 1945, the casualty premiums amounted to over \$69,000,000, while the fire premiums amounted to just over \$58,000,000. The casualty classes that, at the present time, show the greatest rate of increase are automobile, personal accident and sickness, and personal property insurance.

Number of Operating Companies.—There has been a marked increase in the number of companies operating in the fire and casualty field until at the present time the total number of such companies registered by the Department is 320 as compared with 280 in 1929. While this increase has occurred in companies of all nationalities, Canadian, British, and foreign, the most marked change has been in the latter group and the reason for this is probably to be found largely in the restriction of charter powers of companies domiciled in the United States.

Until recently it has been the policy of the States of the United States, by which the great majority of insurance companies in that country are organized, to prohibit a company authorized to transact fire insurance, for instance, from transacting also any class of insurance relating to the person, so that such a company would be prohibited from issuing personal accident and sickness policies or liability policies indemnifying for injury to the person. The result was that while that company might issue an automobile policy covering fire, collision, theft, and property damage, it could not cover the liability feature indemnifying the insured against claims by third parties arising from personal injuries. To overcome this handicap the fire insurance companies were driven either to incorporate or acquire separate casualty companies to transact the casualty classes involving the insurance of the person. The British companies having, as a rule, omnibus powers and the special Acts incorporating Canadian companies providing only the one restriction, namely, that life insurance business if transacted by companies transacting fire or casualty business should have a complete separation of funds, assets, and accounts for the life business, there has been no tendency to multiplication of companies.

It is a matter for gratification that many of the States are at the present time inclined to revise their Acts so as to permit a combination of the principal casualty classes with fire. The State of New York, for instance, at the session of the Legislature in 1946 and 1947 has abandoned the prohibition in respect of automobile insurance referred to above.

#### General

Taxation.—The life insurance business in Canada is largely exempt from taxation in Canada except to the extent that the premium income thereof is subject to a specific tax which, since the beginning of the War and up to date, has been levied solely by the Federal Government; the rate of that tax is 2 p.c. on the net premiums less dividends to policyholders and excluding the consideration for

annuities. The only other tax is the tax on profits accruing to the shareholders of Canadian companies through their shareholders' accounts under the Income War Tax Act; the amount of that tax in 1945 represented approximately 0.3 p.c. of the Canadian premium income and 0.2 p.c. of the total premium income of those companies.

The tax on fire and casualty companies' profits has enjoyed no similar exemption; the profits of those companies have been subject to income and excess profits taxes in much the same way as the profits of other industries. The only exception to this is that heretofore purely mutual companies have been entirely exempt and with the growth of that group of companies the burden of taxation on joint stock companies has been a form of discrimination of which the latter group has complained.

The Royal Commission on Co-operatives, which conducted its investigation into the question of taxation of co-operatives generally, received representations on the insurance aspect of the question and in their Report of Sept. 25, 1945, they recommended:—

- "1. That the Income War Tax Act and The Excess Profits Tax Act (1940) be amended to provide for the taxation of mutual organizations carrying on the business in Canada, of fire, casualty and automobile insurance, in accordance with the recommendations which follow.
- 2. That dividends on, or refunds of premiums to policyholders, whether paid in cash or applied against renewal premiums, together with any unabsorbed premiums or premium deposits returned to or payable to policyholders, and any other amount credited to a policyholder or subscriber in such a way that it is exigible by him on giving such notice as may be deemed reasonable, be allowed as a deduction in computing taxable income.
- 3. That joint stock companies and other insurers writing fire, automobile and casualty insurance, which pay dividends or make refunds of premiums to policyholders be allowed to deduct such dividends or refunds in computing taxable income."

Following that recommendation, the Income War Tax Act was amended to remove the purely mutual fire and casualty companies from the exemption [(1946) c. 55, s. 3, amending s. 4(g)] and to permit the deduction from taxable income by any such company, stock or mutual, of dividends to policyholders which during the taxation year were:—

- "(a) paid to the policyholder;
  - (b) applied in discharge, in whole or in part, of any liability of the policyholder to pay premiums to the insurance company; or
  - (c) credited to the account of the policyholder on terms that he is entitled to or may obtain payment thereof within a period not exceeding thirty days after demand for payment by him, if notice of crediting upon such terms has been given to the policyholder by the insurance company."

[ibidem, s. 4(12), enacting s. 5, ss. (7)]

An exception to the foregoing is that of the company that derives from the insurance of farm property not less than 50 p.c. of its net premium income; such a company is exempt from income tax.

The proportions in which the Canadian premiums of fire and casualty companies were distributed in 1945 between the various groups classified as to corporate structure, together with the underwriting profits and income and excess profits taxes incurred, are given in the following statement:—

	(1)	(2)	(3) Income		
Company	Premiums	Under- writing	and Excess	Percentages	
		Profit	Profits Taxes	(3) of (1)	(3) of (2)
	\$	\$	\$	p.c.	p.c.
Canadian—				· -	• 000,000
Mutual	5,663,124	346,940	Nil	-	-
Stock mutual	2,875,702	96,056	24, 100	8.0	25-1
Joint stock	27,726,521	808,856	812,580	2.9	100.5
Totals, Canadian	36, 265, 347	1,251,852	836,680	2.3	66.8
British—					
Joint stock	36, 194, 361	-1,542,206	41,709	0.1	
Foreign-	18	1997-1 200000-20			
Reciprocal	587,412	80,686	Nil	-	-
Deposit-premium mutual.	1,163,951	123,632	"	-	-
Other mutual	9,764,964	1,171,397	22	1	1
Joint stock		-71,720	697,621	1.6	-
Totals, Foreign	55, 490, 139	1,303,995	697,643	1.3	53 · 5
ALL COMPANIES—					
Reciprocal	587,412	80,686	Nil	_	-
Deposit-premium mutual	1, 163, 951	123,632	"	_	_
Other mutual	15,428,088	1,518,337	22	1	1
Stock mutual		96,056	24, 100	0.8	25-1
Joint stock		-805,070	1,551,910	1.4	
GRAND TOTALS, 1945	127,949,847	1,013,641	1,576,032	1.2	155.5
GRAND TOTALS, 1944	117, 154, 375	906,838	2,651,115	$\overline{2\cdot 3}$	292.3

¹ Too small to be expressed.

Provincial Companies.—The foregoing figures relate in the main to the business of Dominion companies and British and foreign companies registered under the Acts of the Dominion. There is, in addition, a limited volume of business transacted by companies incorporated by the provinces of Canada which have not obtained Dominion registration. The outstanding features of the business transacted in 1940 and 1931 under the two jurisdictions were given in the review of fire and casualty insurance in the Canada Year Book, 1942, and this table is now brought up to Dec. 31, 1945, the ratios for the two earlier years being retained, as follows:—

Class of Bushing	Dominion	Provincial	Ratio of Provincial Licensees to Total		
Class of Business	Licensees	Licensees	1945	1940	1931
Fire Insurance—	\$	\$	p.c.	p.c.	p.c.
Insurance in force Net premiums written	15,054,848,612 58,335,728	1,491,715,144 6,205,250	9·02 9·61	9·48 9·57	12.32 $12.49$
Casualty Insurance— Net premiums written	69,217,942	3,586,093	4.93	4.43	6-54
Life Insurance— Insurance in force Net premiums received		213,042,594 5,551,540	2·14 2·08	0·94 0·97	1·55 1·28
Fraternal Insurance— Insurance in force Net premiums received	246, 121, 776 4, 610, 018	133,031,870 2,707,997	35·09 37·00	$26 \cdot 07 \\ 30 \cdot 20$	34·69 36·00

Constitutional.—The interest of insurers on this continent in this subject in recent years has been mainly directed to jurisprudence in the United States and particularly the judgment of the Supreme Court of the United States in the case United States of America v. South-Eastern Underwriters Association, 322 U.S. 533, by which the long-standing judgment of Paul v. Virginia, 8 Wall. 168, of 1869 was reversed; the latter judgment declared that issuing a policy of insurance is not a transaction of commerce and on the basis of that pronouncement, Courts there, and probably here also, have regarded the whole business of insurance as falling outside the field of trade and commerce. In one of the earliest constitutional cases, Parsons v. The Queen, the Privy Council was apparently influenced in its decision by the United States judgment and that case has dominated the thinking of that Board, as well as of Canadian Courts, in constitutional cases, particularly those relating to insurance, ever since.

The substance of the reversing decision may be judged from the following quotations from the reasons for judgment of the various members of the Court:—

"The reasons given in support of the generalization that 'the business of insurance is not commerce' and can never be conducted so as to constitute 'Commerce among the States' are inconsistent with many decisions of this Court which have upheld federal statutes regulating interstate commerce under the Commerce Clause.

"These activities having already been held to constitute interstate commerce, ... it would indeed be difficult now to hold that no activities of any insurance company can ever constitute interstate commerce so as to make it subject to such (federal) regulation;

"For constitutional purposes a fiction has been established, and long acted upon by the Court, the states, and the Congress, that insurance is not commerce.

"Any enactment by Congress either of partial or of comprehensive regulations of the insurance business would come to us with the most forceful presumption of constitutional validity. The fiction that insurance is not commerce could not be sustained against such a presumption,

#### Section 1.—Fire Insurance

In Canada, fire insurance began with the establishment of agencies by British fire insurance companies. These were usually situated at the seaports and operated by local merchants. The oldest existing agency of such a company commenced business at Montreal in 1804. The first Canadian company dates from 1809 and the first United States company to operate in Canada commenced business in 1821. A short account of the inception of fire insurance in Canada is given at pp. 846-847 of the 1941 Year Book.

A feature of the fire insurance business, besides the large percentage of British and foreign companies, is the continued increase in the number of companies 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. (See p. 837 re farmers' mutuals.)

#### Subsection 1.-Grand Total of Fire Insurance in Canada

Of the total amount of insurance effected in Canada during each year, a part is sold by the companies holding provincial licences and permits. Such companies generally confine their operations to the province of incorporation, but may be allowed to sell insurance in other provinces.

In the more detailed analyses of fire insurance dealt with in Table 2, the statistics cover only the operations of companies with Dominion registration, but, as shown in Table 1, such companies account for approximately 90 p.c. of the insurance in force.

Item	Gross Insurance Written	Net in Force at End of Year	Net Premiums Written	Net Losses Incurred
	\$		\$	\$
Dominion Licensees	14,533,602,054	15,054,848,612	58, 335, 728	30, 585, 357
Provincial Licensees—  (a) Provincial companies within provinces by which they are incorporated	793,020,276	1,367,302,367	5,380,910	2,788,060
which they are incorporated	129, 214, 003	124,412,777	824,340	425, 161
Totals, Provincial Licensees	922, 234, 279	1,491,715,144	6,205,250	3,213,221
Lloyds, London	188, 184, 085	210,464,955	1,359,590	837,517
Grand Totals	15,644,020,418	16,757,028,711	65,900,568	34,636,095

1.-Fire Insurance in Canada, 1945

# Subsection 2.—Historical and Operationa! Statistics of Dominion Fire Insurance Companies

Historical Statistics of Dominion Fire Insurance.—The report of the Superintendent of Insurance for the year ended Dec. 31, 1945, shows that at that date there were 269 fire insurance companies under Dominion registration; of these, 59 were Canadian, 73 were British, and 137 were foreign companies. In 1875, the first year for which authentic records were collected by the Department of Insurance, 27 companies operated in Canada—11 Canadian, 13 British and 3 United States. The proportionate increase in the number of British and foreign companies from 59 p.c. to 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 trend in the average rate payable for fire insurance has been generally downward, although the increases in fire losses experienced in the years from 1941 to 1945 have had the effect of checking that tendency. The increase in value of insurable buildings and their contents tends to increase fire insurance premiums in spite of the trend of the average rate. Another factor that has tended to increase the amount of premiums during the past few years is that, in the years before 1939, fire insurance companies were prohibited under provincial legislation from insuring mercantile or manufacturing risks for terms exceeding one year, but since that time they have been free to insure such property without a term limitation. The figures indicate that this privilege was not taken advantage of to any great extent until 1941.

## 2.—Fire Insurance, by Companies Operating under Dominion Registration, 1900-45

Note.—Figures for the years 1869-1899 are given at p. 973 of the 1939 Year Book, and figures for the intervening years from 1901-34 at p. 847 of the 1942 edition.

Year	Amount in Force at End of Year	Net Premiums Received During Year	Losses Paid During Year	Percentage of Losses to Premiums	Gross Amount of Risks Taken During Year	Premiums Charged Thereon	Average Cost per \$100 of Insurance
	\$	\$	\$	p.c.	s	s	2
1900 1905 1910 1915 1920	992, 332, 360 1, 318, 146, 495 2, 034, 276, 740 3, 531, 620, 802 5, 969, 872, 278	8,331,948 14,285,671 18,725,531 26,474,833 50,527,937	7,774,293 6,000,519 10,292,393 14,161,949 21,935,387	93·31 42·00 54·96 53·49 43·41	803, 428, 654 1,140,095,372 1,817,055,685 3,111,552,903 6,790,670,610	10,031,735 18,262,037 24,684,296 36,048,345 71,143,917	1.25 1.60 1.36 1.16 1.05
1925 1930 1935 1936 1937	9,672,996,973	51,040,075 ¹ 52,646,520 ¹ 40,884,876 ¹ 40,218,296 ¹ 42,498,127 ¹	14,821,465 ² 14,072,237 ²	52·79 57·71 36·25 34·99 34·88	7,646,026,535 10,311,193,608 9,641,773,674 9,642,269,141 10,432,290,081	74,679,130 82,700,147 67,596,146 66,831,039 71,913,161	0.98 0.80 0.70 0.69 0.69
1938	9,953,905,417 10,200,346,551 10,737,568,226 11,386,819,286 12,565,212,694	42, 439, 688 40, 984, 276 41, 922, 312 49, 305, 539 47, 272, 440	15,738,902 ² 15,444,927 ²	40·91 38·40 36·84 36·13 43·07	10, 422, 793, 265 11, 117, 212, 274 12, 072, 174, 014 13, 345, 610, 185 12, 759, 419, 939	70, 735, 709 71, 854, 442 ³ 72, 682, 679 85, 877, 389 84, 168, 663	0.68 0.65 0.60 0.64 0.66
1943 1944 1945	13,386,782,873 14,174,130,630 15,054,848,612	47, 153, 094 1 55, 027, 051 1 58, 335, 728 1	22, 181, 244 ² 28, 921, 930 ² 30, 585, 357 ²		12,838,807,204 14,572,876,024 10,096,447,8934	84,047,821 96,065,279	0.65 0.66 0.72

¹ Net premiums written. ² Net losses incurred. ³ For 1939 and later years companies were free to insure mercantile and manufacturing property without a term limitation; see text preceding table. ⁴ This figure is not comparable with those for previous years since it indicates "Gross direct written", disregarding all reinsurance, assumed or ceded.

Premiums Written and Losses Incurred.—The relationship of losses incurred to premiums written is shown for Dominion registered companies by provinces in Table 3.

# 3.—Net Premiums Written and Net Losses Incurred in Canada by Canadian, British and Foreign Companies Operating Under Dominion Registration, by Provinces, 1944 and 1945.

(Registered reinsurance deducted)

T 1 D 1	Cana	dian	Bri	British		Foreign	
Year and Province	Premiums	Losses	Premiums	Losses	Premiums	Losses	
1944		\$	\$	\$	\$	\$	
Prince Edward Island	66,998	21,506	165,318	54,356	71,319	12,711	
Nova Scotia	626, 911	281.024	1,081,318	569,918	943,245	890,647	
New Brunswick	396,530	246, 195	918,023	535, 236	760,825	418,306	
Quebec	3,523,607	2, 123, 121	5,860,056	3,704,007	6,885,494	4,646,770	
Ontario	5,370,617	2,531,122	6,853,375	3, 162, 737	7,672,756	4,598,389	
Manitoba	1,189,562	428, 222	839,642	288, 163	1,058,482	370,404	
Saskatchewan	1,366,587	423,798	567,866	224,623	1,054,317	380, 451	
Alberta	1,079,657	315,075	859,909	588,345	1,401,073	824,730	
British Columbia	1,110,284	405, 809	2,020,540	725,758	2,590,161	948, 277	
All other Canada ¹	16,847	-704	115,997	1,643	30,366	-13,098	
Canada, 1944	14,747,600	6,775,168	19,282,044	9,854,786	22,468,038	13,077,587	
1945			2 200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1200 - 1		90094-0000		
Prince Edward Island	69:349	26,585	171,871	62,565	76,322	29,291	
Nova Scotia	644,029	283,702	1,264,018	466,888	1,097,875	432,891	
New Brunswick	437,777	188,859	1,078,888	504,324	930, 550	507, 210	
Quebec	3,678,942	2,143,508	6,086,026	3,945,828	7,248,959	4,824,645	
Ontario	5, 446, 535	2,675,350	6,967,359	3,794,067	8, 234, 644	4,660,537 491,371	
Manitoba	1,300,358	468,667	968, 126	464,662	1,230,505	306, 721	
Saskatchewan	1,288,320	254,797	633,204	162,437	1,207,244	749, 122	
Alberta	1,124,023	432, 492	1,060,268	620,451	1,579,700	1, 214, 663	
British Columbia	1,123,542	491,005	2, 139, 532	968, 571	2,514,642 31,922	24,409	
All other Canada ¹	13, 199	5, 136	126,500	115,749	31,922	21, 100	
Canada, 1945	15,126,074	6,970,101	20,495,792	11,105,542	24,152,363	13,240,860	

¹ Yukon, Northwest Territories and also certain 'floater business' that cannot be apportioned to any one province.

For some years the Department of Insurance has compiled, from information supplied by the fire insurance companies registered to transact business in Canada, tables of experience as to premiums and losses by 27 classes of risks agreed upon on the basis of direct business written including reinsurance assumed. This experience for the five years 1940-44 is given in Table 4. For 1945, the returns were received on a "direct written" basis, excluding all reinsurance ceded or assumed, and the classification was changed and reduced to 21 classes. The 1945 experience is given in Table 5.

# 4.—Percentages of Net Losses Incurred to Net Premiums Written in Canada by All Companies Operating Under Dominion Registration, by Classes of Risks, 1940-44, with Five-Year Averages, 1940-44.

(Registered reinsurance deducted)	isurance dedu	ed reinsurance deduct	ed)
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Class	1940	1941	1942	1943	1944	Five-Year Average 1940-44
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Dwellings—protected	35-29	35.77	40.02	39.01	45.89	40-44
Dwellings—unprotected	40.96	40.24	36.26	35-18	37.88	45.30
All other dwellings and farm property	45.81	43-40	38.01	36-64	41.87	41.01
All other two- or three-year risks	35.38	44.36	37-86	54.78	57.70	46.07
Mercantile risks, wholesale stores, and	00.00	44.90	31.00	94-10	01.10	40.01
warehouses and contents	50 - 13	45.93	45-65	48-90	60.87	51.17
Mercantile risks, retail stores and con-	90.19	49.99	49.00	40.90	00.01	91.11
	38-65	39.00	58.79	51-22	53 - 83	48-15
tentsAll other mercantile risks	22.41		41.46	42.53		33.79
All other mercantile risks	3.80	24.84			39.19	
Breweries and malt-houses		1.04	5.05	2.89	27.76	7.82
Boot and shoe factories	35.84	75-43	41.57	174-76	120 - 13	94-47
Canning factories	19.03	63.95	139.38	85.42	26.01	65-13
Confectionery and biscuit factories	21.84	60.59	49.38	209-34	35-01	68-89
Flour and oatmeal mills	46-01	58.58	32 - 21	167-80	76-06	76-47
Grain elevators	16.53	34.75	26.33	18.70	28.83	25.84
Laundries	47.51	41.27	54 · 29	75.32	114.05	69.00
Sawmills	39.93	34.29	35-01	83 - 17	34.64	47.47
Lumber yards	24 - 14	35.31	44.25	19.27	48.97	35.74
Machine shops and metal works	56-69	32-07	47-66	69-14	52.41	52.09
Mining risks	29-92	17.03	25.44	49-41	108-90	44-44
Pork-packing and -curing houses	331-92	34.82	44.52	177 - 23	32.56	107.75
Pulp and paper mills	22.84	23 - 47	36-55	32.09	42.27	31.81
Street-car barns	15.04	10.32	19.45	32.51	49.50	26-17
Tanneries	10 01	31.95	532 - 18	92-15	117.55	178-26
Wood-working factories	70-18	53-35	66-42	32.55	100-45	65.96
Woollen and knitting mills	81.70	44 - 15	170-57	93.36	130 - 26	108-61
All other manufacturing risks	41.77	36-91	57.92	76.53	147.30	76.45
All other one-year and short-term risks	39.56	35.56	42.26	51.68	49.18	44.01
Sprinklered risks of whatever nature or	99.90	99.90	12.20	91.09	49.19	44.01
occupancy	26-25	27.77	27 - 10	39-53	36-67	31.54
Totals	37 · 20	36.33	43.59	47.22	52.52	43.75

#### 5.—Percentages of Net Losses Incurred to Net Premiums Written in Canada by All Companies Operating Under Dominion Registration, by Classes of Risks, 1945

(Excluding all reinsurance ceded or assumed)

Class	1945	Class	1945
Dwellings, excluding farms— Protected brick. Protected frame Unprotected. Farm buildings. Churches, public buildings, educational and social service institutions. Warehouses. Retail stores, office buildings, banks, hotels. Contents of above item. Foods, food and beverage plants. Flour and cereal mills, grain elevators.	57-49 42-20 33-29 45-39 72-67 52-26 51-25 48-85 42-57 88-83	Oil risks of all kinds. Saw and shingle mills. Lumber yards, pulpwood, standing timber. Wood-working plants. Metal-working plants, garages, hangars. Mining risks. Railway and public utility risks. Miscellaneous manufacturing risks. Miscellaneous non-manufacturing risks. Sprinklered risks of whatever nature or occupancy. Use and occupancy and profits, excluding rental insurance.	104 · 40 51 · 14 62 · 40 82 · 18 65 · 64 53 · 95 37 · 27 87 · 63 60 · 83 39 · 55

Fire Losses.—Closely allied to the subject of fire insurance is the subject of fire losses. The Dominion Fire Prevention Association publishes, under the auspices of the Dominion Department of Insurance and with the co-operation of the Association of Canadian Fire Marshals, a report of the loss of life and property caused by fire, from which the information shown in Tables 6 and 7 has been summarized. In addition to the data here shown, the report gives such information as: per capita losses by provinces and by type of building, numbers of fires reported, origins of fires, and criminal investigations arising from fires.

In 1946, the per capita loss was greatest in Prince Edward Island, being \$12.94 as against the Dominion average of \$4.01. The uninsured losses amounted to \$12,036,085, or 24.4 p.c. of the total as compared with 24.9 p.c. in 1945. The 55,397 fires reported in 1946, with total property loss amounting to \$49,329,863, resulted in 408 fatalities—166 men, 78 women and 164 children.

#### 6.-Fire Losses in Canada, 1926-46

Note.—For fire losses from 1923-25, see Statistical Report of Fire Losses in Canada, 1926, published by the Dominion Department of Insurance. An estimate of losses from 1898-1922 is published in Statistical Bulletin No. 27 (1922), issued by the same Department.

Year	Property Loss	Loss per Capita	Deaths by Fire	Year	Property Loss	Loss per Capita	Deaths by Fire
	\$	\$	No.		\$	\$	No.
1926	38, 295, 096	4 · 15	288	1936	21,549,484	1.95	347
1927	32, 254, 084	3.29	465	1937	22,746,058	2.04	246
928	36,402,018	3.79	314	1938	25,899,180	2.31	263
929	47,499,746	4.85	233	1939	24,632,509	2.18	263
930	46, 109, 875	4.70	311	1940	22,735,264	2.01	243
931		4.54	251	1941	28,042,907	2.46	323
932	42, 193, 815	4.06	285	1942	31, 182, 238	2.70	304
933	32,676,314	3.15	254	1943	31,464,710	2.67	319
934	25, 437, 840	2.44	268	1944	40,562,478	3.39	307
935	23, 221, 521	2.12	293	1945	41,903,0201	3.46	391
			A 10	1946	49, 329, 8631	4.01	408

¹ In addition, losses to the extent of \$9,867,000 in 1945 and \$1,443,641 in 1946 occurred in National Defence and other Crown properties.

#### 7.—Fire Losses and Percentages of Losses Covered by Insurance, by Provinces, 1937-46

	19	937	19	38	19	939	19	940	19	41
Province	Loss	P.C. Insured	Loss	P.C. Insured	Loss	P.C. Insured	Loss	P.C. Insured	Loss	P.C. Insured
	\$'000		\$'000		\$'000		\$'000		\$'000	
P. E. Island Nova Scotia	223 1,409	62·6 70·0	200 1,442	56·9 68·3	137 1,658	60-6 65-8	186 1,509	54·3 67·6	250 1,545	71·2 70·2 48·4
New Brunswick Quebec Ontario	866 6,499 8,135	63·6 76·4 79·5	836 8,552 9,397	74·7 79·1 85·5	1,210 9,334 7,923	74·0 79·7 82·8	925 7,095 8,100	71.0 83.2 84.8	2,353 9,656 8,727	80·5 81·4
Manitoba Saskatchewan	893 1,056	89·6 64·4	1,053 5021	90·9 100·01	800 717	90·1 77·8 66·7	1,029 658 1,266	91.0 96.9 84.5	1,213 834 1,856	90·8 78·4 85·0
Alberta British Columbia	1,503 2,144	87·4 85·6	1,387 2,530	79·0 78·4	1,148 1,706	62.2	1,266	54.2	1,609	63.3
Totals	22,728	78-1	25,899	81.3	24,633	77.9	22,735	80.3	28,043	77.2

¹ This amount was given as the total loss, no uninsured losses being reported for Saskatchewan in 1938.

	19	942	19	943	19	944	19	945	19	46
Province	Loss	P.C. Insured	Loss	P.C. Insured	Loss	P.C. Insured	Loss	P.C. Insured	Loss	P.C. Insured
	\$'000		\$'000		\$'000		\$'000		\$'000	
P. E. Island	164	84-64	116	55.0	247	60-1	257	59.8	983	81-0
Nova Scotia	1,954	73.36	1,628	69.0	2,841	62.0	1,759	72.5	1,116	43.8
New Brunswick	1,414	90·07 66·41	1,281 10,324	63·5 80·4	2,028 14,213	60·0 72·9	1,835 14,034	72·9 79·3	1,457 13,413	64·0 77·7
Quebec Ontario	10,679	62-17	10,664	83.7	13,357	81.8	14, 464	78.8	13, 212	31.2
Manitoba	643	83.56	1,352	91.0	1,159	83.2	1,160	86.9	1,661	87.0
Saskatchewan	968	39.39	893	93.0	1,219	83 · 4	939	74.1	1,278	69.5
Alberta	1,565	75-15	1,199	80.0	1,896	91 - 1	2,208	81.7	2,027	79.7
British Columbia Yukon and	2,524	74-36	4,008	51.5	3,602	57.7	5,247	51.0	2,128	62.0
N.W.T.1	-	-	-	-	-	-	-	-	49	43-4

7.—Fire Losses and Percentages of Losses Covered by Insurance, by Provinces, 1937-46—concluded

#### Subsection 3.—Finances of Fire Insurance Companies

Totals...... 31,182 77.25 31,465 77.7 40,562 74.5 41,903 75.1 37,324 75.6

Tables 8 to 10 show for recent years the assets, liabilities, income and expenditure of registered companies transacting fire insurance in Canada. The majority of fire insurance companies also transact casualty insurance dealt with in Section 3 of this Chapter. Owing to the fact that it is impossible for such companies to allocate their assets and liabilities and their general income and expenditure among the various types of business transacted, totals only are given here. Table 27, p. 1098 gives similar information for registered companies whose transactions are confined to casualty insurance.

8.—Assets of Canadian, British and Foreign Companies Transacting Fire Insurance, or Fire and Casualty Insurance under Dominion Registration, 1941-45

Item	1941	1942	1943	1944	1945
Canadian Companies (In All Countries)	\$	\$	\$	\$	
Real estate	1,867,789 2,882,921 75,615,661	1,833,662 2,748,791 80,550,247	1,958,504 2,270,836 86,510,962	1,710,883 2,284,582 89,698,509	1,874,593 2,105,872 97,076,704
standing. Cash. Interest and rents. Other assets.	5,307,446 10,187,048 634,034 2,790,480	6,021,113 9,248,361 658,408 3,378,139	5,185,794 10,418,705 624,908 3,664,294	5,781,397 10,829,062 624,739 5,077,414	6,505,708 11,849,935 679,550 4,307,338
Totals, Canadian Companies	99,285,379	104,438,721	110,634,003	116,006,586	124,399,700
British Companies (In Canada)					
Real estate	1,613,201 1,187,896 45,555,927	1,540,080 1,130,940 46,976,611	1,465,834 1,022,141 47,914,859	950, 427 3, 669 47, 133, 415	929, 527 28, 758 49, 866, 285
standing. Cash Interest and rents. Other assets in Canada.	4,386,098 7,322,294 228,079 1,104,336	3,881,883 5,961,404 214,211 1,360,110	4,043,191 5,996,493 199,024 1,282,180	4,574,072 6,919,414 165,873 1,628,590	4,819,942 7,034,461 172,661 <b>2</b> ,039,276
Totals, British Companies	61,397,831	61,065,239	61,923,722	61,375,460	64,890,910

¹ First reported in 1946.

# 8.—Assets of Canadian, British and Foreign Companies Transacting Fire Insurance, or Fire and Casualty Insurance under Dominion Registration, 1941-45—concluded

Item	1941	1942	1943	1944	1945
	\$	\$	\$	\$	\$
Foreign Companies (In Canada)					
Real estate	Nil 11,900 37,822,648	Nil 11,700 41,218,108	Nil 11,450 44,781,193	Nil 8,000 47,189,726	Nil 7,750 52,602,388
standing. Cash Interest and rents Other assets in Canada.	3,778,905 13,071,607 203,726 194,945	3,895,640 12,624,985 204,396 243,340	3,635,151 10,472,994 198,001 402,886	4,421,711 10,818,160 215,240 1,392,041	4,401,43 12,013,101 240,396 1,478,899
Totals, Foreign Companies	55,083,731	58,198,169	59,501,675	64,044,878	70,743,970

### 9.—Liabilities of Canadian, British and Foreign Companies Transacting Fire Insurance, or Fire and Casualty Insurance under Dominion Registration, 1941-45

Item	1941	1942	1943	1944	1945
		8	\$	s	\$
Canadian Companies (In All Countries)					
Reserves for unsettled losses	8,014,395 19,132,926 12,752,449	9,274,922 19,818,045 13,876,780	10,356,038 20,290,350 14,669,731	12,026,543 22,165,363 14,647,168	13,679,331 24,964,320 15,593,120
Totals, Canadian Companies	39,899,770	42,969,747	45,316,119	48,839,074	54,236,771
Excess of assets over liabilities, excluding capital.  Capital stock paid up.	59,385,609 19,169,440	61, 468, 974 19, 072, 815	65,317,884 19,072,815	67, 167, 512 19, 107, 815	70, 162, 929 19, 022, 740
British Companies (In Canada)					
Reserves for unsettled losses	4,310,347 18,619,214 2,685,225	5,012,739 18,843,113 3,480,250	5, 428, 270 18, 903, 902 3, 253, 620	6,421,046 21,185,456 3,158,040	7,885,706 23,739,943 3,185,419
Totals, British Companies	25,614,786	27,336,102	27,585,792	30,764,542	34,811,068
Excess of assets over liabilities, excluding capital	35,783,045	33, 729, 137	34,337,930	30, 610, 918	30,079,842
Foreign Companies (In Canada)					
Reserves for unsettled losses	2,332,062 16,522,434 1,886,753	3,518,288 17,786,983 2,153,052	3,965,541 18,401,808 2,133,744	5,212,799 20,694,123 2,982,601	6,010,366 23,544,748 3,430,702
Totals, Foreign Companies	20,741,249	23,458,323	24,501,093	28,889,523	32,985,816
Excess of assets over liabilities, excluding capital	34, 342, 482	34, 739, 846	35, 000, 582	35, 155, 355	37,758,154

 Income and Expenditure of Canadian, British and Foreign Companies Transacting Fire Insurance, or Fire and Casualty Insurance under Dominion Registration, 1941-45.

Item	1941	1942	1943	1944	1945
INCOME Canadian Companies (In All Countries)	•	\$	\$	\$	\$
Net premiums written, fire and other insurance	34, 872, 636 3, 327, 016	36,306,765 3,408,274	35, 866, 506 3, 430, 376	39,031,985 3,492,647	42,906,033 3,593,237
Totals, Canadian Companies	38,199,652	39,715,039	39,296,882	42,524,632	46,499,270
British Companies (In Canada)					
Net premiums written Interest, dividends and rents earned Sundry items	30,660,858 1,010,905	29, 035, 998 860, 786	29, 143, 004 840, 132	33,545,317 742,999	36, 144, 466 790, 256
Totals, British Companies	31,671,763	29,896,784	29,983,136	34,288,316	36,934,722
Foreign Companies (In Canada)					
Net premiums written Interest, dividends and rents earned Sundry items	26, 106, 170 1, 102, 738	25,770,191 1,097,553	26, 165, 440 1, 249, 104	31,843,023 1,221,060	33, 805, 336 1, 359, 692
Totals, Foreign Companies	27,208,908	26,867,744	27,414,544	33,064,083	35,165,028
EXPENDITURE Canadian Companies (In All Countries)					
Incurred for claims (fire). General expenses (fire). Incurred for claims (casualty). General expenses (casualty). Dividends or bonuses to shareholders. Premium taxes and fees. Income war tax. Excess profits tax Dividends to policyholders. British and foreign war taxes.	5,780,342 6,917,920 8,930,847 8,188,532 1,714,835 944,749 733,781 844,949 80,250 287,661	6,664,140 6,882,808 9,753,718 8,599,267 1,479,112 968,629 771,028 1,161,193 261,004 271,602	6,592,774 6,946,734 9,302,636 8,639,456 1,509,672 987,818 768,667 1,179,519 236,942 610,738	8,029,734 7,588,183 9,909,110 8,973,919 1,409,422 1,124,965 534,375 848,977 282,330 378,201	8, 488, 190 8, 108, 848 11, 176, 408 9, 985, 101 1, 507, 615 1, 122, 947 430, 582 532, 465 261, 876 122, 215
Totals, Canadian Companies	34,811,6562	36,912,5013	36,874,9564	39,104,2165	41,836,2473
Excess of income over expenditure	3,387,996	2,802,538	2,421,926	3,420,416	4,663,023
British Companies (In Canada)					
Incurred for claims (fire) General expenses (fire) Incurred for claims (casualty) General expenses (casualty) Premium taxes and fees Income war tax Excess profits tax	6,212,583 7,982,633 5,418,481 5,692,827 1,035,370 293,115 390,748	6,992,162 7,627,252 5,070,589 5,676,611 923,027 511,975 920,426	7,921,087 7,694,425 5,276,766 5,723,603 903,548 312,253 593,548	9, 854, 786 8, 479, 429 6, 023, 953 6, 096, 821 1, 011, 887 105, 385 149, 752	11, 105, 542 9, 064, 407 7, 215, 277 6, 683, 517 1, 046, 323 35, 889 5, 820
Totals, British Companies	27,025,757	27,722,042	28,425,230	31,722,013	35,156,775
Excess of income over expenditure	4,646,006	2, 174, 742	1,557,906	2,566,303	1,777,947
Foreign Companies (In Canada)					
Incurred for claims (fire) General expenses (fire) Incurred for claims (casualty) General expenses (casualty) Premium taxes and fees Income war tax Excess profits tax Dividends or savings credited to subscribers.	7,422,645 7,517,072 3,464,953 2,542,579 878,944 155,349 271,436 777,266	8,514,275 7,366,244 3,923,469 2,970,003 809,749 183,101 259,952 721,576	9,385,849 7,517,533 4,580,220 2,818,002 861,550 112,057 185,894	13,077,587 8,629,549 6,151,913 3,470,294 1,003,305 22,061 39,362 709,425	13,240,860 9,210,464 4,353,741 3,543,822 1,048,481 38,689 81,328 735,323
Totals, Foreign Companies	23,030,294	24,748,369	26,143,831	33,103,496	32,252,708
Excess of income over expenditure					
Excess of meome over expenditure	4,110,014	2,119,010	1,270,713	-39,413	2,912,320

¹ Included with "interest" ² Includes \$100,000 donation to Government, \$100,000 preference stock redeemed and \$187,790 repaid to shareholders. ³ Includes \$100,000 preference stock redeemed. ⁴ Includes \$100,000 unallocatable expense. ⁵ Includes \$25,000 repayment of premium on capital.

#### Section 2.—Life Insurance

The life insurance in force, in Canada, in companies registered by the Dominion in 1946 was over \$10,812,000,000, an increase of over \$1,061,000,000 over the figure for 1945. There has been not only an increase in new business, but also a greater stability in business written compared with the depression in early war years. The effect of these factors is reflected in the ratio of gain in business in force expressed as a percentage of the amount in force at the beginning of the same year.

Year	Net in Force at Beginning of Year	Gain in Force for the Year	Per- centage Gain
	\$	\$	
1930	6,157,000,000	335,000,000	5-4
1935	6,221,000,000	38,000,000	0.6
1939	6,630,000,000	146,000,000	2.2
1940	6,776,000,000	199,000,000	2.9
1941	6,975,000,000	374,000,000	5.4
1942	7,349,000,000	527,000,0001	7.2
1943	7,876,000,000	658,000,000	8.4
1944	8,534,000,000	605,000,000	7.1
1945	9,139,000,000	612,000,000	6.7
1946	9,751,000,000	1,061,000,000	10.9

¹ Excluding \$44,000,000 adjustment arising out of method of reporting juvenile insurance.

It is interesting to note the effect of the War of 1939-45 on mortality rates. Even including war losses, the mortality rate did not greatly change, not nearly so much as it did during the War of 1914-18. The improvement in civilian mortality in recent years appears to have substantially counterbalanced the additional mortality brought about by war service. The following figures are derived from the annual statements filed with the Dominion Department of Insurance by life insurance companies.

Year	Rate of Mortality per 1,000 Lives Exposed to Risk	Year	Rate of Mortality per 1,000 Lives Exposed to Risk
1913	8-61	1938	6-42
1914 1915	8-41	1939 1940	. 6.44
1916	10.45	1941	6.77
1917 1918	10·85 13·90	1942 1943	7.15
1919 1920	8.08	1944 1945	

Subsection 1.—Grand Total of Life Insurance in Canada

In addition to the business transacted by life insurance companies registered by the Dominion, a considerable volume of business is also transacted by companies licensed by the provinces. Statistics of these provincial companies have been collected since 1915 by the Department of Insurance. Table 11 summarizes the volume of business transacted by Canadian, British and foreign life companies and fraternal societies, whether registered by the Dominion or licensed by the provinces.

11.—Dominion and Provincial Life Insurance in Canada, by Class of Licensee and by Type of Company, 1945

Item	New Policies Effected (net)	Net Insurance in Force, Dec. 31	Net Premiums Received	Net Claims Paid
	s	;		\$
CLASS OF LICENSEE				
Dominion Licensees— Life companies. Fraternals.	1,002,576,955 28,879,390		261, 176, 100 4, 610, 018	97,638,990 3,873,936
Totals, Dominion Licensees	1,031,456,345	9,997,162,611	265,786,118	101,512,926
Provincial Licensees— Provincial Companies within Province by Which They are Incorporated— Life companies. Fraternals.  Provincial Companies in Provinces Other Than Those by Which They are Incorporated—	48,937,916 13,232,360		4,875,975 1,829,012	1,138,891 1,189,150
Life companies	5,933,991 6,829,076		675, 565 878, 985	215,481 817,731
Totals, Provincial Licensees	74,933,343	346,074,464	8,259,537	3,361,253
Grand Totals	1,106,389,688	10,343,237,075	274,045,655	104,874,179
TYPE OF COMPANY  Canadian Life— Dominion. Provincial.	682, 481, 020 54, 871, 907		166, 267, 208 5, 551, 540	60,336,606 1,354,372
Canadian Fraternal— Dominion. Provincial British life. Foreign life. Foreign fraternal	17,772,650 20,061,436 18,326,511 301,769,424 11,106,740	133,031,870 183,779,511 3,126,645,941	2, 428, 641 2, 707, 997 5, 239, 766 89, 669, 126 2, 181, 377	2,660,810 2,006,881 2,620,057 34,682,327 1,213,126

## Subsection 2.—Historical and Operational Statistics of Dominion Registered Life Insurance Companies

Historical Statistics of Life Insurance.—The net life insurance in force of all companies registered by the Dominion was only \$35,680,082 in 1869, while in 1946 it was \$10,812,294,224.* The amount per head of the estimated population of Canada has more than doubled since 1923—an evidence of the general recognition of the value of life insurance for the adequate protection of dependents against misfortune. Notable also is the fact that in this field British companies, the leaders in 1869, have fallen far behind the Canadian and the foreign companies.

[•] This total does not include fraternal insurance.

## 12.—Life Insurance in Force and Effected in Canada by Companies Operating Under Dominion Registration (Fraternal Insurance Excluded)¹, 1900-46

Note.—Figures for the years 1869-99 are given at p. 958 of the 1938 Year Book, and figures for the intervening years from 1901-29 at p. 855 of the 1942 edition.

Year			Insurance in force per Head of	Net Amount of New Insurance		
Canadian Companies		British Companies	Foreign Companies	Total	per Head of Estimated Eff Population duri	
	\$	\$	•	\$	\$	\$
1900	267, 151, 086	39,485,344	124, 433, 416	431,069,846	81·32	67,729,11:
	397, 946, 902	43,809,211	188, 578, 127	630,334,240	105·02	104,719,58:
	565, 667, 110	47,816,775	242, 629, 174	856,113,059	122·51	150,785,30:
	829, 972, 809	58,087,018	423, 556, 850	1,311,616,677	164·34	218,205,42:
	1, 664, 348, 605	76,883,090	915, 793, 798	2,657,025,493	310·55	630,110,90
1925	2,672,989,676	108, 565, 248	1,377,464,924	4,159,019,848	447 · 50	712,091,88
1930	4,319,370,209	117, 410, 860	2,055,502,125	6,492,283,194	636 · 00	884,749,74
1931	4,409,707,938	119, 262, 511	2,093,297,344	6,622,267,793	638 · 23	782,716,06
1932	4,311,747,692	115, 831, 319	2,044,029,535	6,471,608,546	615 · 76	653,249,36
1933	4,160,351,570	113, 807, 916	1,973,466,488	6,247,625,974	587 · 57	578,585,65
1934	4, 139, 796, 088 4, 164, 893, 298 4, 256, 850, 150 4, 304, 631, 608 4, 363, 517, 357	116,745,642 123,148,855 129,940,311 137,862,702 140,838,697	1,964,184,199 1,971,116,251 2,016,247,016 2,099,130,736 2,125,827,540	6,220,725,929 6,259,158,404 6,403,037,477 6,541,625,0463 6,630,183,5943		595, 194, 82 588, 353, 27 618, 264, 81 671, 957, 90 626, 989, 33
1939	4,469,776,480	145, 373, 802	2,161,112,305	6,776,262,587	601 · 43	588, 576, 14
	4,609,213,977	145, 603, 299	2,220,505,184	6,975,322,460	612 · 89	590, 205, 53
	4,835,925,659	145, 597, 309	2,367,027,774	7,348,550,742	638 · 62	688, 344, 28
	5,184,568,369	152, 289, 487	2,538,897,449	7,875,755,305	675 · 80	818, 558, 94
	5,586,515,285	162, 287, 617	2,785,290,816	8,534,093,718	722 · 49	887, 522, 85
1944	6,001,984,634	171,997,834	2,965,501,763	9,139,484,231	763·21	900,501,49
1945	6,440,615,383	183,779,511	3,126,645,941	9,751,040,835	804·61	1,002,576,95
19464	7,201,285,815	205,626,216	3,405,382,193	10,812,294,224	878·55	1,393,522,66

¹ For statistics of fraternal insurance, see pp. 1089-1091. ² Based on estimates of population given at p. 100. ³ During 1937 approximately \$85,000,000, and during 1938 approximately \$60,000,000 were transferred from insurance in force in Canada. These amounts represent mainly transfers to business out of Canada of certain reinsurances previously classed as Canadian business. They also include transfers to annuities of contracts providing for combined insurance and annuity benefits or options. ⁴ Subject to revision.

Life insurance business was transacted in Canada during 1945 by 41 active companies registered by the Dominion, including 28 Canadian, 3 British and 10 foreign companies; one of these foreign companies was registered only for the acceptance of reinsurance. In addition, there were 9 British and 5 foreign companies registered to write insurance; these had practically ceased to write new insurance. Two other foreign companies were registered in 1945 but transacted no business in Canada in that year.

The operations analysed in the following tables of this Subsection, with the exception of Table 16, cover only those companies under Dominion registration and are exclusive of fraternal organizations and provincial licensees. However, as indicated in Table 11, their operations cover about 96 p.c. of the life insurance in force in Canada.

#### 13.—Life Insurance in Canada by Companies Operating under Dominion Registration, 1943-45

37	Policies	Effected	Policies	in Force	Net	Net
Year and Nationality of Company	No.	Net Amount	No.	Net Amount	Premium Income	Claims Paid ¹
4440		\$		\$	\$	\$
Canadian	275, 583 5, 881 387, 278	578, 856, 066 15, 190, 620 293, 476, 165	2,719,576 141,277 4,390,649	5,586,515,285 162,287,617 2,785,290,816	145, 575, 912 4, 466, 810 78, 657, 280	50, 975, 556 1, 894, 247 29, 030, 261
Totals, 1943	668,742	887,522,851	7,251,502	8,534,093,718	228,700,002	81,900,064
1944 Canadian	275,309 6,484 375,336		2,876,145 141,357 4,525,934	6,001,984,634 171,997,834 2,965,501,763	155, 626, 868 4, 654, 059 84, 145, 956	57,050,240 2,576,808 32,939,911
Totals, 1944	657,129	900,501,491	7,543,436	9,139,484,231	244,426,883	92,566,959
Canadian British Foreign	299, 437 6, 936 376, 171	301,769,424	3,047,549 141,499 4,637,124	6, 440, 615, 383 183, 779, 511 3, 126, 645, 941	166, 267, 208 5, 239, 766 89, 669, 126	60,336,606 2,620,057 34,682,327
Totals, 1945	682,541	1,002,576,955	7,826,172	9,751,046,835	261,176,100	97,638,990

¹ Death claims, matured endowments and disability claims.

#### 14.—Progress of Life Insurance in Canada Transacted under Dominion Registration, 1941-45

Item	1941	1942	1943	1944	1945
Canadian Companies—					
Policies effectedNo.					
Policies in force at end of each year. "	2,416,747				
Tolicies become claims	24,148		26,702		
Net amounts of policies effected \$	448,528,133				
Net amounts of policies in force \$ Net amounts of policies become	0.000 0.000 0.000 0.000 0.000	5,184,568,369	17000 000000000000		#2500 A 2000
claims\$	47,904,825				
Net amounts of premiums	129, 111, 042				
Net claims paid ¹	46,578,592				
Net outstanding claims \$	10,800,415	12,247,606	14,088,335	17, 193, 178	17,069,149
British Companies—					
Policies effectedNo.	.3,950	5, 158	5,881	6,484	6,936
Policies in force at end of each year, "	143, 144				
Policies become claims"	2,728				
Net amounts of policies effected \$	9,601,527				
Net amounts of policies in force \$	145, 597, 309		162, 287, 617		183,779,511
Net amounts of policies become	110,001,000	100,200,101	102,201,011	111,001,001	100,110,011
claims\$	2,995,867	2,177,806	2,107,040	2,920,813	2,623,828
Net amounts of premiums \$	4,201,066		4,466,810		
Net claims paidi\$	2,306,524		1,894,247		
Net outstanding claims\$	1,087,521				
N - 1	5		i mada Adalah i	100000000000000000000000000000000000000	10-03-10-03-0
Foreign Companies—					
Policies effectedNo.	416, 141				
Policies in force at end of each year.	4,099,983		4,390,649		
Zoncies become claims	67,511		78,166		86,375
Net amounts of policies effected \$	230,214,623				
Net amounts of policies in force \$	2,367,027,774	2,538,897,449	2,785,290,816	2,965,501,763	3,126,645,941
Net amounts of policies become	04 500 010	05 010 077	00 010 510	00 051 000	04 000 000
claims	24,568,919		28,610,510		
Net amounts of premiums	70,147,130				
Net outstanding claims	26, 196, 892				
- 100 Outstanding Claims	2,666,834	0.020,190	4,245,994	4,140,836	4,187,975

¹ Death claims, matured endowments and disability claims.

#### 14.—Progress of Life Insurance in Canada Transacted under Dominion Registration, 1941-45—concluded

Item	1941	1942	1943	1944	1945
All Companies—	9		Annabaration		000000000000000000000000000000000000000
Policies effected	663,115	666,895	668,742	657, 129	682,544
Policies in force at end of each year. "	6,659,874	6,933,892	7, 251, 502	7,543,436	7, 826, 172
Policies become claims"	94.387				
Net amounts of policies effected \$	688, 344, 283				
Net amounts of policies in force \$		7,875,755,305	8 534 093 718	9 139 484 231	0 751 040 925
Net amounts of policies become	,,010,000,112	1,010,100,000	0,001,000,110	0,100,101,201	0,101,010,000
claims\$	75, 469, 611	78, 324, 602	84, 850, 794	100, 957, 479	102, 292, 377
Net amounts of premiums	203, 459, 238				
Net claims paid ¹	75, 082, 008				
Net outstanding claims					
Net outstanding claims	14,554,770	16,097,244	19,053,704	22,275,782	21,997,379

¹ Death claims, matured endowments and disability claims.

#### 15.—Ordinary, Industrial and Group Life Insurance Policies in Force and Effected in Canada by Companies Operating under Dominion Registration, 1945

	New	Policies Effe	cted	Policies in Force			
Type of Policy and Nationality of Company	No.	Net Amount	Average Amount of a Policy	No.	Net Amount	Average Amount of a Policy	
		;	\$		\$	\$	
Ordinary Policies							
Canadian	247,652	592,885,011	2,394		5,379,298,367	2,231	
British	6,936	18,326,511	2,642		170,464,242	2,571	
Foreign	120,887	199,123,858	1,647	1,202,037	1,824,497,195	1,518	
Totals, Ordinary Policies	375,475	810,335,380	2,158	3,679,951	7,374,259,804	2,004	
Industrial and Group Policies							
Canadian	51,514	47,950,457	931	632,706		597	
British	Nil	-	-	75, 192		161	
Foreign	255,054	85,985,014	337	3,433,734	922,982,317	269	
Totals, Industrial and Group Policies	306,568	133,935,471	437	4,141,632	1,312,976,009	317	

#### 16.—Insurance Death Rates in Canada, 1942-45

Type of Insurer	Policies Exposed to Risk	Policies Terminated by Death	Death Rate per 1,000	Policies Exposed to Risk	Policies Terminated by Death	Death Rate per 1,000
	- W. 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	1942			1943	
All companies, ordinary All companies, industrial Fraternal benefit societies Totals.	No. 2,903,078 3,914,079 229,770 7,046,927	No.  19,417 27,272 3,496  50,185	6·7 7·0 15·2 <b>7·1</b>	No. 3,111,509 4,003,160 254,030 7,368,699	No. 21, 267 29, 615 3, 785 54,667	6·8 7·4 14·9 7·4
	No.	1 No. 1		No.	No.	
All companies, ordinary All companies, industrial Fraternal benefit societies	3,339,564 4,083,770 265,712	26,897 32,721 3,777	8·1 8·0 14·2	3,572,018 4,137,095 283,587	26,020 31,379 3,816	7·3 7·6 13·5
Totals	7,689,046	63,395	8.2	7,992,700	61,215	7.7

#### Subsection 3.—Finances of Life Insurance Companies

The financial statistics of the following tables cover only life insurance companies with Dominion registration and do not include fraternal organizations and provincial licensees. In the cases of British and foreign companies, the figures apply only to their assets, liabilities and operations in Canada but, in the case of Canadian companies, assets and liabilities, income received and expenditure made, arise in part from business abroad.

#### 17.—Assets of Canadian Life Companies with Dominion Registration and Assets in Canada of British and Foreign Life Companies, 1941-45

Note.—One British company transacting fire insurance in Canada transacts also life insurance in Canada, and inasmuch as a separation of assets has not been made between these two classes, the assets in Canada are not included here, but are included in the assets of British companies shown in Table 8, p. 1079.

Item	1941	1942	1943	1944	1945
Canadian Companies 1	\$	•	\$	\$	•
Real estate Real estate held under agreements of sale. Loans on real estate Loans on collaterals Policy loans. Bonds, debentures and stocks Interest and rent due and accrued Cash Outstanding and deferred premiums Other assets Totals, Canadian Companies ²	30,040,433 40,531,944 45,285,249 3,283,665	2,013,113,261 30,649,587 30,559,412 46,326,738 3,265,522	30, 855, 034 274, 950, 311 20, 207 200, 100, 880 2,250, 955, 172 29, 077, 729 32, 440, 072 47, 989, 863 3, 389, 378	28, 245, 920 256, 021, 923 23, 327 183, 520, 977 2,517, 911, 770 28, 672, 576 29, 735, 147 51, 161, 312 3, 517, 376	23, 682, 724 266, 830, 202 50, 631 176, 611, 493 2,823, 785, 410 29, 324, 740 36, 262, 205 52, 957, 821 4, 025, 247
British Companies					
Real estate. Real estate held under agreements of sale. Loans on real estate. Loans on collaterals. Policy loans. Bonds, debentures and stocks. Interest and rent due and accrued. Cash. Outstanding and deferred premiums.	929, 364 1, 741 7, 277, 247 13, 300 3, 096, 635 48, 288, 400 547, 295 1, 391, 708 456, 525 21, 054	816, 209 11, 657 6, 573, 986 13, 300 2, 866, 709 46, 861, 869 520, 689 1, 055, 095 494, 011 5, 151	15,670 6,093,272 13,300 2,618,499 51,690,826 449,413 1,033,530 486,494	14,385 5,318,644 13,300 2,296,697 53,923,196 398,836 1,342,087 500,172	12,937 5,032,282 2,100,602 58,483,266 369,118 1,331,945 566,337
Totals, British Companies	62,023,269	59,218,676	63,155,496	64,265,154	68,290,823
Foreign Companies					
Real estate	4,750,005	2,840,327	2,643,794	2, 482, 447	1,484,729
Loans on real estate. Loans on collaterals. Policy loans. Bonds, debentures and stocks. Interest and rent due and accrued. Cash. Outstanding and deferred premiums. Other assets.	19,087,557 52,980,393 474,263,435 6,764,145 14,446,971 9,418,481 9,651	18, 413, 291 50, 493, 067 507, 515, 985 7, 114, 264 19, 727, 299 10, 127, 401 12, 657	18,018,529 47,123,506 572,418,156 6,874,344 15,824,091 11,063,244 9,351	12,806,994 43,765,493 618,309,566 7,372,756 15,199,265 11,905,054 63,499	3 41,740,177
Totals, Foreign Companies	581,720,638	616,244,291	673,975,015	711,905,074	769,814,389

¹ A detailed classification of assets showing investments of Canadian companies and giving the percentage of the total in each group and sub-group for 1943, 1944 and 1945 will be found at p. xxiv of the Report of the Superintendent of Insurance, Vol. II, for the year ended Dec. 31, 1945. ² Book values. The totals carried into the balance sheets, including some market (or authorized) values of these assets, were: \$2,582,676,124 in 1941; \$2,729,419,685 in 1942; \$2,921,471,387 in 1943; \$3,140,001,113 in 1944; and \$3,449,751,993 in 1945. ³ None reported.

18.—Liabilities of Canadian Life Companies with Dominion Registration and Liabilities in Canada of British and Foreign Life Companies, 1941-45

Item	1941	1942	1943	1944	1945
Canadian Companies	\$	\$	\$	\$	\$
Outstanding claims	24, 950, 803 2,144,245,002 333, 336, 430	2,255,545,175	2,394,677,482	39, 851, 589 2,547,453,501 442, 255, 524	42,698,262 2,725,376,272 538,603,430
Totals, Canadian Companies1	2,502,532,235	2,647,269,984	2,832,532,212	3,029,560,614	3,306,677,964
Surpluses of assets excluding capital Capital stock paid up	80, 143, 889 11, 783, 410	82, 149, 701 11, 846, 170	88, 939, 175 11, 852, 230		143, 074, 029 11, 878, 900
<b>British Companies</b>					
Outstanding claims	1,087,521 40,602,219 668,167	526, 445 42, 147, 894 645, 759		941,769 46,976,119 915,701	740,255 50,628,298 1,238,456
Totals, British Companies	42,357,907	43,320,098	45,198,522	48,833,589	52,607,009
Surpluses of assets in Canada ²	19,666,206	15, 899, 422	17,957,819	15,432,410	15, 684, 698
Foreign Companies					
Outstanding claims	2,666,834 479,013,186 26,497,575	507, 746, 674	4,245,996 542,664,034 30,876,602	4, 140, 835 581, 778, 494 35, 319, 871	4, 187, 975 622, 351, 836 38, 811, 479
Totals, Foreign Companies	508,177,595	538,170,279	577,786,632	621,239,200	665,351,290
Surpluses of assets in Canada	73, 543, 043	78,074,012	96, 188, 383	90, 665, 874	104, 463, 099

¹ Not including capital. ² Excludes one company which has not made a separation of its assets as between fire and life branches.

#### 19.—Cash Income and Expenditure of Canadian Life Companies with Dominion Registration and Cash Income and Expenditure in Canada of British and Foreign Life Companies, by Principal Items, 1941-45.

Item	1941	1942	1943	1944	1945
INCOME	\$	\$	\$	\$	\$
Canadian Companies					
Net premium income (including sinking funds). Consideration for annuities. Interest, dividends and rents. Sundry items.	251, 496, 379 32, 109, 773 102, 253, 123 55, 432, 535	249,754,350 30,019,087 103,712,818 59,099,364	267, 104, 940 34, 482, 064 112, 251, 402 72, 239, 576	284, 552, 359 45, 300, 425 119, 689, 333 84, 512, 379	60, 691, 070
Totals, Canadian Companies1	441,291,810	442,585,619	486,077,982	534,054,496	607,654,376
British Companies  Net premium income (including sinking funds).  Consideration for annuities.  Interest, dividends and rents.  Sundry items.  Totals, British Companies.	4, 203, 879 193, 531 2, 237, 193 120, 142 6,754,745	4, 267, 656 228, 216 2, 175, 669 140, 155 6,811,696	4, 466, 810 475, 887 2, 214, 619 915, 987 8,073,303	4,654,059 1,079,410 1,960,249 629,675 8,323,393	5, 239, 766 1, 430, 955 1, 979, 686 481, 257 9,131,664
Foreign Companies  Net premium income	70, 147, 130 1, 364, 894 22, 308, 314 5, 601, 136	75,303,452 1,530,834 22,682,519 6,588,260	78, 657, 280 1, 635, 024 23, 495, 153 7, 161, 591	84, 145, 956 2, 000, 012 23, 833, 437 8, 408, 931	89, 669, 126 2, 066, 772 25, 457, 635 7, 509, 551
Totals, Foreign Companies	99,421,474	106,105,065	110,949,048	118,388,336	124,703,084

¹ Includes income on business outside of Canada.

19.—Cash Income and Expenditure of Canadian Life Companies with Dominion Registration and Cash Income and Expenditure in Canada of British and Foreign Life Companies, by Principal Items, 1941-45—concluded.

Item	1941	1942	1943	1944	1945
EXPENDITURE	\$	\$	\$	\$	\$
Canadian Companies					
Payments to policyholders	203,939,306 59,413,512 1,412,099 34,698,921	188,369,179 59,814,452 1,386,262 33,326,914	180,607,200 63,492,701 1,315,301 32,231,708	194,358,643 68,515,005 1,324,171 33,594,309	212,774,049 74,693,716 1,332,458 43,419,189
Totals, Canadian Companies 1	299,463,838	282,896,807	277,646,910	297,792,128	332,219,412
Excess of income over expenditure	141,827,972	159,688,812	208, 431, 072	236, 262, 368	275, 434, 964
British Companies					
Payments to policyholders	3,406,555 1,084,970 109,366	3,664,351 1,155,025 131,081	2,687,256 1,274,665 102,650	3,517,715 1,375,639 163,096	4,015,885 1,648,302 166,548
Totals, British Companies	4,600,891	4,950,457	4,064,571	5,056,450	5,830,735
Excess of income over expenditure	2,153,854	1,861,239	4,008,732	3,266,943	3,300,929
Foreign Companies					
Payments to policyholders	50,687,247 15,549,341 3,090,051	47,125,627 16,225,493 3,187,347	45,598,531 16,922,479 2,850,578	50,158,688 17,342,564 3,184,797	54,774,067 18,207,681 3,262,611
Totals, Foreign Companies	69,326,639	66,538,467	65,371,588	70,686,049	76,244,359
Excess of income over expenditure	30,094,835	39,566,598	45,577,460	47,702,287	48, 458, 725

¹ Includes expenditure on business outside of Canada.

#### Subsection 4.--Life Insurance Effected through Fraternal Benefit Societies

In addition to life insurance, some fraternal benefit societies grant other insurance benefits to members, notably sickness benefits, but these are relatively unimportant. Table 20 gives statistics of life insurance effected with fraternal benefit societies by Canadian members, together with statistics of assets, liabilities, income and expenditure relating to the whole business of Canadian societies and to the business in Canada of foreign societies. The rates charged by these societies are computed to be sufficient to provide the benefits granted, having regard for actuarial principles. The benefit funds of each society must be valued annually by a qualified actuary (Fellow, by examination, of the Institute of Actuaries, London; of the Faculty of Actuaries in Scotland; of the Actuarial Society of America; or of the American Institute of Actuaries) and, unless the actuary certifies to the solvency of each fund, a readjustment of rates or benefits must be made. The statistics in the first part of this table relate to the 16 Canadian societies reporting to the Insurance Department of the Federal Government, only one of which does not grant life insurance benefits.

Under an amendment to the Insurance Act, effective Jan. 1, 1920, all foreign fraternal benefit societies were required to obtain Dominion authority precedent to transacting business in Canada. However, any such societies which at that date were transacting business under provincial licences, while forbidden to accept new

members, were permitted to continue all necessary transactions in respect of insurance already in force. Most of these societies have since obtained Dominion authority to transact business, also some foreign societies that had not previously been licensed by the provinces. Of both classes of societies, 30 transacted business in Canada during 1945, 2 of which do not grant life insurance benefits.

20.—Life Insurance in Canada of Fraternal Benefit Societies Reporting to the Dominion Insurance Department, 1941-45

Item	1941	1942	1943	1944	1945
CANADIAN SOCIETIES	No.	No.	No.	No.	No.
Net certificates effected	13,591 3,159	17,281 3,070	16,822 3,301	15,724 3,363	17,781 3,347
	\$	\$	\$	\$	\$
Net premium income	111,019,989	1,798,294 15,308,315 118,233,025	2,007,554 15,231,629 130,088,697	2,328,080 15,282,835 136,047,105	2,428,641 17,772,650 151,255,637
claims Net benefits paid Net outstanding claims	2,619,639 3,107,645 325,173	2,627,440 3,072,460 398,172	2,732,071 3,150,963 468,803	2,695,737 3,237,437 395,754	2,845,697 3,096,212 442,543
Net Amounts Terminated by— Death Surrender, expiry, lapse, etc	1,904,019 9,991,444	1,983,938 8,067 569	2,041,619 8,984,637	1,968,409 9,521,647	2,182,901 9,865,312
Totals, Terminated	11,895,463	10,051,507	11,026,256	11,490,056	12,048,213
Assets 1					
Real estate Real estate held under agreements of sale. Loans on real estate. Policy loans Bonds, debentures and stocks. Cash Interest and rent due and accrued. Dues from members Other assets	9, 485, 650 218, 230 9, 392, 279 7, 523, 267 54, 992, 545 1, 661, 843 680, 457 265, 348 574, 515	7,893,944 680,839 9,006,335 7,057,845 58,223,335 1,404,083 717,131 297,084 573,920	6,787,719 1,060,593 8,538,214 6,631,473 63,986,281 1,620,793 739,764 369,591 203,344	5,572,863 1,209,325 8,331,442 6,251,126 67,609,473 1,931,621 769,824 366,214 208,167	4, 523, 584 1, 281, 834 9, 250, 512 5, 844, 979 70, 852, 761 1, 940, 682 783, 156 329, 423 246, 155
Totals, Assets 2	84,794,134	85,854,516	89,937,772	92,250,055	95,053,086
Liabilities ¹			v.		
Outstanding claims	424,007 67,924,128 5,966,210	493,042 69,142,806 6,723,380	590,294 71,971,478 7,523,778	511,531 73,831,203 7,965,582	565,453 75,376,761 9,012,574
Totals, Liabilities	74,314,345	76,359,228	80,085,550	82,308,316	84,954,788
Income 1					
Premiums (for benefits)Fees and dues (for expenses)Other receipts	3,764,090 1,276,895 3,664,131 233,002	3,637,646 1,664,938 3,792,399 287,360	3,885,241 1,679,123 3,880,708 246,740	4,223,461 1,825,040 3,799,614 770,656	4,372,857 2,056,121 4,047,952 822,914
Totals, Income	8,938,118	9,382,343	9,691,812	10,618,771	11,299,844
Expenditures 1					
Paid to members	1,482,904	5,875,680 1,618,881 364,505	5,771,877 1,634,841 257,606	5,971,542 1,772,304 226,976	5,943,404 2,108,049 277,448
Totals, Expenditures		7,859,066	7,664,324	7,970,822	8,328,901
Excess of income over expenditure	1,073,439	1,523,277	2,027,488	2,647,949	2,970,943

For footnotes, see end of table

20.—Life Insurance in Canada of Fraternal Benefit Societies Reporting to the Dominion Insurance Department, 1941-45—concluded

	тапсе Бера				
Item	1941	1942	1943	1944	1945
FOREIGN SOCIETIES	No.	No.	No.	No.	No.
Net certificates effected	7,515 951	9,312 979	9,506 1,078	11,553 1,124	10,379 1,103
			\$	\$	\$
Net premium income	1,634,133 7,507,903 71,532,881 1,030,080 1,313,324 199,013	1,747,513 9,637,127 77,491,088 1,019,188 1,336,208 192,372	1,885,578 10,041,549 82,826,060 1,178,288 1,463,704 231,724	2,068,944 12,140,059 89,758,370 1,197,928 1,521,494 257,347	2,181,377 11,106,740 94,866,139 1,170,293 1,589,596 252,194
Net Amounts Terminated by— Death Surrender, expiry, lapse, etc	951,612 4,800,964	920,570 4,514,007	1,048,005 5,040,346	1,093,645 5,372,839	1,059,949 6,226,310
Totals, Terminated	5,752,576	5,434,577	6,088,351	6,466,484	7,286,259
Assets Real estate	3,559	977	977	977	977
Loans on real estate. Policy loans. Bonds, debentures and stocks. Cash. Interest and rent due and accrued. Dues from members. Other assets.	145,333	138,794 1,519,992 11,707,801 890,366 98,999 105,556 22,217	126,728 1,477,320 13,193,879 935,737 104,055 109,022 24,635	111,532 1,415,190 15,351,811 997,582 120,809 183,495 22,315	101,977 1,304,229 16,849,323 975,476 137,852 169,302 32,432
Totals, Assets	12,957,451	14,484,702	15,972,353	18,203,711	19,571,568
Liabilities					
Outstanding claims. Reserve under contracts in force. Other liabilities.	249,787 13,257,975 689,773	287,856 14,314,815 697,205	339,295 15,091,136 914,285	386,263 16,025,979 1,090,252	381,925 17,059,839 1,303,011
Totals, Liabilities	14,197,535	15,299,876	16,344,716	17,502,494	18,744,775
Income					
Premiums (for benefits)	433, 132	2,057,154 487,294 382,952 214,079	2,331,339 650,233 494,246 190,080	2,664,104 816,992 447,876 151,119	2,884,367 886,746 580,592 202,930
Totals, Income	3,061,513	3,141,479	3,665,898	4,080,091	4,554,635
Expenditures					
Paid to members. General expenses. Other expenditures.	1,530,915 252,145 31,556	1,573,264 297,809 45,622	1,811,382 439,113 49,003	2,029,658 539,628 60,161	2,154,868 558,410 61,299
Totals, Expenditures	1,814,616	1,916,695	2,299,498	2,629,447	2,774,577
Excess of income over expenditure	1,246,897	1,224,784	1,366,400	1,450,644	1,780,058

¹ Whole business. ² Book values. The totals carried into the balance sheets, including some market values of these assets were: \$83,563,328 in 1941, \$85,137,561 in 1942, \$89,820,188 in 1943, \$92,222,115. in_1944, and \$95,044,252 in 1945.

### Subsection 5.—Life Insurance in Force Out of Canada by Canadian Companies Registered by the Federal Government

Tables 21 and 22 give summary statistics of insurance in force as at Dec. 31, 1945, in currencies other than Canadian, classified by companies and by the currencies in which business was written. The data given here are in Canadian dollars, mainly at par rates of exchange for the countries concerned, but there are several exceptions where, for purposes of account, certain companies have converted foreign currencies at rates other than par, particularly where the current rate differs substantially from the par rate. More than 61 p.c. of all such business in force was written in United States currency and over 22 p.c. in sterling. From another standpoint, over 33 p.c. was written in currency of British countries outside Canada, and over 66 p.c. in currencies of foreign countries.

Canadian life companies operating under Dominion registration had in force in countries outside Canada, at Dec. 31, 1945, life insurance amounting to \$3,845,863,540, and sinking fund and capital redemption insurance amounting to \$5,514,718. As shown in Table 21, insurance in force in currencies other than Canadian amounted to \$3,720,046,453. The difference between these figures is presumably the net amount of non-Canadian business transacted in Canadian currency. As against the total non-Canadian business, including annuity business, the British and foreign investments of Canadian life insurance companies as at Dec. 31, 1945, amounted to \$1,309,683,152. Since the business in force in Canada of these companies at Dec. 31, 1945, amounted to \$6,441,857,306, the total business on their books, Canadian and non-Canadian, amounted to \$10,293,235,564. Thus, over 37 p.c. of the total business in force was out of Canada.

# 21.—Life Insurance Effected and in Force and Liabilities by Canadian Companies (Excluding Fraternal Societies) Operating Under Dominion Registration, in Currencies Other than Canadian, by Companies, 1945.

NOTE -Fi	#UPAA ANA	misson in	Conndia	n dollars	mainly at	nor rotos of	ovehones
NOTE PI	gures are	given in	Lanadia	n dollars.	mainiv at	par rates of	exchange.

	Ins	surance Effec	cted	Insurance in Force			
Company	British Foreign Currencies Currencies		Total	British Currencies	Foreign Currencies	Total	
	\$	\$	\$	\$	\$	\$	
Canada	7,840,484	13,615,847	21,456,331	143,610,120	204,960,750	348,570,870	
Commercial	Nil	Nil	-	Nil	35,000	35,000	
Confederation	8,682,507	13,592,428	22, 274, 935	104,751,513	96,932,252	201,683,76	
Continental	Nil	Nil		36,506	163,378	199,884	
Crown	6,934,118	12,459,054	19,393,172	47,310,219	75,306,230	122,616,449	
Dominion	1,804,360	5,184,981	6,989,341	7,703,295	27,005,886	34,709,181	
Dominion of Canada	11 2000 3000	- 0.000	00000000		40.000	1,916,312	
General	270,527	Nil	270,527	1,899,379	. 16,933	19,821	
T. Eaton	Nil		-	15,000	4,821	360,883	
Equitable	"		<del>-</del>	Nil	360,883	200, 807, 965	
Great-West		24,339,792	24,339,792	366,501	200,441,464	60,092,361	
Imperial	2,973,083	3,268,988	6,242,071	27,362,457	32,729,904	2,955,216	
London	Nil	707,881	707,881	Nil	2,955,216	404, 244, 220	
Manufacturers	23,039,688	33,952,045	56,991,733	184,315,589	219,928,631	1,797,625	
Maritime	101, 291	1,200	102,491	1,772,165	25,460	187,511	
Monarch	Nil	Nil		Nil	187,511	871,910	
Montreal		3,750	3,750	449,372	422,538	13,415,310	
Mutual	18,000	556,379	574,379	1,116,839	12,298,471 455,159	4.782,685	
National	704,467	Nil	704,467	4,327,526	23, 485, 084	25, 969, 210	
North American	580,589	2,774,561	3,355,150	2,484,126	5,793,733	5, 821, 866	
Northern	Nil	1,872,620	1,872,620	28, 133 Nil	10,000	10,000	
Sauvegarde	tarmer a Silling a record	Nil	104 000 004	721, 135, 476	1,567,781,997	2, 288, 917, 473	
Sun	66,416,934 Nil	98,582,950 Nil	164,999,884	721,135,476 Nil	60,936	60,936	
Totals		210 912 476	330 278 524	1.248.684.216	2.471.362.237	3,720,046,453	

21.—Life Insurance Effected and in Force and Liabilities by Canadian Companies (Excluding Fraternal Societies) Operating Under Dominion Registration, in Currencies Other Than Canadian, by Companies, 1945—concluded.

	Liabilities				
Company -	British	Foreign	Total		
	\$	s	\$		
Canada	86,899,518	78,891,156	165,790,674		
Commercial	Nil	14.930	14,930		
Confederation	58,050,517	30,534,078	88, 584, 595		
Continental	11,177	83,567	94.744		
Crown.	15, 160, 341	15,920,891	31,081,232		
Dominion	1,404,678	6,257,527	7,662,205		
Dominion of Canada General	300,826	3,711	304,537		
C. Eaton	- 8,601	2,049	10,650		
Equitable	Nil	79,068	79,068		
Great-West	372,653	51,344,191	51,716,844		
mperial	11, 169, 785	10, 127, 119	21,296,904		
London	Nil	430,970	430,970		
Manufacturers	82,706,669	83,809,617	166, 516, 286		
Maritime	757,168	8,957	766, 125		
Monarch	Nil	271,242	271,242		
Iontreal	1,495	116,986	118,481		
Iutual	436,697	3,410,114	3,846,811		
Vational	676,413	154,523	830,936		
Vorth American	580,907	6,811,665	7,392,572		
Vorthern	11,757	478,813	490,570		
auvegarde	Nil	665	665		
SunVestern	353,583,270 Nil	541,639,348 12,798	895,222,618 12,798		
Totals	612,132,472	830,403,985	1,442,536,457		

# 22.—Life Insurance Effected and in Force and Liabilities by Canadian Companies (Excluding Fraternal Societies) Operating Under Dominion Registration, in Currencies Other Than Canadian, by Currencies, 1945.

Note.—Figures are given in Canadian dollars, mainly at par rates of exchange.

Currency	Insurance Effected	Insurance in Force	Liabilities
British—	\$	:	\$
Pounds— Sterling. British West Indies. Palestine. South Africa. Southern Rhodesia.	66,223,760 7,071,546 508,210 16,765,079 90,250	846,354,720 43,011,518 2,811,034 131,120,671 1,549,629	467, 973, 436 11, 223, 687 397, 539 36, 278, 199 540, 100
Dollars— British Guiana; British West Indies Hong Kong Straits Settlements.	6,792,793 72,950 71,680	45,441,530 7,175,201 6,935,266	13,949,320 4,063,464 3,944,888
Rupees— British India	21,769,780	164,271,321	73,759,984
Shillings— East Africa	Nil	13,326	1,855
Totals, British	119,366,048	1,248,684,216	612,132,472

22.—Life Insurance Effected and in Force and Liabilities by Canadian Companies (Excluding Fraternal Societies) Operating Under Dominion Registration, in Currencies Other Than Canadian, by Currencies, 1945—concluded.

Currency	Insurance Effected	Insurance in Force	Liabilities
	\$	\$	\$
Foreign—		1	
Bolivares (Venezuela)	Nil	Nil	140,610
Cordobas (Nicaragua)	- ;;-	137,088	64,981
Dollars (China)	"	16,570	1,369
Dollars (Shanghai)	247,080	8,664,786	3,757,632
Dollars (Shanghai)	191,559,161	2,298,022,451	778,683,974
Florins (Netherlands)	327, 292	1,363,201	1,001,917
Francs (France)	Nil	216,326	158,018
Francs (Switzerland)	"	5,600	15,536
Guilders (Netherlands)1	761,339	18,691,984	5,335,303
Pesos (Argentina)	4,698,722	44,577,874	11,908,736
Pesos (Chile)	Nil	2,726,627	1,737,273
Pesos (Colombia)	938,955	3,209,559	521,885
Pesos (Cuba)	4,840,493	16,809,584	1,498,556
Pesos (Mexico)	2,187,655	14,245,276	2,447,466
Pesos (Philippines)	32,028	12,882,592	4,667,435
Pounds (Egypt)	5,297,501	28, 252, 452	7,070,394
Pounds (Egypt)	Nil	Nil	25,411
Soles Oro (Peru)	"	1,455,870	832,216
Ticals (Siam)	22,250	3,480,542	983,846
Yen (Japan)	Nil	16,540,023	9,512,345
Miscellaneous	"	63,832	39,082
Totals, Foreign	210,912,476	2,471,362,237	830,403,985
Grand Totals	330,278,524	3,720,046,453	1,442,536,457

¹ Includes Javanese and Netherlands West Indies.

## Subsection 6.—Grand Total of All Life Insurance in Canada and the Business of Canadian Organizations Abroad

Table 23 summarizes the business outside of Canada of Canadian life companies and fraternal benefit societies. If to these figures is added the business in Canada of these organizations, as shown in Table 11, the total business, internal and external, of all Canadian life insurance companies and fraternal societies may be obtained. Again, adding the business in Canada of British and foreign companies and fraternal societies, a grand total is obtained of all life insurance in Canada and of the life insurance business abroad of Canadian 'organizations; this total is shown in Table 24.

23.—Business Abroad of Canadian Life Companies and Fraternal Societies, 1945 Note.—Figures for business in Canada will be found in Table 11, p. 1083.

Item	New Policies Effected (net)	Net Insurance in Force Dec. 31	Net Premiums Received	Net Claims Paid
	\$	\$	\$	\$
Canadian Life Companies— Dominion	339,541,012	3,845,863,540	142,466,877	66,063,812
Canadian Fraternal Societies— Dominion Provincial	5,984,000	88, 812, 153	1,452,115	2,288,120
Totals	345,525,012	3,934,675,693	143,918,992	68,351,932

¹None reported.

24.—Grand Total of Al	Life Insurance	Business in	Canada and	of Canadian
	<b>Organizations</b>	Abroad, 194	5	

Item	New Policies Effected (net)	Net Insurance in Force Dec. 31	Net Premiums Received	Net Claims Paid	
	\$	\$	\$	\$	
Canadian Life Companies— Dominion	1,022,022,032 54,871,907	10, 286, 478, 923 213, 042, 594	308, 734, 085 5, 551, 540	126, 400, 418 1, 354, 372	
Canadian Fraternal Societies— Dominion	23,756,650 20,061,436 18,326,511 301,769,424 11,106,740	133,031,870 183,779,511 3,126,645,941	3,880,756 2,707,997 5,239,766 89,669,126 2,181,377	4,948,930 2,006,881 2,620,057 34,682,327 1,213,126	
Grand Totals	1,451,914,700	14,277,912,768	417,964,647	173,226,111	

### Section 3.—Casualty Insurance

Since 1875, the growth of casualty insurance business has been steady. The report of the Superintendent of Insurance for the calendar year 1880 shows that the number of companies licensed for the transaction of accident, guarantee, plate glass and steam-boiler insurance—the only four classes of casualty insurance then transacted—was 5, 3, 1 and 1, respectively. The report for the year 1945 shows that casualty insurance in Canada now includes various forms of accident and 23 other classes of insurance transacted by Dominion companies. In 1880, 10 companies transacted casualty insurance, but in 1945 such insurance was issued by 266 companies, of which 53 were Canadian, 71 British and 142 foreign; of these, 204 companies also transacted fire insurance. In addition, 21 fraternal orders or societies carried on accident and sickness insurance as well as life insurance business and 3 fraternal orders or societies carried on accident or sickness insurance only.

Table 25, which shows the division of business in this field between Dominion and provincial licensees, indicates that, as in the cases of fire and life insurance, the bulk of the business (about 90 p.c. in this case) is transacted by companies with Dominion registration.

Since, as indicated above, most of the companies carrying on casualty insurance in Canada also transact fire insurance, their assets, liabilities, income and expenditures are included in the financial statistics of fire insurance companies given in Section 1, Subsection 3, of this Chapter. Table 27 gives similar figures for the total casualty business of Canadian companies, and for the casualty business in Canada of British and foreign companies, not transacting fire insurance, whose transactions are confined to insurance other than fire and life. In 1945, there were 10 Canadian, 4 British and 48 foreign companies whose operations were limited to the same field.

During the war years, automobile insurance showed a favourable experience with a loss ratio of around 45 p.c. This ratio was slightly lower than for the prewar years, the result of lessened traffic, but since the end of hostilities the experience tends to be less favourable and now stands around 51 p.c.

Hail insurance in 1943 and 1944 had an unfavourable experience, however in 1945 the loss ratio fell to approximately 31 p.c.

Marine insurance showed a very large increase in Canada during the war years and substantial profits resulted. The results for the years 1941 to 1945, inclusive, were as follows:—

Year	Premiums	Losses	Under- writing Profits
-	\$	\$	\$
1941. 1942. 1943. 1944.	6,011,922 14,295,543 10,061,059 6,754,361 5,978,274	2,781,190 7,983,963 4,931,286 2,172,418 2,995,704	1,694,470 3,855,415 3,449,873 3,243,889 1,704,367

This class of insurance will, no doubt, figure more largely in the business of companies in post-war years, than it did before 1939.

25.—Casualty Insurance in Canada, 1945

	3	Pro	vincial Licens	sees							
Class of Business	Dominion Registered Companies	Within Provinces by Which They Are Incorp.	In Provinces Other Than Those by Which They Are Incorp.	Total Provincial Licensees	Lloyds	Grand Total					
		NET PREMIUMS WRITTEN									
	\$	\$	\$	\$	\$	\$					
Accident—			1 1	Ì							
Personal	4, 202, 407	4,403	208	4,611	330,348	4,537,36					
Public liability	4,028,398	90, 498	1.338	91,836	234, 582	4, 354, 81					
Employers' liability	1,685,801	249,660	Nil	249,660	116,641	2,052,10					
Accident and sickness com-	-,00-,00-	,	1 1111	57776		5. 17.24.000 CANA					
bined	12,649,497	132.346	91,168	223,514	2,469	12,875,48					
Aircraft	691,777	Nil	Nil		36,723	728,50					
Antomobile	24 157 368	2,092,933	459, 268	2,552,201	2,354,096	29,063,66					
Boiler—(a) Boiler	805, 935	13,668	Nil	13,668	73,856	893, 45					
(b) Machinery	476,585	Nil	"		118,381	594,96					
Credit		"	"	_	Nil	235,90					
Earthquake	12,311	"	"	_	10.324	22,63					
Explosion		362	22	384	38, 401	162,40					
Falling aircraft	122	Nil	Nil "	-	9	13					
Forgery		-11		-	3,061	78,74					
Guarantee (fidelity)		1 20 010	0.770	75 702	211, 223	1,882,36					
Guarantee (surety)	838,635	73,013	2,770	75, 783	1,465	840,10					
Hail		95,165	Nil	95,165	34,591	3,100,54					
Inland transportation	1,993,890	7,570	8, 163	15,733	15,055	2,024,67					
Live stock		Nil	Nil		34,704	89,06					
Personal property	6,623,921	13,288	8,246	21,534	36, 186	6,681,64					
Plate glass		75, 649	215	75,864	234	741,27					
Real property	259,770	2,411	Nil	2,411	43, 434	305, 61					
Bickness		5,525	589	6, 114	135	2,973,15					
Sprinkler ²		Nil	Nil	-	Nil	18,64					
Theft	1.880.354	27,049	1,939	28,988	83,606	1,992,94					
Weather	10,787	128,627	Nil	128,627	660	140,07					
Windstorm	193,932	Nil	"	-	232	194,16					
Totals	69,217,942	3,012,167	573,926	3,586,0933	3,780,416	76,584,451					
		N	ET LOSSES	INCURRE	D	250					
Accident—	\$	\$	\$	\$ 105	\$ 38,211	1,398,70					
Personal		185	Nil	185		1,570,21					
Public liability		27,410	2,087	29,497	38,241	660,59					
Employers' liability Accident and sickness com-	570,058	54,029	Nil	54,029	36,506	000,00					
Accident and sickness com-	Commence of the control of the contr			07.150	702	8, 281, 17					
bined	8, 193, 230	55,049	32,103	87,152	793	86,70					
Aircraft	61,094	Nil	Nil		25,615	14, 977, 74					
Automobile	12,412,766	932, 587	220, 984	1, 153, 571	11,403	195, 44					
Boiler—(a) Boiler	193,758	1,013	Nil "	1,013	670	143, 27					
(b) Machinery	131,463	Nil	" "	-	11,815 Nil	3,78					
Credit	3.784	"			INII II	0,10					

For footnotes, see end of table.

#### 25.—Casualty Insurance in Canada, 1945—concluded

	1	Provincial Licensees			1	
Class of Business	Dominion Registered Companies	Within Provinces by Which They Are Incorp.	In Provinces Other Than Those by Which They Are Incorp.	Total Provincial Licensees	Lloyds	Grand Total
		NET I	OSSES INC	URRED-co	ncluded	
	\$	\$	\$	\$	:	\$
Earthquake Explosion Falling aircraft Forgery Guarantee (fidelity) Guarantee (surety) Hail Inland transportation Live stock Personal property Plate glass Real property Sickness Sprinkler ² Theft Weather Windstorm	8,995 129 23,150 85,371 84,249 917,360 781,200 17,134 3,918,471 476,055 265,347 1,287,348	Nil —81 Nil 3,256 41,888 3,645 Nil 4,483 46,422 Nil 5,927 Nil 12,877 26,718 Nil Nil	" 7,107 Nil 3,200 Nil " 567 Nil 328		Nil 18,868 Nil 1,290 103,009 -20 1,972 10,576 18,775 18,343 24 -1,053 Nil "72,720 Nil 12,883	9,792 27,782 129 24,440 193,636 84,229 961,220 802,528 35,909 3,944,497 522,501 264,294 1,293,842 9,121 847,296 31,631 91,138
Totals	33,157,204	1,217,408	266,376	1,483,7844	1,820,641	36,461,6294

¹ This business was transacted by an unregistered foreign company. ² This business was transacted by a company not holding a certificate of registry to transact fire insurance and by some companies registered to transact fire insurance, but which showed figures for this class of business separately from their fire business. ² Excludes \$2,328,257, premiums of fraternal benefit societies for accident, sickness and funeral business. ⁴ Excludes \$1,801,014 losses of fraternal benefit societies for accident, sickness and funeral business.

26.—Net Premiums Written and Net Losses Incurred in Canada (Registered or Licensed Re-insurance Deducted), by Companies Registered by the Dominion to Transact Casualty Insurance, by Class of Business, 1943-45.

Class of Business	. 19	43	19	944	1945	
Class of Dustiless	Net Premiums	Net Losses	Net Premiums	Net Losses	Net Premiums	Net Losses
	\$	\$	\$	\$	\$	\$
Accident—	0.00				1000	
Personal	3,715,454	1,279,602	4, 105, 517	1,288,187	4,323,539	1,384,949
Public liability	3,580,494	985,048	3,638,404	927, 407	4,095,737	1,521,797
Employers' liability	1,671,598	742,436	2.057.311	796, 361	1,698,835	551,346
Accident and sickness com-	1,011,000	112,100	2,001,011	130,001	1,000,000	001,010
bined	7,749,898	5,897,749	11,237,111	7,950,080	12,701,389	8,228,294
Aironoft						
Aircraft	320, 485	230, 191	565, 281	140,200	692,381	61,422
Automobile	19, 130, 310	8,746,033	20,824,040	10, 186, 670	24,330,567	12,477,310
Boiler—(a) Boiler	698, 161	113,396	1,023,150	82,397	837,993	194,791
(b) Machinery	462,477	85, 433	435,503	115,216	547,775	144, 245
Credit	257,381	5,361	260, 246	-911	235,906	3,784
Earthquake	3,290	2,250	21,363	647	12,375	9,792
Explosion	217,522	1,281	220,871	6,313	124, 396	8,995
Falling aircraft	788	Nil	418	Nil	122	129
Forgery	51,174	7,806	62, 254	-6,819	81,727	23, 201
Guarantee (fidelity)	1,393,180	60,986	1,506,772	57,434	1,718,427	84, 294
Guarantee (surety)	753,835		774, 936	3,273		83,401
Hail		44,467			867,209	
Hail	1,783,168	1,596,140	3,526,499	3,163,759	2,994,734	925,054
Inland transportation	1,639,013	567,453	1,713,422	717,707	2,037,045	806, 543
Live stock	32,360	9,483	50, 437	20, 257	54,362	17,629
Personal property	4,580,740	3,022,426	5,655,278	3,506,856	6,762,521	4,018,377
Plate glass	623,553	346,008	643,284	317,535	666,393	475,770
Real property	336, 228	97,145	373,055	10, 136	269, 911	265,346
Sickness	2,582,616	1,687,255	2,092,195	1,039,115	3,019,370	1,316,871
Sprinkler ¹	14, 353	1,997	. 17, 814	4,275	18,718	9, 121
Theft	1,529,237	561,072	1,764,055	614, 681	1,971,944	791, 243
Weather	8,822	4,236	6,941	2,535	10,786	4,913
Windstorm	175,694	110,572	193,440	106,685	203,783	79, 683
Totals	53,311,831	26,205,826	62,769,597	31,049,996	70,277,945	33,488,300

¹ Transacted by a company not holding a certificate of registry to transact fire insurance, and by some companies registered to transact fire insurance but which showed figures for this class separately from their fire insurance.

## 27.—Assets and Liabilities, Income and Expenditure of Canadian, British and Foreign Casualty Insurance Companies, 1945

Companies	Assets	Liabilities	Excess of Assets over Liabilities	Income	Expendi- ture	Excess of Income over Expendi- ture
	\$	\$	\$	\$	\$	\$
Canadian (In all countries) British (In Canada) Foreign (In Canada)	10,501,160 471,025 28,316,801	4,417,904 ¹ 30,623 15,203,424	6,083,256 440,402 13,113,377	5, 172, 109 51, 545 22, 327, 956	4,507,562 72,010 19,714,851	664,547 -20,465 2,613,105
Totals	39,288,986	19,651,951	19,637,035	27,551,610	24,294,423	3,257,187

¹ Not including capital stock.

# Section 4.—Insurance as it Affects the Balance of International Payments

The short article "Insurance as it Affects the Balance of International Payments" which appears at pp. 870-871 of the 1942 Canada Year Book, has not been reprinted in this edition owing to the fact that only minor changes have taken place in this field since that date.

## CHAPTER XXVIII.—POST-WAR RECONSTRUCTION*

#### CONSPECTUS

SECTION 1. THE DOMINION PROGRAM OF RECONSTRUCTION	PAGE	Subsection 2. Continuing Functions for	PAGE
	1100	Industrial and Economic Development	1108
SECTION 2. THE DEPARTMENT OF RECONSTRUCTION AND SUPPLY. Subsection 1. Liquidation of the War Program.	1105 1105	Section 3. Provincial Programs of Reconstruction	1113

The first phase in the framing of Canada's post-war economic policy began long before the cessation of hostilities and consisted of intensive study of reconstruction problems by a variety of public bodies. (The preliminary organization of this work is outlined at pp. 737-743 of the 1943-44 Year Book.) Committees of the Senate and House of Commons, the Advisory Committee on Demobilization and Re-establishment, the Advisory Committee on Economic Policy and the Advisory Committee on Reconstruction all shared in the preliminary task of studying Canada's post-war problems and making recommendations for economic policy. The reports of the last-named Committee and its sub-committees were tabled in the House on Jan. 28, 1944. (The main report is summarized on pp. 745-747 of the 1943-44 Year Book.)

Out of this preliminary study developed the Government's White Paper on "Employment and Income" (see pp. 843-847 of the 1945 Year Book). The White Paper sets forth the aim of the Government's reconstruction policy as follows:—

"The central task of reconstruction, in the interests of the Armed Services and civilians alike, must be to accomplish a smooth, orderly transition from the economic conditions of war to those of peace and to maintain a high and stable level of employment and income."

Canada is a Federal State, therefore, responsibilities for attaining these objectives have to be shared by the Federal and Provincial Governments. That part of the broad policy on Reconstruction requiring co-operation between the Federal and Provincial Governments was translated into specific terms in the "Proposals of the Government of Canada", presented before a Dominion-Provincial Conference on Reconstruction in August, 1945. (The constitutional aspects of this Conference are dealt with at pp. 79-81 of the 1946 Year Book.) The Dominion proposals set out in some detail, the Government's legislative and administrative program aiming at the maintenance of a high level of employment and income during the post-war transitional period and the years to follow. Subjects covered by the proposals were decontrol, rehabilitation, housing, reconversion, agriculture and fisheries, labour, public investment and social security. (Details of these proposals will be found at pp. 80-81 and 832-833 of the 1946 Year Book.) The proposals concluded with a suggested basis for agreement between Federal and Provincial Governments on administrative responsibility and the distribution of tax-collecting powers necessary to implement such a program, initially for a three-year period.

^{*} Prepared by the Economic Research Branch, Department of Reconstruction and Supply.

The Conference in August, 1945, discussed the proposals and then adjourned to consider the matter more fully. Meanwhile, a co-ordinating committee, consisting of the Prime Minister and the nine Provincial Premiers, met in camera in November, 1945, and in January and April, 1946. Modifications were suggested by the provinces and revisions were offered by the Dominion, but on May 3, 1946, the Conference was adjourned sine die when it became evident that no immediate agreement acceptable both to the Dominion and to all the provinces was likely to be reached.

Accordingly, in the Budget Speech of June 27, 1946, the Federal Government proposed a modified form of agreement to be concluded with any province willing to restrict its use of certain specified tax fields over a five-year period in return for an annual subsidy. In the following year, further modifications were made as a result of which tax agreements were negotiated with a number of the provinces. (For details, see pp. 968-971.) Failure to secure general agreement with the provinces put into abeyance for the time being, implementation of the Dominion's proposed plan for a comprehensive social security scheme and a co-ordinated public investment program.

Meanwhile, the Dominion had created new administrative machinery to implement its reconstruction program. In June, 1944, the Department of Reconstruction was created, and in October, 1944, a Cabinet Committee on Reconstruction was set up. In January, 1946, the Departments of Munitions and Supply and of Reconstruction were merged to become the Department of Reconstruction and Supply.

### Section 1.—The Dominion Program of Reconstruction

Since the end of hostilities in August, 1945, the Federal Government has been actively engaged in facilitating the transition of the Canadian economy from a wartime to a peacetime basis. Some of the more important aspects of this program of reconstruction are reviewed briefly, below.

Decontrol.—The process of decontrol, starting shortly after the conclusion of the War, was designed to meet gradually the changing needs of the economy and adjusted to ease some of the strong pressures of inflation noticeable in most fields. Broadly speaking, the policy with regard to prices has been to adjust ceilings where such action was necessary to increase production or make allowance for increase in cost, and to remove the ceiling entirely whenever goods were in reasonable supply. By the middle of 1947, price ceilings had been removed from most commodities, but staple products, generally, were still under control. Starting in 1946 and continuing into 1947, most subsidies paid on imported and domestic products had been dropped. A change in the price control over imported products was made in 1946 to allow the import of some foreign products needed but not available in Canada. Most allocation controls were also dropped. By mid-1947, the only important food items still subject to rationing were sugar and products with a high sugar content. The industrial use of rationed food products, together with vegetable oils and fats remained under control. Similarly, iron and steel, certain non-ferrous metals and lumber and paper products continued to be controlled and some of the wartime import and export controls were retained to assure sufficient supplies of goods in Canada. Foreign exchange control is being continued, chiefly in respect to capital transactions in modified form. Manpower and wage controls have been dropped. (See also Chapter XXIV on Prices.)

Demobilization and Rehabilitation.—Through the National Employment Service, large numbers of men and women in the Armed Forces and in war industries were placed in peacetime pursuits. Between June 1, 1945, and the end of 1946, approximately 675,000 service men were discharged and about 500,000 workers were released from employment on war contracts. In spite of the magnitude of this manpower shift, the high level of economic activity was maintained. The number of unemployed never reached more than about 270,000 out of a total working force of close to 4,800,000. Extensive provisions were made to assist ex-service personnel to rehabilitate themselves by means of financial assistance and training. (This program is outlined in detail in Chapter XXX on Veterans Affairs.)

Assistance to Private Investment.—The settlement of outstanding war contracts proceeded rapidly after V-J Day. Surplus war plants and equipment were made available for the reconversion and expansion of industry by the War Assets Corporation working under the Department of Reconstruction and Supply. Reduction in excess profits and income taxes stimulated the incentive of private industry to expand production. Special depreciation allowances for tax purposes were granted between November, 1944, and Mar. 31, 1947, for projects completed prior to Mar. 31, 1949. Over this period of approximately two and one-half years, approvals for special depreciation had reached a total in excess of \$1,300,000,000. Low interest rates and special credit facilities for industrial expansion, not provided by the commercial banks, were made available through the establishment of the Government-sponsored Industrial Development Bank, a subsidiary of the Bank of Canada, in 1944 (see pp. 1017-1018). Allocation and price controls were retained over many types of producers goods and construction materials for a period after the War so as to ensure a more orderly distribution of supplies to industries. When it became evident in 1946 that the supply of basic and building materials was lagging behind the demand for them, various measures were taken to boost their production.

Sample surveys conducted by the Department of Reconstruction and Supply indicate that well over four-fifths of the reconversion of plant and equipment had been completed by the end of 1946 and that all but a small part would be completed by the middle of 1947. The modernization and expansion of plant and equipment was well under way by the end of 1946. Reporting firms stated that 20 p.c. of them had completed their programs at that time and that 70 p.c. expected to have completed their programs by the end of 1947. Two significant features brought out by the survey were: firstly, that a large proportion of the industrial firms interviewed were revising their plans upwards; and, secondly, that the emphasis of investment was on the acquisition of new plant and equipment rather than on the replacement of plant and equipment. Both the reconversion and the modernization and expansion programs were delayed throughout 1946 by shortages of material and labour.

Public Investment.—The Federal Government accepted the principle of timing public investment as part of its economic policy of high employment and income in April, 1945, and proceeded to implement such a policy (a) by establishing, through Orders in Council P.C. 7993 (Oct. 13, 1944) and P.C. 4942 (July 12, 1945), administrative machinery to handle its own public investment policy, and (b) by proposing to the Dominion-Provincial Conference on Reconstruction (Aug. 6, 1945) methods of co-operation to synchronize Dominion and provincial (and

municipal) investment programs. Pending agreement with the provinces, the Federal Government proceeded with the development of screening and timing procedures for the management of its own capital expenditure program.

The present Federal procedure, as established by Order in Council P.C. 7993, 1944, provides that "proposals by departments and agencies of the Government to make capital expenditures on reconstruction projects and proposals involving financial assistance by the Minister of Reconstruction shall be submitted" to the Cabinet Committee on Reconstruction. Order in Council P.C. 4942 set up the necessary procedure whereby the Department of Reconstruction and Supply would assist the Cabinet Committee on Reconstruction and the Treasury Board in the policy of timing the Federal investment program in accordance with employment and income conditions. This policy, applied in the fiscal years 1946-47 and 1947-48. has meant the deferment of all unessential Federal construction. this policy of curtailing public investment in the transition period, when investment by private business was at very high levels—expected to exceed in 1947, any previous accomplishments—was the attempt to build up a 'shelf' of fully-planned projects which could be implemented if and when employment conditions warranted. Lest this over-all policy of strict curtailment of construction be so rigid as to affect the efficiency of administration and desired expansion where essential, provision was made for certain emergencies through Vote 606, including a sum of \$10,000,000 in the Estimates of the Department of Reconstruction and Supply. This provision has three purposes: (1) to provide moneys for the initiation of public construction projects in any area where acute unemployment developed during the reconversion period; (2) to finance certain essential public projects of a development nature if circumstances prevented their financing in the normal way; and (3) to provide additional funds for the planning of public construction projects through the employment of additional staff for the carrying out of necessary research surveys and investigations, and the advance acquisition of sites permitted in special circumstances by Cabinet approval.

Export Trade.—The Federal Government actively supports international efforts to encourage world trade. It participated in the creation of the International Monetary Fund and the International Bank for Reconstruction and Development. Dominion representatives have attended a number of international conferences called to explore methods of removing barriers to a high level of world trade. The most important of these conferences to date has been the International Trade Organization meeting at Geneva, Switzerland, in the spring of 1947. The Government is pursuing a vigorous policy of developing Canada's export trade, and to this end the Department of Trade and Commerce has been greatly expanded. Extensive foreign credits were made available to impoverished countries in 1946, under the Export Credits Insurance Act, 1944, and United Kingdom loan agreement. result, Canada's export trade in 1946 reached its highest peacetime level and, if no unfavourable developments occur in the latter part of 1947, the year's exports should exceed in volume those of 1946. Canadian exporters can insure against credit losses on exports or agreements to export general commodities or capital goods through the Export Credits Insurance Corporation, which was set up under the Export Credits Insurance Act, 1944, and reports to the Minister of Trade and Commerce (8 Geo. VI, c. 39). In order to ensure a reasonable supply of certain types of goods in Canada it has been necessary to retain export controls over a variety of products that Canada normally exports. (See also Chapter XXIII on Foreign Trade.)

Agriculture.—The granting of foreign credits has enabled large shipments of foodstuffs to be made to European nations, thereby sustaining agricultural employment and income. Negotiations are carried on with the United Kingdom, periodically, to renew and extend agreements covering the quantities and prices of various commodities to be sold to that country during the next year or two. To implement these agreements the Canadian Government has used its wartime agricultural boards. When the National Emergency Transitional Powers Act expired on May 15, 1947, the authority for their continued existence was provided for under the Agricultural Products Act, 1947. To ensure the fulfilment of commitments to the United Kingdom, a number of agricultural products are subject to export permit control. To this end, also, the Canadian Wheat Board Act was amended in 1947 to require all cereal grains grown in the Prairie Provinces and any other areas that might be designated to be delivered to the Wheat Board. Another amendment forbids anyone, except by permit, to buy and sell wheat in interprovincial or export trade until Aug. 1, 1950. To protect farmers against the fall of farm prices in the transition period, the Agricultural Prices Support Act was passed in 1944. The Act was invoked in 1946 to support the price of potatoes. The Prairie Farm Rehabilitation program has been giving particular attention to the establishment of large irrigation projects in the Prairie Provinces, so as to stabilize further the agricultural economy Canada has supported the basic principles of the International Food and Agriculture Organization; was an active participant in establishing this Organization at Quebec and has taken a leading part in the deliberations at conferences held at Copenhagen, Denmark, and Washington, U.S.A. (See also Chapter XII on Agriculture.)

Labour.—By the middle of 1946, most controls over the free movement of labour had ended, and in November, 1946, wage controls were dropped. The last control over labour, except under P.C. 1003, 1944, ended with the expiry of the National Emergency Transitional Powers Act on May 15, 1947 Collective bargaining and industrial disputes affecting the war effort under Federal jurisdiction in the later stages of the War and suspended the operation of the Industrial Disputes Investigation Act. In the summer of 1947, collective bargaining and labour relations within provincial jurisdiction were returned to the provinces. At the same time, the Federal Government introduced a Bill in Parliament to replace the Industrial Disputes Investigation Act and P.C. 1003, 1944. The Bill was laid over to 1948 for action. If passed then it will be known as the Industrial Relations and Disputes Investigation Act, and will cover about 250,000 workers under Federal jurisdiction, i.e., employed on railways, canals, telegraphic and telephonic communications extending beyond a province, inland and ocean navigation and shipping, air transportation, radio broadcasting and works outside of exclusive provincial jurisdiction or declared to be for the advantage of Canada or of two or more provinces. Provision is made also for any province to place any industry within its jurisdiction under the operation of the Act. The proposed legislation incorporates most of the provisions of P.C. 1003, 1944, but these have been materially revised in the light of wartime experience and the altered circumstances of peacetime conditions. One of the objectives behind the legislation is that it may serve as a model for

similar legislation by Provincial Governments. Before the Bill was introduced in Parliament, several provinces had passed legislation incorporating many of the provisions of P.C. 1003, 1944.

The Federal and Provincial Governments have co-operated in providing industrial and other forms of vocational training for war veterans and young people and for the retraining of workers released from war employment. The National Employment Service has also undertaken to place executive and professional personnel. In 1946, the provisions of the Unemployment Insurance Act were extended to cover merchant seamen. Working conditions have continued to improve during the post-war period. The volume of unemployment has been relatively low, wages have continued to rise, and the hours of labour have been shortened from their wartime level. (See also Chapter XX on Labour.)

Consumers.—The high level of employment and income prevailing during the war years declined only moderately in the first post-war year and levelled out far above the pre-war level. As a comparable increase in prices had not occurred between the pre-war and post-war years, the general standard of living of the people was substantially higher than before the War. In general, the supply of consumer goods held its own or increased in the first year after the War in spite of supply bottlenecks and industrial unrest. As the year ended, the supply situation in regard to consumer goods started to improve noticeably. As a protection for consumers, articles in very short supply were kept under rationing following the War and price controls were also retained where it appeared desirable in situations of possible rapid and disturbing rise in prices. The price level has continued to rise since the end of the War and was accelerated to some extent in the early part of 1947 when large numbers of price ceilings and subsidies were dropped. Wartime restriction on instalment buying was relaxed in 1946.

Housing.—Throughout the post-war period, the Federal Government has sponsored a large-scale residential building program to meet the critical housing needs of Canadian citizens. Financial assistance is provided under the National Housing Act, 1944; the Veterans' Land Act, 1942; the Canadian Farm Loan Act, 1927; the Farm Improvement Loans Act, 1944; and the Emergency Shelter Provisions. The principal agency for the handling of this assistance is the Central Mortgage and Housing Corporation. This building program is dealt with in detail in Chapter XIX on Construction.

Because of the shortage of many types of building materials, the Federal Government has found it advisable to provide assistance and guidance in the production of these materials and in the use of new methods and materials for certain types of housing (see p. 303-304). Provision was made early in 1947 whereby rental projects acquired or brought under construction between Mar. 31, 1947, and Dec. 31, 1949, if approved by the Central Mortgage and Housing Corporation, would be permitted double depreciation for income tax purposes and the opportunity to amortize their loans from the Housing Corporation over a period of 30 years. (See also p. 584-587.)

In view of an anticipated shortage of qualified building-trades workmen, the Federal Government entered into a ten-year agreement with the provinces in 1944, whereby it provided a sum of approximately \$1,000,000 to assist the provinces in expanding training facilities. At the end of 1945, 3,800 persons were receiving training in the building trades, at the end of 1946 the number had increased to 7,500, and at Mar. 31, 1947, it was 8,150. A large proportion of these trainees are veterans.

Social Security.—The full implementation of the Government's program of social security, involving such things as national health insurance and extension of old age pensions and unemployment insurance must be carried out in collaboration with the provinces. At present, it is being held in abeyance until the situation in respect to Dominion-Provincial tax agreements, which are now being concluded with several provinces, is further clarified. The payment of Family Allowances was inaugurated in July, 1945. About 1,600,000 families were receiving around \$21,700,000 per month in allowances for 3,650,000 children in mid-1947. The average allowance per child was nearly \$6 per month, which represented an average supplement to the income of families with children of a little over \$13.50 per month. Unemployment insurance protection was extended to inland and ocean seamen in 1946. Provision was also made for a wider interpretation of "dependent" for unemployment insurance purposes and to permit supplementary earnings to be increased from \$1 to \$1.50 per day.

In June, 1947, legislation was introduced in Parliament under which the Federal Government would assume three-quarters of the cost of old age and blind pensions up to \$30 per month, an increase in the basic pension rate of \$5 per month. The aggregate permissible income from pensions and other sources was increased from \$425 to \$600 per annum. This latter provision allows many persons not previously qualified to apply for pension.

### Section 2.—The Department of Reconstruction and Supply

The Department of Reconstruction and Supply, created by statute proclaimed on Dec. 24, 1945 (9-10 Geo. VI, c. 16), was the result of a merger of the Department of Munitions and Supply, established in April, 1940, and the Department of Reconstruction, provided for by legislation passed in June, 1944. Both Departments had been headed by the same Minister, and the amalgamation was designed to integrate the Government's effort to facilitate the transition from war to peace. The functions of this new Department were twofold: firstly, to liquidate the Government's commitments arising out of, and following the conclusion of, the War; and, secondly, to assist in the formulation of plans designed to maintain a high level of employment and income in Canada in the transition period and the years to follow. The functions of and the work done by the Department up to mid-1946 were reviewed in the 1946 Year Book, on pp. 835-842. The sections that follow review, therefore, the developments from mid-1946 to mid-1947

### Subsection 1.-Liquidation of the War Program

Controls and Priorities.—In the year under review the power, motorvehicles, coal and rubber controls administered by the Department of Reconstruction and Supply were lifted. As of July 1, 1947, the Department continued to administer controls over iron and steel, lumber, pulpwood and wood fuel. These controls were retained for the time being to assist in the best possible allocation of resources still in short supply to both home and foreign markets. Certain functions of the Coal Controller of a non-control nature were taken over by the Dominion Fuel Board, reconstituted by P.C. 5236 of December, 1946, and to be absorbed by the Dominion Coal Board when established by Parliamentary enactment (see p. 1113). Control over radio-active substances, formerly administered by the Department, was turned over to the newly created Atomic Energy Control Board, by P.C. 1098

of April, 1947. The Board reports to Parliament through the Chairman of the Committee of the Privy Council on Industrial and Scientific Research—the Minister of Reconstruction and Supply (see pp. 302-303).

Shortages of certain materials that had existed during the War came even more to the foreground as the economy turned from wartime to peacetime pursuits. This was particularly true in the field of building materials urgently required to alleviate the present housing shortage and to meet the needs for physical reconversion. modernization and expansion of Canadian industry. To assist in this task, the Priorities Division of the Department of Reconstruction and Supply, together with other controllers, assisted in the allocation of basic materials, e.g., steel and lumber, required for the production of building materials, and, in turn, the flow of building materials was directed into domestic and foreign channels on the basis of urgent need. A system of building-material priorities for essential building had been established on a moderate scale in August, 1945, and extended during 1946 and 1947. At present, priority ratings are assigned for practically all building materials and cover all stages from the producer to the consumer. Building programs receiving priority assistance include: housing built by or for veterans, emergency shelter, Wartime Housing Limited, Integrated Housing developments built under the National Housing Act, 1944, prefabricated houses, military hospitals, military health and occupational centres. In the period Aug. 23, 1945, to Apr. 30, 1947, priorities were approved for 43,563 housing units, contributing notably to the speed-up of the housing program for veterans.

Efforts to increase the output of building materials took a number of forms, including, besides allocation of raw materials in short supply, methods and aids in channelling scarce materials to producers; price increases; price incentives on "loss-line" materials in short supply and incentive bonuses to makers of sanitary ware and soil pipe to encourage production over an established base. Where it was necessary to increase production facilities, assistance was extended to producers in obtaining equipment and accommodation. Double depreciation provisions and the services of the Industrial Development Bank were available to finance these expansions. As a result of all this activity, output of building materials was expected to be between 10 and 35 p.c. higher in 1947 than in 1946 for most items.

Renegotiation and Settlement of War Contracts.—Responsibility for the review and renegotiation of prices and other terms of war contracts rested with the office of the Financial Adviser. Settlement of completed or terminated contracts was conducted by the Contract Settlement Board which was established in the Department of Munitions and Supply several months before the cessation of hostilities (for details see p. 837 of the 1946 Year Book). In the second post-war year some of the more complex contracts, involving a great deal of detailed accounting work, were examined and by mid-1947 satisfactory settlements had been reached in most cases. Contract review proceedings have resulted in recoveries by the Government in excess of \$460,000,000 at Mar. 31, 1947.

Centralized Purchasing.—To assure efficiency and speed in procuring urgently needed war supplies, two purchasing branches were established in the Department of Munitions and Supply, one for the procurement of general stores and the other for munitions. In January, 1945, they were amalgamated into one unit. In the first post-war year this Branch was concerned principally with the liquidation of war contracts and more recently has been transferred to the Canadian

Commercial Corporation, a Crown Company established by P.C. 1218 in March, 1946 (see p. 855). This Company, now reporting to Parliament through the Minister of Trade and Commerce, is acting as a Government purchasing agency for both export and import purposes where centralized purchasing appeared to be in the national interest, as, for example, purchases of relief supplies for UNRRA, or purchases of goods in Canada for foreign governments using Canadian credits. With the transfer of the Purchasing Branch of the Department of Reconstruction and Supply to the Canadian Commercial Corporation, the Corporation statutory powers were enlarged to permit it to procure and manufacture munitions and supplies and to construct or carry out projects for the Department of National Defence.

Disposal of War Surpluses.—The Surplus Crown Assets Act, 1944 (8 Geo VI, c. 21), replacing Order in Council P.C. 9108, 1943, provided for the liquidation and disposal of the Government-created war industrial structure and surplus materials. Recommendations for policy respecting disposal of surplus assets were entrusted to the Crown Assets Allocation Committee, the membership of which included representatives of Government Departments, householders, labour and agriculture. Administration of the program of disposal was the responsibility of War Assets Corporation, a Crown Company reporting to the Minister of Recon-(For description of the functions of the Corporation see struction and Supply. pp. 840-842 of the 1946 Year Book.) By mid-1947, substantial progress had been made. A large part of surplus stores and commodities have been sold, bringing an amount of over \$300,000,000 to the Dominion Treasury as of Mar. 31, 1947 An additional \$40,000,000 had been realized from the sale of real estate, buildings and buildings complete with equipment. On the basis of floor space, 47 p.c. of Crown plant (15,000,000 sq. ft.) had been turned over to private industry, and the remainder (17,000,000 sq. ft.) was still in the hands of the Government. disposition of Crown plant at mid-1947 was, on the basis of floor space, as follows: 32 p.c. had been wholly or partly sold (of which a little better than one-quarter was sold to wartime operators); 12 p.c. had been leased; 3 p.c. had been subdivided for multiple tenancy by small businesses; 27 p.c. is being retained by the Government; 11 p.c. is now being used by War Assets Corporation for storage, some part of which will probably be retained permanently by the Government; 4 p.c. is up for sale or other disposal; and 11 p.c. has been or is being dismantled. A small part of the Government-retained plant administered by Canadian Arsenals Limited has been sublet on a multiple-tenancy basis to private firms.

Crown Companies in Liquidation.—Of the 30 Crown companies operating under the Department of Munitions and Supply at the conclusion of the War, the following 15 companies had terminated their activities in the first post-war year: Aero Motors Ltd., Aero Timber Products Ltd., Atlas Plant Extension Ltd., Citadel Merchandising Co. Ltd., Cutting Tools and Gauges Ltd., Defence Communications Ltd., Machinery Service Ltd., Northwest Purchasing Ltd., Quebec Shipyards Ltd., Small Arms Ltd., Trafalgar Shipbuilding Co. Ltd., Veneer Log Supply Ltd., Victory Aircraft Ltd., Wartime Metals Corporation, and Wartime Oils Ltd. During the War, three companies had surrendered their charters and their functions were amalgamated with those of other Crown Companies. The second post-war year saw the wind-up of the activities of an additional eight Companies, including: Allied War Supplies Corporation, Federal Aircraft Ltd., Turbo Research Ltd., National Railway Munitions Ltd., Research Enterprises Ltd., Melbourne Mer-

chandising Ltd., War Supplies Ltd., and Wartime Shipbuilding Ltd. All of the foregoing wartime Companies had been concerned with particular phases of the Government's industrial and economic war effort and their task was completed with the conclusion of the War. One exception is the Park Steamships Ltd., a Crown Company assisting War Assets Corporation as a disposal agent for cargo ships declared surplus. Of the Government's wartime fleet of upwards of 150 cargo vessels administered by the Company, most ships had, by mid-1947, been sold for peacetime ocean trade. It is expected that this Company will complete its assignment with the transfer of the ships remaining in public ownership to the Canadian Maritime Commission, whose establishment was proposed in June, 1947. There remained then only a few Crown Companies which appeared to have significant peacetime functions. These were reorganized and continue to operate (see Subsection 2).

# Subsection 2.—Continuing Functions for Industrial and Economic Development

The Government's commitment for "a high and stable level of employment and income" has had administrative implications which, towards the end of the second post-war year, became more clearly defined. Three main functions evolved: (1) the need for an objective appraisal, both in quantitative and qualitative terms, of the economic problem involved in making the most effective use of Canada's resources, both human and natural; (2) the need for devising administrative units within the Government to cope effectively with economic problems not falling within the responsibility of existing Departments, either by developing such units within the Department of Reconstruction and Supply or assisting other Departments to establish new branches where such a procedure appeared desirable in the interest of efficiency of administration; and (3) the need for integrating the Government's effort to assist in the maintenance of a high level of employment and income, particularly as this effort concerned the physical and industrial aspects of the problems faced. A number of branches within the Department of Reconstruction and Supply and several Crown Companies reporting through the Minister of Reconstruction and Supply to Parliament, formed the institutional fabric charged with the task of effectively rounding out the Government's administrative machinery. At the same time, the organization was kept sufficiently flexible to allow for organizational and departmental changes that may become desirable as a result of developments in the post-transition period.

### Departmental Branches

Economic Research Branch.—This Branch, which grew out of the research secretariat of the Advisory Committee on Reconstruction and the Advisory Committee on Economic Policy, was established in the Department of Reconstruction in November, 1944, and with the amalgamation of the Departments of Munitions and Supply and Reconstruction in December, 1945, expanded into an economic intelligence unit designed to appraise and keep under observation the state of the Canadian economy. The work involves economic forecasts of the level of employment and income, exports and imports, investment and consumer expenditures, the potential development of supply bottlenecks of materials and labour, the progress of reconversion, modernization and expansion of industry, management-labour relations, changes in the cost-price and supply-demand relations, productivity, inventory holdings and savings habits of the Canadian people. Information on

these subjects, partly statistical and partly qualitative in nature, obtained from numerous sources within and outside the Federal Government, are then assembled into national forecasts of employment and income for the current year. This over-all appraisal of the future of economic affairs in Canada is supplemented by special reviews of the outlook for the development of major economic regions and of the more important industries. These reviews are designed to survey and appraise the best available factual information on economic developments in Canada and provide a basis on which economic policy of governments and business can be formulated in advance of actual happenings. Accordingly, a number of findings of the Branch have been made available to the public in the following reports: Capital, Repair and Maintenance Expenditures of Business Enterprises in Canada, Forecast, 1946; Forecast of 1947 Investment by Canadian Business;* Production of Basic and Building Materials in Canada, Outlook, 1947; Reconversion, Modernization and Expansion, Progress and Programs in Selected Canadian Manufacturing Industries, 1945-47; Location and Effects of Wartime Industrial Expansion in Canada, 1939-44; Manpower and Material Requirements for a Housing Program in Canada: Research and Scientific Activity, Canadian Federal Expenditures, 1938-46.

Public Projects Branch.—This Branch is responsible for administering the Federal Government's public investment policy (see p. 1101). In implementing the Federal Government's short-term policy of confining Federal construction activity to essential projects, the Public Projects Branch examined all construction projects proposed for inclusion in the Federal Estimates for the years 1946-47 and 1947-48 with regard to their urgency and requirements for scarce materials and labour. After consultation with the departments concerned, the Public Projects Branch reported to the Cabinet Committee on Reconstruction. on construction items submitted for inclusion in the Estimates and indicated which undertakings, in the opinion of the Branch, were likely to compete with the investment program of private firms and individuals (including housing, industrial and commercial construction), or would jeopardize the carrying out of some of the Federal construction projects carrying a high priority (including housing and hospital construction). To make the administration of the short-term public investment policy as flexible as possible, the Public Projects Branch also administered Vote 606 (see p. 1102). After examination, funds were approved for development and survey projects, including power development in the Northwest Territories, investigations and surveys for river development in the Prairie Provinces, and construction of wharf facilities and acquisition of sites in Nova Scotia and Ontario.

As part of the Federal Government's long-term public investment policy, the Public Projects Branch is concerned with the assembly of a 'shelf' of postponable but fully planned public projects. The sponsoring Departments submit full information on such projects, together with detailed plans and specifications concerning material, labour and other requirements. After review by the Public Projects Branch and approval by the Cabinet Committee on Reconstruction, the projects are placed on the official shelf.

Resources Development Branch.—This Branch was concerned with aiding the Public Projects Branch in its review of public projects affecting the development of natural resources. The Branch also assisted in the formulation of policies for the development of mining areas, particularly by the provision of expanded facilities

^{*} See pp. 1059-1063.

for air transportation. Because of the close relationship of this task with the responsibilities of the Public Projects Branch, the functions of the Resources Development Branch were absorbed by the Public Projects Branch at the end of the fiscal year 1946-47.

One important activity of the Resources Development Branch remained unaffected by this merger. The Forest Insects Control Board, formerly reporting through the Co-ordinator of Resources Development, now reports directly to the head of the Department (see p. 399). This Board was, in the second post-war year, mainly concerned with the further integration and expansion of Dominion, provincial and industrial efforts to fight insect diseases by comprehensive investigations of the cause and effects of the diseases, methods of controlling them, involving both laboratory and field work, guidance in forestry management and inspection, and provision of incentives for the training of forestry students willing to specialize in the field of forest entomology.

Research and Development Branch.—The functions of this Branch developed along three lines: (1) a Technical Information Service designed to make available to industry the results of Government and other research (see p. 839 of the 1946 Year Book); (2) to encourage research work not undertaken by any existing Government Department or agency, mainly in the field of building research; and (3) to appraise the significance of research expenditures on the part of governments (Federal and Provincial), universities and industry.

To disseminate research information to industry, this Branch established regional offices in the major industrial areas of Canada to maintain direct contact with private firms. These offices act as a clearing house by bringing research results achieved by Government to industry and by informing the Government of industry's technical problems that could be investigated to advantage by the Government. Preparatory work done in the field of building research will be continued by the newly-formed building research division established by the National Research Council at the beginning of 1947. The results of the survey of Federal Government expenditures on research and scientific activity covering the period 1938-46, undertaken jointly with the Economic Research Branch, were published in February, 1947. Similar surveys covering work done by provinces and universities and a sample of industry are currently under way. Because of the close relationship of the work of the Research and Development Branch with that of the National Research Council, the latter expanded its activities to take over the functions of this Branch as of Apr. 1, 1947.

Labour Problems.—The Department has continued to participate in bringing labour problems, as they affect labour-management relations in industries of importance, to a smooth transition from war to peace also in employment problems of particular regions and localities. Employment conditions and the outlook for economic development were reviewed for such areas as experienced a significant amount of unemployment in the reconversion period. This work assisted in the formulation of an employment policy designed to meet the specific needs of these areas.

Air Development.—The Air Development Branch had been concerned with a special survey to determine the extent of economic inter-community travel between the important centres in Canada (see p. 938, 1946 Year Book). At the beginning of January, 1947, the functions of this Branch were transferred to the newly formed Bureau of Transport Economics reporting to the Board of Transport

Commissioners for Canada. This Branch is concerned with all aspects of the transportation problem in terms of development and collection of statistical data, economic analyses and advice on transportation problems (see p. 658).

The Special Depreciation Committee.—This Committee was concerned with the approval of applications for Special Depreciation designed to encourage the reconversion, modernization and expansion of Canadian industry (see p. 839 of the 1946 Year Book). Approvals by the Committee in the second post-war year as compared with the preceding period were substantially higher. From November, 1944, to mid-1946, the Committee approved Special Depreciation to the extent of some \$400,000,000, while in the succeeding year an amount of more than \$900,000,000 was approved, giving a total of more than \$1,300,000,000 for the period under which these provisions were in operation. Special Depreciation was a measure designed to meet particular transition needs. Approvals were limited to applications received prior to March, 1947, for projects to be completed before Mar. 31, 1949. By Order in Council P.C. 2487, dated June 24, 1947, an exception was made with regard to ships acquired from War Assets Corporation or built in Canadian shipyards in the period from Apr. 1, 1947, to Dec. 31, 1949. A ship, or that part of a ship, built in this period, is eligible for Special Depreciation.

### Crown Companies and Independent Agencies

Canadian Maritime Commission.—Canada's merchant marine and ship-building industry have grown from modest proportions to the point where the country has the world's fourth largest merchant fleet and a large shipbuilding and repair potential. For the purpose of consolidating public administration of and encouraging these activities, Parliamentary authority was granted in the summer of 1947 for the establishment of a Canadian Maritime Commission under the Minister of Transport (Bill 336). The Commission, composed of three members, is to recommend policies and measures for the operation, maintenance, manning and development of a merchant marine and a shipbuilding and ship repair industry, to perform duties for the Minister of Transport under the Canada Shipping Act, 1934, and to administer steamship subventions.

Polymer Corporation.—In 1943, when Canadian supplies of natural rubber were cut off by Japan, a \$51,000,000-plant was erected at Sarnia, Ont., as a Crown Company—Polymer Corporation—to produce synthetic rubber. The plant now has a capacity of 48,000 tons of synthetic rubber per year. In addition, a wide variety of by-products are being produced, including hydro-carbon gases, ethylene, butane, isobutylene, butylene, propane, and styrene. These have provided a basis for the establishment of a number of supplementary industries in the Sarnia area.

The organization of the Polymer Corporation is that of a co-ordinating company charged with the financial and administrative control of a number of independent companies. These are: (1) Dow Chemical Co., manufacturing basic ingredients; (2) St. Claire Processing, an Imperial Oil subsidiary, charged with obtaining and preparing petroleum fractions needed to make synthetic rubber; it also makes butyl rubber; and (3) Canadian Synthetic Rubber Co., which produces buna rubber. The last-named Company is controlled jointly by Goodyear, Dominion Rubber, Goodrich and Firestone. All these companies act independently and the finished product is sold by Polymer.

The National Research Council has been instrumental in improving and developing synthetic rubber. At the same time, the Corporation has large research facilities of its own. Canadian universities also participate in research activity.

Price trends for synthetic rubber produced by Polymer illustrate the increased efficiency of production, but do not reflect the very substantial improvements in quality that have been made. For example, there have been seven price reductions for Buna S which stood at 39.96 cents per pound in 1943, and is now  $16\frac{1}{2}$  cents per pound at Sarnia, Ont. This compares with natural rubber which in mid-1947 stood at  $17\frac{1}{4}$  cents per pound at New York, U.S.A.

Eldorado Mining and Refining (1944) Limited.—This Crown Company is engaged in the mining and refining of pitchblende in Canada. The mine is located at Great Bear Lake, N.W.T., and is one of the chief sources of uranium and radium salts in the world. The refinery is at Port Hope, Ont. Prior to the outbreak of war, the mining and refining of pitchblende in Canada was under private control. However, to insure the proper distribution and use of this strategic mineral for wartime and peacetime purposes, Eldorado Mining and Refining (1944) Limited was incorporated as a Company wholly owned by the Crown and took over all private operations in this field.

Canadian Arsenals Limited.—This Company, reporting to Parliament through the Minister of Reconstruction and Supply, represents the industrial branch of the Armed Forces. It was established as a result of recommendations made by a joint committee, membership of which included representatives of industry and Government, appointed during the latter years of the War to examine the problem of continuing defence production in Canada. The Company co-ordinates its operations with those of the various divisions of the Canadian Department of National Defence and maintains liaison with defence branches of other governments. Its specific duties are to develop and provide improved weapons, to keep industry informed on the latest developments with regard to military equipment and to advise the Armed Forces on the country's industrial armament capacity. The Company also retains certain plants under its direct control. The latter group of plants, all wholly owned by the Government, are engaged exclusively in the production of guns and small arms, ammunition, explosives and other military supplies. of the plants were constructed and equipped by the Canadian Government after September, 1939, and since the end of the War have supplied the Canadian Armed Forces with modern military equipment.

Central Mortgage and Housing Corporation.—The main functions of this Corporation, formed on Jan. 1, 1946, were to administer the National Housing Act, 1944, the Emergency Shelter Order and the Home Conversion Plan. The Corporation provided for housing and mortgage research, for double depreciation for rental housing and for the reclamation of building materials from the demolition of outlying surplus buildings. In the course of 1946, the Corporation became responsible for the co-ordination of all Federal housing policy. This was accomplished by co-ordinating the activities of the Corporation with Wartime Housing Limited (see p. 1113) and maintaining close working relations with the Department of Veterans Affairs in respect to housing operations under the Veterans' Land Act. The Corporation also maintained close liaison with the branch of the Department of Reconstruction and Supply responsible for priorities and the expediting of an increase in the supply of building materials. To insure efficiency, the Corporation has decentralized its field operations into regional and branch offices. (For a discussion of the extent of operations, see p. 582.)

Wartime Housing Limited.—Up to the conclusion of the War, Wartime Housing Limited had been responsible for the provision of temporary housing for war workers in those parts of Canada where rapid expansion of war industries created acute housing shortages. With the ending of the War, the Company turned to providing homes at low rentals to veterans and their families. In order to insure integration of the effort of this Company with that of the Central Mortgage and Housing Corporation, joint policy formulation and management was arranged as of Jan. 1, 1947. Wartime Housing Limited restricted its activities to the construction of new units. The directors and officers of Wartime Housing Limited have become officials of the Corporation which administers all completed Wartime Housing units. Thus, the amalgamation of the housing activities of the Federal Government into a single organization has been substantially accomplished. (For a discussion of the operations of Wartime Housing Limited, see p. 582.)

Dominion Coal Board.—As a result of the recommendations of the Royal Commission on Coal, the Federal Government has revised its coal policy and has framed legislation providing for the establishment of the Dominion Coal Board. It is proposed to have the new Board absorb the functions of the Dominion Fuel Board, as well as to keep the production and marketing of coal in Canada under continuous review. The Board will advise the Government on a flexible coal policy designed to meet the varying needs of the major economic regions of the country. Until the Dominion Coal Board is established by Act of Parliament, the Dominion Fuel Board as presently constituted, continues to operate under the Minister of Reconstruction and Supply (see p. 441).

### Section 3.—Provincial Programs of Reconstruction

The provinces have planned, individually, reconstruction measures for the post-war period. Schemes have been formulated for stimulating post-war employment and utilizing natural resources. In addition, steps are being taken within the provincial field to supplement the Dominion program for the rehabilitation of veterans. All provinces are co-operating in the Canadian vocational training program. Outlines of the respective provincial programs followed in 1946 are given below.

Prince Edward Island.—A Department of Reconstruction was established in 1944 to promote and co-ordinate plans for provincial development and postwar employment. An agricultural survey of the Province, begun in that year, was completed in 1945.

A Provincial Advisory Reconstruction Committee was appointed to assist the Government in formulating policies for the economic betterment of the Province and to organize, in advance of the end of hostilities, work projects that would create employment and employment opportunities. Nine technical committees were appointed under the direction of the Advisory Committee with special studies being made on education, tourism and transportation, rural electrification, housing, finance and revenue, fishing, agriculture, public health and welfare, and forestry. The Committee's report was received by the Government in July, 1945.

The 1945 Legislature enacted measures relating to town planning, the supplying of electric power, and the purchase by the Province of surplus war assets from the Federal Government. Several amendments to that legislation were passed in 1946.

A Provincial Planning Board was set up in October, 1946. A survey of the area adjacent to the city of Charlottetown, comprising a ground-level survey, sanitary survey and an economic survey, was authorized. This work is expected to be completed early in March, 1947.

Town Planning Boards were established in the municipalities of Charlottetown, Summerside, and Kensington, P.E.I. A report on "Taxation in Prince Edward Island", by Dr. J. E. Lattimer was completed early in 1946.

Nova Scotia.—Reconstruction in Nova Scotia, in 1946, followed, generally, the policies previously determined. In agriculture, the Cold Storage Assistance Act resulted in the construction of one large plant for apples; several others are under organization. Intensive and extended investigations were made into the mineral resources of the Province. In forestry, policies to maximize returns on a sustained yield basis were extended, and the new Small Tree Conservation Act provides for management to maintain forest cover. A Division of Inland Fisheries was established and the Fishermen's Loan Board extended loans to modernize boats and equipment. Tourism was promoted by advertising in the United States and by loans to improve tourist facilities. The manufacturing industry was assisted by the preparation of a Directory and the granting of capital loans for modernization and expansion.

The Provincial Labour Department assisted in the vocational training of veterans, and has a Code of Labour Laws under preparation. The establishment of rural and high schools was provided for, and the development of a course in chemical engineering at the Nova Scotia Technical College was announced. In public health, free institutional treatment for tuberculosis was instituted, plans for an intensified field and case-finding program were extended and hospitals, generally, were under expansion. A study of the division of functions between municipal and provincial authorities was prepared and assistance in community planning was extended to local bodies. Shortages hampered the highway program, but substantial mileages were graded preliminary to paving. The Nova Scotia Power Commission continued to extend its rural power lines and the construction of a new generating station was approved. The Research Foundation is in an advanced state of organization and a program of research is under preparation.

New Brunswick.—In addition to the maintenance of contacts with the Department of Veterans Affairs, the Employment Service of Canada and all Federal Government agencies working on rehabilitation, the Provincial Department of Reconstruction has expanded into three divisions, all working primarily to assure opportunity and employment for returned personnel.

- (1) Industrial Division.—This Division offers technical assistance to industry at every level and participates with industry in the construction of buildings, the procurement of equipment, technique of manufacture, searching for and catering to markets, etc.
- (2) Fisheries Division.—This Division sponsors the modernization of fishing equipment, boats, engines, etc., and the improvement of quality in fresh and canned fish. It also encourages increased production and packing in selected areas where natural resources are abundant and labour is sufficiently available.
- (3) Handicrafts Division.—A creditable establishment is now in operation at Fredericton, completely equipped and staffed to teach the creation and manufacture of a full range of handicrafts in wood, leather, metals, ceramics, etc.

Throughout the Province, opportunity is also provided for such training in schools, institutions, homes, etc.

The Fishermen's Loan Board of New Brunswick reports satisfactory progress in their program of financial assistance to fishermen in the purchase of boats, engines, etc.

The Resources Development Board, created early in 1944, co-operates with Provincial Government Departments in all matters relating to the development of resources. The Board has been instrumental in bringing into active focus the possibilities inherent in provincial undeveloped resources—water power, mineral, forest, tourism and also acts in a technical advisory capacity. The facilities of the Board are also available to industry and individuals. Development assistance has been provided to new industries as well as expanding fields for existing operations.

The Board maintains close liaison with the National Research Council and other Federal laboratories.

Quebec.—Various Departments of the Provincial Government have prepared plans relating to reconstruction in the post-war period. Many of these plans are based on a provincial inventory of natural resources.

Department of Lands and Forests.—This Department is undertaking considerable forest development and full advantage will be taken of modernized methods of forestry control and exploitation. The industry is encouraged to extend to the public the benefits of the newest methods for the scientific and economic use of wood.

Department of Trade and Commerce.—The policy of this Department is to foster trade in domestic as well as in foreign markets. The Department works in close co-operation with Canadian Trade Commissioners in foreign countries and maintains an office at New York city to assist Quebec producers in selling their merchandise. The British West Indies territory is also covered by a provincial representative once or twice a year.

To provide reliable information for new industries desiring to locate in the Province, a detailed survey of all cities and larger towns has been undertaken and will be ready for publication during 1947.

Department of Social Welfare and of Youth.—This Department, realizing that the Province of Quebec is now on the crest of a wave of industrial development, will undertake to increase the capacity of its technical, arts and crafts, and other specialized schools, in order to provide skilled labour and technicians for new and for existing industries, many of which are expanding considerably.

Juvenile delinquency will also receive the immediate attention of this Department, in an endeavour to find and apply the proper solutions to the various problems resulting therefrom.

Department of Roads.—A program of new road construction, at a cost of \$30,000,000 to be spread over a four-year period, has been approved by the Legislature.

The Department of Labour.—In accordance with Help to Apprenticeship Act, this Department has co-operated in the organization of many apprenticeship centres, which are under the direction of local Commissions or Boards composed of representatives of employers and workers in the industries or occupations concerned. The following apprenticeship centres were in operation as at Apr. 1, 1947:

- Apprenticeship Commission for Construction and Engineering Trades in Montreal, 2255 East, Laurier Avenue, Montreal, Que.
- Apprenticeship Commission of the Shoe Industry, 1895 La Salle Ave., Montreal, Que.
- Apprenticeship Commission for Printing Trades, New Birks Bldg., Room 562, Montreal, Que.
- 4. Apprenticeship Commission for Watchmaking, 1686 St. Hubert St., Montreal, Que.
- Apprenticeship Commission for Barbers and Hairdressers in Montreal, 354 East, St. Catherine St., Montreal, Que.
- Apprenticeship Commission for Building Trades in Sherbrooke, 29 Gordon St., Sherbrooke, Que.
- Apprenticeship Commission for Building Trades in Chicoutimi, 187 Racine St., Chicoutimi, Que.
- 8. Apprenticeship Commission for Building Trades in Hull, 187 Main St., Hull, Que.
- Apprenticeship Commission for Building Trades in Joliette, 728 St. Viateur St., Joliette, Que.
- 10. Apprenticeship Commission for Building Trades in Matane, Matane, Que.

Ontario.—Each provincial Department has its post-war plans. Many of these involve substantial items of construction. The Departments of Public Works and Highways have long-term programs at advanced stages of planning. Hospitals, reformatories and other public institutions are part of the public works program. The Department of Lands and Forests has a comprehensive scheme for forest protection and management and fire control. The tree nurseries of this Department are being greatly extended to fill the heavy demand for reforestation. The Department of Travel and Publicity was established in April, 1946, for the purpose of developing the tourist industry.

The Department of Planning and Development, established in March, 1944, is a key agency of post-war reconstruction. The work of this Department falls into three branches:—

- (1) Conservation.—Surveys have been carried out in a number of watersheds in southern Ontario. They have now been completed in the valleys of the Upper Thames, Etobicoke, Humber and Ganaraska, and are well advanced in the South Nation. Under the Conservation Authorities Act, 1946, municipalities in an area may establish an authority with power to acquire land and carry out conservation schemes. Several of these have already been formed.
- (2) Town and Community Planning.—The Planning Act, 1946, gives the Department certain powers in the guidance and promotion of community planning and the final approval of plans, including plans of subdivision. The Department assists by giving general consulting advice to municipalities with respect to problems of their growth and development.
- (3) Trade and Industry.—Originally, this Branch was mainly complementary to the Trade and Industry activities of Ontario House, at London, England. Its functions have become much broadened as the result of widely increasing contacts throughout the Province, the United States and other countries. The Branch assists in the development and placing of new industries and provides a constant service of up-to-date information of value to industrial and trading firms.

Manitoba.—A number of agencies co-operate in formulating post-war plans for the Province:—

Sub-Committee of the Cabinet.—Under the chairmanship of the Premier, the Sub-Committee receives and considers reports on the various aspects of reconstruction, rehabilitation and industrial development.

Post-War Reconstruction Committee.—The Post-War Reconstruction activities of this Committee were concluded in October, 1946. However, a continuing Committee of Deputy Ministers was set up with the same membership, for the purpose of providing a body which could review and study matters of an interdepartmental nature.

Advisory Committee on Co-ordination of Post-War Planning.—This Committee, representing various economic groups from urban and rural Manitoba, was set up by Order in Council on Apr. 18, 1944, to consider submissions and undertake research. Its aim was the integration of the provincial reconstruction program. Interim reports were submitted to the Premier on Dec. 15, 1944, and Feb. 4, 1945, and the final report on Jan. 21, 1946.

Special Select Committee of the Legislature.—At the 1944 Session, and reempowered at the 1945 Session, a Special Select Committee of all the Members of the Legislative Assembly was constituted for the purpose of reviewing, criticizing, and formulating proposals and plans and advising and assisting the Government in the formulation of its post-war program.

Joint University Studies.—In 1941, at the request of the Governor of Minnesota, U.S.A., and the Premier of Manitoba, the University of Minnesota and the University of Manitoba, together, investigated the effects of alternative peace settlements upon the economies of the Canadian Prairie Provinces and the central northwest region of the United States. Two reports have been published.

Manitoba Electrification Enquiry Commission.—Manitoba Power Commission has acted on the Report and has laid out a ten-year expansion program. During the summer of 1946 the first stages of this program were put into effect.

Reports published under the sponsorship of one or more of the above Committees include: Wood Lots and Shelter Belts; Soil Classification and Land Use; Utilization of Plant and Animal Products; Marketing of Fruits and Vegetables; Small Town and Community Planning; Community Centres; and Report of Advisory Committee.

Saskatchewan.—The Department of Reconstruction and Rehabilitation was officially organized on Nov. 2, 1944. This Department has two divisions—Reconstruction and Rehabilitation. The Division of Reconstruction has the function of initiating projects contemplated by the Government of Saskatchewan looking toward the permanent development of the Province and to the raising of the standard of living of the people.

This Department has initiated a program of spray painting for rural buildings. In addition, two bulletins have been published covering farm-home improvement: A Guide to Farm Home Planning and Modernization and Modernizing Farm Homes. These have had wide distribution.

Two Crown Corporations have been organized under the Department: the Saskatchewan Reconstruction Corporation, which deals with the acquisition and disposal of surplus war assets for the various departments of the Provincial Govern-

ment, and the Saskatchewan Reconstruction Housing Corporation which is, at present, dealing with the problem of emergency housing. As a result of the activities of this particular corporation, 569 living units have been undertaken, most of which are completed and occupied. These units were used almost entirely for returned veterans.

A machine shop and repair depot has been organized as part of the Saskatchewan Reconstruction Corporation, which is used for the repair of Government vehicles as well as machine shop work in connection with the various activities of the Provincial Government.

Alberta.—The Alberta Post-War Reconstruction Committee, set up on Mar. 30, 1943, conducted investigations into the provincial economy and its post-war problems through sub-committees on agriculture, education, finance, industry, natural resources, public works and social welfare. Also assisting were the Research Council of Alberta and the Post-War Survey Management Committee.

Implementation of the Post-War Reconstruction Committee's recommendations is the responsibility of the new Department of Economic Affairs, or of other appropriate Departments of Government. The Department of Economic Affairs, established at the 1945 Session of the Legislature, was empowered to initiate and sponsor projects designed to aid in rehabilitation and reconstruction.

In a brief to the Dominion House of Commons Committee on Reconstruction and Re-establishment, the Premier of Alberta outlined a potential \$250,000,000 program that feasibly could be undertaken to provide social services, roads, bridges, housing and irrigation projects.

Among recommendations of the Post-War Reconstruction Committee so far acted upon are those pertaining to normal-school training as a branch of university work leading to a degree; appointment of a Veterans Welfare and Advisory Commission; appointment of the Alberta Power Commission and the Industrial Development Board; enactment of new apprenticeship laws; and the establishment of a new Department of Public Welfare. Also established is the Veterans Land Settlement Scheme, which provides veterans with half-section farms on nominal crop-rental terms prior to the granting of clear title. Veterans qualifying are given cash grants by the Federal Government under the Veterans' Land Act.

At the 1946 Session of the Legislature, provision was made for the Department of Economic Affairs to establish branches concerned with housing and cultural welfare.

In 1943, the Post-War Reconstruction Fund Act appropriated \$1,000,000 for future projects. In subsequent years, this amount was raised to \$5,000,000, and in 1946 a start was made on a program of road and highway development, utilizing these moneys. The post-war program now under way is a broad one and includes industrial expansion, educational benefits, a province-wide health and hospitalization scheme, extension of cultural and recreational activities, housing assistance in towns, cities and on farms, and a general up-grading of life and living in the Province.

British Columbia.—The organizations set up by the Government of British Columbia in the field of reconstruction include: (1) The Bureau of Reconstruction under a Committee of the Executive Council; (2) The Interdepartmental Advisory Committee on Industrial Development; and (3) The British Columbia Industrial and Scientific Research Council.

Bureau of Reconstruction.—The purpose of this Bureau (formerly the Bureau of Post-War Rehabilitation and Construction) is to co-ordinate all Provincial services in post-war activities, and to collaborate with Dominion Departments, other provinces, municipalities and private enterprise, with the view to formulating plans to create and maintain productive employment and to develop the human and material resources of the Province.

Through the medium of Governmental Advisory Committees appointed in seven of the ten Regions into which the Province is divided, Industrial Committees have been established to study conditions and recommend the extension to or the placing of new industries throughout the Province.

A Regional Planning Division of the Bureau co-ordinates information from Government Departments and from the ten Regions of the Province with the object of developing the economy of each Region. Advice is given to small incorporated municipalities on their community problems, and zoning by-laws and master plans are submitted.

Interdepartmental Advisory Committee on Industrial Development.—This Committee functions as a clearing house for administrative problems in the field of industrial development in which the interests of the various Departments are concerned. It works with the Bureau of Reconstruction in an advisory capacity. A Sub-Committee on Reconversion of Industry has been appointed which has sponsored special surveys in various industries to study the problems of reconversion; sub-committees on industry inquiries have also been set up in several regional areas of the Province.

British Columbia Industrial and Scientific Research Council.—The Council acts as a clearing house to: (1) co-ordinate the work of research units and avoid duplication; (2) initiate and generate new research work; (3) relate research work to other problems of industrial rehabilitation in the post-war period; (4) apply the results of research to the creation of new industries and trade-expansion programs. Research problems studied by the Council are undertaken on the recommendation of one of five Technical Advisory Committees, namely: agriculture, forestry, fisheries, mining and metallurgy, and power and irrigation. An Industries Advisory Committee has been formed to ensure industrial application for the research projects of the Technical Advisory Committees, to provide assistance for existing secondary industries, and to aid in the establishment of new industries in the Province.

The Government of British Columbia has planned an expenditure of \$28,250,000 in public works, not all of which will be spent in the fiscal year 1947-48. A sum of \$15,000,000 will be appropriated from revenue surpluses to be laid out on a three-year plan for new highway construction. An expenditure of some \$18,250,000 is planned for 1947 as follows: \$6,000,000 for maintenance of roads, bridges and ferries; \$2,250,000 for hard-surfacing roads; \$5,000,000 (one-third of the three-year plan) for new highway construction; and \$5,000,000 for new bridges.

These projects will be over and above the capital developments now in progress, notably, the Hope-Princeton and Pine Pass Highways, which will absorb some \$10,000,000.

# CHAPTER XXIX.—NATIONAL DEFENCE*

#### CONSPECTUS

	PAGE	100	PAGE
SECTION 1. THE ROYAL CANADIAN NAVY SECTION 2. THE CANADIAN ARMY	. 1120	Section 4. The Defence Research	1191
SECTION 2. THE CANADIAN ARMY SECTION 3. THE ROYAL CANADIAN AI		SECTION 5. H.M.C.S. ROYAL ROADS,	2000000
FORCE	. 1127	R.C.NR.C.A.F. College	1131

The 1946 edition of the Year Book at pp. 1077-1078, traces the growth and development of the Canadian Armed Forces from their origin to the end of the War of 1939-45. In the period since the three Services, Navy, Army and Air Force, were at their peak strength, there has been a rapid reduction in personnel. Repatriation and demobilization of Canadian Forces has been completed much more rapidly than was ever anticipated.

The reduction in the personnel of the Armed Forces is given in the following summary:—

Strength and Date	Navy	Army	Air Force	Totals
Strength at peak Strength as of Dec. 31, 1946.	92,880 8,481	481,500 21,473	215, 200 12, 846	789, 580 42, 800

The Department of National Defence was recently consolidated under a single Minister, and the work of the Navy, Army and Air Force is to be co-ordinated at all possible levels. The object is to achieve the greatest possible economy and efficiency in the Services, so that Canada will have Armed Forces which will meet the defence needs of the country and maintain the high standards of the Forces set in the War.

The Department now has one Minister and one Deputy Minister instead of three; also two associate Deputy Ministers whose responsibilities are based on functional rather than Service requirements. Headquarters of the three Services are being moved to a single site at Ottawa.

The international situation, the proposals made at the recent session of the United Nations, and the rapid changes in types of weapons, are among the considerations which make it undesirable at this time to settle finally the composition or character of the future Armed Forces of Canada. The year 1947 is regarded as a period during which the defence forces will be established on a sound administrative basis, capable of being adapted or developed to meet all possible changing circumstances. The defence organization will be kept on a flexible basis to fit in with any plan of general security or general disarmament as called for by the United Nations and the defence needs of Canada.

The Reserve Forces are an important element in the new organization. Many ex-servicemen joined the Reserves and Auxiliaries and will make their training and experience available to the younger recruits.

### Section 1.—The Royal Canadian Navy

The Royal Canadian Navy has undergone two sweeping changes of organization within the past seven years. The outbreak of the Second World War found the Navy equipped with six River Class Destroyers, averaging 1,500 tons, and five small minesweepers. Personnel consisted of 131 officers and 1,643 men of the permanent

Revised under the direction of W. Gordon Mills, Deputy Minister, Department of National Defence, Ottawa.

service (R.C.N.) and 219 officers and 1,803 men of the combined Royal Canadian Naval Reserve and Royal Canadian Naval Volunteer Reserve, and the Fishermen's Reserve.

During the War, this force was expanded and became a very substantial naval force, with submarine-hunting corvettes, frigates, and escort minesweepers predominating in the 378 warships in commission by 1945.

There were few naval operational areas that were not, sooner or later, the scene of R.C.N. activity. Its greatest undertaking was, of course, the war-long Battle of the Atlantic, in which merchant ships carrying 181,643,180 tons of supplies from North America to the United Kingdom received Canadian escort protection. As the invasion of Europe approached, Canadian warships took over the entire close escort of North Atlantic convoys and provided many of the hunting groups. The actual invasion saw 109 R.C.N. ships and 10,000 officers and men engaged.

The 17 enemy submarines definitely destroyed by the R.C.N. and the 11 in whose destruction it shared, were hunted down in as widely separated waters as the Caribbean and the Mediterranean Seas. Canadian warships became familiar with the waters of North Russia and the Aleutian Islands, with the South Pacific and the China Sea. In addition to serving in their own vessels, 1,634 Canadian officers and 4,149 men were lent to the Royal Navy and outstanding contributions were made in Naval Aviation and in Light Coastal Forces.

The second radical change has come with the return of peace. While it has brought a great reduction of the wartime force, the new fleet is many times more powerful than any peacetime navy Canada has previously possessed. Designed as a balanced two-ocean organization it is for the first time in R.C.N. history, built around big ships and makes allowance for the increasing importance of air power.

The Main Fleet.—The largest unit of the new force is a "light fleet" aircraft-carrier of 18,000 tons. Two 8,000-ton cruisers, seven large Tribal class destroyers, and four lighter destroyers, make up the balance of the fleet. The now obsolete corvette has vanished from the picture; six frigates and nine Algerine type mine-sweepers are retained in reserve and for training purposes.

The following are the ships:—

Light Fleet Aircraft Carrier— H.M.C.S. Magnificent

Six-Inch Cruisers— H.M.C.S. Ontario H.M.C.S. Uganda

Tribal Class Destroyers— H.M.C.S. Micmac H.M.C.S. Huron H.M.C.S. Haida

H.M.C.S. Iroquois

Tribal Class Destroyers—concl.

H.M.C.S. Cayuga H.M.C.S. Nootka H.M.C.S. Athabaskan

"V" Class Destroyers— H.M.C.S. Sioux H.M.C.S. Algonquin

Crescent Class Destroyers— H.M.C.S. Crescent H.M.C.S. Crusader

The aircraft carrier is of the Colossus class, with a speed of 25 knots. It carries 30 'planes and a ship's company of more than 1,000. Air Personnel of the Royal Canadian Navy is rounded out with men lent from the Royal Navy in which a number of Canadian aviators received their original training and served throughout the Second World War.

The cruisers, 550 feet long, mount nine six-inch guns, and heavy anti-aircraft armament. They carry crews of nearly 800 and have a speed of more than 30 knots. H.M.C.S. *Uganda* was the one large Canadian ship of the present fleet to go into action during the Second World War. H.M.C.S. *Ontario* was completed just in time to reach Japanese waters as hostilities ended.

The Tribals, fleet destroyers, are of about 2,000 tons and are the most heavily-armed vessels of their type. Three of them, British-built, saw much action in the closing years of the War. They are H.M.C.S. *Iroquois*, H.M.C.S. *Huron*, and H.M.C.S. *Haida*. The remaining four are notable as being the products of Canadian shipbuilders, and the first turbine warships ever built in the Dominion.

H.M.C.S. Crescent and H.M.C.S. Crusader are somewhat smaller destroyers than the Tribals and are thoroughly modern. They are on loan from the Royal Navy.

H.M.C.S. Algonquin and H.M.C.S. Sioux are Canadian "V" class fleet destroyers. They displace 1,700 tons and, while comparatively new ships, both have battle records to their credit.

The frigates and Algerine minesweepers, war-developed as anti-submarine vessels, displace 1,445 and 1,000 tons, respectively.

Inclusion of bigger ships in the R.C.N. has provided sea-going training facilities for which it was necessary previously to send Canadians to the Royal Navy. Surplus wartime equipment has also made it possible to supply naval divisions with modern training gear on a generous scale.

To man these ships the personnel of the Royal Canadian Navy has been authorized at 10,000. However, a limitation of 7,500 has been set for 1947. During the interim period (until Sept. 30, 1947), this complement will contain not only permanent service R.C.N. men, who sign a five-year agreement, but will also draw on reservists who have extended their wartime enlistment until that date.

Officers of the Royal Canadian Navy come from three sources: (1) Graduates from H.M.C.S. ROYAL ROADS, the R.C.N.-R.C.A.F. College at Esquimalt, B.C.; (2) direct entry of certain specialists from the universities; (3) promotions from the ranks.

Royal Canadian Navy (Reserve).—The several Reserve organizations have been incorporated in a single organization known as the Royal Canadian Navy (Reserve). Divisions of the R.C.N. (R) are established in 20 centres across Canada.

Training, operational and repair bases will be retained at Halifax, N.S., and Esquimalt, B.C., both of which were greatly enlarged and modernized during the war years. Stress will be laid on a Navy trained under sea-going conditions.

The ships of the reserve fleet are:-

Algerine Class Minesweepers-concl. Frigates-H.M.C.S. St. Stephen H.M.C.S. Beaconhill H.M.C.S. Sault Ste. Marie H.M.C.S. Wallaceburg H.M.C.S. Winnipeg H.M.C.S. New Waterford H.M.C.S. La Hulloise H.M.C.S. Antigonish H.M.C.S. Swansea Wooden Minesweepers-H.M.C.S. Revelstoke H.M.C.S. Llewellyn H.M.C.S. Lloyd George Algerine Class Minesweepers— H.M.C.S. Fort Frances H.M.C.S. Kapuskasing H.M.C.S. New Liskeard Motor Launches-H.M.C.M.L. 121 H.M.C.M.L. 116 H.M.C.M.L. 124 H.M.C.M.L. 106 H.M.C.S. Oshawa H.M.C.S. Portage H.M.C.S. Rockcliffe

There are two types of enlistment in the Royal Canadian Navy (Reserve). Officers may be either Active or Retired. The first mentioned do periodic training. Retired officers may volunteer for training if they wish but it is not compulsory. Both classes are liable to mobilization in a time of emergency, though the latter are restricted to appointments within the limits of their age and physical ability.

Men are divided into Active and Emergency groups and are governed by the same conditions as apply to officers. They sign on for five-year periods. Authorized R.C.N. (R) Active complement is 18,000. There is no complement for Retired officers and Emergency men.

Naval Divisions are commanded by R.C.N. (R) Active officers, under whom are R.C.N. staff officers and instructors. The Staff Officers are instructional specialists. Naval Divisions are not only the local training centres for Reservists but are recruiting offices for the R.C.N. The various Divisions and the Centres at which they are established are:

H.M.C.S. SCOTIAN, Halifax, N.S.

H.M.C.S. QUEEN CHARLOTTE, Charlottetown, P.E.I.

H.M.C.S. CARLETON, Ottawa, Ont.

H.M.C.S. CATARAQUI, Kingston, Ont.

H.M.C.S. BRUNSWICKER, Saint John, N.B.

H.M.C.S. MONTCALM, Quebec, Que.

H.M.C.S. DONNACONA, Montreal, Que.

H.M.C.S. YORK, Toronto, Ont.

H.M.C.S. STAR, Hamilton, Ont.

H.M.C.S. HUNTER, Windsor, Ont.

H.M.C.S. PREVOST, London, Ont.

H.M.C.S. GRIFFON, Port Arthur, Ont.

H.M.C.S. CHIPPAWA, Winnipeg, Man.

H.M.C.S. QUEEN, Regina, Sask.

H.M.C.S. UNICORN, Saskatoon, Sask.

H.M.C.S. TECUMSEH, Calgary, Alta.

H.M.C.S. Nonsuch, Edmonton, Alta.

H.M.C.S. DISCOVERY, Vancouver, B.C.

H.M.C.S. MALAHAT, Victoria, B.C.

H.M.C.S. CHATHAM, Prince Rupert, B.C.

Administrative and operational Headquarters for the Royal Canadian Navy is at Naval Service Headquarters, Ottawa, Ont.

University Naval Tráining Divisions.—Divisions for naval training are now established in 19 universities across Canada providing a program of four years' duration, designed to produce officers for the Royal Canadian Navy and the Royal Canadian Navy (Reserve) Active and Retired lists. These universities are: British Columbia, Alberta, Saskatchewan, Manitoba, Assumption College, Western Ontario, Ontario Agricultural College, McMaster, Toronto, Queens, Ottawa, St. Patrick's College, McGill, Montreal, Laval, New Brunswick, Saint Francis Xavier, Dalhousie, and Nova Scotia Technical College.

Training consists of instruction during the year in the nearest Naval Division and on the campus, followed by specialist instruction in H.M.C. ships and coastal establishments during the vacation months.

The program envisages an annual enrolment of some 500 students with a maximum complement of 1,800. There are, approximately, 900 undergraduates training this year.

The Royal Canadian Sea Cadets.—The R.C.S.C. consists of 91 authorized Corps, sponsored by the Navy League of Canada, and trained and supervised by the Naval Service. The authorized strength is 10,000 cadets between the ages of 14 and 18 years.

## Section 2.-The Canadian Army

Command.—The present system of Command of the Canadian Army in Canada provides for five military Commands with subordinate Areas as follows:—

Western Command—with Headquarters at Edmonton, Alta.

British Columbia Area—with Headquarters at Vancouver.

Prairie Command—with Headquarters at Winnipeg, Man. Saskatchewan Area—with Headquarters at Regina.

Central Command—with Headquarters at Oakville, Ont.

Western Ontario Area—with Headquarters at London.

Eastern Ontario Area—with Headquarters at Kingston.

Quebec Command—with Headquarters at Montreal.

Eastern Quebec Area—with Headquarters at Quebec.

Eastern Command—with Headquarters at Halifax, N.S.

New Brunswick Area—with Headquarters at Fredericton.

The five Commands are charged with complete military responsibility, under Army Headquarters, for all matters affecting their Commands and the command and administration of all troops within their Command.

Organization.—There is but one Canadian Army which includes all the ground Forces of Canada. Service is on a voluntary basis.

The organization of the Army provides for six component parts as follows:-

The Active Force.—The Active Force is organized on the basis of an establishment of 25,000 all ranks, plus personnel employed on the Northwest Territories and Yukon Radio System and Northwest Highway System. The Active Force is available for General Service and comprises a Field Force, Coast and Anti-Aircraft Defence Units, Headquarters, Command and Area Staffs; training, intercommunication, administration, research and development staffs, units and establishments, officers and men permanently employed but not borne on any regimental establishment.

The conditions for enlistment in the Active Force provide for men who were on Active Service in the Army during the Second World War, if they meet the physical requirements, have an education of Grade VIII, or the equivalent, and are between 18 and 40 years of age. Young men are preferred. Men who were not on Active Service during the War may enlist if they meet the physical requirements, have an education of Grade X, or the equivalent, and are between 18 and 25 years of age. Men qualified in some particular trade may be accepted up to the age of 35 years.

The Reserve Force.—The Reserve Force provides the basis for the organization of a field force in the event of emergency with an establishment provision of, approximately, 180,000 all ranks employed on a part-time basis and subject to annual military training.

The Supplementary Reserve.—The Supplementary Reserve will contain units and lists of individuals required in the event of mobilization to complete the organization of the Army. Such personnel will not be subject to, yet not precluded from, annual military training.

The Canadian Officers Training Corps.—The C.O.T.C. is the fourth element of the Canadian Army and responsible for training officer candidates during peace and war, the personnel are subject to the same obligations in respect of military service as apply to other parts of the Army.

The Cadet Services of Canada.—The Cadet Service consists of commissioned officers of the Canadian Army, serving on a basis comparable to officers of the Reserve Force, who are provided for the purpose of administering and training the authorized Cadet Corps of the Royal Canadian Army Cadets across Canada.

The Reserve Militia. — The Reserve Militia provides for units for home security duties, which could not be performed by the Reserve Force.

Additional to but not an integral part of the Canadian Army as educational and training establishments are: (a) officially authorized Cadet Corps; (b) officially authorized rifle associations and clubs; (c) such training centres as may be authorized from time to time by the Minister; (d) Royal Military College.

Statistics of the Canadian Army.—The Canadian Army appointments, enlistments and enrolments by provinces from 1939-45 are given in Table 1. The number of discharges from the wartime Active Service Force from May 1, 1945 to Dec. 31, 1946, were 407,212 General Service, 54,467 under the National Resources Mobilization Act, 14,532 Canadian Women's Army Corps making a total of 476,211 of which 284,800 were discharged in 1946.

1.—Canadian Army Appointments, Enlistments and Enrolments, by Provinces, 1939-45

Province	General Service ¹	N.R.M.A.	C.W.A.C.	Total
***************************************	No.	No.	No.	No.
Prince Edward Island	5,968	373	220	6,561
Nova Scotia	42,461	2,641	1,295	46,397
New Brunswick Quebec	32,025 94,642	3,693 44,015	982 2,171	36,700 140,828
Intario	243,457	23,822	7,508	274,787
Manitoba	42,488	5,962	1,750	50,200
Saskatchewan	44,200	8, 135	2,140	54,475
Alberta	44,640	6,180	1,896	52,716
British Columbia. Dutside Canada.	52,641 5,912	5,745	2,539 1,117	60,925 7,036
Totals	608,434	100,573	21,618	730,625

¹ Includes 57,483 transfers from N.R.M.A. to General Service.

Repatriation and Demobilization.—Canadian Army repatriation of troops and wives of servicemen from September, 1939, to December, 1946, numbered 323,520 from the United Kingdom, 333 from Australia and 923 from the Caribbean. Total dependents of Army troops brought to Canada from the United Kingdom and North Western Europe during this period were 32,902 women and 16,760 children.

Prisoners of War returned to Canada numbered 5,934, of these 4,516 were liberated from Europe, the remainder from the Far East.

The following data on war casualties have been extracted from the Canadian Army Medical Statistics compiled during the First and Second World Wars.

# 2.—Number of Casualties in the First World War, 1914-18 and the Second World War, 1939-45

(Compiled from the Canadian Army Medical Statistics)

		1914-18			1919-451	
Item	Officers	Other Ranks	Total	Officers	Other Ranks	Total
Fatal Battle Casualties—	No.	No.	No.	No.	No.	No.
Killed in action	1,776	32,720	34,496	1,068	12,066	13,134
Died of wounds Presumed dead from enemy action	819	16,363	17,182	297	3,382 589	3,679 639
Killed accidentally  Deaths while prisoner of war (enemy	-	-	-	7	25	32
action)	-	-	-	26	162	188
Fatal Non-Battle Casualties— Killed or died	297	4,663	4,960	388	4,523	4 011
Presumed dead	231	4,000	4,900	3	15	4,911 18
Deaths while prisoner of war	-	-		11	298	309
Totals	2,892	53,746	56,638	1,850	21,060	22,910
Non-Fatal Casualties—  Missing ² Repatriated (prisoner of war) Wounded Wounded	25 387 5,528	4,343 4,113 127,022	4,368 4,500 132,550	369 3,350 329	6,063 41,977 5,759	6,432 45,327 6,088
Totals	5,940	135,478	141,418	4,048	53,799	57,847
Grand Totals	8,832	189,224	198,056	5,898	74,859	80,757
Total Troops Sent Overseas	_	-	418,052	-	_	411,052
Total Enlistments	-		611,741	-	-	730,625

As of March, 1946. August, 1945.

# 3.—Canadian Army Honours and Awards Granted and Approved, Sept. 10, 1939 to Mar. 31, 1947

0	perational Awards—
	Victoria Cross (V.C.)
	The Order of the Companions of Honour (C.H.)
	Companion of the Order of the Bath (C.B.).
	Commander of the Order of the British Empire (C.B.E.)
	Distinguished Service Order (D.S.O.)
	Bar to Distinguished Service Order
	Second Bar to Distinguished Service Order
	Officer of the Order of the British Empire (O.B.E.).
	Member of the Order of the British Empire (M.B.E.).
	Member of the Royal Red Cross (R.R.C.)
	Military Cross (M.C.).
	Bar to Military Cross
	Second Bar to Military Cross
	Associate of the Royal Red Cross (A.R.R.C.)
	Medal for Distinguished Conduct in the Field (D.C.M.)
	Bar to Medal for Distinguished Conduct in the Field
	Military Medal (M.M.)
	Bar to Military Medal
	Second Bar to Military Medal
	British Empire Medal (B.E.M.)
	Mentions in Despatches.

² All accounted for May 31, 1923.

³ To May 21, 1946.

⁴ To

# 3.—Canadian Army Honours and Awards Granted and Approved, Sept. 10, 1939 to Mar. 31, 1947—concluded

The Order	ists (Non-Oper of the Companio	ons of Honour (C. H.)	
Companion	of the Order of	the Bath (C.B.)  f the British Empire (C.B.E.)	29
Commande	r of the Order of	f the British Empire (C.B.E.)	98
Officer of the	of Order of the b	British Empire (() K E )	273
Member of	the Order of the	British Empire (M.B.E.)	575
Member of	the Royal Red	Cross (R.R.C.) Cross (A.R.R.C.).	83
Associate of	the Royal Red	CM.)	396
		/.DL.)	590
Commenda	tions		
Non-Operation	nal Awards (Ot	ther than Half-Yearly Lists)—	
George Cro	99 (G.C.)		
COOLEG CIO			
George Med	lel (C M)		12
George Med Member of	lel (C M)		9
Member of British Em	lal (G.M.) the Order of the pire Medal (B.E	e British Empire (M.B.E.) M.)	9
Member of British Em Commenda	the Order of the pire Medal (B.E tions	British Empire (M.B.E.) .M.)	20 23
Member of British Em Commenda	the Order of the pire Medal (B.E tions	e British Empire (M.B.E.) M.)	9
Member of British Em Commenda Cited in Or	the Order of the pire Medal (B.E tionsders.	British Empire (M.B.E.) .M.)	20 23
Member of British Em Commenda Cited in Or	lal (G.M.) the Order of the pire Medal (B.E tions ders	British Empire (M.B.E.) .M.)	20 23 82
Member of British Em Commenda Cited in Or Foreign Award French	the Order of the pire Medal (B.E tionsdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersders.	British Empire (M.B.E.) .M.)	20 23 82 352
Member of British Em Commenda Cited in Or Foreign Award French Belgian	lal (G.M.)the Order of the pire Medal (B.E. tionsdersders	e British Empire (M.B.E.) M.)	20 23 82 352 327
Member of British Em Commenda Cited in Or Foreign Award French Belgian United Stat	lal (G.M.) the Order of the pire Medal (B.E. tions ders ls—	British Empire (M.B.E.) .M.)	20 23 82 352 327 228
Member of British Em Commenda Cited in Or Foreign Award French Belgian United Stat Tunisian	lal (G.M.)the Order of the pire Medal (B.E. tionsdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersdersders.	e British Empire (M.B.E.) .M.)	352 352 327 228
Member of British Em Commenda Cited in Or Foreign Award French Belgian United Stat Tunisian Czechoslovi	hal (G.M.)the Order of the pire Medal (B.E tionsders	e British Empire (M.B.E.)	352 352 327 228 1
Member of British Em Commenda Cited in Or Foreign Award French Belgran United Stat Tunisian Czechoslow Polish	hal (G.M.)the Order of the pire Medal (B.E. tionsders	British Empire (M.B.E.) .M.)	352 352 327 228 1 23
Member of British Em Commenda Cited in Or Foreign Award French Belgran United Stat Tunisian Czechoslovi Polish Netherland	hal (G.M.)the Order of the pire Medal (B.E tions ders ls—	e British Empire (M.B.E.)	352 352 327 228 1

### Section 3.—The Royal Canadian Air Force

At the outbreak of War in September, 1939, the Royal Canadian Air Force consisted of two components, Regular and Auxiliary, with a total strength of 4,606 officers and men. During the war years three new components, Special Reserve, Women's Division and Air Cadets, were organized, and the Force expanded fifty-fold to a peak strength of 215,200 officers and other ranks in January, 1944. Of these, more than 15,150 were members of the Women's Division. Forty-eight squadrons took part in operations overseas and, in addition, many thousands of R.C.A.F. personnel were attached to Royal Air Force units scattered all over the world. Another 40 squadrons were retained in Canada for home defence and anti-submarine operations. The R.C.A.F. also undertook the operation of the British Commonwealth Air Training Plan, whereby 131,553 trained aircrew were provided for the Air Forces of the United Kingdom, Canada, Australia and New Zealand (see Canada Year Book, 1946, pp. 1090-1099).

Since the conclusion of hostilities the Force has been rapidly demobilized. The last operational units overseas were disbanded in June, 1946, and the last members of the Women's Division were released at the end of that year. On Dec. 31, 1946, the total strength of the R.C.A.F. was 12,846 officers and other ranks, of whom 173 were still overseas. In addition, there were 5,981 civilian employees in Canada and 16 at Overseas Headquarters. Included in these figures are some personnel whose services are being retained only for the "interim period", to facilitate the transition from wartime to peacetime conditions. The interim period will terminate on Sept. 30, 1947, when the permanent establishment of the Force will come into effect.

The peacetime Royal Canadian Air Force will be organized in three components, Regular, Auxiliary and Reserve. The Regular Force will have an authorized strength of 16,100 officers and men, but it is not proposed, at present, to recruit this Force to its maximum authorized establishment.

The R.C.A.F. offers enlistment to skilled or unskilled men. Ex-members of the R.C.A.F. who were on Active Service may enlist in their former trade if they meet the physical requirements, and are within the age-group of 25 years, plus the number of years Active Service. Similarly the age limit is extended to veterans who require complete trade training and who possess the educational qualifications required of civilians with no previous service. Civilians who were not on Active Service may enlist if they meet the physical requirements, are unmarried, and are between 18 and 25 years of age. Skilled trades require men with a minimum educational standard of junior matriculation or equivalent. Semi-skilled trades require men with a minimum of Grade X education or equivalent. There are a few unskilled trades in which men are accepted with Grade VIII standing. Skilled civilian tradesmen who require no further training may be accepted up to the age of 30 years.

Operational units of the Regular Force will include a mobile tactical wing, comprising No. 416 Tactical Bomber Squadron, No. 417 Fighter Reconnaissance Squadron, No. 444 Air Observation Post Squadron and a Transport Flight; an interceptor wing of Nos. 410 and 415 Fighter Squadrons; No. 405 Bomber Reconnaissance Squadron; Nos. 426 and 435 Transport Squadrons; and Nos. 413 and 414 Photographic Survey Squadrons.

Fifteen squadrons are projected for the Auxiliary Force which will have an authorized establishment of 4,500 officers and men. Only ten of these squadrons will be activated during 1947. All the auxiliary squadrons will bear numbers and names made famous by R.C.A.F. units overseas during the War, and will be situated, in so far as possible, at those cities the names of which were used by the wartime squadrons. The units now in existence, or to be formed in 1947, are as follows:—

No. 400—City of Toronto
No. 401-Ram Fighter Squadron, at Montreal, Que.
No. 402-Winnipeg Bears Fighter Squadron, at Winnipeg, Man.
No. 406-Lynz Tactical Bomber Squadron, at Saskatoon, Sask.
No. 411-Roaring Fighter Squadron, at Toronto, Ont.
No. 418-City of Edmonton Tactical Bomber Squadron, at Edmonton, Alta.
No. 420-Snowy Owl Fighter Squadron, at London, Ont.
No. 424-Tiger Fighter Squadron, at Hamilton, Ont.
No. 438-Wildcat
No. 442-Caribou Fighter Squadron, at Vancouver, B.C.

The Reserve, for which a strength of 10,000 has been approved, is to provide a pool of partially trained personnel who can be mobilized, if necessity should arise, and trained quickly to operational standards. Its members will be drawn initially from ex-personnel of the Force who served during the War.

The Royal Canadian Air Cadets, as they were redesignated in 1946, will continue, as in the past, to prepare young men for entry into the Regular or Auxiliary Forces or into civil aviation.

The Royal Canadian Air Force is administered from Air Force Headquarters at Ottawa, Ont.

There are two geographical Air Commands. Central Air Command, with its Headquarters at Trenton, Ont., has under it No. 10 Group Headquarters, Halifax, N.S. North West Air Command (Headquarters, Edmonton, Alta.) has two groups under it; No. 11 (Winnipeg, Man.) and No. 12 (Vancouver, B.C.). In addition to the Air Commands, Maintenance Command (Ottawa, Ont.) directs and coordinates supply, equipment, aeronautical and construction engineering and aeronautical inspection services throughout the Air Force, and No. 9 Transport Group

(Rockcliffe, Ont.) co-ordinates and directs Military Air Transport. Air Attaches are maintained at Washington, D.C., Prague, Czechoslovakia, and Paris, France. In addition, the R.C.A.F. will be represented by the Senior Canadian Air Force Liaison Officers in London, England and Washington, D.C.

The R.C.A.F. Staff College at Armour Heights, Ont., trains officers for command and staff positions. At the School of Aviation Medicine, Toronto, Ont., there are facilities for consultant and specialist officers, laboratories for nutritional research, a human centrifuge, a cold low-pressure chamber, a tropical room, a statistical section, and well-equipped laboratories for the study of all branches of aviation medicine.

4.—Royal Canadian Air Force Appointments and Enlistments, by Province or Country of Permanent Residence, Sept. 10, 1939 to Dec. 31, 1946

Permanent Residence	R.C.A.F.	R.C.A.F. (Women's Division)	Total
	No.	No.	No.
Prince Edward Island	1,615	112	1,727
Nova Scotia	8, 198	853	9,051
New Brunswick	6,888	737	7,625
Quebec	26,078	1,334	27,412
Ontario	95,200	5,281	100,481
Manitoba	21,226	1,305	22,531
Saskatchewan	23,070	2,461	25,531
Alberta	20,590	1,856	22,446
British Columbia1	22,000	2,300	24,300
Other British Empire.	932	662	1,594
United States	8,469	129	8,598
Other countries	182	4	186
Totals	234,448	17,034	251,482

¹ Includes Yukon and the Northwest Territories.

# 5.—Casualties of the Royal Canadian Air Force in the Second World War, 1939-45, by Rank and Cause

Note.—Casualties to personnel of the Women's Division, included in the figures in this Table, are indicated in brackets.

Casualties	Officers	Other Ranks	Total
Casualties Due to Flying Operations (Including enemy action-	No.	No.	No.
ground or sea)— Killed or died Presumed dead Killed or died while prisoners of war. Wounded or injured (not fatal) ¹ Prisoners of war ²	1,742	1,408	3,150
	5,633 (1)	4,253 (3)	9,886 (4)
	24	25	49
	189	304 (3)	493 (3)
	1,450	1,025	2,475
Casualties Due to Training Accidents— Killed or died. Presumed dead. Injured (not fatal).	943 (2)	1,753 (1)	2,696 (3)
	146	234	380
	111	245 (1)	356 (1)
Casualties Due to Other Causes— Killed or died. Presumed dead. Wounded or injured (not fatal). Ill (not fatal).	154	752 (23)	906 (23)
	6	27	33
	95 (1)	473 (16)	568 (17)
	245 (3)	1,265 (83)	1,510 (86)

¹ Wounded, injured and ill, includes only those seriously or dangerously wounded, injured or ill and does not include those who have died of wounds, injuries or illness, nor wounded, injured or ill prisoners of war and internees.

2 Does not include personnel killed or died while prisoners of war.

## 6.—Royal Canadian Air Force Honours and Awards Granted and Approved, Sept. 10, 1939 to Feb. 28, 1947

Honours and Awards—	
Victoria Cross (V.C.).  George Cross (G.C.).  Companion of the Order of the Bath (C.B.).  Commander of the Order of the British Empire (C.B.E.).  Distinguished Service Order (D.S.O.)  Bar to Distinguished Service Order.  Officer of the Order of the British Empire (O.B.E.).  Member of the Order of the British Empire (M.B.E.).  Royal Red Cross (R.R.C.).  Military Cross (M.C.).  Distinguished Flying Cross (D.F.C.).  Bar to Distinguished Flying Cross (D.F.C.).  Bar to Air Force Cross.  Associate of the Royal Red Cross (A.R.R.C.).  Distinguished Conduct Medal (D.C.M.).  Conspicuous Gallantry Medal (Flying) (C.G.M.).  George Medal (G.M.).  Military Medal (M.M.).  Distinguished Flying Medal (D.F.M.).  Air Force Medal (A.F.M.).  British Empire Medal (B.E.M.).  Mentions in Despatches.	
George Cross (C.C.)	23 45 75
Companion of the Order of the Bath (C.B.)	0
Commander of the Order of the British Empire (C.B.E.)	40
Distinguished Service Order (D.S.O.).	79
Bar to Distinguished Service Order	
Officer of the Order of the British Empire (O.B.E.).	110
Member of the Order of the British Empire (M.B.E.)	319
Royal Red Cross (R.R.C.).	1
Military Cross (M.C.)	
Distinguished Flying Cross (D.F.C.)	4,017
Dar to Distinguished Flying Cross.	214 431
Bur to Air Force Cross	431
Associate of the Royal Red Cross (A R R C )	20
Distinguished Conduct Medal (D.C.M.)	20
Conspicuous Gallantry Medal (Flying) (C.G.M.)	15
George Medal (G.M.)	12
Military Medal (M.M.)	1
Distinguished Flying Medal (D.F.M.).	509
Air Force Medal (A.F.M.)	43 385
British Empire Medal (B.E.M.)	385
Mentions in Despatches.	2, 197
Commendations	297
Foreign Awards—	
Belgium—	59
Military Cross, First Class.	1
Czechoslovakia-	
Czecnosiovakia—	
Medal of Merit, First Class.  Medal of Merit, Second Class.	3
Medal for Valour.	1
Military Cross	9
War Cross (1930)	1 2 3 3 2 4
Order of the White Lion, Second Class	3
Order of the White Lion. Third Class	2
War Cross (1939). Order of the White Lion, Second Class. Order of the White Lion, Third Class. Order of the White Lion, Fourth Class.	4
France—	
Croix de Guerre.	55
Croix de Guerre with Palm	1
Croix de Guerre with Silver Star	5
Croix de Guerre with Gold Star	1 3
Croix de Guerre. Croix de Guerre with Palm Croix de Guerre with Silver Star. Croix de Guerre with Gold Star. Legion of Honour	d
Netherlands—	•
Officer of the Order of Orange-Nassau with Swords Knight Officer of the Order of Orange-Nassau Officer of the Order of Orange-Nassau	2
Knight Officer of the Order of Orange-Nassau	1
Bronze Lion	î
Flying Cross.	11
Flying Cross	
Norway—	
King Haakon VII Commemoration Medal	3
Ang markon vii Commemoration Medai.	
Poland—	
Grand Officers Cross, Order of Polonia Restituta	2
Grand Omcers Oross, Order of Folding reservoir	
Union of Soviet Socialist Republics—	
Medal for Valour	1
Diction for Tarout	
United States of America—	
Army Air Medal	25
Army Air Medal	19
Bronze Star.	. 3
Distinguished Flying Cross.	25 19 3 19 13 21
Legion of Merit (Degree of Commander)	18
Legion of Merit (Degree of Officer)	21
Legion of Merit (Legionnaire)	1
Medal of Freedom	1
Purple Heart Medal.	2
Army Air Medal with Oak Leaf Clusters Bronze Star. Distinguished Flying Cross. Legion of Merit (Degree of Commander). Legion of Merit (Degree of Officer). Legion of Merit (Legionnaire). Medal of Freedom. Purple Heart Medal Silver Star. Soldier's Medal.	2
politier's Medal	

### Section 4.—The Defence Research Board

The mobilization of the scientific and industrial resources of the nation which was required in the Second World War demonstrated the need for co-ordination under one head of research and development pertaining to national defence.

Recognizing this need initially in the appointment in 1946 of a Director General of Defence Research, the Government later approved the establishment of the Defence Research Board. The Board consists of 12 members, one of whom is appointed Director General of Defence Research, and designated as Chairman and chief executive officer of the Board. There are five other ex-officio members, the Chief of the Naval Staff, the Chief of the General Staff, the Chief of the Air Staff, the Deputy Minister of National Defence and the President of the National Research Council. The remaining six members are appointed by the Governor in Council, and will be persons with scientific and technical qualifications drawn from the universities and industry.

The primary function of the Board is the co-ordination of the research and development activities of the Navy, Army and Air Force and to provide a link between the Armed Services and the civilian scientific community in Canada. A secondary but important function is to collaborate with the National Research Council in the application for the peaceful economic and industrial benefit of Canada of the many technical achievements of wartime and future developments in defence science.

There has been developed, under the Defence Research Board, an advisory committee structure designed to co-ordinate for the Board the defence aspects of research activities in the various fields of pure and applied science where developments of vital interest to defence will occur. Serving as members of these committees are representatives of the Armed Services, other Government Departments and agencies, and scientists expert in the fields under reference.

The Board will, in addition, initiate and conduct research into problems of direct and immediate interest to the Armed Services or to the defence of Canada as a whole. This work will be undertaken at research establishments operated by the Board or by other agencies.

The organization of the Board includes a central co-ordinating scientific and administrative staff and the following research establishments which were initiated during the War: (1) Canadian Armament Research and Development Establishment, Valcartier, Que.; (2) The Experimental Station, Suffield, Alta.; (3) The Chemical Warfare Laboratories, and the Radio Propagation Laboratory, Ottawa, Ont.

It is not the intention that the operations of the Board should duplicate those of existing research organizations. Legislation enacted by Parliament in 1947, directed the Board to co-ordinate its work with that of the National Research Council and other organizations and corporations engaged in scientific research and development, and authorized the Board to establish scholarships in connection with and make grants-in-aid for research and investigations for national defence.

## Section 5.-H.M.C.S. 'Royal Roads', R.C.N.-R.C.A.F College

As a result of the re-organization of H.M.C.S. Royal Roads, announced by the Minister of National Defence on Apr. 2, 1947, the former Royal Canadian Naval College now provides training for Naval and Air Force officers. The College will be known as H.M.C.S. ROYAL ROADS, R.C.N.-R.C.A.F. College, and will 78375—72½

be administered by a Board of Governors under the chairmanship of the Minister of National Defence. It will continue to be commanded by a naval officer. Lectures will be given by R.C.N. and R.C.A.F. officers and by civilian professors and instructors.

The Naval Service Act of 1910, which authorized the establishment of the Royal Canadian Navy, provided for the creation of a college for training naval officers. Halifax, N.S., was selected as the most suitable site, and the old naval hospital in the dockyard was chosen as being an adequate building for the Royal Naval College of Canada. It was recognized, however, that as soon as possible a more suitable building would have to be constructed. This naval hospital building had accommodation for 45 cadets. The College was opened in January, 1911, the naval staff being lent by the Admiralty while the civilian instructors were obtained in Canada. In October, 1910, the King's permission was obtained to add the prefix "Royal" to the title of the College, a privilege which that institution received before the Royal Canadian Navy itself.

After the explosion in Halifax harbour on Dec. 6, 1917, the College building remained standing with its walls and roof intact, yet its condition was such that the staff and cadets had to be sent to Kingston, Ont., for the ensuing term. In September, 1918, the College was transferred to Esquimalt, B.C., where it remained until 1922. The move to Esquimalt had never been regarded as permanent but before a final location had been determined severe naval financial retrenchment removed the problem. The estimates for the entire Service in 1922 were \$1,500,000. The College closed and for the next twenty years Canada's permanent naval officers received their training in the Royal Navy. The Admirals and other senior officers of to-day's R.C.N., however, had been trained before the R.N.C.C. was dissolved.

The present institution was established as the Royal Canadian Naval College at Royal Roads, B.C., in 1942. The change in name also represented a certain change in character. Although influenced by the fine traditions of the Royal Navy, it has a more distinctly Canadian character than was the case with the original College. It is located ten miles from Victoria, B.C., on the former Dunsmuir estate. Surrounded by 600 acres containing some of the finest gardens in that beautiful area, the castle-like residence forms the administration centre of an establishment made up of both converted and newly constructed buildings. The College takes its name from the anchorage immediately offshore in the Straits of Juan de Fuca, "Royal Roads" having long appeared on early charts and records. A natural lagoon, separated from the Straits by a mile-long spit, provides year-round facilities for boatwork.

While the primary function of the College is to train men capable of assuming leadership in Canadian Naval and Air Force affairs, such a career is not obligatory to candidates. Graduates who do not wish to accept regular commissions will return to civil life but are under obligation to accept commissions in the R.C.N. (Reserve), the R.C.A.F. (Auxiliary) or the R.C.A.F. (Reserve). In the event of war, all graduates are liable for service if they are considered suitable in all respects.

In peacetime, a naval graduate returning to civil life following the two-year course can, if he wishes to qualify for a Master's or Mate's (Foreign Going) certificate in the Merchant Navy, be credited with one year's service at sea. Should he wish to continue his studies at a university, admission to second year Applied Science and first or second year Arts may be gained. The extent of the university recognition of a graduate's standing depends on the quality of his passing-out certificate and

the requirements of the institution concerned. A cadet must choose at the beginning of his second term whether he wishes to enter the Navy or Air Force, or civilian life on graduation.

Those proceeding into the Engineering Branch of the Naval Service complete their advanced studies at the Naval Engineering College at Devonport, England. Electrical Branch graduates continue their course at appropriate universities. The Executive Branch of the Navy, comprising approximately 80 p.c. of the officer material required, and the Supply and Secretariat Branch, complete their training at sea and in the various naval establishments. Training cruises and, on occasion, familiarization flights in aircraft are included in a cadet's training.

Selected graduates who are following Air Force studies will be appointed to permanent commissions in the R.C.A.F. (Regular) and will receive further training in aircrew or other specialist R.C.A.F. categories. An opportunity exists for an honour graduate to attend university to qualify for a degree in Engineering which will fit him for employment in the Aero Engineering and Signals Branches.

Candidates for entry into the College must be unmarried British subjects, normally resident in Canada, and must have attained the age of  $16\frac{1}{2}$  years but not the age of  $19\frac{1}{2}$  years on July 1st of the year of entry. Candidates from French classical colleges may be enrolled up to  $20\frac{1}{2}$  years. Minimum educational standard is Senior Matriculation and candidates must write two qualifying examination papers prior to entry. All applicants must be medically fit in accordance with R.C.N. and R.C.A.F. (Regular) standards. Several scholarships are available.

## CHAPTER XXX.—VETERANS AFFAIRS*

#### CONSPECTUS

221 N. W. 2007 (2007) 1207	PAGE		PAGE
SECTION 1. THE DEPARTMENT OF VET-		SECTION 5. REHABILITATION OF VETERANS	1144
ERANS AFFAIRS	1134	Subsection 1. Discharges, Employment	
SECTION 2. DISCHARGE GRATUITIES AND		and Allowances	1145
RE-ESTABLISHMENT CREDITS	1135	Subsection 2. Vocational Training	1148
SECTION 3. POST-DISCHARGE TREATMENT.		Subsection 3. The Veterans' Land Act.	1148
Subsection 1. General Policy	1137	Subsection 4. Casualty Rehabilitation.	1150
Subsection 2. Treatment Facilities	1137	Subsection 5. Rehabilitation of Women.	1152
Subsection 3. Prostheses and Surgical		Subsection 6. Rehabilitation of Older	
Appliances	1138	Veterans	1153
Subsection 4. Dental Services	1138	Subsection 7. Assistance in Social	
SECTION 4. PENSIONS AND ALLOWANCES.	1139	Problems	1154
Subsection 1. The Pension System	1139		
Subsection 2. War Veterans Allowances	1143	Section 6. Veterans Insurance	1154

Note.—During the Second World War the rehabilitation of members of the Armed Forces was, in many respects, definitely tied-in with schemes for bridging the expected transition period. The rehabilitation of ex-service personnel and their general interests have since become functions of the new Department of Veterans Affairs.

The basis of the administration of the Department of Veterans Affairs, established in

October, 1944 was dealt with in the 1946 edition of the Year Book at pp. 1053-54, and this

Chapter brings the Administration up to date.

### Section 1.—The Department of Veterans Affairs

Since the inception of the Department of Veterans Affairs the load on the Department and the staff engaged to cope with it reached their peaks in 1946. Approximately one million men and women served in the Armed Forces of Canada and the demobilization of this large force was almost entirely completed during 1946. Assisted by the comprehensive rehabilitation program it has been estimated that 95 p.c. of these veterans have found peacetime occupations, or are completing training for their chosen careers.

The majority of the veterans of the Second World War are proving to be sober, conscientious citizens, intelligently working out their own rehabilitation and assuming increasingly responsible positions in all walks of life. The results obtained by veterans attending universities, ranking as they did, so considerably above the usual average of under-graduates, demonstrate that veterans themselves recognize the opportunities offered them by the legislation covered in this Chapter, and that they are striving to make the most of these opportunities, even under difficult conditions.

Approximately one-half of the entire staff of the Department has been engaged in providing adequate medical treatment and care for the thousands of eligible veterans requiring it. This medical service has been provided through approximately 45 institutions of the Department throughout Canada, other similar institutions under contract to the Department and through the general practitioners of Canada, the assistance of every one of the latter having been made available to the Department to provide adequately the necessary skill and services.

The remainder of the staff, which reached a peak of 20,117 at the end of December, 1946, dealt with the various other Branches such as: the Veterans' Land Act Administration; the Rehabilitation Branch; the Canadian Pension Commission; the War Veterans Allowance Board; General Administration; etc.

Material for this Chapter has been contributed by the various Branches of the Department of Veterans Affairs through E. B. Reid, Director of Public Relations of Veterans Affairs.

The Department has 17 District Offices and two sub-District Offices in Canada, and also maintains a District Office in London, England, for the United Kingdom. The Administration of the Veterans' Land Act has District Offices and Regional Offices, the latter being strategically located in order to be most readily accessible to the majority of veterans taking advantage of the opportunities offered by that piece of legislation.

The policy of sending travelling rehabilitation units into the more isolated parts of the country was adopted by some Districts. This practice proved very satisfactory and greatly assisted the rehabilitation of many veterans who, otherwise, would have been unable to take advantage of their rights and privileges or, if they did, would have incurred excessive expense to both themselves and the Department.

Although demobilization has been rapid (see p. 1052 of the 1946 Year Book), Canada's veterans have made the transition from Service to civilian life quickly, quietly and with a minimum of criticism from both themselves and the general public—ample proof that Canada planned, enacted, and carried out a most effective rehabilitation program, extensive in scope and generous in provision.

### Section 2.—Discharge Gratuities and Re-establishment Credits

Gratuities granted under the War Service Grants Act (outlined at pp. 1054-1055 of the 1946 Year Book), to which almost every Canadian ex-service man and woman was entitled, were nearly all paid by the end of the 1946-47 fiscal year. By that date, virtually all active service personnel had been discharged or, having volunteered for the Interim or Permanent Forces, had ceased to earn gratuity by virtue of the Order in Council setting the cut-off date for such personnel at Mar. 31, 1946.

Table 1 shows the number of applications passed for payment and the amounts paid during each fiscal year. It should be noted, however, that gratuities were paid by monthly instalments and, therefore, the amounts shown in any one fiscal year do not apply completely to the applications approved during the same period.

1.	Applications for	Gratuities and	Amounts 1	Paid	under	the War	Service	Grants A	ct,
		Years 1	Ended Mar.	. 31,	1945-47				

Year and Service	Navy		Army		Air Force		Total	
	Applications Approved	Amount Paid	Applications Approved	Amount Paid	Applications Approved	Amount Paid	Applications Approved	Amount Paid
	No.	\$	No.	\$	No.	\$	No.	\$
19451								
Armed Services Auxiliary Services.	6,384 Nil	973,957 -	96,526 Nil	14,663,621	21,140 Nil	3,468,852 -	124,050 Nil	19, 106, 430
1946								
Armed Services Auxiliary Services.	76, 116 2	27, 277, 981 180	300, 112 182	121,003,583 58,646	162,369 50	64, 157, 015 36, 115		212, 438, 579 94, 941
Armed Services Auxiliary Services.	21,745 6	17, <b>766</b> ,165 730	187,028 356	170,585,767 327,176	47,547 56	32,926,652 121,253		221, 278, 584 449, 159
Totals	104,253	46,019,013	584,204	306,638,793	231,162	100,709,887	919,719	453,367,693

¹ January, February and March only.

Re-Establishment Credits.—With very few changes the legislation governing the use of re-establishment credit remains the same as outlined at pp. 1055-56 of the 1946 Year Book. Such changes as have occurred include recognition of the widow of a veteran, if he dies after discharge but before using his credit, as eligible for any remaining credit or, if there is no widow, the veteran's mother if she was wholly dependent upon the veteran immediately prior to his death.

Another change occurs in the Section permitting the use of re-establishment credit in the acquisition of a home under the National Housing Act, in that, credit may now be used to defray up to two-thirds of the difference between the total cost of the home and the amount of the loan, instead of the difference between the lending value and the loan as formerly. Re-establishment credit uses have been extended also to include the acquisition of a unit of living accommodation in a housing project receiving financial assistance under the National Housing Act.

There has been relatively little change from the previous year (see p. 1056 of the 1946 Year Book) in the percentages of credits used for the various purposes. The acquisition of homes has shown a general downward trend with the exception of the Section permitting reduction or discharge of indebtedness which has had a very limited effect on the picture as a whole. The purchase of furniture continues to be the popular purpose, increasing to the point where it accounts for over 54 p.c. of the credit used and approximately 70 p.c. of the applications received. In respect to the other purposes, the trends have been static, varying less than 1 p.c. from the previous year.

At the end of the fiscal year 1946-47 more than \$120,000,000 of re-establishment credit had been authorized for veterans, nearly 80 p.c. of which had been spent on tangible assets connected with a home indicating that this has been a very real form of assistance to veterans faced with an extremely acute housing problem.

2.—Re-establishment Credits Paid, by Purpose for which required, Years Ended Mar. 31, 1945-47

Item	1945	1946	1947	1947
	\$	\$	\$	P.C. of Totals
Homes— Purchased under National Housing Act. Purchased not under National Housing Act. Repairs, etc. Furniture and equipment. Reduction of mortgages.	4,776 320,659 85,750 443,099 551	221,777 6,306,043 1,763,591 11,942,200 556,351	750,140 11,739,328 5,181,285 56,306,510 2,203,660	1.0 15.4 6.8 74.0 2.8
Totals, Homes	854,835	20,789,962	76,180,923	79.0
Business— Purchase of business Working capital. Tools and equipment.	15,429 87,541 151,705	530, 549 3, 458, 688 2, 158, 850	1,784,659 10,116,248 7,635,696	9·1 51·8 39·1
Totals, Business	254,675	6,148,087	19,536,603	19.0
Miscellaneous— Insurance annuities, pensions, etc	10,899 1,514 Nil	138,218 69,475 1,170	708, 955 116, 325 54, 770	80·6 13·2 6·2
Totals, Miscellaneous	12,413	208,863	880,050	2.0
Grand Totals	1,121,923	27,146,912	96,597,576	100.0

When the use of re-establishment credit outside Canada (see p. 1055 of the 1946 Year Book) for the purchase of veterans insurance was authorized, steps were taken to advise, so far as possible, all ex-service personnel residing outside Canada of the new regulation.

By Mar. 31, 1947, re-establishment credit amounting to \$637,098 had been applied to the purchase of 1,291 veterans insurance policies, with 234 applications pending. The total value of the policies in force was \$4,837,500. (See Section 6, p. 1154.)

Approximately 80 p.c. of the policies sold outside Canada have been to veterans residing in the United States, 8 p.c. to residents of the United Kindgom, 6 p.c. to Newfoundland and the remaining 6 p.c. to other countries. Ex-service women and widows of veterans accounted for 64 of the policies sold to which they have applied \$17,403 re-establishment credit.

Veterans may purchase veterans insurance at any time within three years after discharge or the date of the coming into force of the Act which was February, 1945.

# Section 3.—Post-Discharge Treatment

### Subsection 1.—General Policy

The general policy with regard to post-discharge treatment is based on two fundamental principles designed to provide the best possible professional medical and surgical care for veteran patients. The first principle is close co-operation with the universities, so that Veterans' Hospitals may be used as teaching hospitals for either undergraduate or post-graduate teaching. The second principle is that consultant staffs at the Departmental hospitals should, so far as possible, be employed on either a part-time or a temporary basis, thus permitting these specialists to be also engaged in their work as teachers in the universities or as consultants in the districts. These outside contacts on the part of the staff assure the veteran patients the latest and soundest methods of diagnosis and treatment.

In districts where no Departmental hospital exists veterans with service-related disabilities and other veterans, in case of need, may receive medical service through doctors of their own choice.

#### Subsection 2.—Treatment Facilities

As was anticipated, the veteran patient load showed a gradual and steady increase throughout 1946. With the peak load over by late spring, an adjustment of accommodation was required to provide for the long-term needs of the Treatment Services, these were met by the closing up of a large proportion of the Service hospitals taken over to meet the peak, and the abandonment of obsolescent facilities that formed part of the Department's regular hospital accommodation.

Of the 17 Service hospitals, representing over 5,000 beds, taken over by the Department, the following, with a total of approximately 3,500 beds were slated for abandonment during 1947: Sydney (Naval), Lachine (R.C.A.F.), Ottawa (Army), Malton Convalescent (Army), Crumlin Convalescent (Army), Portage la Prairie Conditioning Centre (Army), Brandon (Army), Gordon Head Conditioning Centre (Army), Sussex (Army), Hamilton (Army). The closing date in each instance will be adjusted to meet the actual patient load.

Coincident with the closing of these Service hospitals, new construction will come into use. The permanent building program, which is given in detail at pp. 1057-1058 of the 1946 Year Book, has been seriously handicapped by the prevailing shortage of material and labour. Since that list was published, additional replacements have been recommended as follows: at Calgary, 100 beds, plus facilities; at Winnipeg, 200 replacement beds, plus facilities; at London, 200 replacement beds,

plus facilities; and at Quebec, 200 beds in a new hospital. These will all be of modern, fire-proof construction and will include accommodation for internes, in order to meet the change in Departmental policy of employing internes largely to replace the full-time medical officers in the Treatment Services. Much of the replacement program will not concern beds, but rather ancillary services essential for adequate investigation, diagnosis and treatment. Service to bed patients represents a relatively small proportion of the treatment service to veterans of both wars, evidenced by the fact that in the year ended Mar. 31, 1946, total admissions to hospital numbered 92,015, while clinical treatments numbered 738,558.

### Subsection 3.—Prostheses and Surgical Appliances

The Prosthetic Services Branch of the Department of Veterans Affairs, established in August, 1916, has as its first responsibility the provision of prostheses and orthopædic appliances to veterans and other persons entitled to such supply under Order in Council P.C. 4465 as amended. In the latter case, the Departments concerned include National Defence and Mines and Resources, together with the Canadian National Railways and Provincial Workmen's Compensation Boards.

The organization consists of a main manufacturing and fitting centre at Toronto and eleven district centres established in the major Canadian cities, equipped with facilities for measuring, fitting, adjusting and maintaining artificial limbs, orthopædic boots, splints, braces, artificial eyes and other appliances. Minor orthopædic appliances such as trusses, glasses, hearing aids, elastic hosiery, etc., are supplied through purchase from private manufacturers.

Issues in	the	fiscal	years	since	1940	were	as	follows:-
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Year Ended Mar. 31-	Total Production Jobs	Purchased and Stock Articles Issued	Total Issues	
	No.	No.	No.	
1941	15, 167	15,944	31,111	
1942	16,625	16,460	33,085	
1943	19,601	17.024	36,625	
1944	21,990	17,847	39,837	
1945	27,472	27,423	54,895	
1946	36,484	56,797	93,281	
1947 (estimated)	38,971	70,829	109,800	

The total number of patients receiving issues in the fiscal year 1946-47 exceeded 78,000.

The Branch carries out considerable research on prostheses in co-operation with the National Research Council and keeps abreast of developments in other countries. The Branch is the Departmental liaison with the Canadian National Institute for the Blind, who extend blind training and after-care service to blinded veterans, the National Institute for the Deaf and the Hard of Hearing on matters relating to veterans with loss of hearing, and the War Amputations of Canada on veteran amputation cases.

#### Subsection 4.—Dental Services

A brief history of dental services from organization in 1919 to Mar. 31, 1946, is contained in the 1946 edition of the Year Book, at pp. 1059-1060.

Decentralization of the services was completed in October, 1946, with the opening of the last of the district dental offices, at North Bay, Ont. There are now 44 dental clinics in operation in 16 districts. The setting-up and manning of these

offices has been the means of overcoming what seemed an almost unsurmountable task. The large back-log of applications for post-discharge dental treatment prevailing at the close of the fiscal year 1945-46 had, with few exceptions, disappeared by early autumn, 1946.

Up to Mar. 31, 1947, approximately 650,000 applicants had been declared eligible and treatment authorized; of these about 11 p.c. had been completed. Treatments supplied and the number of patients whose treatments were completed, by years from 1940 to 1946 are as follows:—

Year Ended Mar. 31—	Treatments	Patients Completely Treated
	No.	No.
1940	121,604 99,590 73,113	9,587 .8,020 7,380
1943. 1944.	102,554 66,562	10,817 11,841
1945	249, 170 509, 703	23,672 56,416

# Section 4.—Pensions and Allowances

# Subsection 1.—The Pension System

Background of Canadian Pensions Legislation.—The Pension Act of 1919 established a Board consisting of three members vested with exclusive power and authority to adjudicate upon pension claims and to award pensions for disability or death related to military service in the War of 1914-18. The Canadian pensions legislation as it developed following the First World War is outlined at pp. 759-760 of the 1943-44 Year Book. The machinery which then took form has been adapted and applied to present circumstances.

Following the outbreak of the Second World War, the provisions of the Pension Act, with certain modifications, were tentatively made applicable to members of the Forces serving in that war, and, in 1941, Parliament appointed a select committee to consider the provisions of the Pension Act, including ex-service men's problems generally, and to make suitable recommendations in regard thereto. After consideration of the Committee's report, which was framed to meet present-day conditions and based on experience gathered in the administration of the Pension Act since the First World War, Parliament decided to make the provisions of that statute, with appropriate amendments, applicable to claims arising out of the Second World War.

Summary and Procedure in Regard to Application.—The provisions of the Pension Act, as originally enacted in 1919, although wide and generous in their scope as compared with pension legislation in other countries, have been considerably broadened and extended by various amendments enacted from time to time during the past twenty-eight years. Amendments to the statute since 1919 have:—

- (1) substantially increased the actual amounts of pension payable;
- (2) widened the grounds on which pension might be awarded:
- (3) authorized certain additional benefits, such as clothing allowances for pensioners compelled to wear artificial appliances, allowances for parents, and special provisions for disability due to tuberculosis;
- (4) introduced the principles of personal appearance and public hearings for applicants;
- (5) with respect to the War of 1939-45 provided that service anywhere outside of Canada should be regarded as service in a theatre of actual war.

The procedure at present to be followed in dealing with applications for pension, arising out of the First World War is laid down in Sect. 52 of the Act. Briefly, it consists of three stages for applicants whose claims are not initially granted. On first application, the evidence presented is considered at what is known as a first hearing. If the Commission's decision is adverse to the applicant, he is entitled to a second hearing, provided he applies within 90 days of the first hearing. When presenting his claim for second hearing, he is required to include all disabilities which he claims to be due to his military service. Prior to second hearing, the applicant is furnished with a complete and detailed summary of all evidence, available in the departmental records pertaining to his case. He is given every opportunity to review this evidence to include any additional evidence he can secure and is allowed six months from the date of mailing the summary of evidence in which to prepare his claim. When notified by the applicant or his representative that the claim is ready for hearing, the Pensions Commission then gives a decision on second hearing. If this decision is adverse to the applicant, he then has the right to appear before an Appeal Board of the Commission sitting in his district and to call witnesses if he so desires. The judgment of the Appeal Board is final and the application cannot be considered again, except by special permission of an Appeal Board when it is shown, to the satisfaction of such a Board, that an error has been made by reason of evidence not having been presented or otherwise.

This procedure has proved eminently satisfactory for claims arising out of the First World War. Not only is the applicant made fully aware of the reasons which preclude entitlement to a pension, but he is given adequate expert assistance by the Veterans' Bureau or by the service bureaus of ex-service men's organizations in the preparation of his claim. It has resulted in bringing to a finality many claims in which applicants have realized that the evidence of continuity with service of the condition causing disability or death was insufficient.

The procedure affecting cases arising out of the Second World War was revised, however, and, effective Dec. 27, 1944, all-time limits for preparation and presentation of applications in such cases were suspended by Order in Council, the main provisions of which were subsequently incorporated in amendments to the Pension Act passed during the 1946 session of Parliament. When a claim has not been wholly granted, the applicant is advised of his right, under the new legislation, to renew his application without the imposition of any time limits and, when he is ready, he may inform the Commission of his intentions relating to the further prosecution of his claim, either by renewed application or by appeal. The procedure followed is very much in line with that followed in cases of the First World War, other than that there is no time limit imposed and an applicant may by-pass the "renewal hearing" and take his case before an Appeal Board sitting in his District.

In 1945-46, a thorough revision of all legislation passed since the commencement of the War, affecting veterans of the Second World War, was carried out by a select committee of the House of Commons which was appointed to:—

- (1) Consider all legislation passed since the commencement of the War with the German Reich relating to the pensions, treatment, and re-establishment of former members of His Majesty's Armed Forces and other persons who have otherwise engaged in pursuits closely related to war;
- (2) Prepare and bring in one or more Bills to clarify, amend or supplement the above legislation.

This Committee completed its deliberations in July, 1946, and comprehensive legislation based on its recommendations was incorporated in amendments to the Pension Act, enacted by 10 Geo. VI, c. 62, assented to Aug. 31, 1946.

The most important legislative change resulting from the Committee's recommendations was the restoration of the so-called "Insurance Principle" for members of the Forces who, in the Second World War, did not serve in a theatre of actual war. The operation of this principle which applies to the First World War and, in effect, provides pension coverage for disabilities incurred during service, whether due to service or not, was modified in 1940 so as to apply only to cases in which the member of the Forces had served outside Canada. Following the restoration of the insurance principle, a review of all cases affected by this change was duly carried out by the Canadian Pension Commission, action being taken to institute awards where indicated. Other changes provided for the extension of the benefits of the Canadian Pension Act to persons domiciled in Canada at the commencement of the Second World War, who served in the British Commonwealth of Nations, or Forces of the Allied Nations, and broadened the scope of the statute in its application to Canadians who served in Forces, other than those of Canada, in the First World War.

The Canadian Pension Commission is also responsible for the administration of a statute known as the Civilian War Pensions and Allowance Act, under which pension consideration may be given to claims of merchant seamen, salt-water fishermen, Auxiliary Services personnel, civil defence workers, Corps of (Civilian) Canadian Fire Fighters, Federal Government employees, special constable guards (R.C.M.P.), and certain other civilian groups who rendered essential war services but whose personnel were not actually members of the Forces.

3.—Pensions in Force as at Mar. 31, 1941-47

Note.—Figures for the years 1918-40 are given at p. 871 of the 1945 Year Book.

Year Ended Mar. 31—	To Dependents		For I	Disability	Totals		
	Pensions	Liability	Pensions	Liability	Pensions	Liability	
Pinet World Was	No.	\$	No.	\$	No.	\$	
First World War—	17,941	10,539,876	79,204	29,058,304	97,145	39, 598, 180	
1942	17,730	10,484,192	77,971	28, 194, 967	95,701	38, 679, 159	
1943	17,549	10,457,012	76,625	27,354,865	94,174	37,811,87	
1944	17,242	10,389,778	75,244	26, 595, 094	92,486	36,984,87	
1945	17,221	10,597,308	73,863	26,543,361	91,084	37, 140, 66	
1946		10,606,770	72,396	26,523,887	89,378	37, 130, 65	
1947	16,799	10,647,524	70,803	25,957,054	87,602	36,604,578	
Second World War—	200000				1		
1941	319	262,592	319	76,682	638	339, 274	
1942		695, 465	1,291	409,556	2,220	1,105,02	
1943		1,949,128	3,917	1,362,110	6,665	3,311,23	
1944	5,332	3,794,258	7,231	2,693,855	12,563	6, 488, 113	
1945		8, 333, 406	15,506	5,382,842	26,925	13,716,24	
1946	16,839	11,982,717	36,454	11,402,255	53,293	23, 384, 97	
1947	17,600	12,027,726	70,633	20,676,689	88,233	32, 704, 41	

Payment of Pecuniary Grants for Gallantry Awards.—Certain gallantry awards, such as the Victoria Cross, Military Cross, Distinguished Flying Cross, Distinguished Conduct Medal, Conspicuous Gallantry Medal and Distinguished Flying Medal, carry with them pecuniary grants, which were formerly paid by the United Kingdom Government. To these were added during the Second World War, the Distinguished Service Medal and the Military Medal which formerly were not accompanied by pecuniary benefits. By Order in Council P.C. 4736, dated June 17.

1943, the Canadian Government, through the Canadian Pension Commission, assumed the payment out of Canadian funds for all awards arising out of the Second World War and the United Kingdom was reimbursed for such awards already paid. As at May 31, 1947, there were 2,255 such awards in payment.

Veterans' Bureau.—The Veterans' Bureau was established in 1930 as a Branch of the Department that is now the Department of Veterans Affairs. Its function is to assist the applicant for war disability pension and present his claim to the Canadian Pension Commission. The relationship of the Veterans' Bureau and the Canadian Pension Commission is practically the same as exists between the members of the Bar and the Judiciary. Bureau Advocates require a comprehensive knowledge of pension law and procedure, and long experience in medico-legal matters as they relate to war disability claim. The Second World War, by its nature, exposed many groups of citizens, other than members of the military forces, to the danger of war disability. These groups such as merchant seamen, fire fighters, Auxiliary Service personnel, air-raid precaution workers and others have been given disability pension rights by statute and Bureau Advocates serve them in addition to ex-members of the military forces.

The policy of the Canadian Pension Commission is to make a pension ruling without application in respect to all members of the military forces who are discharged with a disabling condition. In the large majority of pension claims, therefore, the Veterans' Bureau first appears in a case on a claim by the applicant that the Pension Commission decision is wrong. The move against a Commission decision may take several forms. The applicant may apply for a renewal hearing with additional evidence. He may make several such applications. He may ask for an Appeal Board hearing with or without having had renewal hearings and with or without any additional evidence. With very limited exception, the Appeal Board ruling is a final disposition of the claim. The Appeal Board hearing is held in the applicant's district. It is a hearing before three members of the Pension Commission who have not previously dealt with the claim, and the applicant is there given an opportunity to appear personally with his representative who may be an Advocate from the Veterans' Bureau, or any other person whom he may nominate. He may call witnesses to support his claim and his Advocate has the right to examine and cross-examine witnesses and present argument to the Board. The services of the Veterans' Bureau are free to the applicant. The claimant is represented by a Bureau Advocate in practically 100 p.c. of all claims coming before Appeal Boards. The Pension Act provides that the Veterans' Bureau shall, in each case, prepare a complete summary of all relevant evidence on the departmental file.

Departmental reports covering the period from Sept. 1, 1939, to Mar. 31, 1946, show that 4,879 applications for Appeal Board hearing have been filed in connection with First World War claims. Of these, 915 have been granted and 3,642 refused. A number were withdrawn or have not yet reached decision. During the same period, 5,771 applications were filed by Second World War applicants and of these, 1,055 were granted and 3,137 refused. The Veterans' Bureau had approximately 7,000 pension claims under preparation, in varying stages of activity, as at Mar. 31, 1947.

In addition to assisting the applicant on entitlement claims, the Bureau Advocate is charged with the duty of advising and assisting ex-service personnel or other persons entitled to claim for pension or any phase of pension law or procedure which may have a bearing on the pension claim. There are a great variety of problems which come under the Advocates' attention in this category dealing with assessment

of amount of disability following an entitlement award, the degree of aggravation where the Pension Commission have ruled a disease or disability condition as preenlistment, the period of time prior to date of award which should be covered by retroactive pension, change in basis of entitlement, additional pension for dependents and many others.

Since its inception in 1930, the Veterans' Bureau has always served in a general way as "soldier's friend", and Advocates in all offices across Canada are daily called on to advise and assist in matters quite apart from war disability pensions.

#### Subsection 2.-War Veterans' Allowances

The War Veterans' Allowance Act was introduced in 1930 to make provision for the maintenance of veterans of the Canadian Expeditionary Force; veterans of His Majesty's Forces or the Forces of His Majesty's Allies who were domiciled in Canada at the time of enlistment for the First World War, provided they were incapable of maintaining themselves on attaining the age of 60 or at any age, if permanently unemployable.

The War Veterans' Allowance Act, 1946, was enacted in August, 1946 to replace the entire legislation. It enables the Board to grant allowances to the following:—

- (1) A veteran of the North West Field Force.
- (2) A veteran of the South African War.
- (3) A veteran of the First World War. 1914-18.
- (4) A veteran of the Second World War, 1939-45.
- (5) A member of the South African Military Nursing services, domiciled and resident in Canada prior to becoming a member and who has served any place outside Canada.
- (6) A person domiciled and resident in Canada certified by the Under Secretary of State for External Affairs as having been enrolled by the United Kingdom authorities for special duty in war areas during the Second World War.
- (7) Duly selected and approved supervisors of-
  - (a) Canadian Legion War Services Inc.
  - (b) The National Council of the Young Men's Christian Association of Canada.
  - (c) Knights of Columbus Canadian Army Huts, or
  - (d) Salvation Army Canadian War Services who served outside the Western Hemisphere.
- (8) Dual Service Veterans:
  - (a) Former members of the Canadian Expeditionary Force who served during the First World War and also served in the C.A.S.F. in the Second World War.
  - (b) Former members of His Majesty's Forces who were domiciled in Canada at time of enlistment in said Forces in the First World War and who also served in the Canadian Forces during the Second World War.
- (9) Widows and orphaned children of the above veterans.

The War Veterans' Allowance Act now provides for three classes of veterans:—

- (1) The veteran who has attained the age of 60 years.
- (2) The veteran of any age who, because of physical or mental disabilities, is permanently unemployable.
- (3) The veteran, regardless of age, who is, in the opinion of the Board, incapable of maintaining himself and unlikely to become capable due to a combination of reasons or handicaps, physical, mental or economic.

Classes (1) and (2) must have served in a "theatre of actual war", or be in receipt of pension or have received a final payment by agreement in commutation of pension. Widows and orphans of veterans are admitted to the benefits of the Act providing the veteran himself was eligible during his lifetime.

While the amount of any allowance payable is discretionary with the Board, the maximum permissive income from all sources (including War Veterans' Allowances) for a single veteran is \$490 per annum and \$980 for a married veteran or widower with dependent children. The basic allowance under the Act is \$30.41 and \$60.83 per month to single and married veterans, respectively, but the maximum permissive income from all sources remains as outlined above.

Provision has been made for (veterans' care) treatment for recipients of War Veterans' Allowances other than widows. Also, provision has been made for the continuation of an allowance on behalf of a child until the age of 21 years, for educational purposes. Applicants must have been domiciled in Canada for the three months immediately preceding date of commencement of allowance, and allowances are not payable outside the Dominion of Canada. Old Age Pension and War Veterans' Allowance or Widows' Allowance cannot be paid concurrently.

The basic allowances for widows are:-

- (1) \$365 per annum to a widow without dependent children.
- (2) \$730 per annum to a widow with dependent children.

The basic allowances for orphans are:-

- (1) \$365 per annum for one orphaned child.
- (2) \$648 per annum for two orphaned children.
- (3) \$730 per annum for more than two orphaned children.

The following exemptions from income are allowed:-

- (1) Single recipient: income from any source not exceeding \$125 per annum.
- (2) Married recipient: income from any source not exceeding \$250 per annum.

In addition, the following exemptions are provided for all groups of recipients where applicable:—

- (1) Casual earnings not exceeding \$125 in any year.
- (2) Unearned income not exceeding \$25 per annum.
- (3) Provincial or municipal relief or Mothers' Allowance paid on behalf of dependent children.
- (4) Any gratuity paid or credit grant under the War Service Grants Act, 1944.
- (5) Any sum payable under Sec. 26 of the Pension Act.
- (6) Any additional allowance paid under the Pension Act on account of any children.
- (7) Any pension or grant received by reason of a military decoration.
- (8) Any allowance payable under the Family Allowances Act, 1944.
- (9) Property in which the recipient resides is not taken into account providing its capital value does not exceed \$4,000.

Since the enactment of the Legislation to Mar. 31, 1946, a total of 43,327 awards have been made by the War Veterans' Allowance Board. Of these, 15,015 were discontinued because of death and other reasons, leaving 28,312 recipients representing an annual liability of \$12,010,349.

# Section 5.—Rehabilitation of Veterans

The functions of the Administrative Division of the Rehabilitation Branch of the Department of Veterans Affairs are given at pp. 1065-1067 of the 1946 Year Book. In brief this Division is responsible for:—

- (1) Administration of out-of-work allowances.
- (2) Administration of allowances for veterans awaiting returns from private enterprise—business or farming—engaged in on their own account.
- (3) Administration of allowances available to veterans who are temporarily incapacitated.
- (4) Administration of the Unemployment Insurance contributions, payable for the period of service (or from June 30, 1941) on the completion of fifteen weeks in insurable employment after discharge.

# Subsection 1.—Discharges, Employment and Allowances

Discharges and Employment.—By Feb. 28, 1947, the work of demobilization was to all intents and purposes completed. Only 4,000 to 5,000 individuals were left in the Armed Forces who were then to be returned to civil life. Cumulative discharges from September, 1939, to February, 1947, were as follows:—

Service	Male	Female	Total
	No.	No.	No.
Navy	87,604	6,546	94,150
Army	646,357	24,863	671,220
Air Force	199,456	16,987	216,443

Total discharges as at the end of February, 1947, numbered 981,813.*

Although the numbers of veterans who have taken advantage of the Vocational Training, Educational Training, and Veterans' Land Act provisions seem large, the majority have returned to civil employment. Their return to civil life was greatly aided by the work of the National Employment Service of the Department of Labour, which, through a policy of veterans preference, had made 744,773 placements from September, 1943, to February, 1947, on behalf of veterans; 639,548 of these placements were made on behalf of veterans of the Second World War. This figure does not represent the number of veterans placed as two or more placements are often made in an attempt to settle a veteran after discharge. In addition to those normal placement operations, between August, 1945, and January, 1947, some 171,000 veterans had been, through the facilities of the National Employment Service, reinstated in their pre-war jobs under the Re-Instatement in Civil Employment Act.

Unemployment among veterans of the Second World War has not, on the whole, been serious at any time so far. The peak of unemployment was reached during the first quarter of 1946, when it followed the seasonal trend. Table 4 shows the number of veterans registered with the National Employment Service as unemployed.

4.—Veterans Registered with the National Employment Service as Unemployed, by Months and Sex, January, 1946, to February, 1947

Year and Month	Veterans of the First World War		Veteran Second W	s of the orld War	Veterans with Dual Service	
	Men	Women	M'en '	Women	Men	Women
1946	No.	No.	No.	No.	No.	No.
January	9,561	6	47,855	892	1.547	Nil
February	10, 265	5	59,219	1.051	1,765	"
March	10,509	4	69,428	1,215	1,873	"
April	9,440	5	68,876	1,198	1,688	**
May	8,089	6	61,650	1,131	1,494	"
June	6,931	4	41,658	1,165	1,409	1
July	6,412	6	45,665	1,159	1,493	Nil
August	5,927	4 3	41,098	1,121	1,376	"
September	5,740	3	37,792	1,226	1,386	"
October	5,519	2	36,621	1,136	1,576	"
November	5,835	2 2	39,519	957	1,778	**
December	6,160	2	44,967	808	1,921	"
1947				8 1		
January	6,887	2	51,481	1,114	2,165	**
February	7,129	2	50,569	1,124	2,422	1

^{*} Based on National Defence Headquarters information.

In February, 1946, the unemployed Second World War and dual-service veterans formed 8.6 p.c. of the number discharged to that time, while in March, 1947, the numbers unemployed formed 5.2 p.c. of those discharged.

Out-of-Work Allowances.—This Allowance has been the means of assisting up to Mar. 31, 1947, some 145,869 veterans towards becoming re-established in civil life. As would be expected, the majority of these veterans made use of the Allowance during the calendar year of 1946 when they were being discharged from the Armed Forces in such large numbers. The record of the number of veterans assisted in this manner is as follows:—

5.—Veterans Receiving Out-of-Work Allowances, by Sex, Years ended Mar. 31, 1943-47

Years Ended Mar. 31—	Men	Women	Total
	No.	No.	No.
19431 1944 1945 1946 1947 ²	2,045 823 3,145 39,176 98,055	Nil 123 83 436 1,983	2,045 946 3,228 39,612 100,038
Totals	143,244	2,625	145,869

¹ November, 1941, to Mar. 31, 1943.

The number of veterans receiving the Allowance at any given time is gradually decreasing compared with the number of veterans unemployed. From March to June, 1946, the number was from 60 to 70 p.c. of those registered as unemployed; for January and February of 1947, it was 41 p.c. There are three main reasons why this situation exists: (1) the individual may not receive the Allowance for the first nine days of unemployment; (2) the individual may not receive the Allowance for the period covered by the Rehabilitation Grant (becoming less important as the number of discharges decreases); (3) the limited period of entitlement (becoming increasingly important as the number discharged 18 months or more increases).

Experience has shown that, although it has been necessary to carry some individuals on the Allowance for a period in excess of 40 weeks (the maximum allowable is 52 weeks) the majority of veterans receiving this type of assistance require it for a period of less than 10 weeks.

6.—Veterans in Receipt of Out-of-Work and Awaiting Returns Allowances, Classified by Sex, by Months, January, 1946, to March, 1947

		Out of Worl	c	Awaiting Returns		
Year and Month	Men	Women	Total	Men	Women	Total
1946	No.	No.	No.	No.	No.	No.
January February March April May June June July August September October November	21,569 32,568 43,185 48,104 42,948 32,957 25,502 22,059 19,057 17,560 16,112 17,651	129 249 339 417 483 395 401 410 295 235 236 242	21,698 32,817 43,524 48,521 43,431 33,352 25,903 22,469 19,352 17,795 16,368 17,893	3,615 5,318 7,691 10,654 14,757 19,766 23,558 24,762 18,840 16,428 13,534 12,447	13 17 26 36 48 58 69 72 60 61 64 62	3, 628 5, 338 7, 713 10, 690 14, 803 19, 824 23, 623 24, 834 18, 900 16, 488 13, 598 12, 508
1947					1	
January February March	22,056 24,482 24,058	234 285 297	22,290 24,767 24,355	12,285 11,986 12,162	60 64 60	12,348 12,050 12,222

² Apr. 1, 1946, to Feb. 28, 1947.

Awaiting Returns Allowance.—This allowance has been instrumental in assisting, up to Feb. 28, 1947, about 42,250 veterans who, in order to become settled in civilian life, have attempted to take up an occupation on their own account. The occupational distribution of these veterans is quite interesting and is shown in Table 7; the district centre is the location of the Department of Veterans Affairs district office and the figures quoted cover the areas administered by these offices.

7.—Applications Approved for Abaiting Returns Allowance, by Geographic Areas and by Nature of "Own Account" Business as at Feb. 28, 1947

(V.L.A. =	Veterane'	Lond	Act)
(Y.U.A	Veterans	Dung	AUU

District Control for Asse	Full-time	Full-time Farming		l Fishing	General	m	
District Centre for Area	Not V.L.A.	V.L.A.	Not V.L.A.	V.L.A.	Business	Total	
	No.	No.	No.	No.	No.	No.	
Charlottetown, P.E.I	382	277	197	50	343	1,249	
Halifax, N.S	588	214	346	18	984	2,150	
Halifax, N.S Saint John, N.B	707	163	77	14	356	1,317	
Quebec, Que	96	103	28	î	373	601	
Montreal, Que	290	386			1,684	2,360	
Ottawa, Ont	240	200	-	_	943	1,383	
Kingston, Ont	142	285	8	6	678	1,119	
oronto (Int	385	374	3	4	1,357	2,123	
North Bay, Ont	111	60	ĭ	_ ^ 1	85	257	
Hamilton, Ont	138	115	1 4	_	459	716	
ondon, Ont	735	370	11	4	1,088	2,208	
Vinnipeg, Man	2,393	1,389	22	4	2,078	5,886	
Regina, Sask	3,383	227		_ ^ 1	390	4,000	
askatoon, Sask		525	1 1	1	500	4,468	
Calgary, Alta	1.487	437	- 1		1,354	3,278	
dmonton, Alta	2,409	1,207	4	_	1,106	4,726	
ancouver, B.C	846	159	109	3	2,254	3,371	
ictoria, B.C		26	72	ĭ	853	1,038	
Totals	17,859	6,517	883	106	16,885	42,250	

The value of the legislation authorizing this Allowance is best shown by the number of veterans utilizing the Allowance and by the results so far produced. Of the number of veterans who, up to Feb. 28, 1947, had discontinued the use of the Allowance about 83 p.c. had been satisfactorily established, and had drawn the allowance for an average of 24 weeks.

Because of the large number of veterans settling in agriculture, the payment of this Allowance has shown a decided seasonal variation, reaching a peak in August, 1946, when approximately 25,000 veterans received the Allowance during the month, and settling down to approximately 12,000 veterans receiving the Allowance in February, 1947. A considerable number of those who received the Allowance during the summer, while engaged on their own account, became employed in wage-earning occupations during the winter and will, it is believed, return to their farms in the spring.

Temporary Incapacity Allowances.—The number of veterans who have received assistance under this provision has been relatively small compared with the numbers utilizing the other allowances. To Feb. 28, 1947, some 3,916 veterans had received this Allowance. The number in receipt of the allowance at any given time has been quite small and has rarely exceeded 120 since the end of the War.

Unemployment Insurance Contributions.—During the calendar year 1946, there was a great increase in the numbers of veterans on whose behalf contribution to the Unemployment Insurance Fund was paid; this follows the settling down of veterans in insurable occupations. From November, 1941, to March, 1947, contributions were paid on behalf of 136,163 veterans as follows:—

	Year Ended Mar. 31—	No.
1943		224
1944 1945		4,388 15,289
1946 1947	•••••	31,940 84,205
Тота	L	136,163

¹ Nov., 1941 to Mar. 31, 1942.

## Subsection 2.—Vocational Training

The vocational training program, authorized under the Veterans' Rehabilitation Act, is dealt with in the Labour Chapter at pp. 632-634, and the university training program for veterans in the Education Chapter at pp. 288-290.

#### Subsection 3.—The Veterans' Land Act

The Veterans' Land Act is designed to assist the veteran who is eligible by reason of required active service, and qualified for the particular undertaking, in becoming established on the land in full-time farming, part-time farming (small holding), or commercial fishing. Its financial benefits enable the veteran to start off with a substantial equity, which past experience has demonstrated is essential to sound land settlement credit operations. The Director of the Act may:—

- (a) Contract with any veteran duly certified as qualified, for the sale of land and the provision of permanent improvements, live stock and farm equipment or fishing gear up to a total cost of \$6,000.
- (b) Contract with such veteran occupying suitable farm land under private agreement of sale, or lease of reasonably long duration, for the sale of land, permanent improvements, building materials, live stock and farm equipment, up to a total of \$5,800.
- (c) Loan on the security of a first mortgage on a farm already owned by the veteran up to \$4,400 for the consolidation of debts and improvement of farm—including the purchase of live stock and farm machinery.
- (d) Grant to such veteran up to \$2,320 to assist in his establishment on provincial Crown land; or in the case of an Indian veteran on Indian Reserve land.

Space does not permit mention of the various financial terms other than that each settlement except item (c) carries with it a grant of up to \$2,320, conditional on satisfactory fulfilment of settlement contract for 10 years. The loan portion of a contract may be amortized over a period of up to 25 years with interest at  $3\frac{1}{4}$  p.c. Item (c) is wholly repayable, but it does not extinguish right to re-establishment credit as is the case in (a), (b) and (d).

The Act is more fully dealt with at pp. 1072-1073 of the 1946 Year Book, though two important changes were made during 1946:—

(1) Subsection 3 was added to Section 9 of the Act to enable the Director to assist in the re-establishment of the veteran occupying a suitable farm under lease or purchase agreement. This was referred to in (b) above. Up to \$3,000 of the total assistance available may be expended for live stock and farm equipment, but on such expenditure the veteran must make a down payment of 20 p.c. of the cost to the Director; plus 10 p.c. of such cost for land, improvements thereon, and building materials.

(2) Regulation 22A was enacted by Order in Council dated Sept. 12, 1946, and amended on Nov. 28 following. By this regulation the minimum area of a part-time farm (small holding) was fixed at two acres when the cost of land and a suitable supply of water is in excess of the rate of \$500 per acre; and three acres when such cost is at the rate of \$500 per acre or less. Exceptions were provided for to enable settlement on smaller sized plots of land of a veteran in receipt of a disability pension of 50 p.c. or more; in commercial fishing establishments; and where commitments were made respecting specific properties prior to the effective date of the regulation, Sept. 12, 1946.

The calendar year 1946 witnessed rather heavy settlement operations under the Veterans' Land Act, a total of 37,015 (net) veterans being qualified, and financial assistance being approved for 19,138 (net); 2,599 houses were constructed ready for occupancy during the year, 2,375 of which were built under multiple-unit contracts on departmental subdivisions, and 224 under individual contracts for specific veterans. Agreements have been reached with all provinces, other than Nova Scotia and Prince Edward Island, for settlement of veterans on provincial lands.

10.—Summary of Operations under the Veterans' Land Act, 1942, as at Dec. 31, 1946

Item	Full- Time Farming	Small Holdings	Commer- cial Fishing	Provin- cial Lands	Dominion Lands	Total
Applications for Qualification— Applications (net)	ı 23,141	1 22,982	711	1 3, 141	1 94	75, 789 50, 069
	,	,				00,000
Lands Appraised and Purchased— ApprovedNo.	14 000	0.400	242	Nil	Nil	04 177
Purchase completed	14,366 8,200	9,468 6,991	343 283	IN II	INII W	24, 177 15, 474
Average price per acre with existing	0,200	0,001	200			10, 11 1
improvements\$	22 - 29	392.88	71.27	"	"	
Applications for Financial Assistance (Sect. 9-1)—						
Approved (net)No.	11,308	9,497	373	Nil	Nil	21,178
Average amount for land and per-				"	"	
manent improvements \$ Average amount for stock and	4,041	4,660	2,586			-
equipment\$	1,164	361	1,155	"	"	11-4
Applications for Financial Assistance (Sect. 9-3)— Approved (net)	137	Nil	Nil	Nil	Nil	137
equipment\$	2,326	"	**	"	"	2,326
Applications for Financial Assistance (Sect. 13—Mortgage Loans)— Approved (net)	218	39	Nil	Nil	Nil	257
improvements\$ Average amount for stock and	935	1,830	"	**	"	_
Average amount for stock and	1 100	72	"	"		
equipment\$	1,196	72		75 D		-
Applications for Financial Assistance (Sect. 35)—						
Approved (net)	Nil	Nil	Nil	889	31	920
improvements\$	"	"	"	708	2,320	-
Average amount for stock and	555					
equipment\$	u	"	"	1,541	Nil	_
Applications for Financial Assistance (Sect. 35A—Indian Veterans on Indian Reserves)—						
Approved (net)	Nil	Nil	Nil	Nil	347	347
Average amount for land and per-	"	"	"	"	750	
manent improvements \$ Average amount for stock and	3770	15000		1000	756	_
equipment\$	**	"	"	"	1,148	_

¹ Total cannot be entirely broken down.

11.—Summary of Operations Carried out under the Soldier Settlement Act, 1919, as at Dec. 31, 1946

Province	Applica- tions Made	Persons Established	Still in Scheme	Repaid in Cash	Repaid by Time Sale	Adjustment Cases
	No.	No.	No.	No.	No.	No.
Maritime Provinces	4,553	1,556	193	537	63 23	763
QuebecOntario	2,796 8,462	1,972	23 238	105 742	89	343 903
Manitoba	10, 123	3,715	320	555	60	2,780
Saskatchewan	15, 165 15, 285	6,164 7,158	1,231 1,220	1,518 1,787	236 .367	3,179 3,784
Alberta British Columbia	11, 131	3,734	427	1,013	301	1,993
Totals	67,515	24,793	3,652	6,257	1,139	13,745

# Subsection 4.—Casualty Rehabilitation

The successful rehabilitation of seriously disabled veterans is one of the major responsibilities of the Department of Veterans Affairs. The objective of rehabilitation for the seriously disabled is their restoration to the optimum physical, mental, social, economic and vocational adjustment and usefulness of which they are capable.

Rehabilitation of casualties commences with medical treatment, and the process is not complete until the disabled veteran secures his place in a suitable job. Among the significant services are: medical treatment including physical rehabilitation; the provision and fitting of artificial devices such as limbs, braces and hearing aids; financial protection during the adjustment period; vocational guidance and general counselling; educational or vocational training; land settlement; assistance towards securing suitable employment; and medical and vocational after care. Specialists' services, such as those of psychologists and social workers are obtained as required.

All Divisions and Branches of the Department of Veterans Affairs, the details of whose operations are described elsewhere in this and other chapters (see Index) include the Canadian Vocational Training program and the National Employment Service of the Department of Labour which contribute in varying degree to the integrated process of rehabilitation.

Recognizing the individual needs of each disabled veteran, and that rehabilitation services must be applied to each case in a manner most likely to meet these needs it became apparent that individual and continuous attention is an essential element in their rehabilitation. For this reason, early in the fiscal year 1945-46, a Casualty Rehabilitation Section was created as a part of the Rehabilitation Branch. In the fiscal year of 1946-47 its services have expanded in quantity and quality. Qualified Casualty Rehabilitation Officers provide disabled veterans with vocational guidance and general counselling, assisting them in their employment placements, and maintain a service of vocational after-care, or post-employment adjustment. The Casualty Rehabilitation Officer's service to the disabled veteran commences soon after his admission to hospital, and continuous contact and service is maintained in each case until re-establishment ensues.

A staff of Casualty Rehabilitation Officers is attached to each Departmental District. Their duties include the making of contacts with employers and citizens as well as governmental and community agencies.

The Casualty Rehabilitation Section has maintained a continuous campaign directed towards public and employer relations. During the year, officers of the Section made addresses, showed educational films and displayed exhibits to 571 organizations such as Service Clubs, Foremen's Clubs, Personnel Managers' Associations and others. Informative booklets were prepared and distributed and press and radio publicity was sponsored.

The Department maintains close and valuable relations with Associations serving the disabled, such as the Canadian National Institute for the Blind, the War Amputations of Canada, the National Society for the Deaf and Hard of Hearing, and the Canadian Paraplegic Association.

The Casualty Rehabilitation Section registers for service only those veterans with serious disabilities. There were 27,531 such veterans registered with the Section on Mar. 31, 1947. Their primary disabilities were as shown in the following statement:

DISTRIBUTION OF DISABLED VETERANS ACCORDING TO PRIMARY DISABILITY
AND REHABILITATION STATUS

Primary Disability	No.	Rehabilitation Status	No.
		A 110 T 10 A	-
Disabilities of the Muscular, Skeletal, and		Employed	11,665
Peripheral Nervous Systems	9,649	In hospital	5,440
Amputations	1,895	Under service but not ready for employ-	1777
Hearing Disabilities	369	ment	4.795
Seeing Disabilities	969	Training	872
Pulmonary Tuberculosis and other Res-		Ready for employment but still unem-	
piratory Disabilities	7.511	ployed	1.886
Cardio Vascular Disabilities	1,902	Registered but not under service	2,612
Organic Neurological Disabilities other		Service contact lost	261
than the Peripheral Nervous Systems	845		
Psychiatric Disabilities	641		
Miscellaneous Disabilities	3,750		
Total	27,531	Тотаь	27,531

A study of two of the main disability groups, that is amputees and paraplegics shows that at Mar. 31, 1947, there were 1,322 amputees employed and performing successfully a complete range of jobs from farmer to fisherman, lawyer to log scaler, tailor to tinsman, doctor to dock worker, accountant to artist. There were 62 in training, 114 in hospital, 199 under service but not yet ready for work, 131 ready for employment but still unemployed, and 67 on which contact had been lost. At Jan. 31, 1947, of the 488 paraplegics or near paraplegic-veterans whose legs are wholly or partially paralyzed—187 were employed, 160 were in hospital, 27 were in training, 72 were under service but were still unable to find suitable employment, and contact had been lost with 42.

Paraplegia is one of the most serious of all disabilities. Until relatively recently, paraplegics were considered to be permanent invalids, doomed to a bedfast existence. It must be emphasized that there is a great deal of work ahead in the rehabilitation of the disabled, and that much has yet to be learned. Nevertheless, the strides which have been made in the rehabilitation of paraplegics, through the combined efforts of medical, vocational and social sciences, and the attitude of the disabled themselves, and of the community, provides a most hopeful and encouraging pattern for the future welfare of all the disabled.

#### Subsection 5.-Rehabilitation of Women

By December, 1946, all of the nearly 50,000 women members of the Canadian Armed Forces had been demobilized, with the exception of a few Nursing Sisters and Dietitians. During the First World War, only the Nursing Service was open to women, but the Second World War saw women serving in the Army, Navy and Air Force in almost every capacity.

As a natural sequence to the established ratio of one woman to every twenty men in the Armed Forces, vacancies were designated on the Staff of the Rehabilitation Branch of the Department of Veterans Affairs for women executives and counsellors. In December, 1944, a woman was appointed as Executive Assistant to the Director General of Rehabilitation to render general administrative assistance and advise on the rehabilitation of women. In July, 1945, a Superintendent of Women's Rehabilitation was appointed, whose duties included supervision of Field Staff and a direct responsibility to the Director General on matters of policy. Between April, 1945, and December, 1946, 21 counsellors and 19 interviewers were appointed.

Training for ex-service women under the auspices of the Department of Veterans Affairs is on the same basis and at the same rates as for the male veterans. Up to the end of 1946, a total of 10,097 women veterans had availed themselves of opportunities for training, 20 p.c. of the total number of ex-service women. Of that number, 8,013 women had entered into some phase of vocational training, and 2,084 had chosen university courses or matriculation courses leading to university. Follow-up on these cases by district staffs indicates that little difficulty has been encountered to date with respect to employment on completion of vocational training. In most instances, through a three-way liaison, Department of Veterans Affairs-Canadian Vocational Training-National Employment Service, employment for individuals is arranged as the classes draw to a conclusion. Many have taken training-on-the-job in such diversified occupations as florist, fur finisher and cutter, photographer, etc. Altogether, women have trained for approximately 100 occupations.

At the end of December, 1946, 21,288 applications for re-establishment credit to the amount of approximately \$2,100,000 had been approved for ex-service women. As at the same date, 61 had qualified under the Veterans' Land Act, most of them established on small holdings, but a few owning and operating farms under the full-time farming arrangement.

Pensioners among the women up to December, 1946, numbered 489. They receive the same pension rates as the men and the same consideration in the matter of training and employment. Liaison between the Women's Section of the Department of Veterans Affairs and the Casualty Rehabilitation Section has resulted in hospital visiting for the purpose of counselling toward employment or training upon discharge from the hospital, or arranging for correspondence courses during hospitalization.

During their service careers, many women formed new concepts of the opportunities for employment available in civilian life. For the first time, in many cases, these women could *choose* a career. With the co-operation of the National Employment Service, veterans who wish it are assisted in obtaining employment in keeping with their experience and academic background. It is sometimes necessary for the counsellor to re-counsel the woman more than once before she is successfully established in permanent employment. Each time an application for Out-of-Work Allowances is received, personal follow-up is carried out in the hope that the applicant

can be trained for, or re-counselled into suitable alternative employment. At the end of 1946, recorded placements of women veterans through National Employment Service numbered approximately 12,000.

Citizens Committees and Women's Clubs and organizations have been invaluable in helping the ex-service woman become integrated back into community life. Full co-operation with Department of Veterans Affairs has been given, particularly in the matter of finding accommodation for the women who have moved to other centres to take training or employment. Clubs in many communities have given their support in personally contacting the veteran on her return home, and have been instrumental in helping her face real or potential problems.

#### Subsection 6.—Rehabilitation of Older Veterans

Early in 1946, the Department of Veterans Affairs added to its establishment a special adviser to the Deputy Minister, concerning veterans of both World Wars. The responsibilities of this official included developing and conducting a program of planned rehabilitation assistance to approximately 50,000 veterans of the First World War who also served in the Second World War, and the ever increasing number of veterans of the First World War who had acquired age but not security. Many of these latter had made a contribution in war industry but were handicapped on account of their age and other factors.

The main problem facing these older veterans was employment; the average of their educational standard was low and they were too old to take advantage of the training provisions under the Canadian Rehabilitation Program. Many of them were able to perform only work not requiring great skill or undue physical endeavour. The first step was to carefully screen and classify their abilities and characteristics with a view to finding the right kind of gainful employment for each one. The National Employment Service assisted in this.

The Department recognized that the Corps of Commissionaires was a ready-made, volunteer, non-profit organization already devoted, on a limited scale, to employment of uniformed older veterans, and obtained the co-operation of this organization to expand and provide employment for as many additional veterans as possible. During 1946, the Government led the way by authorizing Departments to contract with the Corps of Commissionaires for the provision of guards, messengers, etc., not within the provisions of the Civil Service Commission. Crown Companies followed this lead with successful results and considerable progress was made with private businesses towards the same end.

In addition, the National Employment Service, assisted by officials of the Department of Veterans Affairs and Citizens' Rehabilitation Committees, developed a steady pressure on employers to accept older veterans for jobs they could do. The considerable success, achieved in this endeavour is indicated by the fact that at Mar. 31, 1946, there were 12,392 older veterans registered as unemployed. Subsequently an additional 5,000 were discharged from the Armed Services and registered with the National Employment Service. At the end of December, 1946, only 8,081 of the total 17,392 registered remained unplaced, showing a reduction of 9,391 during the nine months.

Many of these older veterans are eligible for assistance under the War Veterans' Allowance Act, or post-discharge unemployment benefits, but the establishment of this Branch of the Department was predicated on the belief that it is desirable, both from the standpoint of the nation and the individual, to employ these men in positions for which they are suited rather than to support them on allowances.

#### Subsection 7.—Assistance in Social Problems

The Social Service Division of the Department of Veterans Affairs was organized in order to assist the Department with social problems. Its purpose is to co-ordinate the social service activities of the Department and to work in close co-operation with local social agencies, community chests and councils, municipal, provincial and federal social service departments, as well as with schools of social work, in order to provide the best possible social service to veterans. A basic assumption is that the Department must not establish any service for veterans which is already available to the veteran as a member of the community in which he lives. The Department will direct its efforts toward making available to the veteran services that already exist and helping him to use them intelligently. Where such services are not already in existence, the Division will encourage their development to serve the whole community rather than the veteran alone. It is hoped, in this way, to enable the veteran to think of himself as a civilian and as a member of the community in which he lives rather than someone set apart from the rest of the community because of his war service.

The Division has social workers in ten Districts and plans to have a service operating in most of the other Districts almost immediately. One of the tasks of the social workers is to get the full weight of the community social agencies behind the D. V A. Rehabilitation program. Another is to assist in the co-ordination of investigations and to make more use of existing community services for this purpose, and a third task is to develop a medical social work program in departmental hospitals and clinics.

In most Districts the program is in its first stage of development. It is planned to develop the program on a professional basis by using trained social workers in all social work positions.

# Section 6.—Veterans Insurance

The Veterans Insurance Act which came into force on Feb. 20, 1945 provides that a veteran who was engaged in service during the Second World War, or the widow or widower of a veteran, or a pensioner under the Pension Act in receipt of a pension relating to the War, may contract with the Government of Canada for life insurance. Eligibility was extended by Order in Council P.C. 467 of Feb. 7, 1947, to members of the Permanent Force and Interim Force. The period of eligibility ends three years after the coming into force of the Act or three years after discharge from Service, whichever is later. For the Permanent Force and Interim Force, generally, it will end on Mar. 31, 1949.

The amount of insurance may be any multiple of \$500 up to a maximum of \$10,000. The plans of insurance available are 10 Payment Life, 15 Payment Life, 20 Payment Life, and Life with premiums payable until age 65 or age 85. The policies are non-participating.

Premiums on veterans insurance may be paid monthly, quarterly, semi-annually or annually. They may be paid in cash or from Re-establishment Credit or by deduction from any pension granted under the Pension Act. The policy contracts include a provision that, in the event of total and permanent disability occurring before age 60, premiums falling due during the disability are waived. No extra premiums are charged for residence, travel or occupational hazards.

After the end of the second policy year a liberal cash value is available. It may be used alternatively to provide Reduced Paid-up Insurance or Extended Term Insurance. A veteran's insurance policy is not assignable, nor is a loan value granted.

The maximum amount of insurance money that will be paid in a lump sum in cash at death is \$1,000. The balance must be paid to the beneficiary as an annuity certain or as a life annuity with or without a guaranteed period.

12. - Summary Statistics of Veterans Insurance, Years Ended Mar. 31, 1946 and 1947

Year Ended Mar 31—		ce Issued g Year		e in Force of Year	Death Claims during Y	
	No.	\$	No.	\$	No.	\$
1946	4,013	11,971,500	3,914	11,708,500	1	500
1947	6,442	18,783,000	10,077	29,658,000	17	55,500

# CHAPTER XXXI.—MISCELLANEOUS ADMINISTRATION

#### CONSPECTUS

	PAGE	f a s =	PAGE
SECTION 1. PUBLIC LANDS	1156	SECTION 4. DEPARTMENT OF THE	
Subsection 1. Dominion Public Lands.	1157	SECRETARY OF STATE	1163
Subsection 2. Provincial Public Lands.	1161	Subsection 1. Naturalization	1164
SECTION 2. DEPARTMENT OF PUBLIC WORKS	1162	Subsection 2. Citizenship	1166
[설명 전기에 12] [전기 전기 전기 전기 전기 전기 전기 전기 전기 전기 대표 전기 전기 표표 [편집 전기 전기 전기 전기 전기 전기 전기 전기 전기 전기 전기 전기 전기	1102	SECTION 5. THE CIVIL SERVICE OF CANADA	1172
SECTION 3. THE INDIANS AND ESKIMOS OF		SECTION 6. SUPERVISION OF RACE-TRACK	
Canada	1162	Betting	1179

NOTE.—Certain phases of Federal Government activity, such as the operations of the International Joint Commission and certain scientific activities of the Department of Mines and Resources were dealt with in this Chapter of the 1930 edition of the Year Book (pp. 1014-17). These branches of the Miscellaneous Administration have not undergone wide change and, therefore, the material has not been republished since that time.

## Section 1.—Public Lands

In Table 1, summarizing the land area of Canada, items 3, 4 and 5 are obtained from Federal Government sources and items 1, 2 and 7 from Provincial Government sources. In the majority of cases the area of provincial lands (item 6), as calculated by balancing the figures, agrees with the area as estimated by the Provincial Departments concerned. Thus, any differences reported from year to year in the area of lands alienated or in process of alienation are compensated for by the adjustment of lands still remaining under the Crown in the right of the provinces concerned.

# 1.—Classification of Lands in Canada, by Tenure (circa) 1947

Note.—The land area of Canada classified by surface resources is shown at pp. 32-33.

Tenure	P.E.I.	N.S.	N.B.	Que.	Ont.
	sq. miles	sq. miles	sq. miles	sq. miles	sq. miles
1. Alienated, patented, granted, etc 2. In process of alienation 3. Dominion lands other than National	2,174 Nil	16,711 ¹ Nil	16,266 400	37,500 6,000	<b>40, 2</b> 86 62
Parks and Indian Reserves 4. Dominion National Parks 5. Indian Reserves	" 7 3	13 391 31	38 59	30 26 ³ 287	161 12 2,037
6. Provincial lands, including leased lands and forest reserves, but not Provincial Parks	Nil "	3,597 Nil	10,710 Nil	471,982 8,035	315, 232 5, 492
Totals, Land Area	2,184	20,743	27,473	523,860	363,282

Tenure	Man.	Sask.	Alta.	B.C.	Yukon and N.W.T.	Canada
	sq. miles	sq. miles	sq. miles	sq. miles	sq. miles	sq. miles
1. Alienated, patented, granted, etc 2. In process of alienation	44,088 117	103,705 770	74,744 3,273	17,569 1,305	52 10	353,0954 11,937
Parks and Indian Reserves 4. Dominion National Parks 5. Indian Reserves	1,148 755	47 1,869 1,865	103 20,937 6 2,194	161 1,671 1,300	1,455,0885 3,6257 9	1,455,644 29,686 8,540
lands and forest reserves, but not Provincial Parks	173,612 Nil	128,036 1,683	147,546 3	320,377 16,896	Nil "	1,571,092 32,109
Totals, Land Area	219,723	237,975	248,800	359,279	1,458,784	3,462,103

# 1.-Classification of Lands in Canada, by Tenure, (circa) 1947-concluded

¹ Includes lands in process of alienation. ² Less than one square mile. ³ Includes the Gatineau Park (25 miles) and the Quebec Battlefields Park (0·36 miles) which are under Dominion jurisdiction but which are not technically "National Parks". ⁴ See footnotes to constituent items. ⁵ Includes 952,849 square miles set aside by Order in Council as native game preserves in which only Indians and Eskimos may hunt, as game sanctuaries in which hunting and trapping is forbidden, and as reserves for reindeer grazing, but which are not regarded as national parks. ⁶ Includes Wood Buffalo Park (which, although reserved by the Dominion, is not administered as a national park) and the Tar Sands Reserve (2,068 acres). ⊓ Includes that portion of the Wood Buffalo Park in N.W.T.

#### Subsection 1.-Dominion Public Lands*

The public lands under the administration of the Federal Government comprise: lands in the Northwest Territories, including the Arctic Archipelago and the islands in Hudson Strait, Hudson Bay and James Bay; lands in Yukon Territory; National Parks and historic sites (see pp. 33-38); forest experiment stations; experimental farms; Indian reserves (see p. 1163); Ordnance and Admiralty lands; and, in general, all lands held by the several Departments of the Federal Government for various purposes connected with Dominion administration, including the Tar Sands Reservation comprising four areas, amounting in all to 2,068 acres, in the Fort McMurray District of Alberta. The lands and other natural resources lying within the boundaries of the Provinces of Manitoba, Saskatchewan, Alberta and British Columbia formerly administered by the Federal Government, were transferred in 1930 to the administration of the Provinces concerned.

The great bulk of the land areas under Dominion administration are those of Yukon and the Northwest Territories, amounting to about 1,458,784 square miles or 42 p.c. of the land surface of Canada. In general, the southern border of both Yukon and the Northwest Territories is 60° N. latitude. In Europe, the cities of Oslo, Stockholm and Leningrad are near this line; about three-fourths of Norway, two-thirds of Sweden, Finland and a large portion of Russia are north of it. This northern part of the national domain is under the administration of the Lands, Parks and Forests Branch of the Department of Mines and Resources. The Royal Canadian Mounted Police maintain law and order throughout Yukon and the Northwest Territories.

The Northwest Territories.—Developments in the mining industry, particularly in the Yellowknife district, accounted for much of the activity in the Northwest Territories in 1946. Although the wave of prospecting and staking that reached a peak in 1945 showed a decline, systematic examination of ground already

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staked was continued, and the development of promising properties planned. Actual gold production in the Territories increased, facilities for transportation were improved, and plans were made for the improvement of municipal and other services in Yellowknife Settlement and vicinity.

An important development was the re-opening of the mill serving the Con-Rycon gold mines of Consolidated Mining and Smelting Company of Canada Limited, where gold production had been suspended since September, 1943. Milling was resumed in August, 1946, and total production to the end of the year was 9,480 oz. This figure, added to the 14,780 oz. produced by Negus Gold Mines Limited, brought the production total for 1946 to 24,260 oz., or approximately, three times as much gold as was produced in 1945. Resumption of gold production at the Thompson-Lundmark mine has been forecast for 1947 Milling was suspended at this property in September, 1943, but rehabilitation of the property, including work on the mill, has been under way for some time, in preparation for a resumption of operations.

One of the promising properties under development is that of Giant Yellowknife Gold Mines Limited, situated approximately three miles north of Yellowknife Settlement. Two shafts, approximately one mile apart, have been sunk to a depth of 500 ft., and lateral development is being carried on from both shafts, ore being stock-piled. Gold production at this property is anticipated by 1948. Shaft sinking operations are also proceeding at the properties of Discovery Yellowknife Gold Mines Limited; and Diversified Mining Interests (Canada) Limited. Development is also being carried on at the property of Philmore Yellowknife Gold Mines Limited, on Outpost Island, Great Slave Lake, prior to a resumption of gold production.

Exploration and staking have been extended for a distance of more than 200 miles beyond Yellowknife Settlement. During 1946, important discoveries were reported from the MacKay-Courageous Lake area, about 150 miles northeast of Yellowknife, and in the Regan Lake area, near the headwaters of Back River, more than 100 miles northeast of Courageous Lake. Diamond drilling, trenching, and other work is being carried on in other areas, including those adjacent to the Yellowknife River, Gordon Lake, Indin Lake, Ghost Lake, and Russell-Slemon Lakes. During 1946, mineral claims totalling 4,799 were recorded in the Yellowknife Mining District, and during the first three months of 1947 an additional 376 claims were registered.

Progress was made in the development of a new hydro-electric power project on the Snare River, approximately 90 miles north of Yellowknife Settlement, which has been undertaken by the Federal Government through the Dominion Water and Power Bureau to meet the power requirements of the Yellowknife Mining District. By January, 1947, the main power tunnel, 140 ft. in length, and a secondary tunnel had been excavated, one cofferdam constructed, and excavations leading to the main tunnel and to the site of the power-house completed. Erection of the power-house sub-structure is planned during 1947, and it is hoped to have the superstructure and power installations made during the summer of 1948 so that power may be available by autumn of that year. The new plant will supplement power furnished at present by a development on the Yellowknife River, near Prosperous Lake.

To meet the needs of a greatly increased population, additions to the townsite of Yellowknife were surveyed in 1945 and 1946. Provision has been made in the newly developed areas for water and sewer services, and these installations are planned for 1947. During 1946 a large number of buildings were constructed in the settlement and vicinity, including a new Government Administration building, a modern 40-room hotel, and more than 80 new dwellings. Among the buildings planned for erection in 1947 are a 40-bed hospital and a new combined public and high school.

The development of a modern airport at Long Lake, four miles from Yellow-knife Settlement, is expected to result in improved air transport services. Surfacing of the two main landing strips is planned for 1947, and when completed the airport will be capable of accommodating large transport and passenger aircraft the year round. The extensive use of aircraft to service mining properties under examination and development has resulted in investigation of sites for landing strips at suitable places in the Yellowknife mining field.

Another important project undertaken to improve transportation to and from the Mackenzie District is the construction of an all-weather highway from railhead at Grimshaw, Alta., to Hay River Settlement on Great Slave Lake. The cost of this project is being shared by the Federal Government and the Provincial Government of Alberta. Work on the highway was commenced in 1946 and, at the end of the year, approximately 194 miles of clearing and 85 miles of grading had been completed. The work schedule calls for completion of the highway by 1947. The new road will assist in the movement of mining equipment and supplies from railhead to Great Slave Lake, over which freight can be transported to Yellowknife and other places in summer by barge and in winter by truck or tractor train when conditions are favourable.

The production of pitchblende concentrates was continued at the mine of Eldorado Mining and Refining (1944) Limited, at LaBine Point, Great Bear Lake. This property is one of the world's principal sources of radium and uranium, and has been operated by a Crown Company since January, 1944. During the year landing strips for wheel-equipped aircraft were constructed by the Company at Sawmill Bay, Great Bear Lake, southwest of the mine, and near St. Charles Rapids on Great Bear River to facilitate the transportation of supplies to, and concentrates from, the mine.

Production of petroleum products was continued by Imperial Oil Limited, at Norman Wells, in the lower Mackenzie Basin. During 1946, approximately 182,000 bbl. of crude petroleum were produced. The greater part of this production was processed at the Norman Wells refinery, and oil products, including gasoline and fuel oil, were shipped for consumption at the Eldorado mine and in the Yellow-knife area.

Geological surveys were continued in the Territories during the year. Detailed investigations relating to radio-active minerals were carried on in the Camsell River area and along the east shore of Great Bear Lake. Reconnaissance surveys were also undertaken in the Yellowknife area in the vicinity of the Negus-Giant gold belt, and in the MacKay Lake and Indin Lake areas. Inspection of oil operations in the Norman field was continued, and an examination was made of exploratory drilling operations in the Hay River area.

The fur trade continued to be an important factor in the economy of the Territories. During the year ended June 30, 1945, a total catch of 258,931 pelts having a value of \$1,743,710 was reported. The trapping of fine furs is the chief occupation of most of the native population and hunting and trapping in the Territories is restricted mainly to natives and to half-breeds living the life of natives.

A recent development has been the establishment of a service to protect forests and wild life in the Mackenzie district, with headquarters at Fort Smith. During, 1946, progress was made in the development of this service, including the establishment of districts assigned to wardens for regular patrols. Orders were placed for fire-fighting equipment, including forest patrol boats, and delivery of some equipment was made during the year. Forests provide valuable cover for game and fur-bearing animals, and it is hoped that field investigations under way will determine the action required to restore to normal the wild life in the Mackenzie District.

The 1946 Eastern Arctic Patrol of medical centres, police detachments, radio stations, trading posts, and missions in the Canadian Eastern Arctic was carried out on R.M.S. Nascopie from Montreal, Que. Natives were examined at all ports of call by medical officers accompanying the patrol. These examinations included chest X-ray of approximately 1,500 Eskimos. Mail was distributed and accepted and supplies were delivered. Building material for the erection of a scientific station at Baker Lake in the Keewatin District was transported from Southampton Island to Churchill, from which point it was delivered by schooner to its destination. The erection of the station is planned for 1947

Yukon Territory.—Increased activity in both placer and quartz areas featured mining operations in Yukon Territory during 1946. Gold production from placer workings showed a substantial increase over that for 1945. Prospecting was extended over a wide area and the development of a new quartz mining field was commenced in the vicinity of Victoria Creek, near Carmacks.

The total production of gold in the Territory for 1946 was 47,023 fine oz. valued at \$1,728,095, as compared with a total of 31,721 fine oz. valued at \$1,221,258 in 1945. The greater part of this production came from placer mining operations in the Dawson District. The total value of mineral production in Yukon Territory to the end of 1946 has been estimated at \$242,799,469, of which gold accounted for \$213,876,939 and silver \$21,003,071.

The principal producers in the placer mining field were Yukon Consolidated Gold Corporation Limited, which operated six dredges in the Klondike area, and Clear Creek Placers Limited, which operated one dredge on Clear Creek, a tributary of the Stewart River. In addition, considerable gold was obtained from placer operations conducted on Shorty Creek in the Dezadeash Lake area, and on Burwash Creek, near Kluane Lake. Some gold was produced in the Mayo Mining District. Prospecting was also carried out in other areas, and at the close of 1946 a total length of 583 miles on various creeks and rivers was held under prospecting grants.

Quartz mining activity in the Territory was featured by a renewed interest in the Mayo Mining District. The Keno Hill Mining Company Limited, which, in 1945, acquired claims formerly owned by the Treadwell Yukon Corporation Limited, undertook considerable development work prior to commencing milling operations in 1947 Claims were opened up on Galena Hill, where a flotation mill at the Elsa mine is being rehabilitated. Operations also were undertaken on Keno Hill by the Yukon Northwest Exploration Limited.

In the Whitehorse Mining District, Northwest Exploration Company Limited, continued work on properties acquired in 1945, in the vicinity of Victoria Creek, where a sufficiently large body of ore was blocked out to warrant the formation of a new company to be known as Brown-McDade Mines Limited. A small landing field was developed during the year to facilitate the transportation of supplies, and plans were made for the erection of a mill. Drilling operations were continued by Hudson Bay Exploration and Development Company Limited, on a group of claims at the head of Log Jam Creek, a tributary of Swift River. This area is accessible from the Alaska Highway.

On Apr. 1, 1946, maintenance of the Alaska Highway passed from United States authority to the Northwest Highway System (Canadian Army). Owing to the limited accommodation available along the route, travel on the highway is restricted to maintenance personnel, prospectors, organized hunting parties, and others having business in the region or in Alaska. Control of traffic is supervised by the Royal Canadian Mounted Police.

Progress was made in the development of the experimental substation opened in 1945, by the Dominion Department of Agriculture on the Alaska Highway, approximately 100 miles west of Whitehorse. Field tests were conducted in 1946 on land prepared the previous year. Although the season was extremely dry, satisfactory results were obtained from grain crops. Garden crop trials were undertaken and also proved encouraging. A greenhouse erected during the year facilitated the production of tomatoes and cucumbers.

The fur trade continued to be a source of revenue for inhabitants of Yukon Territory, particularly the native population, and during the year ended June 30, 1945, a total catch of 87,292 pelts, valued at \$669,217, was obtained.

#### Subsection 2.-Provincial Public Lands

In the Maritime Provinces and in Quebec, Ontario and British Columbia (except the Railway Belt and the Peace River Block), the public lands have been administered by the Provincial Governments since Confederation. Since the transfer by the Federal Government of the natural resources of the Prairie Provinces and of sections of British Columbia, public lands in all provinces have been under provincial administration. In Prince Edward Island, all of the land is alienated and there are no provincial public lands.

In certain of the provinces extensive areas have been set aside from provincial lands as parks and reserves. These provincial areas are dealt with in Chapter I, pp. 39-41.

Information regarding provincial public lands may be obtained from the following officials of the respective provinces: Minister of Lands and Forests, Halifax, N.S.; Deputy Minister of Lands and Mines, Fredericton, N.B.; Deputy Minister of Lands and Forests, Quebec, Que.; Deputy Minister of Lands and Forests, Toronto, Ont.; Director of Lands, Department of Mines and Natural Resources, Winnipeg, Man.; Director of Lands, Department of Natural Resources, Regina, Sask.; Director of Lands, Department of Lands and Mines, Edmonton, Alta.; Deputy Minister of Lands, Victoria, B.C.

# Section 2.—Department of Public Works*

Since Confederation and before, the constructing department of the Federal Government has been known as the Department of Public Works. In 1879 the railways and canals were placed under the control of a new department, the building and maintenance of penitentiaries were transferred to the Department of Justice, the maintenance and construction of lighthouses to the Marine and Fisheries Department, and the smaller drill halls and armouries to the Department of National Defence. The work of the Department of Public Works is now divided into three principal branches, viz., the Engineering Branch, the Architect's Branch, and the Telegraph Branch.

Engineering.—The Engineering Branch conducts the construction and repair of wharves, piers, breakwaters, dams, weirs, bank and beach protection works; the improvement of harbours and rivers by dredging; the construction, operation, and maintenance of dredging plant and the construction, operation, and maintenance of graving or dry docks. The construction and maintenance of interprovincial bridges and approaches thereto, also the construction, operation, and maintenance of bridges with movable spans on certain highways; hydrographical and topographical surveys which are required for the preparation of plans, reports, and estimates; test borings for the purpose of ascertaining the nature of foundations; the testing of cements and materials of construction; the licensing of international and interprovincial ferries, and the control of works constructed in or over navigable waters by authority of the Navigable Waters Protection Act (R.S.C., 1927, c. 140).

Architecture.—The Architect's Branch constructs and maintains Government buildings, post offices, customs houses, examining warehouses, quarantine stations, immigration and experimental farm buildings, military hospitals, and telegraph offices. It also constructs armouries and drill halls and leases office accommodation as required for the various Departments.

Telegraphs.—The Telegraph Branch has control of the construction, operation, and maintenance of all Government-owned telegraph lines and cables. These lines are located in the provinces of Nova Scotia, New Brunswick, Quebec, Ontario, Saskatchewan, Alberta, British Columbia, and Yukon (see also p. 726).

Graving Docks.—The Department constructed five dry docks and is responsible for subsidies under the Dry Dock Subsidies Act, 1910 (9-10 Edw. VII, c. 17). A description of these docks is given in the Transportation Chapter, p. 693.

Section 3.—The Indians and Eskimos of Canada 2.—Indian Population of Canada at the Decennial Censuses of 1871-1941

Province or Territory	18711	18811	18912	1901	1911	1921	1931	1941
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario. British Columbia. Manitoba. Saskatchewan Alberta. Yukon. Northwest Territories	1,666	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, 465 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	235 2,048 1,331 11,566 26,436 22,377 13,869 12,914 14,557 1,390 3,873 3	233 2,191 1,685 12,312 30,368 24,599 15,417 15,268 15,258 1,543 4,046	258 2,063 1,939 11,863 30,336 24,875 15,473 13,384 12,565 1,508 4,052
Canada	102,358	108,547	120,638	127,9414	105,492	110,596	122,920	118,316

¹ Census figures in the organized provinces and estimates for the rest of Canada.

² Racial origin not taken in 1891; the figures have been taken from the report of the Department of Indian Affairs of that year.

³ The decrease in the Indian population of the Northwest Territories is due to the extension of the boundaries of Quebec, Ontario and Manitoba in 1912. This also accounts for the increase in the 1921 Indian population of these provinces.

⁴ Includes 34,481 'half-breeds'

^{*} Revised by J. M. Somerville, Secretary, Department of Public Works, Ottawa.

3.—Indian	Lands.	by	Classes at	ad P	rovinces.	as	at	Mar.	31,	1945	
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Province or Territory	Uncleared and Uncultivated	Cleared but Not Cultivated	Under Cultivation	Total Area of Reserves
	acres	acres	acres	acres
Prince Edward Island	1,370	200	97	1,667
Nova Scotia		532	215	19.787
New Brunswick		1,125	262	37,753
Quebec		15,437	6,529	183,375
Ontario	1,168,836	105, 187	29,462	1,303,485
Manitoba		115,075	12,514	483, 130
Saskatchewan		622,097	52,580	1,193,452
Alberta		800,201	49,865	1,403,851
British Columbia	548,946	247,288	35,851	832,085
Yukon and Northwest Territories	5,799	37	82	5,918
Canada	3,369,867	1,907,179	187,457	5,464,503

### 4.-Values and Sources of Income of Indians, by Provinces, 1946

		Income	Received	from-			Total	
Province or Territory	Farm Products, including Hay	Beef Sold or Used for Food	Fishing	Hunting and Trapping	Other Income	Wages Earned	Income of Indians ¹	
	\$	\$	\$	\$	\$	\$	\$	
Prince Edward Island	3,000	600	650	750	4,500	1,400		
Nova Scotia New Brunswick	7,150 4,450	220 900	900 4,400	1,300 3,100	10,992 29,820	98,500 72,800		
Quebec	132,210	22,882	6.922	526, 887	214, 291	979,795		
Ontario	295,340	56,910	342,933	960,085		1,771,000		
Manitoba	245,648	42,840	141,640	260,575		153,600	1,074,604	
Saskatchewan	527,903	124, 174	37,258	115,038	528,417	429, 191		
Alberta	470,087	263,140	11,130	386,294	510,091	257, 156		
British Columbia	842,666	222,560	1,866,670	439,730	623,384	2,197,600		
Northwest Territories	5,476	-	14,975	471,000	24,805	19,970	536,226	
Totals, 1946	2,533,930	734,226	2,427,478	3,164,759	3,223,537	5,981,012	18,064,942	

^{&#}x27;Includes income received from timber and mining dues, from annuities earned as interest on Indian trust funds, and from money received from land rentals.

Eskimos.—Refer to p. 1133 of the 1946 Year Book. This information has undergone no change.

# Section 4.—Department of the Secretary of State*

The Department of the Secretary of State was constituted in its present form in 1873, through the merging of the previously existing offices of the Secretaries of State for Canada and for the provinces. The Secretary of State is the official mouthpiece of the Government, as well as the medium of communication between the Federal and Provincial Governments, all correspondence between the Governments being conducted by him with the Lieutenant-Governors. He is also the custodian of the Great Seal of Canada and the Privy Seal as well as being the channel by which the general public may approach the Crown.

The Secretary of State is also the Registrar General, registering all proclamations, commissions, licences, warrants, writs and other instruments issued under the Great Seal and the Privy Seal. He is further charged with the administration of the Boards of Trade Act, the Companies Act, the Canada Temperance Act, the Copyright Act, the Naturalization Act, the Patent Act, the Trade Unions Act, the Ticket of Leave Act, the Unfair Competition Act (1932), the Bankruptcy Act, and with the collection and tabling of parliamentary returns. Other Acts and

^{*} Revised by E. H. Coleman, C.M.G., K.C., LL.D., Under Secretary of State, Department of the Secretary of State.

Regulations administered by the Secretary of State as a result of the declaration of war are: the Patents, Designs, Copyright and Trade Marks Emergency Order (1939), and the Revised Regulations Respecting Trading with the Enemy (1943). The Secretary of State deals with the organization and administration of the Office of the Custodian of Enemy Property (see the Foreign Trade Chapter of this volume, pp. 492-493). Statistics regarding patents and copyrights appear in Chapter XXII at pp. 765-767.

Charters of Incorporation.—Statistics of companies incorporated under the Companies Act are given in Table 5.

## 5.—Numbers and Capitalizations of Companies Incorporated Under the Dominion Companies Act and Amending Acts, Fiscal Years 1936-46

Note.—Statistics for the years 1900-25 will be found at p. 1061 of the 1938 Year Book and for 1926-35 at p. 934 of the 1942 edition. Capitalization includes consideration of the amounts of capital received on the issue of shares without nominal or par value.

		N		Old Comp	anies w	rith—	C	NT-4
Year	(	New Companies		ncreased pitalization		Decreased pitalization	Gross Increase in Capi- talization	Net Increase in Capi- talization
	No.	Capitalization	No.	Amount	No.	Amount	tanzation	tanzation
		\$		\$		\$	\$	\$
1936	371	141,237,550	41	54,073,000	76	79,640,610	195,310,550	115,669,940
1937	410	130,767,280	72	143,597,766	105	123,837,999	274,365,046	150,527,047
1938	358	104, 401, 299	47	22,571,383	60	33, 229, 414	126, 972, 682	93,743,268
1939	317	116, 819, 350	65	38,160,031	55	56, 213, 867	154, 979, 381	98,765,514
1940	296	53,497,600	49	18, 222, 400	27	14,204,053	71,720,000	57,515,947
1941	293	53,247,600	55	25, 321, 900	27	14,204,053	78,569,500	64,365,447
1942	211	50,606,141	40	15,760,300	39	54,964,907	66,366,441	11,401,534
1943	205	51,630,000	35	56,198,739	29	7,728,436	107,828,739	100,100,303
1944	217	53,462,000	59	31,351,380	52	18,204,490	84,813,380	66,608,890
1945	412	56,719,900	51	108,411,400	20	10,680,250	165,131,300	154,451,050
1946	649	187,588,775	88	129, 163, 798	32	15, 407, 127	316,752,573	301,345,44

During the fiscal year 1946, Supplementary Letters Patent numbering 118 were granted for variation of corporate powers, changes of name, confirmation of compromises or arrangements with shareholders and for various other purposes. In addition to the companies with share capital, 49 corporations without share capital were granted Letters Patent under the provisions of Part II of The Companies Act, 1934.

#### Subsection 1.—Naturalization

Prior to Jan. 1, 1915, naturalization in Canada was only local in effect and such certificates were granted under the Naturalization Act, R.S.C., 1906, c. 77. Figures of naturalization under that Act are given at p. 594 of the 1919 Year Book. Although the "Imperial" Naturalization Act came into force on Jan. 1, 1915, the "local" Naturalization Act remained in effect until Dec. 31, 1917.

The "Imperial" Naturalization Act which came into force on Jan. 1, 1915, was known under the title of the Naturalization Act, 1914, until July 7, 1919, when it was repealed and the Naturalization Act, 1919, came into force. On July 1, 1920, the Naturalization Act, 1919, was repealed, and the Naturalization Act, 1914, was revived and amended under the title of the Naturalization Acts, 1914 and 1920. By an amendment passed by Parliament in 1923, the restriction was removed by which persons of enemy alien birth were ineligible to receive certificates of naturalization for a period of ten years after the termination of the War. All these Acts were consolidated in R.S.C., 1927, c. 138. Under this consolidation, any alien could apply for naturalization, but according to Sect. 4, Part II of the Act, the grant-

ing of the certificates of naturalization to the applicant was left entirely to the discretion of the Minister who could, without assigning any reason, give or withhold the certificate as he thought most conducive to the public good.

As and from Jan. 15, 1932, female British subjects, marrying aliens, retained British nationality unless they, by marriage, acquired their husbands' nationalities. The wives of aliens no longer became British subjects automatically through their husbands' naturalization; but were required to apply for a certificate to the Secretary of State (see p. 1169).

By an Order in Council under the War Measures Act, R.S.C., 1927, c. 206, dated July 9, 1942 (P.C. 5842) as amended by Order in Council dated Sept. 23, 1942 (P.C. 8499), effective Jan. 1, 1943, all aliens who were required to apply for naturalization by filing their applications through the Courts were required first to file declarations of intention. They were not qualified to file applications for naturalization under Sect. 4 of the Naturalization Act until one year after the date of filing the declarations of intention.

By the terms of Para. 1 of the Regulations laid down in Order in Council P.C. 5842 of July 9, 1942, as amended by P.C. 4309 of June 5, 1944, the Secretary of State was authorized to grant a certificate of naturalization to any alien serving outside Canada with the Naval, Military or Air Forces of Canada, and to any alien who had enlisted for general service with the Naval, Military or Air Forces of Canada, and who had served on Active Service in any of the said Forces for a period of not less than eighteen months, and was still serving on Active Service in any of the said Forces, provided the applicant had satisfied the Secretary of State, by the filing of such documents and evidence as may have been prescribed by the Secretary of State and the Minister of National Defence, that he was a fit and proper person to be naturalized in Canada as a British subject. No fee was payable on such certificates of naturalization.

Table 6 shows the number of naturalization certificates issued to single persons or heads of families under these Acts during the calendar years from 1943 to 1946. The total numbers of persons naturalized during the same years, including (except as stated above) the wives and minor children of those to whom naturalization certificates were issued, are shown in Table 7.

6.—Naturalization Certificates Issued in Canada, by Principal Nationalities, 1943-46

Nationality	1943	1944	1945	1946	Nationality	1943	1944	1945	1946
Albanian	3	3	2	4	Lithuanian	141	158	97	167
Argentinian	1	Nil	Nil	1	Luxemburger	2	3	1	5
Austrian	579	694	363	826	Mexican	Nil	1	Nil	2
Austro-Hungarian	7	3	Nil	Nil	Montenegrin	1	Nil	1	Nil
Belgian	190	256	106	137	Netherlander	230	290	160	245
Brazilian	Nil	Nil	1	1	Norwegian	396	586	265	423
Bulgarian	8	18	16	25	Palestinian	5	6	7	4
Chinese	2	14	6	23	Persian	Nil	2	Nil	Nil
Czechoslovak	652	953	593	752	Polish	3,002	3,603	1,642	2,608
Danish	374	503	241	326	Roumanian	126	271	383	602
Danziger	Nil	1	3	6	Russian	1,083	1,064	598	1,029
Egyptian	1	1	Nil	1	Spanish	3	12	8	4
Estonian	8	10	4	17	Swedish	343	511	193	379
Finnish	81	139	308	709	Swiss	160	189	95	167
French	114	120	51	115	Syrian	28	42	17	33
German	146	257	457	1,012	Turkish1	20	20	11	18
Greek	57	93	56	92	United States	1,337	1,427	789	1,226
Hungarian	92	191	359	661	Yugo-Slav (Serb-	-,00.	-,		-,
Icelandic	16	19	6	30	Croat-Slovene)	406	390	221	319
Italian	227	310	411	745	All others	67	149	74	96
Japanese	1	Nil	Nil	2					
Latvian	24	36	4	20	Totals	9,933	12,345	7.549	12,832

¹ Includes also Syrian, Armenian, Greek, Bulgarian, Palestinian and Mesopotamian Turks.

Nationality	1943	1944	1945	1946	Nationality	1943	1944	1945	1946
Albanian	3	3	2	4	Lithuanian	172	169	107	187
Argentinian	1	Nil	Nil	1	Luxemburger	2	4	1	6
Austrian	754	886	477	1,025	Mexican	Nil	1	Nil	2
Austro-Hungarian	11	6	Nil	Nil	Montenegrin	1	Nil	1	Nil
Belgian	222	278	119	159	Netherlander	272	324	174	274
Brazilian	Nil	Nil	1	2	Norwegian	436	649	296	494
Bulgarian	9	18	16	28	Palestinian	7	8	9	5
Chinese	2	23	8	34	Persian	Nil	3	Nil	Nil
Czechoslovak	876	1,260	708	874	Polish	3,503	4,231	1,842	2,903
Danish	413	534	261	347	Roumanian	179	344	445	680
Danziger	Nil	1	3	7	Russian	1,426	1,369	819	1,315
Egyptian	1	1	Nil	2	Spanish	3	16	8	4
Estonian	9	11	4	17	Swedish	381	555	215	447
Finnish	103	157	331	746	Swiss	178	202	103	171
French	127	134	62	136	Syrian	36	53	21	40
German	163	315	509	1,083	Turkish1	26	23	13	22
Greek	60	98	62	103	United States	1,720	1,855	1,037	1,550
Hungarian	107	234	438	757	Yugo-Slav (Serb-	548550		0.6444	-,
Icelandic	18	20	8	37	Croat-Slovene)	507	464	252	344
Italian	269	362	438	800	All others	83	181	98	118
Japanese	1	Nil	Nil	2					
Latvian	25	42	4	21	Totals	12,106	14,834	8,892	14,747

7.—Persons Naturalized in Canada, by Principal Nationalities, 1943-46

Persons naturalized under the Naturalization Act are entitled to all the political and other rights, powers and privileges, and are subject to all the obligations, duties and liabilities of a natural-born British subject, and from the date of naturalization have the same status as a natural-born British subject.

Table 8 gives an analysis of the non-British and non-French naturalized and alien population of Canada for the two censuses, 1931 and 1941.

8.—Naturalized	and	Alien	Population	by	Racial	Origin.	1931 and 19	941
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p	193	31	1941		
Racial Origin	Naturalized	Alien	Naturalized	Alien	
	No.	No.	No.	No.	
Austrian	11,420	11,307	10,824	3,890	
Belgian	8,050	8,290	9,925	3,853	
Ozech and Slovak	5,175	16,841	15,037	10,935	
Finnish	9,712	21,918	13,076	11,674	
German	79,249	65,416	83,683	24,949	
Hungarian	6,361	23,001	20,834	10,453	
talian	28,340	17,344	34, 207	7,735	
ewish	57,278	27,373	66, 105	11,400	
Netherlander	14,499	15,381	24, 192	7,611	
Polish	28,773	48,744	48,815	20,848	
Roumanian	6,452	7,944	6,910	2,418	
Russian	17,937	22,790	20,897	10,453	
Scandinavian	76,788	51,597	79,998	22,895	
Ukrainian	54,914	43,015	78,061	28,069	
Other European	9,143	18,220	19,098	9,248	
Chinese	2,173	39,038	2,055	25,878	
apanese	4,353	7,754	3,159	5,978	
Other Asiatics	4,347	1,601	4,549	754	
Totals	424,964	447,574	541,425	219,041	

### Subsection 2.—Citizenship

On Jan. 1, 1947, there came into force the Canadian Citizenship Act. By this legislation all previous Naturalization Acts in force in Canada were repealed; this included the Canadian Nationals Act, c. 21, R.S.C. 1927. The purpose of the Act is to give a clear and simple definition of Canadian citizenship and to provide

¹ Includes also Syrian, Armenian, Greek, Bulgarian, Palestinian and Mesopotamian Turks.

an underlying community of status for all the people of Canada that will help to bind them together as Canadians. Heretofore, the only definition of Canadian citizenship was to be found in the Immigration Act, and that was a limited one, for it defined citizenship only for purposes of immigration. Now, for the first time in Canada's history, there is a clear definition of Canadian citizenship in the sense of being nationals of Canada.

Natural-born Canadian Citizens.—The Canadian Citizenship Act, 1947, defines clearly the status of natural born-Canadians before and after the coming into force of the Act. It covers those persons born in, and outside Canada. Provision is also made for the citizenship of a Canadian-born person born abroad, out of wedlock. Such a person is a Canadian citizen if his mother was born in Canada, or on a Canadian ship, and had not become an alien. Heretofore, a person in that category had no claim to Canadian citizenship. A person born abroad of a Canadian parent before the commencement of the Canadian Citizenship Act, 1947, is not de med to have the status of a Canadian citizen, unless he has been lawfully admitted to Canada for permanent residence, or is a minor. A person born abroad of a Canadian parent after the new Act came into force is a Canadian citizen, but there is a proviso that his birth must be registered at a Canadian consulate, or with the Secretary of State of Canada, within two years after its occurrence, or within such extended period as may be authorized in special cases by the Minister, if his parents wish him to retain Canadian citizenship. In addition, a Canadian born outside Canada, either before or after the commencement of this Act, ceases to be a Canadian citizen unless within one year after he reaches the age of 21, he files a declaration of retention of Canadian citizenship, and, if he is also a citizen of a country other than Canada (dual nationality), he divests himself of such nationality by declaration of alienage, or otherwise. In special cases, the Minister may extend the time during which any such person may assert his Canadian citizenship and divest himself of the other nationality or citizenship. One of the important features of the new Act, with respect to which the procedure is set out in the Regulations, is that which permits a natural-born Canadian citizen to apply for a certificate of Canadian citizenship. Many Canadians travel abroad these days, and many of them reside abroad for a number of years. They, in particular, may wish to have certificates identifying them as Canadian citizens. But any Canadian, whether he intends to travel or stay at home, may apply to the Secretary of State of Canada for a certificate of Canadian citizenship and obtain one upon the payment of a fee of This is something quite new, and a distinct departure from the former procedure. Under previous Acts, there was no provision for the issue of certificates to Canadian citizens or British subjects, as their birth certificates were deemed to be sufficient evidence of their status.

British Subjects and Canadian Citizens.—British subjects, as distinct from Canadian citizens, have their status defined under the new Act. It should be explained that, under previous Acts, persons born or naturalized within the British Commonwealth of Nations were officially designated as British subjects. Officially, a Canadian could not describe himself as a Canadian citizen; the term was 'British

subject' This was one of the principal reasons why the Act was passed, viz., to permit a Canadian to call himself a *Canadian*. The authority for this procedure is found in Sect. 3 of the new Act, which reads:

"Section 3. Where a person is required to state or declare his national status, any person who is a Canadian citizen under this Act shall state or declare himself to be a Canadian citizen and his statement or declaration to that effect shall be a good and sufficient compliance with such requirement."

Although the designation, British subject, will be dropped in future, insofar as it applies to Canadians, this does not mean that a Canadian loses the status of a British subject. Sect. 26 of the new Act reads that a Canadian citizen is a British subject, and Sect. 28 reads that a person who has acquired the status of a British subject by birth or naturalization under the laws of any country of the British Commonwealth, other than Canada, to which he was subject at the time of his birth or naturalization, shall be recognized in Canada as a British subject.

It should be emphasized that the rights of non-Canadian British subjects have not been changed or infringed upon by the new Act. They will continue to have the right to vote, to obtain old age pensions, and the right of permanent entry after five years' residence in Canada. But they are not Canadian citizens until they have established a residence of five years in Canada. Those who have that residence at the commencement of the Act are Canadian citizens, and those who attain it after that date must apply for certificates of citizenship before being granted the status of Canadian citizens.

However, any British subject, whether or not he is a Canadian citizen, may apply for a certificate of citizenship. The British subject who is not a Canadian citizen may apply for a certificate direct to the Secretary of State of Canada, or, alternatively, he may apply to the court of the district in which he resides. If the Secretary of State is in any doubt as to the qualifications of the person who applies direct to him, he may refer the case to the court for consideration.

Canadian Citizens Other Than Natural-born.—Under Sect. 9, of the Act, naturalized persons, and British subjects, who had Canadian domicile before the commencement of this Act, are Canadian citizens and may obtain a Canadian Citizenship Certificate upon payment of \$1. Sect. 9 also defines the status as Canadian citizens of women and children, other than natural-born, and the manner in which they would have acquired Canadian citizenship.

Status and Procedure of Non-Canadians to Canadian Citizenship.—In Sect. 10 (1) of the Act will be found the provisions which apply to the granting of citizenship to a person who is not a Canadian citizen. Although the word 'alien' is not used in the sub-section, nevertheless its principal purpose is to define the circumstances under which an alien may apply for and be granted a certificate of citizenship. The application is made to a court, and whereas the alien must apply to the court, the British subject has the option of applying to the court or direct to the Secretary of State. Furthermore, the alien must commence his application by filing a Declaration of Intention, which the British subject is not required to do.

The applicant for a certificate of citizenship may file his application at any time after his admission to Canada, and after he has attained the age of 18 years, in the form of a Declaration of Intention in the office of the clerk of the court of the district in which he resides. He must then wait not less than one year before filing with the

court his application for a decision that he is qualified for citizenship. In any case, when he files his final application, he must satisfy the court that he has had a residence of one year in Canada immediately prior to the date of filing the application, and a further period of four years in Canada during the six years immediately preceding the date of the application, making a total residence of five years. In the case of an applicant who has served outside of Canada in the Armed Forces of Canada during time of war, or where the applicant is the wife of and resides in Canada with a Canadian citizen, a residence of only one year immediately preceding the date of the application is required.

In addition to the requirements of residence the applicant must satisfy the judge that he has been lawfully admitted to Canada for permanent residence; that he is of good character; that he has an adequate knowledge of English or French (knowledge of language is not necessary if he has resided continuously in Canada for more than 20 years—the 20 year clause is new); that he has an adequate knowledge of the responsibilities of Canadian citizenship, and that he intends, if his application is granted, either to reside permanently in Canada or to enter or continue in the public service of Canada or of a province thereof.

When the judge has given his decision, the papers and the decision are forwarded to the Secretary of State of Canada. He may grant the certificate of citizenship or, if he is in doubt whether the certificate should be granted, refer the application to the court for a rehearing. When a certificate is granted, it is forwarded to the clerk of the court, who then notifies the applicant to appear in court for the purpose of taking the oath of allegiance and declaration of renunciation of foreign allegiance, and receiving his certificate of citizenship.

Status of Married Women.—One of the important changes in the new Act is the citizenship emancipation of married women. Hitherto, an alien woman marrying a British subject became a British subject. Contrariwise, the woman of British nationality who married an alien, and acquired his nationality upon marriage, ceased to be a British subject. In fact, prior to 1932, a woman of British nationality who married an alien lost British nationality regardless of whether or not she acquired her husband's nationality. Under the new law, all this is changed. A Canadian woman does not lose Canadian citizenship upon marriage to an alien, and an alien woman who marries a Canadian does not, by reason of the marriage, become a Canadian citizen. In the former case, if she has acquired her husband's nationality, the married woman may divest herself of Canadian citizenship by filing with the Secretary of State of Canada a declaration of alienage and she shall thereupon cease to be a Canadian citizen. In the latter case, an alien woman must apply to the court for a certificate of citizenship. The only concession is that a residence of only one year in Canada is required.

In the past, married women were classed with minors, lunatics, and idiots as persons under disability. They could not become naturalized or control their national status as independent persons, except in very special circumstances. These disabilities have been removed, and under the new Act married women have equal status with men.

Status of Minors, Foundlings, Posthumous Births, etc.—Under Sect. 19 (3) of the Act, a certificate of citizenship may be granted to a minor child of a person to whom a certificate of citizenship is, or has been, granted under the Act, on the application of that person if the person is the responsible parent of the child, if the child was born before the date of the grant of the certificate and has been law-

fully admitted to Canada for permanent residence. Under Sect. 11 (b), the Secretary of State, may, in his discretion, grant a certificate to a minor in any special case whether or not the conditions of the Act have been complied with. For the first time, a Canadian Act on nationality or citizenship defines the status of a deserted infant. Under previous Acts there was no mention of the status of a child left on somebody's doorstep. Under the new Act, it is provided that every foundling, who is or was first found as a deserted infant in Canada, shall, until the contrary is proved, be deemed to have been born in Canada. Another new provision in the Act, which did not appear in previous Acts, is the case of a child born after the death of his father. For purposes of definition of natural-born Canadian citizen, the child shall be deemed to have been born immediately before the death of the father. Under Sect 11 (a) of the Act, a certificate may be granted for the purpose of removing any doubts as to whether the person to whom it is granted is a Canadian citizen. and it is specifically provided that the granting of the certificate shall not be deemed to establish that the person to whom it is granted was not previously a Canadian citizen.

Citizenship of Persons Naturalized Locally Prior to 1914.—Persons who were naturalized locally in Canada prior to the passing of the Naturalization Act of 1914, were permitted, under the various Imperial Acts which were in force from 1914 to 1946, to exchange their local naturalization for Imperial certificates. This provision has been carried forward in the Canadian Citizenship Act, so that these persons, and particularly their children who were naturalized with them but who have no certificates to identify them as citizens, may apply for and obtain certificates of Canadian citizenship upon payment of a fee of \$1.

Protection of Status Prior to the Canadian Citizenship Act.—Section 46 of the Act provides that notwithstanding the repeal of the Naturalization Act and the Canadian Nationals Act, the Canadian Citizenship Act is not to be construed or interpreted as depriving any person who is a Canadian national, a British subject or an alien as defined in the said Acts, or in any other law in force in Canada, of the national status he possesses at the time of the coming into force of this Act.

Loss of Canadian Citizenship.—A Canadian citizen who, when outside of Canada and not under a disability, by any voluntary and formal act, other than marriage, acquires the nationality or citizenship of a country, other than Canada, shall cease to be a Canadian citizen. This is the usual way in which Canadian citizenship is lost. There are other causes, such as service in the Armed Forces of a country when it is at war with Canada; a minor child who acquires a foreign citizenship with his responsible parent; or a woman who acquires her alien husband's nationality and files a declaration of alienage. The minor child who loses Canadian citizenship through his parent, may, within one year of attaining his twenty-first year, file a declaration of retention of Canadian citizenship, and he shall, thereupon, again become a Canadian citizen.

A Canadian citizen, other than natural-born or one who has served in the Armed Forces of Canada in time of war, ceases to be a Canadian citizen after a residence of at least six consecutive years outside Canada, except in specific cases wherein the principle of maintenance of some connection with Canada is proved. There is authority, however, to extend the period of residence outside Canada for more than six years, by registration with a consulate and the issue of a certificate of extension.

Revocation of Citizenship.—The revocation procedure which obtained under the Naturalization Act has been carried forward into the new Act. This provides for the establishment of a revocation Commission to inquire into and report upon the proposed revocation of certificates of citizenship. Revocation can take place only by Order of the Governor in Council, upon recommendation of the Secretary of State. Revocation proceedings may be instituted on the grounds of residence outside of Canada for not less than six years; trading with the enemy during time of war; false representation or fraud, or the concealment of material circumstances at the time of naturalization; disaffection or disloyalty to His Majesty, whilst out of Canada or, if in Canada, the naturalized citizen has been convicted of treason or sedition by a competent court.

Where a person ceases to be a Canadian citizen or a British subject under the circumstances outlined in the preceding paragraph, the citizenship of the spouse and minor children of that person shall not be affected unless, in the case of a wife, she became a British subject (legislation prior to this Act), by reason only of her marriage to the said person, or the said person is the responsible parent of a child. In such case it may be directed that the wife and children shall cease to be Canadian citizens or British subjects, as the case may be. The wife of a person who has ceased to be a Canadian citizen or a British subject may, within six months of the date of revocation of her husband's certificate, make a declaration renouncing her Canadian citizenship and thereupon any minor children of her husband and herself shall cease to be Canadian citizens or British subjects, as the case may be.

Where a person ceases to be a Canadian citizen or a British subject, he shall be regarded as having the nationality or citizenship which he had before he became a Canadian citizen or a British subject.

The Oath of Allegiance.—In conformity with the new conception of Canadian citizenship as defined in the Act, the form of oath of allegiance has been changed. Under the Naturalization Act it read as follows:

"I (AB) swear by Almighty God that I will be faithful and bear true allegiance to His Majesty King George the Sixth, his Heirs and Successors, according to law. So help me God."

Under the new Act, the oath has been altered to read:

"I (AB) swear that I will be faithful and bear true allegiance to His Majesty King George the Sixth, his Heirs and Successors, according to law, and that I will faithfully observe the laws of Canada and fulfil my duties as a Canadian citizen. So help me God."

Canadian Citizenship Ceremonies.—One of the significant innovations in the new Act is the ceremonies attendant upon the presentation of certificates of citizenship at special sittings of the courts. Machinery has been set up by which the courts across the country will be given every assistance possible in the arrangement of ceremonies in connection with the presentation of certificates of citizenship.

It is planned, also, to provide the newcomer to Canada with special facilities for training and education in the fundamentals of citizenship and a manual on Canadian citizenship will be issued to the alien when he files his Declaration of Intention.

# Section 5.—The Civil Service of Canada

In the largest sense, the Federal Civil Service comprises all servants of the Crown, other than holders of political or judicial office, who are employed in a civil capacity and whose remuneration is paid wholly and directly from moneys voted by Parliament. Collectively, they form the staffs of the various Departments, Commissions, Boards, Bureaus, and other agencies of the Federal Government. Nearly every category of occupation is represented in the Civil Service, and personnel are further differentiated in terms of the several authorities under which they derive their appointments. Some few are appointed by either or both Houses of Parliament directly, a considerable number by departments and other agencies in accordance with the provisions of certain statutes, generally with executive approval of the Governor in Council, and the remainder—by far the majority—are selected and appointed by the Civil Service Commission.

As the central personnel agency of the Civil Service, the Civil Service Commission is the custodian of the merit principle in respect to both initial appointments and promotions. The steps by which the Commission, in its present form, came to be constituted is the record of Civil Service reform in Canada which began a year after Confederation and culminated in the passing of the Civil Service Act of 1918. Successive Royal Commissions deliberated on the problem of creating an effective and efficient working force and from their findings and recommendations emerged the concept of a quasi-judicial body, with a large measure of autonomy and having jurisdiction over nearly the whole of the public service. In the past 28 years more than 1,000,000 applicants for Civil Service posts have been examined by the Commission.

Provision was made in the Civil Service Act for the classifying of positions in the public service. A system of position-classification accordingly was instituted in 1919 and all positions with like duties and responsibilities were classified alike and remunerated equally. Through the years the original classification has been extensively revised, many new classes added and others discontinued as the organizational structure and administrative program and techniques of Government Departments have evolved. The determination of rates of compensation for each class is a continuing responsibility of the Commission and salary and wage surveys are conducted constantly. Position-classification is the mainspring in the Commission's primary function of recruitment involving, as it does, the fixing of standards of qualification for each class of position.

The instrument of recruitment is the open competitive examination. Examinations are held periodically as the personnel requirements of the public service dictate. Positions located throughout the country are treated in this respect in the same manner as positions at Ottawa, but applicants for local positions must be bona fide residents of the locality in each case, whereas anyone is entitled to apply for Ottawa positions. Competitive examinations are announced through posters displayed on the public notice boards of post offices, offices of the National Employment Service, public libraries and elsewhere.

The relative capacities of applicants are measured by objective tests designed and administered by the Commission. The nature of the test varies with the class of position and it may be of the written or oral type, or a combination of the two. For certain classes of positions ratings are based entirely on the education and experience of applicants as given on their application forms.

The names of persons successful in Civil Service examinations, arranged in order of rank, are recorded on "eligible lists" These lists are formally announced by publication in the Canada Gazette and each candidate—successful or unsuccessful—is advised individually of his standing. As required, appointments are made from eligible lists, which remain valid for one year.

Promotions among the personnel of Departments are similarly made through competitive examinations which are held as vacancies occur. It is a prime object of the Civil Service Act to create a career service and the system of position-classification is particularly suitable to the advancement of employees by promotion. Promotions, however, are limited by law to the ranks of the permanent Civil Service, which, at present, is a small proportion of the total. The preponderance of temporary staff is a legacy of the war period when few permanent appointments were made. This condition is gradually being changed as wartime units are liquidated and the structure of post-war administration emerges.

The War was a period of unprecedented activity for the Civil Service Commission. Up to that time the number of new appointments each year was less than 6,000. During the six years of war one-quarter of a million appointments were made. Staff turnover was a persistent problem and accounted for about 70 p.c. of that number. Salaries and appointments were controlled during the War by a special set of regulations authorized by various Orders in Council, chiefly P.C. 1/1569 and 32/1905 of Apr. 19, and May 10, 1940.

With the termination of hostilities the public service moved into the rehabilitation and reconstruction phase of its work. Large staffs were required to be recruited for departments administering treatment and benefits for veterans, reconstruction programs and new social legislation. Competitive examinations qualifying for regular and continuous employment had been suspended during the War in the interest of members of the Armed Services who were precluded from applying. An examination program had, therefore, to be instituted for scores of classes of positions.

The statutory veterans' preference which had existed for veterans of the War of 1914-18 was extended to the new veterans and it has proved to be a major factor in occupational rehabilitation. During the year 1946 alone, 26,000 veterans were appointed to Civil Service posts across the country.

Since the close of the War, salary controls have been progressively relaxed, and the Commission has recommended upward revisions in salary for certain general classes and for particular positions the duties of which had substantially increased during the preceding six years.

Systematic in-service training of departmental staffs is a comparatively recent development seeking to increase the general efficiency of the Service. The Commission has promoted the adoption of broadly based training programs and, during the war period, in collaboration with the Canadian Vocational Training Division of the Department of Labour, conducted a series of courses. The results have proved eminently satisfactory and training is being extended month by month into new fields of work.

Civil Service Statistics.*—Since April, 1924, a monthly return of personnel and salaries has been made by each Department of the Government to the Dominion Bureau of Statistics, according to a plan that ensures comparability between Departments and continuity in point of time. The institution of this system was preceded by an investigation covering all years following 1912.

^{*} Revised in the Public Finance Division, Dominion Bureau of Statistics.

From 1914 to 1920, the number of employees increased very rapidly, as a result of the extension of the functions of government and of the imposition of new taxes which necessitated additional officials as collectors. New services, such as the Department of Pensions and National Health and the Soldier Settlement Board were also created during this period. In January, 1920, 47,133 persons were employed; this number was the highest reached prior to January, 1940, when employees numbered 49,739.

Between March, 1939, and March, 1946, there was an increase of 74,451 in the total number of permanent and temporary employees. The bulk of this wartime increase was accounted for as follows: Department of National Defence, 23.9 p.c.; new wartime Departments and Boards (Reconstruction and Supply, National Film Board, Canadian Information Service, Wartime Prices and Trade Board) 11 1 p.c.; Unemployment Insurance Commission, 11.4 p.c. and 15.9 p.c. in Veterans Affairs and Soldier Settlement and Veterans' Land Act Departments combined.

Despite the large wartime increase in the total Civil Service employment, the number of permanent employees was less in March, 1946, than in March, 1939. The number of temporary employees, however, increased steadily during the war years. Consequently, in March, 1946, temporary employees represented 74·2 p.c. of the total as compared with 30·3 p.c. of the total in March, 1939, and 34·5 p.c. of the total in March, 1925, the first year for which these statistics were published.

The following sequence of tables is condensed from a recently published historical series covering the years 1925 to 1946. Table 9 gives the total numbers and percentages of permanent and temporary Civil Service employees in the month of March over the period. Table 10 gives comparable information regarding salaries and wages paid during each of the fiscal years of the period. Tables 11 and 12 give parallel data to those shown in Tables 9 and 10 but limited to the permanent and temporary employees employed at departmental headquarters. Tables 13 and 14 give index numbers of permanent and temporary employees and of wages paid to them for the same years of the series. Table 15 gives detailed information of employees and expenditures by Departments and Branches for the months of March 1945 and 1946.

## 9.—Numbers and Percentages of Permanent and Temporary Civil Service Employees, Months of March, 1937-46

Note.—Figures for the years 1925-36 will be found at p. 1141 of the 1946 Year Book.

Month of March-	Permanent		Temporary		
	Total	P.C. of Total	Total	P.C. of Total	Tota
	No.		No.		No.
1937	30,678 32,308 32,132 30,948 30,149	71.6 73.2 69.7 62.2 45.0	12,158 11,835 13,974 18,791 36,777	28·4 26·8 30·3 37·8 55·0	42,836 44,143 46,106 49,739 66,926
1942	29,524 28,708 29,343 30,240 31,088	35·2 27·6 26·0 26·1 25·8	54,257 75,347 83,315 85,668 89,469	64·8 72·4 74·0 73·9 74·2	83,781 104,055 112,658 115,908 120,557

#### 10.—Salaries and Wages and Percentages of Permanent and Temporary Civil Service Employees, Years Ended Mar. 31, 1937-46

Note.—Figures for the years 1925-36 will be found at p. 1141 of the 1946 Year Book.

	Perm	anent	Temp	Temporary	
Year ended Mar. 31—	Total	P.C. of Total	Total	P.C. of Total	Total
	\$'000		\$'000		\$'000
1937	51,335	82.0	11,243	18-0	62,578
1938	55,292	82.7	11,588	17.3	66,880
1939	56,264	80.8	13,357	19.2	69,621
1940	57, 154	78-1	16,044	21.9	73,198
1941	56,108	66-0	28,857	34.0	84,965
1942	57,609	53 - 1	50,815	46.9	108,424
1943	58,747	41.5	82,955	58.5	141,702
1944	60,358	35.9	107,614	64.1	167,972
1945	64,189	35.6	115,959	64 • 4	180,148
1946	66,440	34.8	124,388	65.2	190,828

# 11.—Numbers and Percentages of Permanent and Temporary Civil Service Employees at Departmental Headquarters, Ottawa, Months of March, 1937-46

Note.—Figures for the years 1925-36 will be found at p. 1142 of the 1946 Year Book.

		Perma	nent			Tempo	orary		
Month of March-	Total	P.C. of Total H.Q.	P.C. of Total Perm.	P.C. of Total Perm. and Temp.	Total	P.C. of Total H.Q.	P.C. of Total Temp.	P.C. of Total Perm. and Temp.	Total
	No.				No.				No.
1937	7,386 7,731 7,564 7,507 7,419	63 · 2 66 · 2 63 · 8 53 · 5 37 · 9	24·1 23·9 23·5 24·3 24·6	17·2 17·5 16·4 15·1 11·1	4,305 3,941 4,284 6,513 12,174	36·8 33·8 36·2 46·5 62·1	35·4 33·3 30·7 34·7 33·1	10·0 8·9 9·3 13·1 18·2	11,691 11,672 11,848 14,020 19,593
1942	7,221 6,829 6,765 6,777 6,772	26·9 21·4 20·3 19·5 20·2	24.5 23.8 23.1 22.4 21.8	8·6 6·6 6·0 5·8 5·6	19,614 25,108 26,564 27,963 26,835	73·1 78·6 79·7 80·5 79·8	36·2 33·3 31·9 32·6 30·0	23·4 24·1 23·6 24·1 22·3	26,835 31,937 33,329 34,740 33,607

#### 12.—Salaries and Wages and Percentages of Permanent and Temporary Civil Service Employees at Departmental Headquarters, Ottawa, Years Ended Mar. 31, 1937-46

Note.—Figures for the years 1925-36 will be found at p. 1142 of the 1946 Year Book.

1		Perma	nent			Temp	orary		
Year ended Mar. 31—	Total	P.C. of Total H.Q.	P.C. of Total Perm.	P.C. of Total Perm. and Temp.	Total	P.C. of Total H.Q.	P.C. of Total Temp.	P.C. of Total Perm. and Temp.	Total
	\$'000				\$'000				\$'000
1937 1938 1939 1940	13,932 15,008 15,175 15,227 15,318	77.0 79.4 77.7 73.5 58.6	27·1 27·1 27·0 26·6 27·3	22·3 22·4 21·8 20·8 18·0	4,151 3,890 4,347 5,492 10,843	23·0 20·6 22·3 26·5 41·4	36·9 33·6 32·5 34·2 37·6	6.6 5.8 6.2 7.5 12.8	18,083 18,898 19,522 20,719 26,161
1942 1943 1944 1945 1946	15,589 15,724 15,910 16,036 16,333	46.6 34.9 31.0 29.5 29.3	27·1 26·8 26·4 25·0 24·6	14·4 11·1 9·5 8·9 8·6	17,882 29,292 35,368 38,320 39,366	53·4 65·1 69·0 70·5 70·7	35·2 35·3 32·9 83·0 31·6	16·5 20·7 21·1 21·3 20·6	33,471 45,016 51,278 54,356 55,699

#### 13.—Index Numbers of Permanent and Temporary Civil Service Employees, Months of March, 1937-46

Note.—Figures for the years 1925-36 will be found at p. 1143 of the 1946 Year Book.

(March 1925=100)

Month of March—	D	Employed at Departmental Headquarters  Employed Other than at Departmental Headquarters			at Departmental			Totals	
	Total	Perm.	Temp.	Total	Perm.	Temp.	Total	Perm.	Temp.
1937 1938 1939 1940	116 116 117 139 194	114 119 117 116 115	119 109 119 180 337	108 113 119 124 164	122 129 129 129 123	80 80 99 125 251	110 113 118 128 172	120 127 126 121 118	91 88 104 140 274
1942 1943 1944 1945 1946	266 316 330 344 333	111 105 104 105 105	543 695 735 774 743	197 250 275 281 301	117 115 119 123 128	353 512 579 588 639	215 267 289 298 310	116 112 115 118 122	404 561 621 638 667

#### 14.—Index Numbers of Total Salaries and Wages Paid to Permanent and Temporary Civil Service Employees, Years Ended Mar. 31, 1937-46

Note.—Figures for the years 1925-36 will be found at p. 1143 of the 1946 Year Book.

(Year ended Mar. 31, 1925=100)

Year ended Mar. 31—	Employed at Departmental Headquarters			Employed Other than at Departmental Headquarters			Totals		
	Total	Perm.	Temp.	Total	Perm.	Temp.	Total	Perm.	Temp.
1937 1938 1939 1940	114 120 123 131 165	117 126 127 128 128	107 100 112 141 279	109 117 122 128 143	129 139 142 145 141	59 64 75 87 149	110 118 123 129 150	126 135 138 140 137	70 73 84 101 181
1942 1943 1944 1945 1945	212 285 324 343 352	131 132 133 134 137	460 754 910 986 1,013	183 236 285 307 330	145 149 154 166 173	273 444 598 643 704	191 249 296 317 336	141 144 148 157 163	318 520 674 726 779

# 15.—Civil Service Employees and Total Expenditures on Salaries, Wages and Bonus Allowances, by Departments and Principal Branches, March, 1945, and March, 1946.

Note.—Dashes in this table indicate that no information is available for the corresponding stub items. The number of persons in the "non-enumerated classes" is not included in this table, but their compensation is included under "Expenditure".

177	Mai	rch, 1945	March, 1946		
Department and Branch	Em- ployees	Expenditure	Em- ployees	Expenditure	
	No.	\$	No.	\$	
Agriculture—	101	15,650	111	17,501	
Departmental Administration	638	111, 161	726	120,925	
Marketing Service	1.070	179,318	1,197	218,791	
Experimental Farms	467	131,703	516	176,099	
Science Service	514	97,246	585	110,700	
Prairie Farm Rehabilitation	176 93	50,662	194	71, 130	
Prairie Farm Assistance Act	93	20,037	66	45,523	
Special War Services	134	20,799	130	25,903	
Agricultural Prices Support Act	2	820	10	3,300	
Totals, Agriculture	3,195	627,396	3,535	789,872	

15.—Civil Service Employees and Total Expenditures on Salaries, Wages and Bonus Allowances, by Departments and Principal Branches, March, 1945, and March, 1946—continued.

	Max	rch, 1945	Mar	ch, 1946
Department and Branch	Em- ployees	Expenditure	Em- ployees	Expenditure
	No.	\$	No.	\$
Auditor General	263	42 308	247	41,183
Chief Electoral Officer Civil Service Commission	12 560	42,308 2,375 71,942	12 684	2,506 96,448
External Affairs— Prime Minister's Office	30	6 7061	29	F 0451
Administrative		6,7961 34,297	231	5,6471 38,453
Administrative. Passport Offices. P.I.C.A.O., Montreal ² . High Commissioner's Office, London, England. High Commissioner's Office, Canberra, Australia. High Commissioner's Office, Wellington, N.Z High Commissioner's Office, Dublin, Ireland. High Commissioner's Office, Pretoria, South Africa. High Commissioner's Office, Pretoria, South Africa. High Commissioner's Office, St. John's, Nfld Canadian Embassy, Rio de Janeiro, Brazil. Canadian Embassy, Washington, U.S.A. Canadian Embassy, Mexico City, Mexico. Canadian Embassy, Moscow, Russia. Canadian Embassy, Moscow, Russia. Canadian Embassy, Santiago, Chile.	27	3,029	57	5,658
High Commissioner's Office, London, England	- 66	12,0861	76	1,133 16,605
High Commissioner's Office, Canberra, Australia	9	2,2651	10	2,345 2,042
High Commissioner's Office, Wellington, N.Z	4 6	1,9481	5	2,042
High Commissioner's Office, Pretoria, South Africa.	4	2,2251 3,7721	8 5	2,448 ¹ 1,767 ¹ 2,307 ¹ 4,717 ¹
High Commissioner's Office, St. John's, Nfld	6	2,1181	6	2,3071
Canadian Embassy, Rio de Janeiro, Brazil	11 30	4,3941	12 39	4,717
Canadian Embassy, Washington, U.S.A	10	9,511 ¹ 5,579 ¹	15	4 9061
Canadian Embassy, Moscow, Russia	12	3,820	15	11,889 ¹ 4,906 ¹ 4,766 ¹
Canadian Embassy, Santiago, Chile	7 19	3,0941	9	1,7321 10,3631
Canadian Embassy, Santiago, Chile. Canadian Embassy, Paris, France. Canadian Embassy, Chungking, China. Canadian Embassy, Lima, Peru.	19	6,358 ¹ 1,993	33 16	5 681
Canadian Embassy, Lima, Peru	8	3,5051	9	5,681 3,3261
Canadian Embassy, Brussels, Belgium Canadian Embassy, Buenos Aires, Argentina	10 4	3,7591	16	5,0101
Canadian Embassy, Buenos Aires, Argentina	- *	1,4641	10 11	4,473 ¹ 1,999
Canadian Embassy, Athens, Greece				1,000
Kingdom. Canadian Legation, Havana, Cuba	8 1	3,3511	- 7	
Canadian Legation, Havana, Cuba	- 1	_ 430	10	3,6691 3,6481
Canadian Legation, Oslo, Norway	-	- 1	6	3,3841
Consular Services, New York, U.S.A	9	3,3781	10	3,9501
Canadian Legation, The Netherlands. Canadian Legation, Oslo, Norway. Consular Services, New York, U.S.A. Consular Services, Greenland. Consular Services, Lisbon, Portugal. Consular Services, Portland U.S.A.	- 1	_ 333	1	2921 257
	-	- 1	ĩ	252
Mission, Germany.			-	1,0623
Totals, External Affairs	497	119,505	650	153,781
Finance— Main Department	781	94,565	826	94,777
Comptroller of Treasury. Royal Canadian Mint.	6,569	847.096	8,243	1,064,666
Royal Canadian Mint	161	26,464	286	40,800
Tariff Board	5,245	3,910 778,734	5,492	$\frac{3,412}{781,220}$
Totals, Finance	12,772	1,750,769	14,860	1,984,875
Fisheries	374	01 496	261	07 101
Governor General's Secretary4	10	91,426 2,524	361 10	97, 191 2, 244 68, 851
House of Commons	474	2,524 52,440	573	68,851
InsuranceInternational Joint Commission	49 5	12,136 2,013	53 <b>5</b>	11,806 2,013
Justice—				
Main Department	55	11,591	61	12,805
Clemency Branch. Purchasing Agent's Office.	14 7	2,477 1,011	12	2,327 907
Penitentiaries	923	139,507	988	154,635
Supreme Court	23 10	4,408	23	4,478
Combines Investigation	-10	2,089	11 11	2,060 2,705

¹ Includes living allowances. ² Provisional International Civil Aviation Organization. 
³ Living allowances only; no number included as salary paid by another Department. 
⁴ Salaries of A.D.C.'s are included, but not their number.

15.—Civil Service Employees and Total Expenditures on Salaries, Wages and Bonus Allowances, by Departments and Principal Branches, March, 1945, and March, 1946—continued.

	Max	reh 1945	March, 1946		
Department and Branch	Em- ployees	Expenditure	Em- ployees	Expenditure	
	No.	\$	No.	\$	
Labour— Main Department Special War. Unemployment Insurance	403 2,316 6,392	84,721 309,984 893,353	. 445 914 8,477	115,145 174,414 1,388,469	
Totals, Labour	9,111	1,288,058	9,836	1,678,028	
Library of Parliament	21	4,511	27	5,625	
Mines and Resources— Departmental Administration. Immigration. Indian Affairs. Lands, Parks and Forests. Mines and Geology. Surveys and Engineering.	56 597 1,047 593 608 793	11,524 103,183 104,626 77,669 108,769 94,328	56 760 1,016 737 608 1,184	11,398 130,411 108,777 100,942 115,922 102,504	
Totals, Mines and Resources	3,694	500,099	4,361	569,954	
Munitions and Supply	3,747	585,369	E=	-	
National Defence— General Defence Administration Militia Services Naval Services Air Services Military Topographic Surveys. Royal Military College Inspection Board Public Relations Army Internment Operations Director of Technical Research Emergency Militia Dependents' Board of Trustees	22 47 57	24,175 60,494 2,006,032 1,302,533 2,996 500 3,738 6,018 11,077 927,443 27,122	78 622 3,337 6,003 11 52 1 11 28 51 8,770 264	15, 836 124, 355 1, 596, 248 678, 590 2, 802 6, 687 500 1, 398 3, 646 9, 249 926, 187 28, 642	
Totals, National Defence	The Armed Assessed	4,378,036	19,228	3,394,140	
National Health and Welfare— Departmental Administration. Health. Welfare. War Appropriation. National Film Board.	202	79,549 17,625 6,278 118,238	144 406 508 26 746	20,690 84,243 68,315 5,246 129,142	
Totals, National Health and Welfare		221,690	1,830	307,636	
National Research Council	100000	236, 434	1,379	266, 209	
National Revenue— Main Department	4, 285 6, 421	741,125 801,860	4,662 7,109	793,470 915,917	
Totals, National Revenue	10,706	1,542,985	11,771	1,709,387	
National War Services	1,217	179,230	45	8,071	
Post Office—1 Civil Government. Outside Service. War Appropriation.	12,709	135,470 6,769,564 632	1,143 14,109 4	150,036 7,243,992 425	
Totals, Post Office	40	6,905,666	15, 256	7,394,453	
Privy Council Canadian Information Service Public Archives. Public Printing and Stationery	50	7,798 27,336 ² 9,428 131,700	43 109 52 771	8, 584 19, 445 9, 697 126, 507	

¹ Statistics do not include the numbers of postmasters of revenue offices. It should also be noted that post-office expenditures are balanced by receipts from the public.

² Wartime Information Board.

15.—Civil Service Employees and Total Expenditures on Salaries, Wages and Bonus Allowances, by Departments and Principal Branches, March, 1945, and March, 1946—concluded.

0.00	Mai	rch, 1945	Mar	rch, 1946
Department and Branch	Em- ployees	Expenditure	Em- ployees	Expenditure
	No.	8	No.	\$
Public Works— Civil Government. Outside Service.	268 5,577	52,338 529,512	312 5,872	64,553 552,397
Totals, Public Works	5,845	581,850	6, 184	616,950
Reconstruction and Supply. Royal Canadian Mounted Police. Secretary of State. Senate. Soldiers' Settlement and Veterans' Land Act.	88 499 387 121 500	17,631 450,035 66,873 15,722 84,097	1,925 459 457 141 1,411	311,693 422,531 75,219 21,604 215,609
Trade and Commerce— Headquarters and Miscellaneous Branches Board of Grain Commissioners. Dominion Bureau of Statistics. Canadian Government Elevators.	685 772 985 178	129,760 136,474 124,310 24,723	926 797 1,041 143	176,270 140,761 137,772 22,074
Totals, Trade and Commerce	2,620	415, 267	2,907	476, 877
Transport— Main Department. Transport Commissioners. Air Transport Board.	6,700 82 15	1,039,664 19,004 4,601	7,305 85 42	1,167,489 19,563 13,470
Totals, Transport	6,797	1,063,269	7,432	1,200,522
Veterans Affairs	6,864	1,011,845	12,830	2,140,292
Grand Totals	115,908	22,660,846	120,557	24,409,720

### Section 6.—Supervision of Race-Track Betting

The supervision of race-track betting, under the pari-mutuel system, has been under the jurisdiction of the Minister of Agriculture since it first operated during the racing season of 1921. The actual supervision is carried out by officers of the Royal Canadian Mounted Police. During the war years the statistics under this heading were dropped from the Year Book. Those last published were for the years 1930-39 and were given at p. 965 of the 1941 edition. The following table links in with the 1941 Year Book and brings the data on a comparable basis up to the year 1945.

17.—Race-Track Betting in Canada, Years Ended Mar. 31, 1939-45, and by Provinces, 1945

Note.—Figures for 1924-38 are given at p. 1076	of the	1940 Ye	ar Book.
------------------------------------------------	--------	---------	----------

Year	Associ- ations	Days Racing	Amounts Wagered	Pari- Mutuel Receipts Retained	Prize Money
	No.	No.	\$	\$	8
Totals, 1939 Totals, 1940 Totals, 1941 Totals, 1942 Totals, 1942 Totals, 1943 Totals, 1944	26 26 25 24 22 25	285 284 282 275 283 298	21,695,523 21,355,037 21,363,629 25,470,913 33,145,013 37,068,199	1,594,438 2,189,746 2,107,025 2,531,126 3,137,726 3,487,489	1,070,770 1,051,824 1,073,625 1,061,290 1,178,550 1,427,582
1945					
Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	5 7 2 3 5 4	70 98 28 16 39 56	2,179,529 25,907,764 3,869,183 709,625 2,667,823 6,859,334	196,144 2,298,160 376,713 78,553 271,270 723,918	243,600 747,000 161,600 37,525 136,545 262,075
Totals, 1945	26	307	42,193,258	3,944,758	1,588,345

# CHAPTER XXXII.—SOURCES OF OFFICIAL STATISTICAL AND OTHER INFORMATION RELATIVE TO CANADA

#### CONSPECTUS

Section 1. Sources of Dominion	PAGE	Section 2.—(con.)	PAGE
GENERAL INFORMATION	1180	DEPARTMENTS (DOMINION AND	***
SECTION 2. DIRECTORY OF SOURCES	ł	PROVINCIAL)	
of Official Information for All	- 1	ROYAL COMMISSIONS	1202

### Section 1.—Sources of Dominion General Information

The chief source of statistical information on all phases of the economy of Canada is the Dominion Bureau of Statistics where the decennial and quinquennial censuses are planned and statistical information of all kinds—Dominion and Provincial—is centralized. In regard to information that is not mainly statistical the individual Departments concerned with the particular subject, as indicated in the Directory, Section 2 of this Chapter, should be approached. Certain Government bodies and National Agencies, because of the nature of their work and the appeal it has to broad sections of the population, are organized primarily as information or publicity agencies. Among these are the Information Division of the Department of External Affairs (formerly known as the Canadian Information Service), the Canadian Broadcasting Corporation, and the National Film Board. The Departments of Agriculture and Mines and Resources, while not thus classed, are interested in the dissemination of information to a greater extent than most other Government Departments, and several other Departments have Publicity Branches or Public Relations Divisions.

All Government Departments, with few exceptions, issue their own lists of reports and publications. They must, according to statute, publish Annual Reports each year which are tabled in the House of Commons by their respective Ministers. However, for the purpose of this Section, the descriptions given below are limited to the four special publicity services specified in the first paragraph above. Section 2, on the other hand, has been prepared with the purpose of presenting to the reader a Directory of all sources of information, Dominion and Provincial. This, it is hoped, will direct the reader who is not in touch with governmental organization to the proper channels from which he can draw material relating to any particular subject.

The Dominion Bureau of Statistics.—The Dominion Bureau of Statistics was set up by statute in 1918 as a central statistical department for Canada (8-9 Geo. V, c. 43).* The Act was a consolidation of all previous statistical legislation and was based on the report of a Commission on Statistics, appointed in 1912, which recommended (1) a series of specific reforms and enlargements in Canadian

^{*} Consolidated as the Statistics Act (c. 190, R.S.C., 1927).

statistics, and (2) 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 but it was not until 1918 that the recommendations of the Commission were embodied in legislation.

The chief aims of the Bureau of Statistics are:-

- (1) To furnish factual data for administration and government.
- (2) To assist in developing Canada as a well-informed nation by standing ready to help business men and individuals to plan their enterprises and their lives.

It is in regard to the second of these aims that this review is concerned.

Inquiries.—Literally, hundreds of individual requests for specific information are received in the Bureau each day, routed through the main Divisions and answered as expeditiously as possible. Since the field of effort covers, from the statistical side, all phases of the national economy, there is scarcely a subject upon which the Bureau is not able to give some information. This will be emphasized from a glance at the Directory following. Nevertheless, it is only in regard to statistical questions that inquiries should be directed to this Bureau.

Publications.—The Dominion Bureau of Statistics is the largest publishing department of the Federal Government: the subjects of its reports cover all phases of the national economy. Items in the vote of the Bureau, passed by Parliament each year, provide limited funds for the printing and processing of reports and bulletins. Reports printed from type are set up by the King's Printer, but the Bureau itself operates its own offset printing presses and all processed reports and bulletins are completely printed as well as published by the Bureau of Statistics.

The present policy with regard to the distribution of publications is based on sales to the public at actual cost of paper and presswork only; compilation, editing and other overhead costs are not included. The object is to extend the service to the public as widely as possible and so spread the compilation and overhead, which are the big items in total costs. A special subscription rate of \$30 per year entitles the subscriber to receive a copy of each publication as issued, with the exception of news bulletins. Other special rates are set for series of publications in related groups such as:—

- 1. Administration
- 2. Agricultural Production
- 3. Economic and Business Conditions
- 4. Education
- 5. Finance

- 6. Industrial Production
- Labour and Prices, Unemployment and Earnings
- 8. Population
- 9. Trade, Domestic (including Merchandising) and Foreign
- 10 Transportation, Communications and Public Utilities
- Vital Statistics, Criminal Statistics, and Welfare Institutions
- 12. General

Applications for reports should be sent to the Bureau of Statistics; they should indicate the individual publication or series of reports in which the applicant is interested and include the necessary remittance in the form of a cheque or money-order made payable to the Receiver General of Canada, Ottawa.

Information Division, Department of External Affairs.—The Information Division was established in its present form early in 1947 by the integration of the former Canadian Information Service into the Department. The Canadian Information Service in turn developed from the Wartime Information Service which was set up in the early years of the War of 1939-45.

The former C.I.S. functions of collecting information in many forms and supplying Canadian representatives abroad with up-to-date data about Canadian events, background material on happenings in Canada, etc., are continued by this Division. An Inquiry Service is operated which answers general questions about Canada received from abroad, and particular questions about matters of departmental concern received from within Canada. Reference materials, photographs, posters, and other graphic materials for distribution outside Canada are prepared, and books on Canada are procured for use in reference libraries abroad. Facilities are arranged for journalists visiting Canada and for Canadian speakers abroad, and cultural relations projects are encouraged. In addition to routine duties of arranging departmental press conferences, preparing press releases and obtaining information for the Department's use, the Information Division is frequently responsible for Canadian press relations at international conferences, both in Canada and elsewhere. In general, the activities of the agencies engaged in disseminating Canadian information abroad are co-ordinated by this Division.

This Division works through information officers in Canadian missions at New York, London, Washington, Paris, and Canberra, and through Canadian representatives in diplomatic and trade missions in other centres.

Canadian Broadcasting Corporation.—Since radio broadcasting was made possible by progress in the field of wireless telegraphy following the War of 1914-18, this medium has become a rival means of giving information to the public along with newspapers, films and other means of communication. This is true in all countries whether, as in the United States, the systems are privately owned or whether, as in Canada and the United Kingdom, they are organized on a national basis.

The Canadian Broadcasting Corporation, since its establishment in 1936, has indeed become one of the most effective channels through which information, official and unofficial, is broadcast to the Canadian people. Because of the widely distributed population, especially of the sparsely peopled areas of the northwest and the far north, radio is relatively more important to Canada than to any other people. Without it the country could not be so effectively linked as it is, for to-day the posts of the far north can receive their news and enjoy the entertainments that the radio provides equally with their fellow citizens living in Halifax, N.S., Montreal, Que., or Vancouver, B.C.

News broadcasts and programs occupy a considerable proportion of national and regional network time. They include news, drama, informative talks, children's programs, religious programs, public services broadcasts, sports, women's activities, etc.

An important development that the War has brought about has been the world coverage of news broadcasts from international centres that are picked up by the CBC short-wave receiving stations and rebroadcast to Canadian listeners. Thus it is that CBC is taking its rightful place among the official sources of information available to Canadians.

Through the International Shortwave Service operated by the CBC, programs are broadcast daily in ten languages: English, French, Czech, Dutch, Danish, Norwegian, Swedish, German, Spanish and Portuguese. The transmitters are located at Sackville, N.B., and the programs are beamed to Europe, the West Indies, Central and South America. By this service, information on life in Canada and on economic conditions is broadcast abroad as part of the general information plan in promoting a better understanding of Canada in other countries.

National Film Board.—The Canadian Government, through the National Film Board, produces films, filmstrips, photographs, photo displays, posters, wall-hangers, booklets and other graphic material for distribution in Canada and abroad.

The Board produces one or more monthly theatrical releases in English and French for distribution to theatres throughout Canada. An extensive non-theatrical distribution is maintained through the medium of rural circuits operating in every province, and through film libraries in all major urban centres. To service the field, regional offices are maintained in every province.

Newsreel stories dealing with many aspects of Canadian life are also produced by the Board for inclusion in the newsreels which are distributed throughout the world by the principal newsreel companies in New York, U.S.A., and London, England. The National Film Board's technicians keep abreast of recent developments in colour production, stereoscopic films and television. Many Canadian films are featured on television programs in the United States and the United Kingdom.

In addition to films and other graphic materials produced in the English and French languages, the Board has produced or secured the production of Canadian films in French for distribution in France and her colonies; in Spanish for Spain and Latin America; in Portuguese for Brazil, Portugal, Portuguese West Africa and Portuguese Guinea; in Danish for Scandinavia, Greenland and Iceland; in Dutch for the Netherlands, the Netherlands East Indies and the Netherlands West Indies; in German for Switzerland, Austria and the British and American occupied zones of Germany; in Russian and Ukrainian for the U.S.S.R.; in Turkish for Turkey, and in Arabic for Egypt, Tripolitania, Cyrenaica, Lebanon, Syria and Iraq.

The Distribution Division in Ottawa directs the flow of all N.F.B. films through National Film Board offices in London, England; New York, Chicago and Washington in the United States; Sydney, Australia and Mexico City, Mexico; through Canadian Embassies, Legations, Trade Commissions, and Information Offices in other countries; and through professional theatrical and non-theatrical distributors within all these territories.

The Board maintains a photographic library of more than 80,000 negatives covering many aspects of Canada, its landscape, resources, industries, agriculture, and the national life and character of the Canadian people. Its photographs are distributed to Government Departments, tourist bureaus, newspapers, magazines and publishing houses within Canada and to Trade Commissioners and other representatives abroad who may request them.

# Section 2.—Directory of Sources of Official Information for All Departments (Dominion and Provincial)

In previous editions of the Canada Year Book, this Chapter on Sources of Official Information has been taken up, for the main part, by detailed lists of publications issued by the Dominion Government Departments and the Provincial Government Departments. Such lists as these were of value to readers since the Year Book was the only place where publications of this kind were brought together. The rapid increase in the number of printed reports, bulletins and maps that has characterized all publicity efforts in recent years has made it increasingly difficult to spare the space in the Year Book to carry such detailed listings.

Moreover, since the Year Book lists have been prepared and published on a Departmental basis, they have been less and less convenient to the reader as the lists have increased in length. For instance, several Departments issue reports that can be classified under the broad heading of Agriculture—among these are the Department of Agriculture, the Dominion Bureau of Statistics and the National Research Council, not to mention the Northwest Territories and Yukon Administration which administers all the resources of those areas.

Without a subject cross-index, it is very difficult for the reader, unless he works carefully through the individual lists (which requires much time and labour), to know just where to go for information he desires under a certain subject heading, Again, the space that can be spared for individual lists does not admit of setting out the material in easily readable form. The size of type as set up in past editions was much too small for convenient reading and revisions could be made only once a year at best although, as a rule, such lists are subject to very frequent change.

The King's Printer, Ottawa, now publishes an Official List of all Government publications printed from type. This list, which may be obtained free of charge, is revised at regular intervals and is classified on a subject basis, as well as being adequately cross-referenced. Moreover, most Federal and Provincial Departments that put out near-print publications (either in mimeographed or rotaprinted form) issue lists of these free to the public and very often such lists include the printed publications published by the same Departments, and available through the King's Printer. Such individual lists are far more up to date and are listed and classified for more convenient reference than space in the Year Book will allow.

Apart from the question of publications, however, there is a growing volume of inquiries received from the public relative to all manner of subjects. This also makes it desirable to devise some means of guiding the public to the source of information on specific matters. Very few people are acquainted with internal government organization and it is not surprising that inquiries have very often to be routed and rerouted several times before they get to their intended destination.

For these reasons, it is now felt that this Chapter of the Year Book can best fill its function by serving as a Directory by means of which the reader is led to the basic sources of information in a particular field. With this in view, the following subject analysis of Federal and Provincial sources of information has been prepared.

To make best use of this Directory, it is necessary that the reader understand broadly the differences in function between Federal and Provincial Departments and their separate fields of work. For instance, the inquirer who seeks information on forestry may direct his correspondence to either the Dominion Forest Service

or the Dominion Bureau of Statistics on the one hand, or to one or all of the Provincial Departments administering the forest resources of the Provinces on the other.

Certain fields of effort, such as Trade and Commerce, Customs and Excise, Currency and Banking, Navigation, Transportation, Radio, Census of Population, National Defence, etc., are, constitutionally, Federal matters and in such fields the respective Departments at Ottawa are the proper sources with which to communicate. The written constitution of Canada (the British North America Act) has allocated the administration of the important and basic fields of lands and natural resources to the Provinces. The Provinces are also supreme in education, roads and highways, health and hospitals, although there is a considerable area of overlap, since the Federal Departments, especially the Dominion Bureau of Statistics, co-ordinate the picture for Canada as a whole in these fields.

As a general guide to the public, it may be pointed out that for questions that relate to the actual development and administration of resources in the provinces, inquiries should be forwarded to the particular Provinces concerned. Federal Government, while not administering provincial resources, co-operates closely with the Provinces and is in a position to furnish over-all material for Canada, especially production data, on a national basis, marketing data on international, national and provincial bases, research work and experimental station data on a national basis, and also on a provincial basis from Federal Government stations located within particular Provinces. In agriculture, for instance, data on the breeding of live stock and the improvement of strains, on agricultural marketing and crop yields are cases in point—in forestry, questions of forest research, forest fire protection and reforestation offer good examples. Where inquiries are directed to Federal sources, they should, as a general rule, be sent to the individual Departments listed in the Directory for information not of a statistical nature but, whatever the subject, where the information required is clearly statistical, they should be addressed to the Dominion Bureau of Statistics.

Bearing these points in mind, the interested reader will be able to apply the information given in the Directory to best advantage.

In the Directory, symbols are set against individual sources of information to give special information such as availability of detailed lists of publications, the costs of such lists (in cases where a charge is made), or information of other kinds. All Departments of Government whether Federal or Provincial stand ready and prepared to furnish, by letter or otherwise, information in their respective fields, free of charge, although where special compilations are called for, a nominal fee is sometimes made.

The address for all Federal Departments is Ottawa, Ontario. Inquiries forwarded to Provincial Government Departments should be addressed to the provincial capitals concerned. These are:—

Prince Edward Islan	d	 									Charlottetown
Nova Scotia											Halifax
New Brunswick								3			. Fredericton
Quebec						•		 Č			. Quebec
Ontario			- 9							*	Toronto
Manitoba								7.			Winnipeg
Saskatchewan											Regina
Alberta											. Edmonton
British Columbia											Victoria

# DIRECTORY OF SOURCES OF OFFICIAL INFORMATION

- ▲ Most publications of Federal Departments printed from type are purchasable from the King's Printer who publishes a current list. Photographs, films and displays may be purchased from the National Film Board at prices obtainable on application. Most Provincial Government printed publications may be obtained from the King's Printers of the provinces. For addresses of Provincial Governments see text immediately preceding this Directory.
- ☐ Near-printed and mimeographed reports free or purchasable from this Department or Branch, particulars on application. Directory of Departmental Organizations and Activities available from the Federal or Provincial Department on request.
- List of Publications available free of charge on request from Federal or Provincial Departments concerned. (In the case of the Labour Department a list of publications is given in the Labour Gazette.)

#### SOURCES FOR FEDERAL DATA

(Unless otherwise indicated the location of the Department or Branch is Ottawa, Ont.)

■ ...Dominion Bureau of Statistics .....Department of Mines and Resources Information Service

.....Department of External Affairs Information Division (deals with questions about the Depart-ment originating in Canada, and with general requests originating in all countries outside Canada)

... National Film Board-(films, filmstrips, posters, photo displays, photographs on all subjects)



SUBJECT

□○ Department of Agriculture Publicity and Extension Division Experimental Farms Service (stations and farms throughout Canada)

Department of Mines and Resources
(for Northwest Territories and
Yukon and farming on Indian Reservations)

Department of Veterans Affairs

(Veterans only)
Department of Finance (for farm improvement loans and long-term mortgage loans)
□●...National Film Board (films, photo

displays, photographs)

Ominion Bureau of Statistics

■ Department of Mines and Natural Resources Mines and Natura Branch Indian Affairs Branch (Indian handicrafts)

National Gallery of Canada filmstrips) Department of Veterans Affairs (Veterans only) AGRICULTURE GENERAL AND FARMING

ART AND HANDICRAFTS

#### SOURCES FOR PROVINCIAL DATA A .

(For seats of Provincial Governments see list immediately preceding this Directory)

For broad general information in regard For broad general mormation in regard to particular Provinces application should be made to: P.E.I., Publicity and Travel Bureau; N.S., Dept. of Industry and Publicity; N.B., Dept. of Industry and Reconstruction or Dept. of Provincial Secretary-Treasurer; Que., Bureau of Statistics; Ont., Bureau of Statistics and Research, or Publicity Branch; Man., Travel and Publicity Bureau and Dept. of Provincial Secretary; Sask., Bureau of Publications; Alta., Publicity and Promotion Office, Alberta Travel Bureau, or Bureau of Statistics; and B.C., Bureau of Economics and Statistics.

All Provinces except Que., Ont., Man.:-Dept. of Agriculture Que.:-Dept. of Agriculture, Information and Research Branch Dept. of Industry and Commerce Provincial Bureau of Statistics Ont .: - Dept. of Agriculture, Publicity Branch Bureau of Statistics and Research Man.:-Dept. of Agriculture, Publi-cations Branch and Extension

Additional, Alta. and B.C .: - Provincial Bureaus of Statistics Dominion Bureau of Statistics (summaries of provincial data).....

N.S.: -Dept. of Industry and Publicity (for handicrafts and home industry)

Nova Scotia College of Art

N.B.: Dept. of Industry and Reconstruction, Handicraft Division The New Brunswick Museum (Saint

John)

Oue.:-Provincial Secretary (rural handicrafts)

Ont.: -Royal Ontario Museum
Dept. of Planning and Development,
Trade and Industry Branch
Man.: -Dept. of Agriculture (handi-

crafts)

Alta.:-Dept. of Economic Affairs (cultural activities)

B.C.:-Provincial Museum (Indian

handicrafts)

ATHLETICS See Physical Fitness

For interpretation of symbols see head of p. 1186

#### **▲ SOURCES FOR FEDERAL DATA** SUBJECT SOURCES FOR PROVINCIAL DATA A . .....Department of Transport Civil Aviation Division (all matters affecting controls, licences and facilities) Trans-Canada Air Lines Department of National Defence AVIATION Directorate of Public Relations (Air Force) □ ●...National Film Board (films and photographs) Bank of Canada Industrial Development Bank Department of Finance Department of Insurance (for trust Ont .: - Province of Ontario Savings and loan business) Office BANKING Department of Reconstruction and Supply Bureau of Statistics and Research Trust and Loan Alta.: - Government of Alberta Trea-Central Mortgage and Housing sury Branches Companies Corporation Post Office Department Savings Branch Dominion Bureau of Statistics (summaries of provincial data)..... □ ●...Dominion Bureau of Statistics (for summary statistics) BIRTHS Vital Statistics Department of Public Works Ont .: - Dept. of Labour, Factory In-Chief Architect's Branch spection Branch Department of Reconstruction and BUILDING Dept. of Planning and Development, Community Planning Branch Supply Central Mortgage and Housing CONSTRUCTION Dominion Bureau of Statistics (sum-Corporation maries of provincial data)..... ☐ ... Dominion Bureau of Statistics .....Department of Transport Canal Services CANALS □ ● ... Dominion Bureau of Statistics CITIZENSHIP See Population CIVIL AVIATION See Aviation CLIMATE

See Weather

For interpretation of symbols see head of p. 1186

▲ SOURCES FOR FEDERAL DATA SUBJECT SOURCES FOR PROVINCIAL DATA ... N.S., Que., Ont., B.C.:-Dept. of Mines N.B., Alta.: - Dept. of Lands and Mines ■ ...Department of Mines and Resources Mines and Geology Branch Sask.: -Dept. of Natural Resources and Industrial Development □ ... National Film Board (films, film-COAL strips, photographs) Man .: - Dept. of Mines and Natural □ ● ... Dominion Bureau of Statistics Resources Dominion Bureau of Statistics (summaries of provincial data)..... ■ ...Department of Mines and Resources Lands, Parks and Forests Branch (for wireless communications in Northwest Territories and Yukon, and Telephones in National Parks) COM-Ont .: - Municipal Board and Bureau of Statistics and Research
Man:-Manitoba Telephone System
Sask:-Dept. of Telephones and MUNICATIONS For 'Post Office' ....Department of Transport
Radio Division Telegraphs
Alta.: -Dept. of Railways and Teleand 'Mail' Department of Public Works See "Post Office" phones Telegraph Branch (provides telegraph service in remote areas)

Dominion Bureau of Statistics Ont.: - Dept. of Planning and Deve-lopment, Community Planning COMMUNITY Federal District Commission PLANNING Branch P.E.I .: - Provincial Secretary-Treasurer N.S.: - Dept. of Lands and Forests N.B .: - Dept. of Lands and Mines Que.: - Dept. of Lands and Forests Dept. of Game and Fisheries ■ Department of Mines and Resources Dept. of Hydraulic Resources Lands, Parks and Forests Branch Advisory Board on Wild Life Pro-Ont.: Dept. of Lands and Forests
Dept. of Planning and Development,
Conservation Branch
Man.: Dept. of Mines and Natural CONSERVATION tection (interdepartmental) Federal District Commission Resources Sask .: - Dept. of Natural Resources and Industrial Development Alta.: -Dept. of Lands and Mines B.C.: -Dept. of Lands and Forests .....Department of External Affairs All Provinces except Man.:—
Depts. of Attorney-General
Man.:—Provincial Secretary Information Division CONSTITUTION Secretary of State Department Privy Council ■ Dominion Bureau of Statistics COST OF LIVING ■ ... Dominion Bureau of Statistics All Provinces: - Depts. of Attorney-CRIME General Department of Justice Clemency and Pe Additional: - N.S.: - Dept. of Public and Penitentiaries AND Welfare Branch Ont .: - Dept. of Reform Insti-□ ... Dominion Bureau of Statistics DELINOUENCY tutions Bank of Canada Department of Finance CURRENCY Royal Mint ■ ...Dominion Bureau of Statistics

For interpretation of symbols see head of p. 1186

SOURCES FOR PROVINCIAL DATA . SUBJECT ▲ SOURCES FOR FEDERAL DATA P.E.I., N.S.: —Depts. of Agriculture N.B., Ont., Alta., B.C.: —Depts. of Agriculture, Dairy Branches (also Milk Control Board for Department of Agriculture
Dairy Products Division Ont.) Que., Sask.: -Depts. of Agriculture, Dairy Commissions Man.: -Dept. of Agriculture, Milk Control Board Bacteriology and Dairy Research DAIRYING Division ☐ ... Dominion Bureau of Statistics Dominion Bureau of Statistics (summaries of provincial data)..... DEATHS See Vital Statistics Department of National Defence Naval Information Division Directorate of Public Relations (Army) Directorate of Public Relations DEFENCE (Air Force) □ ....National Film Board (films and photographs) Reconstruction and Supply
Publicity Branch (re Canadian
Arsenals Limited) N.S.: -Nova Scotia Research Founda-Bank of Canada tion Department of Reconstruction and N.B .: - Dept. of Industry and Re-Supply Economic Research Branch construction Ont .: - Bureau of Statistics and ....Department of Labour Research Research and Statistics Branch **ECONOMIC** Man .: - Dept. of Mines and Natural Legislation Branch Department of Mines and Resources
 Mines and Geology Branch
 (industrial minerals) RESEARCH Resources Bureau of Industry and Commerce Executive Economic Advisor, Council ☐ Department of Agriculture Alta .: - Dept. of Economic Affairs Économics Division Sask .: - Economic Advisory and ■ ...Dominion Bureau of Statistics Planning Board ■ Department of Mines and Resources Indian Affairs Branch

□ ● ... Department of National Health and EDUCATION Welfare All Provinces: - Depts. of Edu-For 'Informational Department of Veterans Affairs cation (Veterans only) Films' See (Technical, Visual and Audio .....Department of Labour Education) Canadian Vocational Training "Motion Pictures" Branch ■ ... Dominion Bureau of Statistics P.E.I.:—Public Utility Commission N.B.:—Electric Power Commission (Saint John) □ ... Department of Mines and Resources sources
Surveys and Engineering Branch

■ ...National Film Board (films, filmstrips and photographs)

■ ...Dominion Bureau of Statistics
(for Central Electric Stations) ELECTRIC N.S., Man., Sask., Alta., B.C.: Power Commissions POWER Ont .: - Hydro-Electric Power Commission Que.: - Hydro-Electric Commission Department of Labour
 National Employment Service Que.:-Dept. of Labour, Provincial EMPLOYMENT Research and Statistics Branch Employment Bureau ■ Dominion Bureau of Statistics Canadian Government Exhibition EXHIBITIONS Commission

For interpretation of symbols see head of p. 1186

▲ SOURCES FOR FEDERAL DATA SUBJECT SOURCES FOR PROVINCIAL DATA ... □●...Department of Mines and Resources Mines and Geology Branch EXPLOSIVES FAMILY ALLOWANCES See Welfare P.E.I., N.S., N.B., Que., Man.: Depts. of Agriculture Department of Agriculture
Experimental Farms Service, Field
Husbandry Division Ont.:-Dept. of Agriculture, Crops, Seeds and Weeds Branch FIELD CROPS □ ....National Film Board (films and Sask., Alta., B.C.: -Depts. of Agriculture Field Crop Branches photographs)

Dominion Bureau of Statistics P.E.I .: - Provincial Secretary-Trea-P.E.1.:—Troubles surer

N.S., N.B.:—Depts. of Provincial Treasurer

Que.:—Provincial Treasury Dept.

Ont.:—Provincial Treasure's Dept.

Man., Sask., Alta.:—Treasury Department of Finance FINANCE Bank of Canada (Government) □ ... Dominion Bureau of Statistics Man., S Depts. B.C.: - Dept. of Finance All Provinces:-Provincial Fire Marshals (for provincial fire loss statistics) N.S.: - Dept. of Lands and Forests Dominion Fire Prevention Associa-N.B.: -Dept. of Lands and Mines
Que.: -Dept. of Lands and Forests
Forest Protection Service
Ont.: -Dept of Lands and Forests tion (for fire loss statistics)

Department of Mines and Resources Dominion Forest Service
Board of Transport Commissioners
(for inquiries regarding forest
fire protection along railway
lines) FIRE PREVENTION Forest Protection Division
Man.: - Dept. of Mines and Natural Resources Sask .: - Dept. of Natural Resources and Industrial Development
Alta.: -Dept. of Lands and Mines
B.C.: -Dept. of Lands and Forests P.E.I .: - Dept. of Industry and Natural Resources

N.S.:-Dept. of Industry and Publicity, Fisheries Division

N.B.:-Dept. of Industry and Reconstruction .....Department of Fisheries Fisheries Branch Oue.:—Dept. of Game and Fisheries
Ont.:—Dept. of Lands and Forests
Fish and Wildlife Division Information Branch Fisheries Research Board of FISHERIES Canada Man .: - Dept. of Mines and Natural ■ ...National Film Board (films, photodisplays, photographs

— ...Dominion Bureau of Statistics Resources Game and Fisheries Branch
Sask.:—Dept. of Natural Resources
and Industrial Development Fisheries Branch Alta.: -Dept. of Lands and Mines Fish and Game Branch B.C.: -Dept. of Fisheries FOREIGN Foreign Exchange Control Board EXCHANGE

For interpretation of symbols see head of p. 1186

▲ SOURCES FOR FEDERAL DATA

SUBJECT

SOURCES FOR PROVINCIAL DATA ...

□ •...Department of Mines and Resources
Lands, Parks and Forests Branch
□ •...National Film Board (films, film-

strips, photo-displays and photo-graphs)

• ...Dominion Bureau of Statistics

FOREST RESOURCES P.E.I.:—Dept. of Reconstruction N.S., Que., Ont., B.C.:—Depts. of Lands and Forests

N.B., Alta.: -Dept. of Lands and Mines Man .: - Dept. of Mines and Natural

Resources Sask .: - Dept. of Natural Resources and Industrial Development

FRUIT See Horticulture

FUEL See Coal. Oil. Forest Resources

☐ ☐ ●Department of Agriculture

Marketing Service (fur grading)

Experimental Farms Service (for fur ranches)

□ ● ...National Film Board (photographs)
□ ● ...Dominion Bureau of Statistics (for general fur products statistics)

FUR FARMING See Trapping

P.E.I., N.B., Que., Alta., B.C.:-Dept. of Agriculture N.S., Ont.:-Depts. of Lands and Forests Man .: - Dept. of Mines and Natural Resources Sask .: - Dept. of Natural Resources

☐ ●...Department of Mines and Resources Geographic Board of Canada

GEOGRAPHY

□ ●...Department of Mines and Resources Mines and Geology Branch

GEOLOGY

N.S., B.C.: - Depts. of Mines N.B., Alta.: - Depts. of Lands and Mines Que.:-Dept. of Mines

Geological Surveys Branch
Ont.: - Dept. of Mines
Geological Branch

Man .: - Dept. of Mines and Natural Resources Sask.: -Dept. of Natural Resources and Industrial Development

.....Department of External Affairs Information Division (Dominion-

Secretary of State (Dominion-Provincial channel of communication) Chief Electoral Office (Electoral Act

and Voting Lists) Office of the Privy Council (Cabinet and Ministerial Committees)

GOVERNMENT

For 'House of Commons', 'Senate of Canada', and 'Library of Parliament' See "Parliament"

P.E.I .: - Provincial Secretary-Treasurer

N.S., Ont., Man., Sask., Alta. B.C.: -Depts. of Provincia of Provincial Secretary N.B.: - Dept. of Provincial Secretary-

Treasurer Que.: - Office of Provincial Secretary

For interpretation of symbols see head of p. 1186

#### **▲SOURCES FOR FEDERAL DATA**

SUBJECT

SOURCES FOR PROVINCIAL DATA

□ ●...Department of National Health and Welfare (covers all branches of health such as Child and Ma-ternal Health, Dental Health, Industrial Health, Public Health Engineering, Venereal Diseases, etc. -see also under "nutrition")

HEALTH For 'Health of Veterans' See "Veterans Affairs"

P.E.I.: —Dept. of Health and Welfare N.S., Sask., Alta.: —Depts. of Public Health N.B .: - Dept. of Health and Social Services Que., Ont., B.C.:-Depts. of Health Man.:-Dept. of Health and Public Welfare

HIGHWAYS See Transportation

□ ...Dominion Archives

□ ●...Department of Mines and Resources Lands, Parks and Forests Branch (for historic sites and monuments)

□ ... Dominion Bureau of Statistics

Department of Agriculture
Fruit and Vegetable Division Experimental Farms Horticulture Division Service,

☐ ●...Dominion Bureau of Statistics

HISTORY

HORTICULTURE

Ont.: -Legislative Library Bureau of Statistics and Research Man .: - Provincial Library and Ar-

chives

B.C.: -Provincial Archivist, Dept. of Education

P.E.I .: - Dept. of Agriculture N.S., N.B., Que., Alta., B.C.: —
Depts. of Agriculture, Horticultural Branches Que .: - Dept. of Agriculture, Fruit

Branch Ont .: - Dept. of Agriculture, Agriculture and Horticulture Branches Man .: - Dept. of Agriculture

HOUSING See Building Construction

□ ●...Department of Mines and Resources Immigration Branch, Ottawa District Superintendent of Immi-gration, Winnipeg District Superintendent of Immi-gration, Vancouver ■ ...Dominion Bureau of Statistics

IMMIGRATION

Ont .: - Dept. of Planning and Development Dept. of Provincial Secretary

Man .: - Dept. of Agriculture and Immigration Bureau of Statistics Dominion (summaries of provincial data)

INDUSTRIAL DEVELOPMENT See Manufacturing

Department of Insurance (for Dominion Companies)

.....Department of Labour Annuities Branch Department of Veterans Affairs Veterans Insurance Branch Department of Trade and Commerce Export Credits Insurance Cor-

poration □ ...Dominion Bureau of Statistics (summary statistics of all types of insurance)

INSURANCE. LIFE, FIRE, ETC. For 'Unemployment Insurance' See "Labour"

P.E.I., N.S., N.B., B.C. (for Provincial Companies):-Superintendents of Insurance

Que. (for Provincial Companies):-Provincial Treasury Dept., Insurance Branch

Ont. (for Provincial Companies):—
Dept. of Insurance

Dept. of Insurance
Man. (for Provincial Companies):—
Dept. of Public Works, Superintendent of Insurance
Sask. (for Provincial Companies):—
Dept. of Social Welfare

Government Insurance Office Alta. (for Provincial Companies):-Dept. of Economic Affairs, Alberta Government Insurance Office

For interpretation of symbols see head of p. 1186

#### SOURCES FOR PROVINCIAL DATA ... ▲ SOURCES FOR FEDERAL DATA SUBJECT Department of Reconstruction and Supply Publicity Branch (re Steel Control) Ont. - Dept. of Planning and Development, Trade and Industry IRON AND STEEL □ ... National Film Board (films and Branch photographs) Bureau of Statistics and Research Dominion Bureau of Statistics Manufactures Branch .....Department of Labour Information and Publicity Branch Annuities Branch Legislation Branch N.S., N.B., Que., Ont., Man., Sask., B.C.: - Depts of Labour Alta.: - Dept. of Trade and Industry Board of Industrial Relations Unemployment Insurance Commission Research and Statistics Branch (unemployment, labour organi-LABOUR zation and wages, etc.) Additional: Que., Ont., Alta., B.C.: -Provincial Bureaus of Canadian Statistics Branch Industrial Relations Branch (fair wages) National Employment Service ■ ...Dominion Bureau of Statistics Royal Canadian Mounted Police General law enforcement duties in any part of Canada; also acts on behalf of Attorneys General as Provincial Police in all LAW All Provinces: - Dept. of Attorney provinces except Que., Ont., B.C. Enforces the law regard-ENFORCEMENT General ing traffic in drugs and liquor; acts on behalf of welfare of Eskimos in Arctic Islands. Clerk of the Privy Council Clerk of the Senate of Canada All Provinces: - Dept. of Attorney LEGISLATION General Clerk of the House of Commons P.E.I.: —Attorney General N.S., Que.: —Liquor Commissions N.B., Ont., Alta., B.C.: —Liquor Control Boards ■ Department of Mines and Resources Bureau of Northwest Territories LIQUOR and Yukon Affairs □ ●...Dominion Bureau of Statistics CONTROL (Statistical Report covering Canada) Man .: - Liquor Control Commission Sask .: - Liquor Commission Department of Agriculture Live-stock and Live-stock Products Division (for marketing data) Live-stock and Poultry Division P.E.I., N.B., Ont., Man., Sask., Alta., B.C.: - Depts. of Agri-culture, Live-stock Branches (for breeding programs and testing data) Health of Animals Division (for contagious diseases, meat in-N.S., Que .: - Depts. of Agriculture. LIVE STOCK Animal Husbandry Branches Additional: Que., Alta., B.C.: Provincial Bureaus of Statistics spection, etc.) Animal Husbandry Division, Experimental Farms Service (for general information) Dominion Bureau of Statistics Animal Pathology Division (for animal diseases other than contagious) ...National Film Board (photographs) ...Dominion Bureau of Statistics LIVING (COST OF) See Cost of Living

For interpretation of symbols see head of p. 1186

▲ SOURCES FOR FEDERAL DATA SOURCES FOR PROVINCIAL DATA . SUBJECT N.S., Que., Ont., B.C.: - Depts. of Lands and Forests N.B., Alta.: - Depts. of Lands and Mines ■ ...Department of Mines and Resources Lands, Parks and Forests Branch LUMBERING Man .: - Dept. of Mines and Natural □ ● ... Dominion Bureau of Statistics Resources Sask .: - Dept. of Natural Resources and Industrial Development MAIL See Post Office P.E.I.: Dept. of Reconstruction N.S.: Dept. of Industry and Publicity
N.B.: -Dept. of Industry and Reconstruction Department of Secretary of State Que.: -Dept. of Trade and Commerce Ont.: -Dept. of Planning and De-(for Patents, Copyright and Trade Marks, and Incorpora-tion of Companies and Comvelopment Trade and Industry Branch Man.: - Dept. of Mines and Natural panies Act) MANUFACTURING Department of Trade and Commerce Resources Industrial Development Division

National Film Board (films and Bureau of Industry and Commerce
Sask.:—Dept. of Natural Resources
and Industrial Development photographs)

□ ● ...Dominion Bureau of Statistics Alta., B.C.: - Depts. of Trade and Industry

Additional: Que., Ont., B.C.:

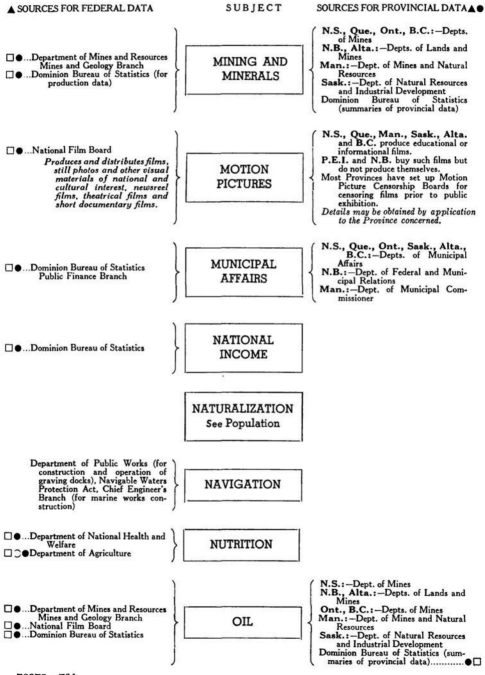
Bureaus of Statistics

Statistics (sum-Dominion Bureau of Statistics (sum-maries of provincial data) □ ● ...Department of Mines and Resources Surveys and Engineering Branch (general maps, hydrographic charts, air navigation charts) MAPS AND Mines and Geology Branch (geo-CHARTS logical and topographical maps) □ ●...Dominion Bureau of Statistics (economic and census maps) MARRIAGES See Vital Statistics Man .: - Dept. of Mines and Natural Resources □ ... Dominion Bureau of Statistics Bureau of Industry and Commerce Alta., B.C.:—Depts. of Trade and Industry MERCHANDISING Merchandising and Services N.S., Que., Ont., B.C.: -Depts. N.B., Alta.: - Depts. of Lands and Mines Department of Mines and Re-METALS sources Man .: - Dept. of Mines and Natural Mines and Geology Branch

Dominion Bureau of Statistics (for (other than Resources Sask .: - Dept. of Natural Resources iron and steel) production data) and Industrial Development Dominion Bureau of Statistics (summaries of provincial data)..... METEOROLOGY

See Weather

For interpretation of symbols see head of p. 1186



For interpretation of symbols see head of p. 1186

▲ SOURCES FOR FEDERAL DATA

SUBJECT

SOURCES FOR PROVINCIAL DATA .

Department of National Health and Welfare

OLD AGE PENSIONS

(Including Pensions for the Blind)

P.E.I.: Old Age Pension Com-mission, Charlottetown N.S.: The Old Age Pensions Board,

Halifax N.B.: - The Old Age Pensions Board.

Fredericton Que.:-Quebec Old Age Pensions

Commission, Quebec
Ont.:—Ontario Old Age Pensions
Commission, Toronto

Man.:-The Old Age and Blind Persons' Pensions Board, Winnipeg

Sask.: -Social Welfare Board, Regina Alta.: -Old Age Pensions Board, Edmonton

B.C.:-Old Age Pension Board, Vancouver

House of Commons Senate of Canada Library of Parliament

PARLIAMENT

P.E.I., N.B., Man., Sask., Alta., B.C.: -Legislative Assembly N.S., Ont.: -House of Assembly Que.: -Legislative Council Legislative Assembly

PHILATELY See Post Office

Department of National Health and Welfare (additional material available upon direct application to Physical Fitness Division of

this Department)
National Council of Physical Fitness

Mational Film Board (filmstrip and photo-display)

PHYSICAL FITNESS AND RECREATION See also Health P.E.I.: —Dept. of Education, Physical Fitness Division

N.S.: -Dept. of Public Health, Physical Fitness Division

N.B.: - Dept. of Education

Ont.:—Dept. of Education, Special Services Branch Ontario Athletic Commission Man.:—Dept. of Health and Public Welfare

Physical Fitness Division Sask.: -Dept. of Health, Physical Fitness Division

B.C.: - Dept. of Education, Recreation and Physical Education Division

■ ...Dominion Bureau of Statistics (for all census population statistics)
Department of Mines and Resources

Indian Affairs Branch (for Indians)

Lands, Parks and Forests Branch (for Eskimos)

Department of Secretary of State anadian Citizenship Branch Naturalization Branch

POPULATION

Ont .: - Bureau of Statistics and Research

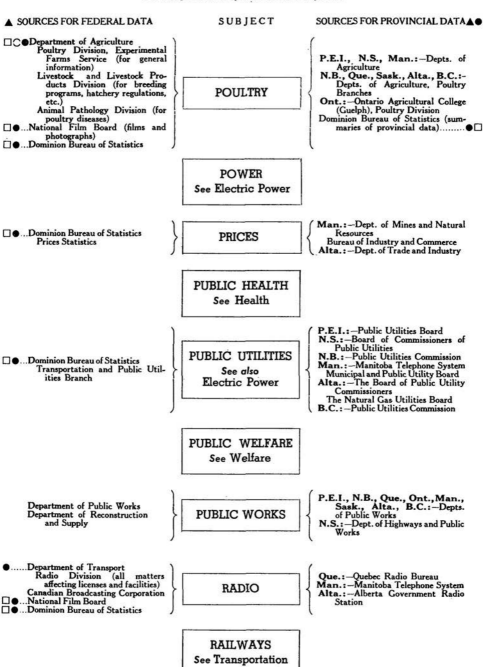
Post Office Department

Administration Branch (for general postal information, postage rates, etc.)

Communications Branch (for air and land mail services, and railway mail service) Philatelic Division of the Financial Branch (for philately)

POST OFFICE

For interpretation of symbols see head of p. 1186



For interpretation of symbols see head of p. 1186

#### ▲ SOURCES FOR FEDERAL DATA

Department of Reconstruction and Supply Publicity Branch (for general inquiries) Public Projects Branch Wartime Housing Limited Central Mortgage and Housing Corporation

#### SUBJECT

RECON-

STRUCTION

#### SOURCES FOR PROVINCIAL DATA .

P.E.I.: -Dept. of Reconstruction N.S.: -Depts. of Agriculture and Marketing and Industry and Publicity N.B .: - Dept. of Industry and Re-

construction

Que.: -Depts. of Lands and Forests, Labour, Roads, Trade and Com-merce, Social Welfare and Youth Ont .: - Dept. of Planning and De-

velopment Man.: -Post War Reconstruction Committee

Sask.: -Dept. of Reconstruction and Rehabilitation, Reconstruction Division Alta.: - Dept. of Economic Affairs B.C.: - Bureau of Reconstruction

RECREATION

RESEARCH

See Physical Fitnes

See Economic Research and Scientific Research

■ ...National Research Council Laboratory investigations in ap-plied biology, chemistry, mechanical engineering including aeronautics and hydraulics, physics, electrical engineering and radio, medical research, atomic energy and building research.

Inquiries for general re-search information should

be addressed to the Tech-nical Information Services.

...Department of Mines and Resources Lands, Parks and Forests Branch (forest products)

Mines and Geology (geology, metallurgy)

Surveys and Engineering Branch (engineering, geodesy, astro-physics, astronomics, seismol-ogy, aerial mapping)

☐ ○ Department of Agriculture

Science Service (for research in animal and plant pathology. bacteriology, chemistry, ento-mology, etc.)

Experimental Farms Service (for research in agricultural engineering, crop production, breeding and genetics, plant and animal nutrition, etc.)

.....Department of Transport (aviation, radio, meteorology)

SCIENTIFIC RESEARCH N.S.: -Nova Scotia Research Foundation

Que.: - Dept. of Trade and Commerce Scientific Research Bureau

Ont .: - Ontario Research Commission

Ontario Research Foundation

Man: -Various Depts. such as

Health and Welfare, Mines and

Natural Resources, Agriculture Sask.:-Research Council Alta.:-Alberta Research Council

SOCIAL WELFARE See Welfare

For interpretation of symbols see head of p. 1186

▲ SOURCES FOR FEDERAL DATA	SUBJECT	SOURCES FOR PROVINCIAL DATA
Department of Trade and Commerce Standards Division (for inquiries on electricity and gas inspection, weights and measures, and precious metals marking. Inquiries relating to commodity standards and Trade Mark Canada' matters formerly under Dominion Trade and Industry Commission are now dealt with by this Division.	STANDARDS	
	STEAMSHIPS See Transportation	P.E.I.: -Provincial Secretary Trea-
Department of National Revenue Department of Finance	TAXATION	N.S.:—Provincial Secretary Ireasurer N.S.:—Dept. of Provincial Treasurer N.B.:—Dept. of Provincial Secretary—Treasurer Que.:—Provincial Treasury Dept. Ont.:—Provincial Treasurer's Dept. Man., Sask.:—Treasury Depts. Alta.:—Dept. of Municipal Affairs B.C.:—Finance Dept.
	TELEGRAPHS AND TELEPHONES See Communications	
Department of Mines and Resources     Mines and Geology Branch	TOPOGRAPHY	
Canadian Travel Bureau  ■Department of Mines and Resources Lands, Parks and Forests Branch  ■National Film Board (films and photographs)  ■Dominion Bureau of Statistics	TOURIST TRADE	P.E.I.: —Publicity and Travel Bureau N.S.: —Dept. of Industry and Publicity N.B.: —Dept. of Lands and Mines, Bureau of Information and Tourist Travel Que.: —Provincial Tourist Bureau Ont.: —Dept. of Travel and Publicity Man.: —Dept. of Mines and Natural Resources Travel and Publicity Bureau Sask.: —Bureau of Publicity, Tourist Bureau Alta.: —Dept. of Economic Affairs Alberta Travel Bureau B.C.: —Dept. of Trade and Industry B.C.: Travel Bureau

For interpretation of symbols see head of p. 1186

#### **ASOURCES FOR FEDERAL DATA**

#### SUBJECT

TRADE

#### SOURCES FOR PROVINCIAL DATA

Department of Secretary of State for Companies Act and Incorporation of Companies Patents, Copyright and Trade Marks) Department of Trade and Commerce Foreign Trade Service (Trade Commissioner Service, imports, exports, commercial relations, tariffs of other countries, in-dustrial development, trade publicity)

Canadian Government Exhibition

Commission

Canadian Commercial Corporation Export Credit Insurance Corporation ■ ...National Film Board (films)

■ ... Dominion Bureau of Statistics External Trade Branch and Merchandising and Services Section

All Provinces: Provincial Secretaries for Incorporation of Companies under Provincial Law

P.E.I.: -Dept. of Industry and Natural Resources N.S.: - Dept. of Industry and Pub-

licity
N.B.: -Dept. of Industry and Recon-

struction Que .: - Dept. of Trade and Com-

merce Ont .: - Dept. of Planning and De-

velopment Trade and Industry Branch

Man .: - Dept. of Mines and Natural Resources

Bureau of Industry and Commerce Sask.: —Dept. of Natural Resources and Industrial Development

Trade Services Division
Alta., B.C.: - Depts. of Trade and
Industry

- ...Department of Mines and Resources Surveys and Engineering Branch (for highways on Dominion lands, and national highways) Lands, Parks and Forests Branch (for highways in National Parks)
- .... Department of Transport (railways, civil aviation, marine services, steamship inspection, canals, etc.)

Trans-Canada Air Lines

Trans-Canada Air Lines

Strips and photographs)

□ ●...Dominion Bureau of Statistics (statistics of transportation including highways, motor vehTRANSPORTATON

P.E.I .: - Dept. of Public Works and Highways N.S.: - Dept. of Highways and Public Works

N.B., Man.:-Depts. of Public Works, Highway Branches Que.:-Dept. of Roads

Transportation and Communications

Board Ont .: - Dept. of Highways Northland Railway Com-Ont. mission

of Highways and Sask .: - Dept.

Transportation
Alta.:—Dept. of Public Works, Highway Traffic Board
B.C.:—Dept. of Public Works, Highway Traffic Reard Pailway Dept.

way Traffic Board Railway Dept. Dominion Bureau of Statistics (summaries of provincial data)......

■ ...Department of Mines and Resources Lands, Parks and Forests Branch Indian Affairs Branch

□ ...National Film Board (films and photographs)

■ Dominion Bureau of Statistics (for general trapping statistics)

TRAPPING See also

Fur Farming

P.E.I.: -Dept. of Agriculture N.S., Ont.: -Depts. of Lands and Forests

N.B.: Alta.:-Depts. of Lands Que.: -Dept. of Game and Fisheries Man.: -Dept. of Mines and Natural

Resources Sask .: - Dept. of Natural Resources

and Industrial Development B.C.:—Attorney General's Dept., Provincial Game Commission

Dominion Bureau of Statistics (summaries of provincial data).....●□

TRUST AND LOAN COMPANIES See Banking

For interpretation of symbols see head of p. 1186

#### **▲SOURCES FOR FEDERAL DATA** SUBJECT SOURCES FOR PROVINCIAL DATA Department of Veterans Affairs Public Relations Branch (General Information, Rehabilitation, Treatment Services, Pensions, Land Settlement, Gratuities, P.E.I.: - Provincial Secretary N.S.: - Dept. of Public Welfare N.B .: - Dept. of Health and Social Business and Professional Loans, Services War Veterans Allowances) Que.:-Dept. of Social Welfare and Youth Department of Reconstruction and Supply VETERANS Ont.: Dept. of Public Welfare, Soldiers Aid Commission Man., B.C.: Depts. of Provincial Veterans Housing Ltd. **AFFAIRS** ....Department of Labour (unemployment insurance and out-of-work allowances, voca-Secretary Sask .: - Dept. of Reconstruction and tional training) ...National Film Board (films and Rehabilitation Alta.:-Veterans Welfare Advisory photographs) Commission .....Department of Mines and Resources Indian Affairs Branch (for Indians) P.E.I .: - Registrar of Births, Deaths and Marriages N.S., Sask., A Public Health Alta .: - Depts. of ■ ...Dominion Bureau of Statistics Registrars General □ • ... Department of Mines and Resources VITAL N.B .: - Dept. of Health and Social Lands, Parks and Forests Branch Service STATISTICS (for Northwest Territories and Que., B.C.:—Depts. of Health Ont.:—Dept. of Municipal Affairs, Registrar General's Branch Yukon) Man .: - Dept. of Health and Public Welfare .....Department of Labour Industrial Relations Branch (fair All Provinces except Alta .: - Dept. wages) WAGES of Labour Research and Statistics Branch Alta .: - Dept. of Trade and Industry Legislation Branch ■ ...Dominion Bureau of Statistics □ ●...Department of Mines and Resources WATER LEVELS Surveys and Engineering Branch Department of Transport Meteorological Division (Toronto) WEATHER □ ●...Department of Mines and Resources Surveys and Engineering Branch P.E.I.: -Dept. of Health and Welfare N.S., Ont., Alta.: -Depts. of Public Welfare ■ Department of National Health and Welfare (family allowances) .....Department of Labour Unemployment Insurance Com-N.B .: - Dept. of Health and Social WELFARE Services mission Que.:-Dept. of Social Welfare and Youth Annuities Branch For 'Welfare of ■ ...Department of Mines and Resources Veterans' See Man .: - Dept. of Health and Public Indian Affairs Branch (for Ind-Welfare "Veterans Affairs" Lands, Parks and Forests Branch Sask .: - Dept. of Social Welfare B.C.:—Dept. of Social Welfare B.C.:—Dept. of Welfare Dominion Bureau of Statistics (summaries of provincial data)..... (for Eskimos) □ ... National Film Board (films and photographs) N.S., B.C.: - Depts. of Labour, Workmen's Compensation Board N.B., Ont., Sask., Alta .: - Work-WORKMEN'S men's Compensation Board .....Department of Labour Que.:-Workmen's Compensation COMPENSATION Commission

Man.: -Dept. of Attorney General, Workmen's Compensation Board

# Section 3.—Dominion and Provincial Royal Commissions DOMINION ROYAL COMMISSIONS

NOTE.—This list is in continuance of those at pp. 1108-1110 of the 1940 Year Book; p. 973 of the 1942 Year Book; p. 1043 of the 1943-44 Year Book; p. 1148 of the 1945 Year Book; and p. 1185 of the 1946 Year Book.

Royal Commission appointed to inquire into the application of Income Tax and Excess Profits Tax to Co-operative Companies and Associations and Mutual Corporations; constituted by Order in Council of Nov. 16, 1944; report made in 1945 (245 pp.); available from the King's Printer, Ottawa, Price 50 cents.

Royal Commission on the taxation of Annuities and Family Corporations; constituted by Order in Council of Nov. 13, 1944; report made in 1945 (99 pp.); available from the King's Printer, Ottawa, Price 25 cents.

Royal Commission to investigate the communication, by public officials and other persons in positions of trust, of secret and confidential information to agents of a foreign power; constituted by Order in Council of Feb. 5, 1946; Commissioners; Hon. Mr. Justice Robert Taschereau and Hon. Mr. Justice R. L. Kellock; reported dated June 27, 1946 (733 pp.); available from the King's Printer, Ottawa, Price \$1.

Royal Commission on Administrative Classifications in the Public Service; constituted by Order in Council of Feb. 15, 1946; Chairman: Walter L. Gordon; Commissioners; Major-General E. DeB. Panet and Sir Thomas Gardiner; report dated July 4, 1946 (36 pp.); available from the King's Printer, Ottawa, Price 25 cents.

Royal Commission on Coal constituted by Order in Council of Oct. 12, 1944; report dated Dec. 14, 1946 (663 pp.); available from the King's Printer, Ottawa, Price \$2.

Royal Commission on the Indian Act and Indian Administration in General; constituted by Order in Council of Oct. 11, 1946; (final report not yet published).

#### PROVINCIAL ROYAL COMMISSIONS

Note.—This list is in continuance of those at pp. 1111-1115 of the 1940 Year Book; p. 996 of the 1941 Year Book; p. 973 of the 1942 Year Book; p. 1043 of the 1943-44 Year Book; p. 1148 of the 1945 Year Book; and p. 1186 of the 1946 Year Book.

Ontario.—Royal Commission to inquire into and report upon the producing, processing, distributing, transporting and marketing of milk in the Province of Ontario; Chairman: Hon. Mr. Justice Dalton C. Wells; Oct. 1, 1946.

Royal Commission associating E. T. Sterne as a Member of the Royal Commission to inquire into and report upon all matters concerned with scientific and industrial research as they affect the Province of Ontario; Chairman: Dr. R. C. Wallace; July 26, 1946.

Manitoba.—Royal Commission on Adult Education constituted in 1946 (see p. 1186 of the 1946 Year Book). Report published June 11, 1947 (170 pp.); available from the King's Printer, Winnipeg.

Saskatchewan.—Royal Commission to inquire into and report upon matters concerning the forest resources of the Province; Commissioners: Frank Eliason, John C. W. Irwin, John Mitchell, William Bayliss, D. G. Galbraith; Oct. 16, 1946.

Royal Commission to inquire into and report concerning the fish resources of the Province of Saskatchewan and all matters generally related to or connected with fish resources, fisheries and the fishing industry; Commissioners: W. A. Clemens, A. H. Mac-Donald, H. S. McAllister, A. Mansfield, D. S. Rawson; May 31, 1946.

Royal Commission to investigate the penal system of Saskatchewan; Commissioners: S. R. Laycock, Clarence Halliday, William H. Holman; Mar. 1, 1946; report dated Sept. 13, 1946 (139 pp.).

British Columbia.—Royal Commission to inquire into societies which pay a death benefit derived in whole or in part from assessment; Commissioner: A. J. Cowan; Nov. 4, 1944; report dated Dec. 2, 1946 (95 pp.).

Royal Commission to inquire into Health and Accident Insurance Associations operating in the Province of British Columbia; Commissioner: J. A. Grimmett; Nov. 4, 1944; report dated Nov. 28, 1946 (47 pp.).

Royal Commission to inquire into matters relating to Provincial-Municipal relations in British Columbia; Commissioner: H. Carl Goldenberg; Feb. 16, 1946; report, 190 pp.

Royal Commission to inquire into matters dealing with the indebtedness of certain dyking, drainage and irrigation districts within the Province Commissioner: Dean Frederick Moore Clement; May 10, 1946; report, 150 pp.

# CHAPTER XXXIII.—THE ANNUAL REGISTER

#### CONSPECTUS

# Section 1.—Official Appointments

Diplomatic Appointments.—The personnel of Canadian diplomatic representatives abroad and of British and foreign envoys to Canada, as at Mar. 15, 1947, is given at pp. 89-95 of this volume. From that date to Aug. 31, 1947, the following representatives of Canada's Allies have presented their credentials to His Excellency the Governor General: The Netherlands Ambassador to Canada, Dr. J. H. van Royen, on Apr. 2, 1947; the Chilean Ambassador to Canada, General Arnaldo Carrasco, on June 5, 1947. Hon. James Thorn was appointed High Commissioner for New Zealand to Canada on Feb. 21, 1947, and arrived at Ottawa on May 14, 1947. The Chinese Ambassador to Canada, Dr. Liu Chieh, was appointed May 27, 1947, and presented his credentials June 7, 1947. Primo Villamichel was appointed Mexican Ambassador to Canada on July 2, 1947. Sardat Hardit Singh Malik, C.I.E., O.B.E., was appointed High Commissioner for India to Canada on July 25, 1947. Muzzafer Göker was appointed Turkish Ambassador to Canada on Aug. 10, 1947.

Hon. T. C. Davis was appointed Canadian Ambassador to China on Nov. 6, 1946, and presented his credentials on May 21, 1947; C. F. Elliott was appointed Canadian Ambassador to Chile on Nov. 6, 1946, and presented his credentials on Apr. 3, 1947; Dr. Henry Laureys was appointed Canadian Minister to Denmark and Norway on Mar. 27, 1947, and presented his credentials to His Majesty the King of Norway on Apr. 12, 1947, and to His Majesty the King of Denmark on July 12, 1947; S. D. Pierce was appointed Canadian Ambassador to Mexico on March 27, 1947, and presented his credentials to the President of Mexico on July 17, 1947; J. A. Strong was appointed Canadian Ambassador to Peru on Apr. 4, 1947, and presented his credentials on June 21, 1947; L. D. Wilgress was appointed Minister to Switzerland with personal rank of Ambassador on Apr. 11, 1947, but to date (July 16) has not presented his credentials. J. D. Kearney was appointed Canadian High Commissioner in India on June 18, 1947. Maj. Gen. V W Odlum, C.B., C.M.G., D.S.O., was appointed Canadian Ambassador to Turkey on July 7, 1947. Jean Désy was appointed Canadian Minister to Italy on Aug. 13, 1947.

Departmental Appointments.*—Advisory Board on Wildlife Protection.—1947. June 6, to be Members: Alexander William Banfield, National Parks Bureau, Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa; Thomas Lewis Cory, Acting Registrar, Land Registry, Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa; Kenneth William Neatby, Director, Science Service, Department of Agriculture, Ottawa; Victor Edward Drick Solman, National Parks Bureau, Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa; James Goldwin Wright, Superintendent of Eastern Arctic, Bureau of Northwest Territories and Yukon Affairs, Lands, Parks and Forests Branch, Department of Mines and Resources, Ottawa.

^{*} Extracts from the Canada Gazette.

Associate Deputy Ministers.—1947. Jan. 14, Alexander Ross, C.M.G.: to be Associate Deputy Minister of National Defence. Joseph Etienne Gerard Paul Mathieu, D.S.O.: to be Associate Deputy Minister of National Defence.

Atomic Energy Control Board.—1946. Sept. 26, Gen. A. G. L. McNaughton and George C. Bateman, formerly Deputy Canadian Member of the Combined Production and Resources Board: to be Members for three years. Dr. Paul E. Gagnon, Director of the Graduate School, Laval University, Quebec, Que., and V W T. Scully, Deputy Minister of Reconstruction and Supply: to be Members for two years. Gen. A. G. L. McNaughton: to be President.

Canadian Broadcasting Corporation.—1946. Nov. 5, F. G. Crawford, Toronto, Ont.: to be again a Governor for a further term of three years from Nov. 2, 1946.

Canadian Commercial Corporation.—1947. Mar. 11, Wilfrid Gordon Mills, Deputy Minister of National Defence: to be a Director, effective Feb. 24, vice Donovan Bartley Finn, resigned.

Canadian Farm Loan Board.—1946. Dec. 4, John Duncan MacLean, Ottawa, Ont.: to be Commissioner and Chairman. 1947. Jan. 3, William Clifford Clark, Deputy Minister of Finance: to be again a Member of the Canadian Farm Loan Board for a term of five years as from Dec. 3, 1946.

Canadian Pension Commission.—1946. Oct. 22, H. A. L. Conn, M.C.: to be Deputy Chairman, effective Sept. 1, 1946. Major Clifford Merrill Keillor, M.D.: to be an ad hoc Member for one year from Dec. 12, 1946. 1947. Jan. 3, Wing Cmdr. John Murray Forman, D.F.C.: to be an ad hoc Member, for a further period of one year from Feb. 1, 1947. Cmdr. Norman Loris Pickersgill, V.D.: to be an ad hoc Member for a further period of one year from Feb. 1, 1947

Canadian Wheat Board.—1947. Feb. 20, W. C. McNamara: to be Assistant Chief Commissioner, vice Charles E. Huntting, resigned and Florent L. M. Arnold, Winnipeg, Man.: to be a Member replacing W C. McNamara.

Defence Research Board.—1947. Apr. 3, Dr. Charles Herbert Best, Toronto, Ont.; Dr. Paul Edouard Gagnon, Quebec, Que.; Col. Robert Dickson Harkness, Montreal, Que.; and Dr. Otto Maass, Montreal, Que.: to be Members for a term of two years from Apr. 1, 1947. June 24, J. H. Johnstone, O.B.E., M.Sc., Ph.D., Professor of Physics, Dalhousie University, Halifax, N.S.; and G. M. Shrum, O.B.E., M.M., M.A., Ph.D., F.R.S.C., Chairman of the Department of Physics, University of British Columbia, Vancouver, B.C.: to be Members for a term of three years from Apr. 1, 1947.

Dominion Analysts.—1946. Sept. 10, H. Bernard, Ottawa Laboratory, Food and Drugs Division; Dr. F Armstrong, Ottawa Laboratory, Laboratory of Hygiene; Miss T. F. Connor, Toronto Laboratory, Food and Drugs Division; Dr. J. F. Morgan, Ottawa Laboratory, Laboratory of Hygiene; Dr. J. W. Fisher, Ottawa Laboratory, Laboratory of Hygiene, Members of the Technical Staff of the Department of National Health and Welfare: to be Dominion Analysts.

Deputy Ministers.—1946. Nov. 6, Frank Herbert Brown, C.B.E., Toronto, Ont.: to be Deputy Minister of National Revenue for Taxation, effective Dec. 1, 1946. 1947. Jan. 14, Hugh L. Keenleyside: to be Deputy Minister of Mines and Resources and Commissioner of the Northwest Territories, effective Mar. 15,

1947. Stewart Bates, Ottawa, Ont.: to be Deputy Minister of Fisheries, effective Jan. 15, 1947. Wilfrid Gordon Mills, C.M.G.; to be Deputy Minister of National Defence.

Eastern Rocky Mountains Forest Conservation Board.—1947. July 23, Maj.-Gen. Howard Kennedy, C.B.E., M.C., B.Sc., Hampstead, Que.: to be Chairman, effective July 17, 1947.

Foreign Exchange Control Board.—1946. Louis Rasminsky: to be alternate Chairman, effective Jan. 1, 1947.

Hamilton Harbour Commission.—1947. July 18, Louis Charles Flaherty: to be a Member vice C. V Langs, K.C., resigned.

International Monetary Fund.—1947. Jan. 21, Hon. Douglas Charles Abbott, Minister of Finance: to be Governor and also Governor of the International Bank for Reconstruction and Development vice Rt. Hon. James Lorimer Ilsley.

Interprovincial Board under the Old Age Pensions Act.—1946. Nov. 5, Hon. J. M. Paul Sauve, Minister of Social Welfare and of Youth, Province of Quebec: to be a Member vice Hon. Antonio Barrette.

Medical Council of Canada.—1946. Oct. 8, D. A. Carmichael, M.D., Superintendent of the Royal Ottawa Sanatorium, Ottawa, Ont.: to be a Member for the remainder of the term for which the late George S. McCarthy, M.D., was appointed.

Merchant Seaman Compensation Board.—1946. Nov. 14, W. J. Matthews, Chairman; B. J. Roberts, Vice-Chairman and Capt. G. L. C. Johnson: to be Members. C. E. Stevens: to be Secretary.

National Council on Physical Fitness.—1947. Apr. 17, Minot Brewer, Fredericton, N.B.: to be again a Member for a further term of three years from Jan. 1, 1947 to Dec. 31, 1949. June 13, Dr. J. B. Kirkpatrick, Director of Physical Fitness for the Province of Saskatchewan: to be a Member vice W A. Wellband, resigned, effective from Apr. 1, 1947, to Dec. 31, 1947. June 24, Ernest Lee, Director of Recreational and Physical Education in the Province of British Columbia: to be a Member vice Jerry Mathison, resigned, effective from July 1, 1947, to Dec. 31, 1948.

National Film Board.—1946. Oct. 22, Dr. J. G. Bouchard, Associate Deputy Minister of Agriculture, and Donald Cameron, Director of Extension, University of Alberta: to be Members for a period of three years from Aug. 31, 1946. 1947. Jan. 9, Ross McLean, Ottawa, Ont.: to be Government Film Commissioner for a period of three years. Jan. 28, M. M. MacLean, Department of Labour: to be again a Member for a further period of three years from Jan. 12, 1947.

National Gallery of Canada.—1946. Sept. 17, Jean Chauvin, Montreal, Que.: to be a Member of the Board of Trustees.

National Research Council.—1947. Apr. 11, Dr. C. H. Best, University of Toronto; Dr. L. P Dugal, Laval University; Dr. Robert Newton, President, University of Alberta; Dr. W Penfield, McGill University; and Dr. H. J. Rowley, Chairman, New Brunswick Resources Development Board: to be Members for a term of three years expiring Mar. 31, 1950.

Northwest Territories Council.—1947. Feb. 20, John G. McNiven, M.A.Sc., Yellowknife, N.W.T.: to be a Member vice K. R. Daly, resigned.

Permanent Joint Board on Defence.—1947. Jan. 21, Acting Commodore F. L. Houghton, C.B.E., Assistant Chief of Naval Staff: to be Naval Member of the Canadian Section effective Feb. 1, 1947, vice Commodore H. G. DeWolf, C.B.E., D.S.O., D.S.C.

Unemployment Insurance Commission.—1946. Sept. 12, J. G. Bisson, O.B.E., Montreal, Que.: to be Chief Commissioner. 1947. June 19, C. A. L. Murchison, K.C., Ottawa, Ont.: to be a Member for a term of five years from June 1, 1947, vice G. W Ritchie, resigned.

War Assets Corporation.—1947. June 17, Hugh Lawson, Toronto, Ont.; J. B. Ward, Montreal, Que.; A. E. McMaster, General Manager; and E. R. Birchard, Vice-President in Charge of Merchandising: to be again Directors for a further term of three years from July 12, 1947

Judicial Appointments.*—County and District Courts.—1946. Oct. 30, J. H. Sissons, Grande Prairie, Alta.: to be a Judge of the District Court of the District of Southern Alberta and a Local Judge of the Supreme Court of Alberta. His Honour William Gladstone Ross, Judge of the District Court of the Judicial District of Moosomin, Sask.: to be a Judge of His Majesty's Court of King's Bench for Saskatchewan. George M. Morrison, K.C., Sydney, N.S.: to be a Judge of the County Court of District Seven in the said Province. Nov. 26, His Honour Albert John Gordon, a Junior Judge of the County Court for the County of Essex, Ont.: to be Judge of the County Court for the County of Essex, Ont. and a Local Judge of the High Court of Justice for Ontario. Nov. 28, J. C. Anderson, K.C., Oshawa, Ont.: to be Judge of the County Court for the County of Hastings in the said Province, and a Local Judge of the High Court of Justice for Ontario. 1947. Feb. 5, Stanley Chandos Staveley Kerr, M.B.E., K.C., Edmonton, Alta.: to be a Judge of the District Court of the District of Northern Alberta and also a Local Judge of the Supreme Court of Alberta. Feb. 25, Lawrence Hudson Phinney: to be Judge of the Juvenile Court for the Court of Dawson, Yukon. James Aubrey Simmons, J.P.: to be Judge of the Juvenile Court for the taxation area of Whitehorse, N.W.T. Mar. 4, Charles J. Jones, K.C., Woodstock, N.B.: to be Judge of the County Courts for the counties of Charlotte, Carleton, Victoria and Madawaska in the Province of New Brunswick. Apr. 29, Eric P. Dawson, Nelson, B.C.: to be Judge of the County Court of West Kootenay, B.C. and also a Local Judge of the Supreme Court of British Columbia.

Higher Courts.—1946. Sept. 4, His Honour John Charles Alexander Cameron, a Judge of the County Court for the County of Hastings, Ont.: to be a Puisne Judge of the Exchequer Court of Canada. Oct. 30, His Honour James Boyd McBride, a Judge of the District Court of the District of Northern Alberta: to be a Judge of the Trial Division of the Supreme Court of Alberta and ex officio a Judge of the Appellate Division of the Supreme Court of Alberta: to be a Judge of the Appellate Division of the Supreme Court of Alberta: to be a Judge of the Appellate Division of the said Court and ex officio a Judge of the Trial Division of the said Court. John B. Aylesworth, K.C., Windsor, Ont.: to be a Judge of the Supreme Court of Ontario and a member of the Court of Appeal for Ontario and ex officio a member of the High Court of Justice for Ontario and a member of the High Court of Justice for Ontario and a member of the High Court of Justice for Ontario and a member of the High Court of Justice for Ontario and a member of the High Court of Justice for Ontario and a member of the High Court of Justice for Ontario and ex officio a member of the Court of Appeal for

^{*} Extracts from the Canada Gazette.

Hon. Orville Sievwright Tyndale, a Puisne Judge of the Superior Court of the Province of Quebec: to be the Puisne Judge of the Superior Court of the said Province to perform the duties of Chief Justice of the Superior Court in the District of Montreal. Hon. Percy McCuaig Anderson, a Judge of His Majesty's Court of King's Bench for Saskatchewan; to be a Judge of the Court of Appeal for Saskatchewan and ex officio a Judge of His Majesty's Court of King's Bench for Saskatchewan. Nov. 5, Wilfrid Edge, K.C., Quebec, Que.: to be a Puisne Judge of the Superior Court for the District of Quebec, in the Province of Quebec. Nov. 20. Alexander John Campbell, Montreal, Que.: to be Puisne Judge of the Superior Court for the District of Montreal, in the Province of Quebec. Dec. 10, E. K. Williams, K.C., Winnipeg, Man.: to be Chief Justice of the Court of King's Bench for Manitoba. J. B. Coyne, K.C., Winnipeg, Man.: to be a Judge of the Court of Appeal for Manitoba and ex officio a Judge of the Court of King's Bench for Manitoba. Dec. 27, Paul C. Casey, K.C., Montreal, Que.: to be a Puisne Judge of the Court of King's Bench in and for the Province of Quebec, effective Jan. 7, 1947. 1947. Jan. 7, George J. Tweedy, K.C., Charlottetown, P.E.I.: to be a Judge of the Supreme Court of Judicature of Prince Edward Island and Vice-Chancellor of the Court of Chancery of the said Province. Mar. 4, Alfred S. Marriott, Toronto, Ont., one of the Assistant Masters of the Supreme Court of Ontario: to be Registrar of the Exchequer Court of Canada on its Admiralty Side for the Ontario Admiralty District. Apr. 1, Gerald Fauteux, K.C., Montreal, Que.: to be Puisne Judge of the Superior Court for the District of Montreal, Que.

Commissioners.*—1946. Oct. 11, Roy T. Graham, K.C., Clerk Assistant, House of Commons: to be a Commissioner to administer the Oath of Allegiance to members elected to the House of Commons of Canada. 1947. Jan. 7, Hon. Mark Rudolph MacGuigan, Judge of the Supreme Court of Judicature for the Province of Prince Edward Island and Master of the Rolls of Chancery: to be a Commissioner per dedimus potestatem, to tender and administer the Oath of Allegiance and other oaths in the Province of Prince Edward Island. Jan. 14, Hon. James Wilfred Estey and Hon. Ivan Cleveland Rand, Puisne Judges of the Supreme Court of Canada; and Hon. Charles Gerald O'Connor and Hon. John Charles Alexander Cameron, Puisne Judges of the Exchequer Court of Canada: to be Commissioners per dedimus potestatem, to tender and administer the Oath of Allegiance and other oaths within the Dominion of Canada. Hon. Peter Joseph Hughes, Judge of the Appeal Division of the Supreme Court of New Brunswick: to be a Commissioner per dedimus potestatem, to tender and administer the Oath of Allegiance and other oaths within the Province of New Brunswick. Hon. Jules Arthur Gagne and Hon. Paul C. Casey, Puisne Judges of the Court of King's Bench for the Province of Quebec; and Hon. Frederick Thomas Collins, Hon. Alexander John Campbell, Hon. Thomas Wilfrid Edge, Hon. Joseph Dalma Landry and Hon. J. Emile Ferron, Puisne Judges of the Superior Court of the Province of Quebec: to be Commissioners per dedimus potestatem, to tender and administer the Oath of Allegiance and other oaths within the Province of Quebec. Hon. John Bell Aylesworth, Hon. Robert Everett Laidlaw, Hon. Dalton Courtwright Wells, Hon. Percy Edwin Frederick Smily, Hon. Walter Frank Schroeder, Hon. John Leonard Wilson, Hon. Arthur Mahony LeBel, Hon. Russell Williams Treleaven, Hon. George Alexander Gale and Hon. Jean Charles Genest, Judges of the Supreme Court of Ontario: to be Commissioners per dedimus potestatem, to tender and administer the Oath of Allegiance

^{*} Extracts from the Canada Gazette.

and other oaths within the Province of Ontario. Hon. James Bowes Coyne and Hon. Hjalmar August Bergman, Judges of the Court of Appeal for Manitoba; and Hon. Esten Kenneth Williams, Chief Justice of the Court of King's Bench for Manitoba: to be Commissioners per dedimus potestatem, to tender and administer the Oath of Allegiance and other oaths within the Province of Manitoba. Hon. Donald Alexander McNiven and Hon. William Gladstone Ross, Judges of the Court of King's Bench for Saskatchewan: to be Commissioners per dedimus potestatem, to tender and administer the Oath of Allegiance and other oaths within the Province of Saskatchewan. Hon. Harold Hayward Parlee, Judge of the Appellate Division of the Supreme Court of Alberta; and Hon. Clinton J. Ford, Hon. Hugh John Macdonald and Hon. James Boyd McBride, Judges of the Trial Division of the Supreme Court of Alberta: to be Commissioners per dedimus potes-'atem, to tender and administer the Oath of Allegiance and other oaths within the Province of British Columbia. Apr. 29, Dr. J. D. Babbitt of the Division of Physics and Electrical Engineering, National Research Council; P. Gishler, of the Division of Chemistry, National Research Council and J. A. Fournier, Department of Mines and Resources: to be Assay Commissioners. June 27, Hon. Mr. Justice Frederick Drummond Hogg, of the Supreme Court of Ontario: to be a Commissioner to make inquiry into the circumstances respecting the alleged misbehaviour of His Honour John Claude Manley German, Judge of the County Court for the Counties of Northumberland and Durham, in the Province of Ontario. July 18, Hon. Mr. Justice Henry Irvine Bird: to be a Commissioner, pursuant to the Inquiries Act, to inquire into the claims of persons of the Japanese race regarding the management and sale of their real and personal property by the Custodian.

# Section 2.—Dominion Legislation, 1946

#### Legislation of the Second Session of the Twentieth Parliament, Mar. 14 1946 to Aug. 31, 1946

Note.—This classified list of Dominion Legislation has been compiled from the Statutes. Naturally in summarizing material of this kind it is not always easy to convey the full implication of the legislation. The reader who is interested in any specific Act is therefore referred to the Statutes themselves. Adequate references are given in this summary.

Chapter and Date of Assent	Synopsis							
Citizenship and Immigration— 15 June 27	The Canadian Citizenship Act. This Act establishes and recognizes Canadian citizen-							
10 Julie 21	ship and provides facilities for any person, not a natural-born Canadian but possessing the qualifications defined in the Act, to become a Canadian citizen if he so desires.							
54 Aug. 31	An Act to Amend the Immigration Act (c. 93, R.S.C. 1927 and amendments) brings this Act into line with the Canadian Citizenship Act by amending the definitions of Canadian citizen and Canadian domicile and laying down rules re acquisition and loss of Canadian domicile.							
Finance and Taxation—								
1 Apr. 3	The Appropriation Act, No. 1, 1946 grants payment, out of the Consolidated Revenue Fund, of \$273,197,945.73 for defraying expenses of the public service during the fiscal year 1946.47 being one-sixth of the amount of the main estimates. Authority is also granted for the raising of sums required for the redeeming of certain loans or obligations.							
Apr. 3	The Appropriation Act, No. 2, 1946 grants payment of \$4,938,873-32, out of the Consolidated Revenue Fund, for defraying expenses of the public service, based on further supplementary estimates for the fiscal year 1945-46.							

# Legislation of the Second Session of the Twentieth Parliament, Mar. 14, 1946 to Aug. 31, 1946—continued

Chapter and Date of Assent			Synopsis							
Finance Taxat	and	onel.								
3	Мау	28	The Appropriation Act, No. 3, 1946 grants payment out of the Consolidated Revenu Fund of \$136,598,972-86 for defraying expenses of the public service during the fisca year 1946-47, being one-twelfth of the items contained in the main estimates to gether with additional sums of \$2,327,018-33 being one-twelfth of the amount se forth in Schedule A and \$64,911,397-66, being one-sixth of the amount set forth in Schedule B to the Act.							
12	May	28	The United Kingdom Financial Agreement Act, 1946. By this Act the Governmen of Canada extends to the Government of the United Kingdom a credit of \$1,250,000,000 which may be drawn upon any time prior to Dec. 31, 1951. The purpose of this credit is to facilitate purchases by the United Kingdom of good and services in Canada, to assist the United Kingdom to meet post-war deficit and to maintain adequate reserves to assume the obligations of multilateral trade The indebtedness of the United Kingdom to Canada with respect to the Britisl Commonwealth Air Training Plan is cancelled.							
14	June	27	The Appropriation Act, No. 4, 1946 authorizes the payment, out of the Consolidated Revenue Fund, of \$136,598,972.86 for defraying expenses of the public service for the fiscal year 1946-47, being one-twelfth of the amount of the main estimates.							
18	July	26	The Appropriation Act, No. 5, 1946 grants payment of \$136,598,972-86, out of the Consolidated Revenue Fund, for defraying expenses of the public service for the fiscal year 1946-47, being one-twelfth of the amount of the main estimates.							
38	Aug.	31	The Canada-United Kingdom Income Tax Agreement Act, 1946 approves an agreement between Canada and the United Kingdom for the avoidance of double taxation and the prevention of fiscal evasion with respect to taxes on income.							
39	Aug.	31	The Canada-United Kingdom Succession Duty Agreement Act, 1946 approves an agree ment between Canada and the United Kingdom for the avoidance of double taxa tion and the prevention of fiscal evasion with respect to duties on estates of deceased persons.							
45	Aug.	31	An Act to Amend the Customs Tariff (c. 44, R.S.C. 1927 and amendments). This Act makes certain changes in the Schedule A to the Customs Tariff.							
46	Aug.	31	An Act to Amend the Dominion Succession Duty Act (c. 14, 1940-41 and amendments doubles the Dominion rates of succession duty, but the duty paid to any province on the same estate will be allowed as a credit against the Dominion duty up to one-half the Dominion duty.							
47	Aug.	31	An Act to Amend the Excess Profits Tax Act, 1940 (c. 32, 1940 and amendments). By this amendment, the rate of tax applying on profits in excess of 116\frac{3}{2} p.c. of standard profits was decreased from 20 p.c. to 15 p.c. effective Jan. 1, 1947; sale proprietor ships and partnerships were exempt entirely from the excess profits tax; and the flat 22 p.c. rate on the profits of corporations or joint stock companies was repealed.							
48	Aug.	31	An Act to Amend the Excise Act, 1934 (c. 52, 1934 and amendments). The amendments under this Act concern the transfer of goods in bond, regulations re spirits used for certain purposes, and a decrease in the duty on cigars.							
53	Aug.	31	The Foreign Exchange Control Act provides for the continuation in peacetime of the Foreign Exchange Control Board.							
55	Aug.	31	An Act to Amend the Income War Tax Act (c. 97, R.S.C. 1927 and amendments). These amendments include a complete revision of the personal income tax structure with increased exemption; increase in tax rates on corporation incomes; revision of taxa tion on co-operatives; and the establishment of income tax appeal boards.							
	Aug.	31	An Act to Amend the Special War Revenue Act (c. 179, R.S.C. 1927 and amendments) increases the tax on premiums received by insurance companies, makes minor amendments to the securities transfer tax, provides for a straight tax of 25 p.c. or cigars and repeals Schedule II of the Act.							
ustice 5	- May	28	An Act to Amend the Criminal Code (c. 36, R.S.C. 1927 and amendments). These amendments are concerned with the holding of race meetings.							
20	July	26	An Act to Amend the Criminal Code (c. 36, R.S.C. 1927 and amendments) brings Alberta completely under the provisions of the Criminal Code and makes provisions for trial without jury by consent in that province, and for six jurors to be sworn in cases of trial by jury.							

# Legislation of the Second Session of the Twentieth Parliament, Mar. 14, 1946 to Aug. 31, 1946—continued

Chapter and Date of Assent			Synopsis							
Date	of Asse	nt								
Justice- 22	-concl. July		An Act to Amend the Exchequer Court Act (c. 34, R.S.C. 1927 and amendments) amends the constitution of the Court to include three Puisne Judges instead of two.							
56	Aug.	31	The Judges Act, 1946 sets forth new salary rates for Judges of Dominion and Provincial courts, together with regulations concerning travelling allowances annuities, tenure of office, residence, retirement, etc. All previous legislation or such matters is repealed.							
44	Aug.	31	An Act to Amend the Combines Investigation Act (c. 26, R.S.C. 1927 and amendments places the administration of the Act under the Minister of Justice and makes a number of amendments re the appointment of deputy commissioners, investigation of complaints, etc.							
73	Aug.	31	An Act respecting War Crimes re-enacts the War Crimes Regulations (Canada) enacted as of Aug. 30, 1945, which deal with the custody, trial and punishment of persons charged with or suspected of war crimes.							
Labour- 68	Aug.	31	An Act to Amend the Unemployment Insurance Act, 1940 (c. 44, 1940 and amendment), recasts a great part of the original legislation. Provision for the counting of service in the Armed Forces as insurable employment is also included.							
Mines a										
Resou 9	rces— May	28	The National Parks (Boundaries) Amendment Act, 1946 (c. 33, 1930) redefines the boundaries of certain National Parks.							
13	May	28	An Act to Amend the Yukon Quartz Mining Act (c. 217, R.S.C. 1927 and amendments, makes certain amendments respecting the staking of claims, the grouping of claims for working, and the protection of service and ex-service personnel from forfeiture of claims.							
35	July	26	An Act to Amend the Yukon Placer Mining Act (c. 216, R.S.C. 1927). Claims held by members of the Services are exempt for one year from legislation respecting for feiture of claims. Also export of gold from the Territory without payment o royalty is prohibited.							
Nationa	1									
Defen 17	ce— June	27	An Act to Amend the Naval Service Act, 1944 (c. 23, 1944) authorizes the establishmen of the Royal Canadian Sea Cadet Corps to consist of boys 12 to 18 years of age who voluntarily apply for membership.							
32	July	26	An Act to Amend the Royal Canadian Air Force Act (c. 15, 1940) authorizes the forma tion of Royal Canadian Air Cadet Squadrons to consist of boys 15 to 18 years of age who voluntarily apply for membership.							
Nationa			•							
and V	Velfare May	28	An Act to Amend the Opium and Narcotic Drug Act, 1929 (c. 49, 1929 and amendments makes minor amendments in the legislation respecting the sale of narcotics.							
23	July	26	An Act to Amend the Food and Drugs Act (c. 76, R.S.C. 1927 and amendments) repeal. Part II of the Act respecting the sale and labelling of honey and makes certain other amendments regarding the distribution of food and drugs in the interest of the public.							
50	Aug.	31	An Act to Amend the Family Allowances Act, 1944 (c. 40, 1944-45) amends the section respecting cessation of payment and payment to persons other than parents in certain cases.							
Printin	g and									
Statio	nery-	- 06	An Act to Amend the Public Printing and Stationery Act (c. 162, R.S.C. 1927). Legis							
27	July	20	of Commons is repealed.							
28	July	26	An Act to Amend the Public Printing and Stationery Act (c. 162, R.S.C. 1927 and amendments). By this Act the amounts that may be advanced to the King Printer out of the Consolidated Revenue Fund for carrying out the provisions of the Act is increased from \$700,000 to \$2,000,000.							

# Legislation of the Second Session of the Twentieth Parliament, Mar. 14, 1946 to Aug. 31, 1946—continued.

	napter and of Ass		Synopsis
Trade a Comn 8	ierce-	28	An Act to Amend the Ezport Act (c. 63, R.S.C. 1927) repeals legislation prohibiting the export of certain wild game.
26	July	26	The Precious Metals Marking Act, 1946. This Act provides legislation respecting the marking of gold, silver, platinum and plated articles sold in Canada or imported into Canada by dealers.
40	Aug.	31	The Canadian Commercial Corporation Act authorizes the establishment of the Canadian Commercial Corporation, a Crown-owned Company, the purpose of which is to assist in the development of trade between Canada and other nations.
49	Aug.	31	An Act to Amend the Export Credits Insurance Act (c. 39, 1944-45 and amendments) makes a number of administrative amendments to the Act.
Transpe			
4	May	28	An Act respecting the appointment of Auditors for National Railways provides for the appointment of independent auditors for 1946 to make a continuous audit of the Accounts of the National Railways.
10	May	28	An Act to Amend the Navigable Waters' Protection Act (c. 140, R.S.C. 1927) makes a minor amendment regarding approval of works constructed in navigable waters.
19	July	26	An Act respecting Canadian National Railways and the Acquisition of the Manitoba Railway provides for the purchase and acquisition by the Canadian National Railways of the property of the Manitoba Railway Company.
21	July	26	An Act to Amend the Department of Transport Stores Act (c. 28, 1937 and amendment) raises the inventory of stores at the end of each fiscal year from \$1,250,000 to \$1,600,000.
30	July	26	An Act to Amend the Railway Act (c. 170, R.S.C. 1927) makes a minor amendment regarding trains moving in reverse.
41	Aug.	31	An Act respecting the Construction of a Line of Railway by Canadian National Railway Company, from Barraute to Kiask Falls on the Bell River, in the Province of Quebec authorizes the construction of the said railway line at an estimated cost of \$4,125,000.
42	Aug.	31	Canadian National Railways Financing and Guarantee Act, 1946 authorizes the provision of moneys to meet capital expenditures made and capital indebtedness incurred by the Canadian National Railways during 1946 and authorizes the guarantee by the Government of certain securities to be issued by the Canadian National Railways.
67	Aug.	31	The Toronto Harbour Commissioners' Act, 1946 authorizes that Commission to purchase certain lands from the Canadian Pacific Railway.
Veteran	s Affa	irs	
and P			
33	July	26	An Act to Amend the Soldier Settlement Act (c. 188, R.S.C. 1927 and amendments) reduces the rate of interest in the case of Settlers who are Veterans of two wars as of 1942 or date of enlistment and in the case of other settlers as of 1944.
34	July	26	The Women's Royal Naval Services and the South African Military Nursing Service (Benefits) Act. Under this Act, persons who served in these Services are classified as veterans and as such are entitled to all rights, privileges and benefits conferred by veteran legislation.
36	Aug.	31	The Allied Veterans Benefits Act.—By this Act persons domiciled in Canada who served in the Forces of an other allied Nation and returned to Canada are entitled to certain benefits conferred by veteran legislation.
43	Aug.	31	The Civilian War Pensions and Allowances Act confers pension rights upon certain groups of persons who rendered valiant service in the War but who were not attested as members of the Forces, including merchant seamen, salt-water fishermen, auxiliary services personnel, Canadian overseas fire fighters, R.C.M.P. personnel, air raid precautions workers, welfare workers and Canadian civilian air crew of the Royal Air Force Transport Command.
52	Aug.	31	The Fire Fighters War Service Benefits Act provides for the payment of gratuities to Canadian fire fighters who served in the United Kingdom and grants to them certain benefits provided under veteran legislation.

# Legislation of the Second Session of the Twentieth Parliament, Mar. 14, 1946 to Aug, 31, 1946—continued

Chapter and Date of Assent		ent	Synopsis
Veteran and P			
conel. 59	Aug.	31	An Act to Amend the Militia Pension Act (c. 133, R.S.C. 1927 and amendments) requires all new members of the three Permanent Forces to contribute to a pension fund whereas formerly only officers and warrant officers contributed and only their widows and children were protected. The Act is thus brought into line with the Civil Service Superannuation Act.
62	Aug.	31	An Act to Amend the Pension Act (c. 157, R.S.C. 1927 and amendments). Thes amendments deal mainly with pensions to dependents, equal pensions for men an women, extension of benefits to Canadians who served in the forces of Allied nation and the placing of home-service veterans on the same basis as overseas veteran for awards.
63	Aug.	31	The Reinstatement in Civil Employment Act, 1946 provides for the reinstatement in civil employment of discharged members of the Armed Forces and other designated persons.
64	Aug.	31	The Special Operators War Service Benefits Act confers all rehabilitation, pension and other veteran benefits upon about seventy men who were recruited in Canadby United Kingdom authorities and sent to enemy areas for special war duties.
66	Aug.	31	The Supervisors War Service Benefits Act confers on certain supervisors in the Auxiliary Services certain rehabilitation, pension and other veteran benefits.
69	Aug.	31	The Veterans' Business and Professional Loans Act enables a veteran to borrow iron a chartered bank a sum up to \$3,000 at 5 p.c. interest to assist in his establishmen in business or professionally.
70	Aug.	31	An Act to Amend the Veterans' Land Act, 1942 (c. 33, 1942-43 and amendment) increase the amount of loan permissible and extends the benefits of the Act to tenant farmer and to farmers holding land under agreement for sale.
71	Aug.	31	An Act to Amend the Veterans Rehabilitation Act (c. 35, 1945) authorizes loans t student veterans and makes other improvements in the provisions for assisting veterans in education and trade training.
72	Aug.	31	An Act to amend the Veterans Rehabilitation Act (University Grant) (c. 35, 1945) author izes grants to universities, not exceeding \$150 per veteran student, for the provisio of additional equipment, staff and services required to meet the increase in enrolment.
74	Aug.	31	An Act to Amend the War Service Grants Act, 1944 (c. 51, 1944-45 and amendment). These amendments concern mainly the computation of supplementary grants and the entitlement to credit by dependents of deceased veterans.
75	Aug.	31	The War Veterans' Allowance Act, 1946 replaces the War Veterans' Allowance Act 1930 and Orders in Council dealing with such allowances. The new legislation covering veterans of two wars increases the basic monthly allowances and permit the recipient to have certain other income. Women veterans are made eligible for its benefits at 55 years of age.
Miscella	naans		
	May		An Act to Amend the Department of External Affairs Act (c. 65, R.S.C. 1927). Under this amendment a Minister of the Crown shall preside over the Department rather than the Prime Minister.
7	May	28	The Explosives Act, 1946 lays down new regulations concerning the manufacture testing, sale, storage and importation of explosives. The Explosives Act (c. 62 R.S.C. 1927) is repealed.
16	June	27	An Act to Amend the Feeding Stuffs Act, 1937 (c. 30, 1937) brings certain live-stock feeds under Government regulation.
24	July	26	The Government Companies Operation Act. Regulations respecting the operation of Government Companies are laid down by this Act.
25	July	26	An Act to Amend the House of Commons Act (c. 145, R.S.C. 1927). Legislation providing credits for sums required for the payment of indemnities and expenses of Members and salaries and allowances of other employees of the House of Common is repealed.

# Legislation of the Second Session of the Twentieth Parliament, Mar. 14, 1946 to Aug. 31, 1946—concluded

Chapter and Date of Assent			Synopsis				
Miscella concl.	neous	+					
29	July	26	An Act to Amend the Quebec Boundaries Extension Act, 1912 (c. 45, 1912) repeals legislation whereby the population of the territories added to the Province of Quebec under the Act of 1912 should be excluded from the Province for purposes of readjustment of representation in the House of Commons.				
31	July	26	An Act to Amend the Research Council Act (c. 177, R.S.C. 1927) provides for the establishment of a Committee of the Privy Council on Scientific and Industrial Research and also for the appointment of a Vice-President (Administration), a Vice-President (Scientific) and two additional Members to the Council. Certain additional powers are also given to the Council particularly with respect to the incorporation and control of companies.				
37	Aug.	31	The Atomic Energy Control Act, 1946 authorizes the establishment of an Atomic Energy Control Board, the purpose of which is to control and supervise the development, application and use of atomic energy so as to enable Canada to participate effectively in measures of international atomic control.				
51	Aug.	31	An Act to Amend the Federal District Commission Act, 1927 (c. 55, R.S.C. 1927 and amendments) provides a lump sum of \$3,000,000 from the Consolidated Revenue Fund for construction and development work in the National Capital District and increases the annual vote from \$200,000 to \$300,000 for maintenance and improvements.				
57	Aug.	31	An Act to Amend the Meat and Canned Foods Act (c. 77, R.S.C. 1927 and amendments).  Legislation requiring canned fish and shellfish to be labelled with the place or province where packed is removed.				
58	Aug.	31	The Merchant Seamen Compensation Act extends workmen's compensation benefits to merchant seamen not already covered by existing Dominion or provincial legislation.				
60	Aug.	31	An Act to Amend the National Emergency Transitional Powers Act, 1945 (c. 25, 1945) advances the expiration date of the Act to Mar. 31, 1947, or the Sixtieth day after Parliament meets during 1947, whichever date is the earlier.				

#### Statutory Holidays, 1948

New Year's Day		Jan.	1	Dominion Day		. July	1
Good Friday		Mar.		T . T		Sept.	6
Easter Monday		Mar.	29	Thanksgiving Day	When	Proclaim	ed2
Victoria Day		May	24	Remembrance Day		Nov.	11
King's Birthday	When Pro	claim	$ed^1$	Christmas Day		Dec.	25

¹ June 9, 1947. ² Oct. 13, 1947.

### APPENDIX I

# Foreign Trade of Canada, 1946-47

Chapter XXIII of this volume includes foreign trade figures for the calendar year 1946. However, at the time of going to press, it is possible to give monthly figures up to the end of August 1947; these are shown in the following table together with monthly data for 1946 which are given for purposes of comparison.

It will be noted that domestic exports have shown a decided increase in each of the first seven months of 1947 as compared with the same months of 1946. Imports over the total period given have also shown an increase in each month over the previous year.

#### 1.—Trade of Canada (Excluding Gold), by Months, January, 1946-June, 1947

Note.—Figures for the calendar years 1940, 1941, 1942 and 1943 are given at p. 1059 of the 1943-44 Year Book and 1944 figures at p. 1163 of the 1945 Year Book.

W	Impo	orts	Domestic	Exports	Total Trade	
Month	1946	1947	1946	1947	1946	1947
	\$'000	\$'000	\$'000	\$'000	\$'000	\$'000
January	140,309	173,782	189,090	208,639	331,653	384,267
February	116,996	177,090	153,143	179,505	271,731	358,926
March	139,949	208,891	178,377	208,973	319,921	420,777
April	160,765	225,611	178,488	190,864	341,027	419,009
May	164,197	240,308	196,978	267,807	363,034	511,546
June	157,658	231,052	166,697	272,672	326,430	507,447
July	161,615	226,813	188,706	236,574	352,878	466,449
August	163,224	204,593	242,685	221,297	409,218	429,428
September	156,096	-	169,779	-	328,013	-
October	186,393	-	204,150	-	393,001	-
November	198, 164	-	232,219	-	433,302	120
December	181,913	• -	211,903	-	396,237	-
Totals	1,927,279		2,312,215	-	4,266,445	-

#### APPENDIX II

## Survey of Production, 1944-45

The enterprises engaged in the production of commodities showed, in 1945, a decline in all industries except forestry, fisheries, construction, and custom and repair in gross value from the previous year. The total net value of output of primary production was 8·8 p.c. less than in 1944 and 9·5 p.c. less in the secondary activities. Table 2 shows the value of production for 1944-45 by provinces.

#### 1.—Gross and Net Values of Production, by Industries, 1944 and 1945

Note.—Net production represents total value under a particular heading, less the cost of materials, fuel, purchased electricity and process supplies consumed in the production process.

Industry	19	44	19	45	Per- centage Change in Net	Percentage of Net Value to Total Net Production 1945
Industry	Gross	Net	Gross	Net	Value, 1945 from 1944	
	\$	\$	\$	\$		
Agriculture	1,918,212,000	1,533,372,000	1,683,237,000	1,284,682,000	-16-22	21 · 12
Forestry	887,973,532	507,357,605	964, 237, 446	550,970,574	+8.60	9.06
Fisheries	123,705,565	76,889,487	158,202,990	85,373,768	+11.03	1.40
Trapping	23,988,773	23,988,773	21,505,447	21,505,447	-10.35	0-35
Mining	897, 407, 212	454,022,468	766,721,126	413,576,800	-8.91	6.80
Electric Power	215, 246, 391	209,757,908	215, 105, 473	210,036,214	+0.13	3.45
Less duplication in forest production ¹	78,294,000	61,357,833	80,641,000	64,501,946	+5.12	1.06
Totals, Primary Production	3,988,239,473	2,744,030,408	3,728,368,482	2,501,642,857	-8.83	41 · 12
Construction	449,838,059	249,037,017	543, 579, 833	267,957,837	+7.60	4.40
Custom and repair	243, 424, 000	165, 174, 000	262,621,000	178, 200, 000	+7.89	2.93
Manufactures	9,073,692,519	4,015,776,010	8,250,368,866	3,564,315,899	-11-24	58.59
Totals, Secondary Production	9,766,954,578	4,429,987,027	9,056,569,699	4,010,473,736	-9.47	65 · 92
Less duplication in manufactures ²	1,160,974,424	437,045,069	1,115,088,513	428,243,781	-2.01	7.04
Grand Totals	12,594,219,627	6,736,972,366	11,669,849,668	6,083,872,812	-9.69	100.00

¹ Eliminates duplication between the agriculture and forestry totals. ² Eliminates duplication under "Manufactures"; this item includes sawmills, pulp and paper mills, etc., which are also included under other headings above.

# 2.-Gross and Net Values of Production, by Provinces, 1944 and 1945

		1944	1945						
Province	Gross	Net	Value		Gross	Net Value			
	Value	Amount	P.C.	Per Capita ¹	Value	Amount	P.C.	Per Capital	
	\$	\$		\$	\$	8		s	
P.E.I		193, 327, 946	0·28 2·87 2·01	207·15 315·90 293·02	36,431,776 338,522,173 254,962,964	182,724,409	0·34 3·01 2·20	223 · 97 294 · 24 286 · 29	
Que Ont	3,694,059,531 5,347,245,765	1,899,594,337 2,682,709,260	28·20 39·81	542.74	3,308,798,968 5,051,713,237 560,731,469	1,694,335,871 2,499,527,223	27·85 41·09	475 · 80 624 · 26	
Man. Sask Alta	740,052,295 655,354,857	528, 818, 265 416, 120, 352	4.65 7.85 6.18	625·08 508·70	575, 140, 633 599, 366, 498	364,706,923 359,235,626	4·74 5·99 5·90	392 · 13 431 · 61 434 · 91	
B.C Yukon and N.W.T	938, 643, 866 5, 652, 716		8·07 0·08	583 · 63 302 · 03	939,029,406 5,152,544		8·81 0·07	564 · 27 273 · 89	
Canada	12,594,219,627	6,736,972,366	100.00	562 - 59	11,669,849,668	6,083,872,812	100.00	502 - 0	

¹ Based on population estimates given on p. 100.

### 3.—Forest Products Duplication, by Provinces, 1940-45

Province	1940	1941	1942	1943	1944	1945
	s	\$	\$	\$	1\$	\$
Prince Edward Island	380,007	338,557	341,849	527,387	726,476	759,072
Nova Scotia	3,603,000	3,068,486	3,026,753	4,030,038	4,342,399	4,511,241
New Brunswick	4,344,000	4,624,540	5,777,953	7,242,136	6,371,359	6,416,520
Quebec	18,759,000	18,870,102	22,522,617	30,561,650 12,669,823	27,005,001 13,997,398	29, 942, 162 13, 733, 690
Ontario	10,343,000 1,533,000	8,597,886 1,351,352	9,258,912 1,316,314	2,178,726	1,942,755	2,083,649
ManitobaSaskatchewan	2,012,000	2,296,944	2,269,398	3,528,287	2,908,255	2,980,298
Alberta	1,773,000	1,538,009	1.594.048	2,131,639	2,542,274	2,572,367
British Columbia	946,000	914, 267	866,596	1,130,928	1,521,916	1,502,94
Totals	43,693,007	41,600,143	46,974,440	64,000,614	61,357,833	64,501,940

## 4.-Net Value of Production in the Processing Industries, 1940-45

Industry	1940	1941	1942	1943	1944	1945
	\$	\$	8	\$	8	\$
Fish curing and packing Sawmilling Non-ferrous metal smelting Pulp and paper Cement Clay products Lime Salt	13, 163, 500 61, 700, 043 98, 059, 288 158, 230, 575 8, 715, 422 4, 922, 319 3, 593, 009 2, 461, 482	119,736,294 174,555,041 9,279,164 5,806,763 4,161,412	20, 969, 913 91, 206, 949 125, 881, 047 165, 193, 627 10, 213, 916 5, 630, 484 3, 932, 279 3, 173, 755	111,857,020 165,485,944 7,152,763 5,346,386 4,908,510	22,066,801 96,528,955 174,492,103 123,303,038 6,882,354 5,478,923 5,005,235 3,287,660	89,898,878 180,401,885 9,416,426 6,938,409
Totals	350,845,638	410,298,515	426,201,970	410,701,516	437,045,069	428,243,781

# APPENDIX III

#### CHRONOLOGY

In continuance of the Chronology at pp. 46-55 of this volume.

1947. Jan. 1, In the King's New Year's Honours
List, James G. Gardiner and Ian A. Mackenzie made members of Imperial Privy
Council. Canadian Citizenship Act
came into force. Jan. 13, The Privy
Council, London, England, expressed
the view that no barriers remain in
the way of making the Supreme Court
at Ottawa the final Court of Canada.
Jan. 14, Canada elected to the Economic
and Social Council of the United Nations.
Jan. 30, The Third Session of Canada's
Twentieth Parliament opened. MontrealCartier seat (occupied by Fred Rose)
immediately declared vacant. Byelection held Mar. 31 with the Liberal
Party winning seat. Feb. 12, Prime
Minister W. L. Mackenzie King presented
to the House of Commons a statement Minister W. L. Mackenzie King presented to the House of Commons a statement of principles for peacetime defence co-operation between Canada and the United States. Feb. 28-Mar. 29, The Economic and Social Council of United Nations met at New York, U.S.A., with a Canadian representative present. Mar. 26, First report of the Atomic Energy Commission of the United Nations tabled in House of Commons. Apr. 4, International Civil Aviation Organization (I. C. A. O.) replaces P.I.C.A.O. at Washington convention. Apr. 8, L. Dana Wilgress, Canadian Minister to Switzerland, appointed head of Canadian delegation to the Inter-Minister to Switzerland, appointed head of Canadian delegation to the International Trade Organization meeting at Geneva on Apr. 10. May 6-27, The First General Assembly of I.C.A.O. met at Montreal, Que., with delegates present from thirty-nine nations. May 16, Canada represented by Justice I. C. Rand on United Nations Fact-Finding Commission on Palestine, under the chairmanship of L. B. Pearson. June 3-15, India offered plan by Great Britain for Dominion status, with Hindu and Moslem territories becoming Dominions of Hindustan and Pakistan, respectively. Transfer of British authority to be completed by June, 1948. Moslems accepted plan on June 9, Hindus on June 15. June 10, Prime Minister W. L. Mackenzie King completed twenty years service as Prime Minister of Canada. This record Prime Minister W. L. Mackenzie King completed twenty years service as Prime Minister of Canada. This record was exceeded in the Commonwealth only by that of Sir Robert Walpole 1721 – 1742. June 10-12, President Truman, of the United States, accompanied by Mrs. Truman and their daughter, paid an official visit to Ottawa. President Truman addressed a joint session of the House of Commons and Senate on June 11. June 18-22, Marian Congress, attended by Roman Catholic potentates from many countries

and dedicated to world peace through prayer, met at Ottawa. June 25, Canada and Newfoundland begin discussions regarding Newfoundland's entry into Confederation as tenth province. June 27, Viscount Bennett, former Prime Minister of Canada and Peer of the United Kingdom, died at his home in Surrey, England. Burial at Dorking, June 30. Memorial service Westminster Abbey followed on July 4, and in Chalmers Church at Ottawa on July 9. July 9, Engagement of Princess Elizabeth to Lieutenant Philip Mountbatten announced in House of Commons by Prime Minister King. July 16, Canadianbuilt destroyer, Micmac, in collision with a freighter outside Halifax harbour. July 17, The Dominion-Provincial Tax Rental Agreement Act, 1947, was passed to authorize the Government of Canada to enter into Agreements with the Governments of the Provinces. July 18, A Royal Commission gave the King's assent to the Indian Independence Eill which grants full independence to India after nearly 200 years of British rule. July 19, Hon. Paul Martin, Minister of National Health and Welfare, headed the Canadian delegation to the fifth session of the United Nations rule. July 19, Hon. Paul Martin, Minister of National Health and Welfare, headed the Canadian delegation to the fifth session of the United Nations Economic and Social Council held at Lake Success, N.Y. July 22, Arctic supply ship, Nascopie, on her annual trip to northern government posts, foundered on the rocks off Cape Dorset, southwest Baffin Island. July 31, Rt. Hon. C. D. Howe, Minister of Reconstruction and Supply, represented Canada at the Imperial Privy Council meeting at Buckingham Palace to give formal consent to the marriage of Princess Elizabeth and Lieut. Philip Mountbatten. Aug. 7, Prime Minister Mackenzie King celebrated his 28th anniversary as leader of the Liberal party. Aug. 10, Hon. H. T. G. Bridges, Minister of Fisheries in the Dominion Cabinet died suddenly at Ottawa. British economic crisis brought to a focus by Prime Minister Attlee's international radio address. British imports from North America threatened. Aug. 11, Senator Gerald Gratton McGeer died Prime Minister Attlee's international radio address. British imports from North America threatened. Aug. 11, Senator Gerald Gratton McGeer died suddenly at Vancouver, B.C. Aug. 12, John Alexander Douglas McCurdy, Baddeck, N.S., appointed Lieutenant-Governor of the Province of Nova Scotia. Aug. 15, The new Dominions of India and Pakistan took over their new responsibilities, the former Viscount Mountbatten as Governor General of India and Mahommed Ali Jinnah as Governor General of Pakistan.

## **INDEX**

Note.—This Index does not include references to special articles published in previous editions of the Year Book. These are listed at pp viii-xiii.

	PAGE		n
Aborigines-see "Indians" and "Eskimos"	INGE	Alberta, irrigation, agricultural	PAGE 375-9
Acadian Region, geology of	14-21	<ul> <li>judicial convictions—see "Judicial".</li> </ul>	0.0 0
Accidents fatal, industrial	639	— labour legislation	606
— motor-vehicle	686-8 675	-lands and buildings, farm investments	241
— on steam railways	671-2	— classification of 33	341
Acts of Dominion Legislature	1208-13	— classification of	573
Aerial traffic	724-5	- live stock, farm investments in	341
Age distribution—see "Population"	734-5	— number of	352
Ages of parents.	155-7	- manufactures	415
Agricultural assistance by Government	328-37	of cities and towns, statistics of	580
co-operation in Canada	836-7	- manufacturing establishments, number	
— irrigation	375-82	of	528
— in Prairies.	379-82 375-9	— marriages	140_52
— labour, wages of	653-4	- mining laws of—see "Mining"	110 02
— lands	32-3	- mothers allowances	228
— values of	341	- motor-vehicle regulations	679
— prices Support Act	372-5 326	- natural increase	6, 177 472-4
-production and farm capital, value of	341-2	— parks	39-40
exports	890	police statistics  population—see "Population".	270
imports	890	- population-see "Population"	
- Products Act	328	- production, survey of319, 321-3	
program and policy     production	324-8 324-6	— public debt	985 4, 985
- statistics	338-83	—— finance of	192-3
international	382-3	- reconstruction, post-war	1118
Agriculturexxxi	i 324-83		64, 71
- and Food Organization Farm Loan Board	329-30 330-1	— in the Senate  — revenues and expenditures	63 983
- irrigation projects	375-82	— savings bank	1039
- post-war subsidy and price policy	326-8	- succession duties	1008
— statistics of	338-83	- timber, estimated stand of	388
international	382-3	- water powers of see "Water Power"	224-5
Aids to navigation	690-1 724-5	welfare services of  - Workmen's Compensation Board	644
Air Force, Royal Canadian.	1127-30	Alcoholic beverages, control and sale of	771-4
- lines, Canadian Pacific	718	— taken out of bond	964
— foreign	718 718	Allowances, dependents	215 212-4
— independent  — Trans-Canada	717-8	- family	213-4
- mail services	720, 745	— mothers'	226-8
weight carried and mileage flown	720		1143-4
- traffic	724-5	Ambassadors, Canadian abroad  — foreign in Canada	89-93 93-5
- Transport Board	657-8 713-25	American Federation of Labor	635
—— control of		Animal products, consumption of	820-1
Airports and aircraft	719-21	exports of	890
- disposal of	715-6 713-8	—— imports of	890 528-9
Airway development		— marketing of	817-23
- Trans-Canada	717-8	—— prices of	373-4
Alaska Highway	-1, 1161	Animals, farm, numbers and values of	351-2
Alberta, agricultural production of	343, 348	— fur-bearing, on farms	422 203-13
— area of	150 151	- estimates of population	100
<ul> <li>Board of Public Utility Commissioners.</li> </ul>	499	Annuities, Government	215-7
<ul> <li>central electric stations490,</li> </ul>	499, 501	Apiculture	371-2
— deaths142-3, 162, 164, 168, 169,	171, 173	Appalachian Region, geology of	19-21 366
debt, bonded Department of Trade and Industry	984 603	Apples, production and value of	1206-7
— divorces	184	— official 1947	1203-8
- education—see "Education".		Appropriation Acts, 1946	, 1209
- electric energy generated in		Arctic and Sub-Arctic, hydrographical	8-10
family allowances.      farm loans approved in	213 331	features of	29
- fishery products—see "Fisheries"	001	Area and density of population	108-12
- fishery products—see "Fisheries" - forest resources—see "Forest" - fur farms—see "Fur"		— of Canada by provinces	1-2
- fur farms-see "Fur"	901 905	— land, by tenure	1156-7 862
- hospitals 196, 199, 200, - immigration—see "Population."	201, 205	— with	
minigration see Topulation.		1	

PAGE	PAGE
Army, Canadian	Banks, chartered, earnings of 1036
—— casualties 1126	exchanges of clearing-houses of 1032
— honours and awards 1126-7	— individual statistics of 1032-8
organization	
- repatriation and demobilization 1125 - statistics 1125-6	side Canada
Art and education	— note circulation of1020-2, 1025, 1027
Asbestos, occurrence and production of 445, 450, 475	profits of
Assets, Federal Government 953-4	— reserves of
— War, Corporation	
Atomic Energy Research 302-3	— penny
Atlantic, hydrographical features of 5-8	Barley, crop distribution of
Australia trade restrictions affecting Canada 861	— inspections of
— with	— prices of
— industry in Canada	- receipts and shipments of 810
— at close of War 523-4	— stocks on farms
—— during War 523	Beans, production and value of 344-9
— parts	Beaver skins, number and value taken 42: Beef, consumption of
- insurance	Beef, consumption of
— supplies, manufactures of	- stocks in cold storage 823
Automobiles, exports and imports 525	Bee-keeping industry 372
— laws and regulations re 677-9	Beerswax, production and value of
- manufacture of	Beetroot sugar, production of
— revenue from	Belgium, trade agreement with 863
— sales of	—— with
— financing of	Benefits, post-discharge re-establishment. 1135-7 Benevolent and charitable institutions 233
A viation, administration	Benevolent and charitable institutions 233 Benevolence, public health and 186-209
— civil	Bermuda, trade with
—— control of	Berries, production of
— ground facilities of	Betting, race-track
— summary statistics of	Beverages, alcoholic, control and sale of 771— Birth rates in Canada, by provinces 142, 147
- development of	— in various countries
— employees	Birthplaces—see "Population"
— finances	Births, illegitimate
- revenues and expenditures for	— multiple, in Canada
- traffic	— statistics of
Awards, gallantry1126-7, 1130, 1141-2	Blind and deaf mutes 123-4
8	pensions for 23 Board of Grain Commissioners 778
	Board of Grain Commissioners 778 Forest Insects Control 399-400
Bacon production for U.K. contracts 327	— of Transport Commissioners 657
Balance of international payments 901-11	Bolivia, trade agreement with 862
- sheets of co-operative business organizations 838-9	Bond yields, index numbers of 933 Bonds, sales of Canadian 1052-
— of the Dominion 953-4	Bookbinding industry528-9, 534, 535, 536, 539
Bank debits at clearing-house centres 1031-2	Boundaries of Canada
- Industrial Development 1017-8	Boundary, International, length of xvi Bounties and subventions
- Montreal City and District, deposits in. 1040 - of Canada. 1015-8	Bounties and subventions
— Act and its amendments 1015-6	Brazil, trade agreement with 862
liabilities and assets 1017	— with
— notes	Breweries
— operations of the	Brick and tile production446, 451-2
reserves	Bridges, operating revenues and expendi-
securities guaranteed by Federal	tures of, under National Harbours
Government	Board 702 Britain—see "United Kingdom"
Banking and currency 1014-63	British Columbia agricultural production
- business, historical summary of 1014, 1024	of
commercial	— area of
Banks, assets and liabilities	- births
of1025, 1026, 1027, 1028, 1032-6	— deaths
- branches of	- debt, bonded 984
- in other countries	- divorces
— chartered 1024–38	— electric energy generated in 387. 389
— Canadian cash reserves 1023-4	— family allowances
— cheque payments. 1031-2	- farm loans approved
clearing house transactions of	- forest resources—see "Fisheries"
deposits and loans of	- fruit, production and value of 368
—— developments of banking business 1014	— fur farms—see "Fur"
dividend rates paid by 1036	— hospitals

PAGE	Page
British Columbia, immigration—see	Calves, marketed817, 818, 820
"Population"	— prices of
- irrigation, agricultural 379-82	Canada, area of
- judicial convictions—see "Judicial"	— chronological history of
- labour legislation	- constitution and government of 56-95
classification of 33 1157	- Gazetle, extracts from
- leading industries of 528-9	- geographical description of 1-18 - Grain Act 778
- live stock, farm investments in	- income and expenditure of 939-46
— number of	— manufacturing industries of 509-80
- lumber, production of	— monetary system of
— manufactures	- physical geography of 2-18
- manufacturing establishments, number of 528	political geography of
— marriages144. 179. 180	- density compared with various count-
— mineral production of	ries 100
- mining laws of—see "Mining" mothers' allowances	— public debt of 971-8
— motor-vehicle regulations 679	- resources of, lands, parks, scenic and game
— motor-vehicle regulations. 679 — natural increase	- Shipping Act
— parks 39	— trade, by continents
- natural increase	domestic
- population—see "Population"	— foreign
— production, survey of	— wealth and investments of
— finance of	Canadian Agricultural Program and Policy. 324-8
— health 193-5	— Army 1124-7
— Utility Commission 500	honours and awards 1126-7
- representation, House of Commons64, 71-2	— organization
—— in the Senate	- Broadcasting Corporation737-44, 1182-3 - educational functions of306-7
— royal commissions	- Citizenship Act
— succession duties	- Commercial Corporation 855
— timber, estimated stand of	<ul> <li>Committee of Industrial Organizations</li> </ul>
— water powers of—see "Water Power"	(C.I.O.)
- welfare services of	— Congress of Labour
British East Africa, trade with884, 886, 895	- Farm Loan Board. 330-1
— Empire exports to	- Government Merchant Marine 695
—— imports from 884–5 895	Trade Commissioners 851-2
- Guiana, trade with	- Information Service 1182
— India, trade with	— national parks and reserves
— preferential tariff	finances of
- Straits Settlements, trade with 883, 884, 886, 895	—— loans by Federal Government to 664-5
— West Africa, trade with884, 885, 886, 895	mileage 669-70
Indies, trade agreement affecting	—— train traffic statistics
Canada	— Steamships
Broadcasting Corporation, Canadian.737-44, 1182-3	- Pacific Air Lines
—— history and development of 737-40	— Telegraphs 725-7
Bronze, monetary use cf 1019	Pension Commission
Buckwheat, production and value of 343-9 Budget Proposals, June, 1946 87-8	— preference on imports from Empire countries 857-8
Budget Proposals, June, 1946	- Red Cross Society 206-8
Building construction industries, index	— Shield, geology of
numbers of	- shipping registry 689-90
employment in	- trade, composition and distribution of 871-82
materials, manufacture of	- Wheat Board, 1939-46. 778-813 Canal, Panama 709-10
- research 303-4	Canals, Canadian systems 691-2
— trades, wages in	— expenditure and revenue re697-700, 701-2
Bullion and coinage issued 1020	— traffic of
Bureau of Statistics, Dominion	— tonnage of, by canals and products 707 — under Department of Transport 691-2
Bureaus of Labour, provincial 603	under Department of Litamport
Business colleges	Capital, farm 341 — invested, British and foreign 935-8
— failures 840-7	— Canadian, abroad 938-9
— profits war tax, total receipts from955, 961	— in central electric stations
Butter- and cheese-making industry 357, 361, 363, 365, 528-9	— in fisheries
— control of distribution	provinces
— domestic disappearance of	——— by individual industries and groups
- production and consumption of357, 361, 363	513-4, 528-33
— value of	—— by provinces. 511-2 —— in mining. 453-6
— stocks in cold storage 822	- of chartered banks
	— nunishment
	Cargo water-borne 706, 711-2 Catholic Workers, Confederation of 635
Cabinet, Members of Dominion, 59-60	Catholic Workers, Confederation of
Cables, submarine telegraph	- numbers and values of

## INDEX

PAGE	PAGE
	Cold-storage stocks
Cattle, prices of	— warehouses, number and capacity of 822-3
- production of	— warehouses, number and capacity of 822-3 Colleges—see "Education".
Gensus—see "Population".	Colombia, trade agreement with860, 863
Central electric station industry 486-502	— with.,
——— equipment of	Combinations in restraint of trade, legis-
——————————————————————————————————————	lation re
—— historical and general statistics re 486-9	Combines Investigation Act
—— private ownership of 500-1	Commerce—see "Trade"
— public ownership of	Commercial aviation
— Mortgage and Housing Corporation 282, 1104, 1112 Cereals, prices of	— banking 1024-38
Cereals, prices of	- Corporation, Canadian
— production of	- failures
Chain stores	Commissioners, appointments of 1207-8
Charitable and benevolent institutions 233	- Board of Grain 778
Chartered banks, cash reserves, 1023-4	—— Transport
— notes of 1021-2	— Canadian Trade 851-2
Charters of incorporation granted 1164	Commission, Canadian Maritime 1111
Cheese, consumption of	— Rowell-Sirois 86, 210
- domestic disappearance of	Commissions, Royal
factories	Commodities hauled as freight on steam
— production of	railways
Chemical products, exports	- movement and marketing of
— imports of	- rationing of
— manufacture of	- wholesale prices of
Chickens and hens, number and value of 354	Common stocks, index numbers of 931-2
Chile, trade agreement with	Commons. House of 63-72
— with	— members of
China, trade agreement with 861, 862	Communicable diseases
— with	Communication, Government control over
Chronology, 1497–1947	agencies of
Cigars and cigarettes, consumption of 964	Communications, radio
excise tariff	- transportation and
Circulation of bank and Dominion notes 1021-2	— wireless
— of newspapers 753-5	Companies, incorporations of
— of silver, nickel, and bronze coin 1019	— life insurance
Cities, bank clearings, debits of 1031-2	— small loans
— births in	— trust and loan 1047-54
— building permits for 592-4	Compensation, workmen's 640-4
— deaths in	Confederation of Catholic Workers of Can-
— gross postal revenue of	ada
— manufactures in	Congress of Labour, All-Canadian 635
— populations of	Constitution and Government of Canada. 56-95
— greater 103	Constitution and Government of Canada. 56-95 Constituencies, redistribution of parlia-
Citizenship	mentary
— Canadian Act 1166-71	Constructionxxxii, 581-600
Civil aviation	— annual census of
— life, re-establishments in	—— survey of units under 587-90
— Service Act	— building permits 592-5
— Commission 1172-9 — personnel of 1174-9	- Central Mortgage and Housing Corpora-
Clay products, production of . 446, 447, 448, 477-9	tion
Clearing-house transactions 1032	- civil, Government aid to
Clothing, index numbers of prices of 929	- Dominion Housing Act 583-4
Clover and hay, production of 343-9	— employment in
Coal administration	- expenditures on maintenance of way by
- Roard, Dominion	steam and electric railways 597
- bounty on	— by telegraph and telephone systems. 597 — Government control of
- consumption of	- Government control of
— control 441	<ul> <li>industrial statistics of</li></ul>
— estimated reserves	— Government and the
— imports and exports	— legislation
— mining industry	— National Housing Act
— occurrence and production of 465-71	— principal statistics of
— production	— statistics of completed
— Board, Emergency 441 — reserves 465–8	- under Veterans' Land Act
- subventions	<ul> <li>wage-earners and remuneration in 595-6</li> <li>Wartime Housing Limited 582-3, 1113</li> </ul>
- tar distillation. 532-3	Consumers' co-operation 838-40
Coast radio stations	Consumption, food of civilians
Coasting service 704, 705	Contract Settlement Board
Cobalt ore, production of	Control of alcoholic beverages
Coin and bullion, issued 1020	— of butter and cheese
- circulation of 1019	— of coal
Coinage at Royal Canadian Mint. 1019-20 — Canadian 1018-20	— cream
1018-20	— of evictions

	PAGE	PAGE
Control, of exchange	1044-7	
— of exports	852-3	Currency and banking 1014-47
of foreign trade	866-7	- Canadian
— of fuels		Customs duties, revenue from
— of fields	441	— tarins, development of 857-66
— of liquors, spirituous	771-4	Czechoslovakia, trade agreement with 863
of meat	759	— with
- of milk, evaporated	759-60	
— of metal products	762-3	
- of motor-vehicles	763	
— of non-ferrous metals.	441	
— of oil	441	
— of preserves	760	
of prices		D.:(
— of prices	916-8	Dairy factories, stocks of food on hand in . 822
of pulp and paper.      of radio-active substances.      of radio broadcasting.	762	— production
— of radio-active substances	1105-6	Dairying, income from
— of radio broadcasting	659	— statistics 360-5
— of rents	923-4	Deaf mutes and the blind 123-4
— of ship repairs and salvage — of shipping — of steel	658	Deaths and death rates, by provinces
— of shipping	658	100 110 0 100 71
— of steel	762	- by cause
— of sugar		- by cause
— of sugar	760	— by place of residence 163-4
— of textiles	760-1	— by sex and age
— of timber,	417-8	— infantile
— of trade	866-7	— by cause
— of transportation	658	— in various cities
— of wages	701-2	— countries
Controls, transition, affecting distribution		— maternal, by age and cause
	757 60	—— rates
and trade	757-63	
Convictions of adults	236-48	— violent
— multiple	240	Debt, bonded, of Provincial Governments. 984
Convicts, number of	271	<ul> <li>interest-bearing with interest thereon 977</li> </ul>
Co-operation in Canada	835-40	— municipal948, 993-6
— statistics of	838-40	— national 971-8
— statistics of		— net
— trends in the field of	835-8	— of all governments
Co-operative business associations, statis-		
tics of	838-40	— provincial
— employment statistics	610-1	— public, Dominion
Co-operatives, fishermen's	837	— assets held against 972
— income tax on	838	—— funded 972–4
		—— interest on
— insurance	837	—— summary of
— miscellaneous and service-types	837	Decontrol
- Royal Commission on	838	Defectives, mental, hospitals for 204-5
Copper, occurrence and production of .445, 44	9. 457-8	
Copyrights, industrial designs, etc	766-7	Defence, national tax955, 961
Cordilleran Region, geology of	27-9	<ul> <li>of Canada regulations, offences against.</li> <li>238</li> </ul>
		— Research Board 1131
Corn, inspection of	815	Delinquency and crime
- production and value of	344-9	— juvenile 247-63
Corporation, Canadian Broadcasting737-44,	1182-3	Denmark, trade agreement with 863
— income taxes	953	— with
receipts from	1001	
— operating profits of	1154-9	
— War Assets	1107	Dental services for veterans 1138-9
		Departments, Dominion—see "Individual
Cost-of-living	926-31	Departments".
— index numbers of	929	Deportation of immigrants
—— in eight cities of Canada	930	Deposits, bank
Costa Rica, trade agreement with	863	— classification of, by size
with		Dependents allowances
Counties, area and population of	109-12	
Cows, milk, number and value of	351-2	Depths, elevations and areas of Great
Credit unions	1040-3	Lakes
Credit unions		Diplomatic appointments89-95, 1203
Crime of adults	235-46	— representation abroad 89–93
— and delinquency	234	—— in Canada 93-5
Criminal and judicial statistics	234-76	Directory of Sources of Official Infor-
breach of traffic regulations 243	244-5	mation
—— Defence of Canada regulations	238	Disbursements, Dominion 954-62
Defence of Canada regulations	241, 242	Discharge gratuities 1135
— charges, convictions and acquittais	041, 242	Discharge gravation
—— classifications of persons convicted.239,	258, 273	Diseases, communicable
death sentences		Disputes, industrial
drunkenness	243-4	Distances, table of facing page vii
juvenile delinquency	247-63	Distillation, licences, fees, etc 904
- offences against liquor laws	243. 244	Distribution of grain crop 814
juvenile delinquency.     offences against liquor laws.     population of penitentiaries.	272-3	Districts, electoral 65–72
population of pententialies	237-8	Districts, electoral 184
summary convictions		Divorces
Crop-reporting service	338	
Crops, distribution of	814	
- field, areas, yields and values of	344-9	— trade 756-847
- grain, of Prairie Provinces	349	Dominican Republic, trade agreement with 803
- special agricultural	368-73	Dominion elections 65-72
Crown companies	1111-3	finance 947-8, 952-78
Crown companies1107-6	1157 61	— budget 952-3
_ lands	119/-01	— Budget
Cuba, trade with	587, 896	- rorest Service

	PAGE		PAGE
Dominion franchise	72-4 1, 1113	— light inspection, Dominion receipts from.  Electric power, export of	768-9 500-2
— Housing Act	583	- railways-see "Railways"	
——— loans approved under, by provinces. —— lands, classification of	583-4	Electrical service to rural farm districts Electricity and gas inspection	768-9
— legislation	1208-13	— domestic consumption of	488
— loan flotations	975	— meters in use	769
— ministries	59-61 1021-2	Elevations of Great Lakes	
— Parliament	58-72	Elevators, grain capacity of	814-
— sessions of	61	<ul> <li>operating revenues and expenditures of.</li> </ul>	702
- Provincial Conferences	86-7 85-9	Embassies and legations.	90–3 630
— relations offer to provinces	952-3	Emigration from Canada	137-8
— Royal Commission on	85	Empire, British, trade with 884-5, 886-	7, 895
— tax agreements	968-70	—— preferences in	857–62 861–2
— public lands	1202	— countries, tariff relationships with Employees in manufactures by sex and	001-2
Ducks, number and value of	354	individual industries528-33	
Dun, statistics of commercial failures	841-3	— real earnings in recent years of	560
Duties, excise	963-4 587-90	in manufacturing industries     on salaries and wages, by sex, pro-	545-51
Dwellings and buildings.	125	vinces, and groups	552-3
— by provinces	126	percentages on salaries and wages	
by urban centres.      households and families	126-7 125-7	by provinces and groups, for each	556-7
— households and lamines	120-1	— in mineral industries.	453-6
	- 1	Employers' liability	640-
			608-20
Farnings of employees in manufactures	552-61	applications for      as reported by employers	628 608–18
- average annual in forty leading in-	7794947 33	— bureaus, legislation re	603
dustries	553-5	— by cities	614-
average annual, weekly and hourly real in recent years	555-9 560	- by economic areas.  - by industries.  - industries.  - industries.  - industries.  - industries.  - industries.  - industries.  - industries.  - industries.  - industries.  - industries.	613-4 616-3
— wage-earners, 1941	654	— Census data on	65
Earthquakes	29-31	— in central electric stations.	48
East Indian immigration  Ecuador, trade agreement with	136 863	— in construction industries	436-
with	87, 896	— in leading cities	61
Education and Research	277-315	— in manufactures	545-5
- adult	80, 307 88, 294	— by industrial groupsby provinces	528-33 511-3
— business colleges	287-8	— monthly record of	545-
— by radio	306-7	— in mining	453-
- colleges	288-94 277-81	— in woods operations.	67
— enrolment	88, 294	on electric railways      on steam railways	66
— financial statistics285	-6, 291	- Service of Canada	627-
— status — financing of	291 291	— the trend of	608-1 866-
— grade distribution	284	— trading regulations	866-
— higher	288-94	Equitable distribution policy	75
- Indian	294-5 287-8	Exchange, foreign	1043-1 1044-1
- provincially controlled schools	284-6	Excess profits tax953, 955, 9	
— relationship of art to	295-9	Excise duties	963-
— teachers and salaries	278-80	— collected, details of	96 58, 96
— universities	288-94	— licences issued	96
— graduates of	291-4	— tariff	96
— revenues Educational Functions of the National Film	291	taxes, receipts from.  Executive authorities, legislative and	96 58–8
Board	304-6	Expenditures, Dominion 955-8, 959, 960	
Canadian Broadcasting Corporation.	306-7	— capital	98
Eggs, domestic disappearance of  — production and value of	354-5 355	— details of	955- 960-
—— for U.K. contracts	328	— principal items of	95
— stocks in cold storage	822	— public libraries	31
Eire, trade restrictions affecting Canada. —— with	861	— provincial	982- 335-
Elections, Dominion	65-72	Export Board, Canadian	85
dates of and votes polled	, 65-72	— controls	75
— provincial general	76–85 65–72	- Credits Insurance	
Electric energy exported	500-2	— Permit Branch	852- 85
— generated, by type of station and by	100000000000000000000000000000000000000	— valuations	. 893-
provincesin central electric stations	486-7 489	Exports by continents	, 895-
provincial distribution of	489	— by countries	, 895– 895–
— used in industries	502-5	— by months	121
— used in paper industry	484	— by origin	898-

	PAGE		D
E	900-1	Ti (	PAGE
- Government control of	866-7	Fires, forestprotection from	400-1
- leading domestic, by individual com-		Fish-processing industry	403-5 528-9
modity	893-4	establishments, capital, employees, etc	436-8
— of non-monetary gold	871	- hatcheries	426
— of principal commodities	893-4	— imports and exports	2, 893
— percentage of total domestic, by con- tinents	883	quantities, values and percentages of chief commercial	432-3
— principal, of Canada	893-4	— stocks in cold storage	823
Express companies, earnings and business of.	675-6	Fisheries, the	425-38
— mileage of	676	— capital invested in	5, 436
— operating expenses of	676	— conservation	426
— operations of	675-6	— early	425
revenues, expenses and mileage, by companies	676	Governments and the bounties (Halifax Award).	425-9 427
Ex-service personnel, rehabilitation of		— indexes of production	434
External Affairs Dept., expenditures re	1177	— international problems of the	428-9
— trade848-91	5, 1214	— modern history of	429-38
by degree of manufacture	895-6	— persons employed in	436
— by months	1214 898-9	—primary production of	429-36
— by origin — by purpose —	900-1	Fishermen, direct assistance to	426-7
— general, review of	848-50	Fishing vessels, etc., and establishments,	837
— Government and	850-67	numbers and values of	436-7
— historical statistics of	875-7	Flax, production of	370
Extracts from the Canada Gazette	1203-8	Flaxseed, crop distribution of	814
		— inspections of	815
		— prices of	343-9
		- receipts and shipments of	816
Factory legislation601-2, 603-7	, 647-9	— stocks on farms	350
Failures, commercial	840-7	Flour milling industry	, 543-4
- and industrial, from private sources	841-3	in 1945-46	816
- reported by Dominion Bureau of	844-5	— summary statistics of	528-9
Statistics Fair Wages and Hours of Labour Act	601-2	Flying, club movement	716–7 716
Families and households	126-7	- private.	716
—— dwellings	125	Fodders, production of	343-9
Family allowances	212-4	Food and Agriculture Organization of the	
statistics of	213-4	United Nations	329-30
FAOand Forestry	329-30 406	— consumption of	775-8 757-60
Farm capital.	341	- distribution	
— cash income	338-40	— index numbers of prices of	929
— help, wages	653-4	— manufacture of	
- implement sales	832-3	— stocks in cold storage	822-3
- Improvement Loans Act	332	Foreign countries, trade agreements with	862-6
- lands, value of	341 351–3	— currencies, Canadian life insurance in	1092-4 1043-7
- Loan Board, Canadian	330-1	— exchange — Control Board	1044-7
- loans, applications, amounts approved	0000000	— trade848-91	
and paid out under	331	service	850-5
— poultry and eggs	353-6	Forest administration	402-6
prices  - research and experimentation	373-5 332-7	depletion and increment  Dominion Service	400-1 405
— service, by central electric stations	489	- fire protection	403-5
Farmers' Creditors Arrangement Act	846	— fires	400-1
Farming, fur	420-2	— growth, important tree species of	384-7
Farms, Experimental Service	335-7		389-400
Fatal accidents	639 639		399-400
motor-vehicle	686-8	—— Dominion Government methods of dealing with	393-400
Federation of Labor, American	635	— lands under Dominion control	402
Females, births of	147	— under provincial control	403
— convictions of		— protection	403-5
- deaths of	161-2 153-5	- reserves	387_8
Fibres and textiles, exports	890	- stand, accessible, estimate of	-3. 388
— imports of	890	- utilization	406-17
Field crops, areas, yields, etc	342-9	Forestryxxxiii,	
— index numbers of farm prices of	374-5	— and FAO	406
Finance Department, Dominion	952–78 1177	- industry, lumber	415-7
— miscellaneous commercial		— pulp and paper  — Royal Commissions on	408-14 403
— municipal	986-96	- scientific	405
— provincial	979-86	— Timber control, post-war	417-8
— public	34-1013	Forests, woods operations in.	406-7
revenues and expenditures, Dominion xxx     war loans	v, 954-6 1053	Fort William, Ont., grain shipments at Fox skins, number and value taken4	816 22 424
Fire brick and fire clay, production of 44		France, trade agreement with	863
— insurance	1074-81	with 884, 885, 8 Franchise, the Dominion 884, 885, 8	87, 896
- losses	1078-9	Franchise, the Dominion	72-4

Praterial societies, insurance business of, 1889-91   Preight, commodities hauled as, on steam railways.   670-1   Trate assistance policy.   781-6   Trat	Page	PAGE
Game and scenery, resources of   532-3   inspection, revenue from   769   meters in use, by kinds of gas consumed   769   matural, production of   445, 450, 471   sold, by kinds   769   Gasoline, consumption of   688-9   sales of, by provinces   689   tax, revenue from, by provinces   1006   Gatineau park   356   Geese, number and value of   354   Geese, number and value of   354   Geography   1-18   physical   2-18   Geology   19-29   -regions of Acadian   19-21   -Arctic Archipelago   29   -Textic	Franklin District, area of	- acreages, yields and values of 343-9 - crops of Prairie Provinces 347-8 - production for U.K. contracts 328 - distribution of . 814 - elevators, capacity of, etc. 814-5 - for distillation, quantity of 964 - handled at Eastern elevators 816 - imports and exports of 891, 892, 893, 894 - inspection of 891, 892, 893, 894 - inspection of 815 - movement of, by ports 816 - prices of 343, 373, 374 - receipts of 816 - shipments of, by vessels from Fort William and Port Arthur 816 - stocks in store 350, 815 - storage and inspection of 778-816 - governmental agencies regulating or co-operating with 778-816 - governmental agencies regulating or Coroperating with 778-816 - Grautities, discharge re-establishment 1135-7 - to provinces 967-71 - Gratuities, discharge, and rehabilitation allowances 1135-7, 1144-54 - Gravel and sand, production of 446, 452, 479 - Gravel and sand, production of 446, 452, 479 - Gravel Britain—see "United Kingdom" - lakes, area, elevation, and depth of 12, 13-4 - Greece, trade with 885, 887, 896 - Guaranteed securities, Dominion 978 - Guatemala, trade agreement with 864 - Gypsum, production and occurrence of
- of Canada, constitution and 56-95 Holidays, statutory 1213 - of provinces 75-85 Homes for incurables 196	Game and scenery, resources of	Harbours
Governors General of Canada	1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1)	

	PAGE	Page
Hospitals, administration of, etc 1	86-95	Income, net, of individual enterprise 946
- charges, index numbers of	931	national
	201-3	
	204-5	—— to shareholders
- number and types of	196 200	— payments, personal
— private.	197	- tax assessment, taxation-year 1002-4 - collections, fiscal year 999-1000
	7-200	
	5-205	corporation 1001-2, 1004-
— tuberculosis	200-1	—— individual
— veterans	202-3	receipts
Hotels, census of	829	Incorporations, charters granted
Hours of labour, by trades	653 647	Incurables, hospitals for
	46-51	Index numbers of agricultural prices 374-5
Households and families	126-7	of bond yields 933 of common stocks 931-
dwellings	125-7	— of cost of living 929-3
House of Commons, constitution, powers		— of domestic service rates 93
of, etc	63-72	— of employment
— members of	65-72	of hospital charges
Housing Act, Dominion	583-4	of mineral production 448
loans, approved under, by provinces.	583-4	— of mining stocks
- National 584-6, 1104,		- of preferred stocks 933 of rates of wages 650-
- Government aid to	581-7	of retail prices
- legislation	583-4	of security prices
— Limited, Wartime		of wholesale prices 926
Hudson Bay Lowland, geology of	29	Indian lands
Hydraulic turbine horse-power installed, by provinces	484	— population
Hydro-Electric Power Commission of	101	Indians, education of
Manitoba	497	- income of
of New Brunswick	492	Industrial accidents, fatal
— of Nova Scotia	491-2	- designs
	495-6	- Development, Bank of Canada 1017-8, 1101
	493-4	— disputes 644-6
— of Saskatchewan	497-9 500-1	— equipment manufactures520, 534-6
— public ownership of	9-500	— failures
Hydrographical features	3-12	— groups, production by 520–33
V III-o Brahamana I I I I I I I I I I I I I I I I I I		- research
		— wartime training
	i i	- principal statistics of 40 leading, ranked
		according to gross value of products. 543-
		— workers engaged in 545-5
Ice cream, production of	362	Infantile mortality
Illegitimate births	150-1	Information, Directory, official sources of .1186-1207  — Division, Dept. of External Affairs
Immigrant arrivals	130	Inland fisheries
— population	130	— equipment of
Immigrants, countries of birth and nation-	199	Inquiries, general
alities of	133 135	Insane, hospitals for the
- deportations of	134	Insolvency legislation 844
— juvenile	136	Inspection of gas and electricity 768-
- mother tongues and racial origins of	131-3	— of grain
— nationalities of	133	- of steamships 694 Institutional statistics 195-205
— Oriental	136	Institutional statistics
	134-5 134-5	Instruction, public—see "Education"
- rejections of	131	Insurance
Immigration Act	134	- accident1096, 1097
- Canadians returning	. 138	— automobile
— growth of	29-30	- aviation
— statistics of	29-38	- burglary
zampor c comerciani i i i i i i i i i i i i i i i i i i	757-8	- death rates in Canada
— pricing	892-3	- during depression and war periods 1064-74
	895-6	<ul><li>employers' liability1096, 1097</li></ul>
	895-6	— fire
— by degree of manufacture	898-9	— British companies, assets and lia-
— by months	1214	bilities in Canada of
— by origin	895-6	income and expenditure of 1081
	900-1	net premiums written and net losses incurred by, by provinces 1076
- dutiable and free	883	- Canadian companies, assets and lia-
- Government control of	866-7	bilities of
	892-3	income and expenditure of 1081
- of merchandise, values of	892-3	net premiums written and net losses
— of principal commodities	892-3	incurred by, by provinces 1076 —— co-operative 837
— of raw materials for manufactures	897 38-40	— co-operative
Income agricultural 3	00-10	- January Mountain Control of the Co

	Page
Insurance, fire, foreign companies, assets and liabilities in Canada of 1080   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081   1081	Investment, private, assistance to   1101
- cash income and expenditure of, by principal items	Jail sentences         241, 242           Jamaica, trade with         883, 884, 887, 895           Japan, trade with         885, 888           Japan, trade with         136           Japanese immigration         136           Judicial appointments         1206-7           - statistics         234-76           - appeals in criminal cases         246           - breaches of traffic regulations         243, 244-5           - of liquor Acts         236           - for drunkenness         243-4           - for indictable offences         237-42           - of females         245-6           - under liquor Acts         244           - juvenile delinquency         247-63           - municipal police         268-70           - pardons         272           - penitentiaries         271-3           - provincial police         266-8           - recidivism         241, 258-9           Justice Department, expenditures re         1177           Juvenile delinquency         247-63
- progress of, under Dominion registra- tion	Keewatin District, area of
Other than fire and life, premiums and losses   1095-8	Labour, American Federation of       634         — and wages.       601-54         — bodies, Canadian central, with branches and memberships.       634-9         — Canadian Congress of.       635         — Dominion Department of.       601-7         — disputes.       644-6         — farm.       653-4         — force surveys.       618-9         — Government in relation to.       601-7         — groups, main.       634-7         — hours, standard in certain cities.       652         — international organization of.       637-9         — legislation re.       601-7       647-9         — Dominion.       603-7       647         — provincial       603-7       647         — Provincial Departments and Bureaus of.       603-7       644-6         — wardinas and hours, regulation of.       647-9       644-6         — wartime regulation of.       602-3       645-54         — warge rates for selected occupations.       652         Labiner, Que., canal.       697, 699, 701         Lake ports, wheat movement via.       816

	PAGE	Page
Lakes and rivers	12-6	Lumber, exports
— areas, elevations and depths of Great Land Act, Veterans	13 1148-50	- Industry (sawmills)415-6, 430-1
Lands, classification of (agricultural, for-	1140-00	- production of
ested, etc.)	32-3	— trades, wages, in logging 650
— by tenure	1156-7 1157-61	
— farm, values of	341	
- occupied and improved	32-3	
- parks, scenic and game resources	31-42 1161	No.
— provincial public	32-3	Macaroni and vermicelli, manufactures of . 528-
— timber, administration of	402-3	Mackenzie District, area of
— unoccupied, occupied, improved, etc Languages—see "Population".	32–3	Magazines, circulation of
Lead, occurrence and production of445, 4	49, 460	Mail services, air
Lebanon, trade agreement with	864	- subsidies, Dominion 702-
Legislation, Dominion	90-3 1208-13	— weight carried by air and mileage flown. 720 Males, births of
— agricultural328-		— deaths of
—— expenditure re	954-62	Malt, excise tariff on and receipts from 963
labour respecting combinations in restraint	601-3	— taken out of bond for consumption 96: Manitoba, agricultural production of 343. 34
of trade	763-5	Manitoba, agricultural production of343, 34 — area of
— provincial labour	603-7 76-85	— births
- and executive authorities	58-89	— central electric stations
Leprosy	196	- deaths142-3, 161, 162, 164, 168, 169, 171, 173
Letters patent granted Liabilities, Dominion Government	765-6 954	— debt, bonded
— of provincial governments	986	- divorces
Libraries	307-13	- electric energy generated in
- business	312 311	— family allowances       21:         — farm loans approved       33
- Government	312	- fishery products-see "Fisheries"
— public	308-11	- forest resources—see "Forest" - fur farms—see "Fur".
circulation of	309-10 308	hospitals 196 199
revenues and expenditures of	310-11	— immigrants—see "Population".
— regional	313 312	— judicial convictions—see "Judicial" — labour legislation
— technical society	964	- lands and buildings, farm investments in. 34
Lieutenant-Governors of provinces	76-85	— classification of
Liquor Acts, offences against	43 944	- leading industries of
— control and sale	771-4	—— number of
— boards, sales by	772	- lumber, production of
— consumption of	773-4 351-3	— of cities and towns, statistics of 580
— grading of — marketing of	818-9	- manufacturing establishments, number
	817-21 351-2	of
number of	373	- marriages
products, marketing of	820-1	mining laws of—see "Mining" mothers' allowances 22
— slaughtered at inspected establishments, by months	820	- mothers' allowances
— value of	352	- natural increase
Living, index numbers of cost of	929	— parks
Lloyds, insurance with	1096-7	- population—see "Population".
bilities of	1049-51	— Power Commission of 49
Dominion, operations of	1048-9 1048	— production, survey of
functions of	1048	—— finance of
- Board, Canadian Farm	330-1	— health
- companies, small	1051-2 975	- reconstruction, post-war
Loans, bank	7, 1028	—— in the Senate 63
— Dominion	-4, 975	- revenues and expenditures 98: - royal commissions 120:
— Housing Act	583-4 331	
— licensed money-lenders	1052	- succession duties
— National Housing Act	584-6 1087	— welfare services of
- on insurance policies	1051-2	- Workmen's Compensation Board 64
- to provinces	971	Manufactured products, by industries 520-4-
— victory 973- — war 973-	4, 1053	— consumption of
Lockouts and strikes	644-6	— prices of 92
Logs, production of	06, 407	— proportions of trade in
Lowlands, St. Lawrence	21-0	

	V22010.00		~ -
	PAGE	- 1880 12 STEPHEN 12 120 221 120 120 120	PAGE
Manufactures, by groups513-4,	527-33	Merchant Marine, Canadian Government.	695
	527-33	Metals—see "Minerals"	441
— by origin of materials used	540-2 534-9	— Government control of  — non-ferrous, exports of	441 890
- by purpose of products		— imports of	890
— of cities and towns	575-80	— smelting and refining	532-3
— of Maritime Provinces511, 528-9,		summary statistics of514,	532-3
- of municipalities	577-80	Meteorology	42-5
— of Ontario	571-2	— weather cycles	43-5
- of Ontario	572-3	Meters, electric and gas, in use	769
— of Quebec	569-70	Mexico, trade agreement with859-60	
- summary statistics of, by industrial	E00 99	— with	8, 896 42
groups	540-2	Military forces	
by origin of materials used by provinces	511-2	Milk and its products, exports	894
— by purpose of products	534-9	- condensed, production of358, 363,	
—— historical	510	- evaporated, production for U.K. con-	
of forty leading industries	543-4	tracts	328
- of leading industries of each province	568-74	- production and consumption of357, 360	
— summary statistics of municipalities	577-80	- products, miscellaneous	365
of six leading cities	576 561–4	— farm value of.  Mineral industries, principal statistics of	365 453-6
Manufacturing establishments, size of significant years, 1917-45	516	— lands administration	139-42
			139-40
— growth of	510-7	— provincial, laws and regulations re	440-1
<ul> <li>industries, capital employed in. 511-4, 516.</li> </ul>	528-33	— occurrences in provinces	148-52
— cost of materials	528-33		442-8
—— earnings in	552-61		148-52
real, in recent years	560	Minerals, fuel445, 447, 448, 450, 4	165-74
— employment in	545-51	Government administration and con-	441-2
—— monthly record of	545-6 542-4	trols of	442-52
— earnings in	552-61		442-8
— wage-earners in		— imports and exports	890
	528-33	— manufacture of	532 - 3
——— equipment installed in	503-4	<ul> <li>metallic, production of 445, 447, 448, 44</li> </ul>	19-50,
principal factors in	545-64		157-64
— salaries and wages in	552-61	- non-ferrous, Government control of	441 890
	546-51 546-51	— non-metallic, imports and exports  — manufacture of	
— production, by groups and industries	520-44	production of. 445-6, 447, 448, 450-1, 451-2,	475-7
- provincial and local distribution of	564-80	- provincial production of 4	148-52
- variations in employment, wages, values		<ul> <li>structural materials and clay products</li> </ul>	
of products	521	446, 447, 448,	
— wood and paper	416-7	Miners, coal, indexes of wage rates of	650
Marine, Canadian Government Merchant.	695		1179
- hospitals	196 733-4	— and Resources, Dept. of, expenditure re.  Minimum wage legislation	1178 648
- services and operations of the Federal	100 1	Mining industry, employees in	453-6
Government	694-6	industrial statistics of	453-6
Maritime Commission, Canadian	1111	— growth of in recent yearsxxxiii,	442-8
— Provinces, area of	2		139-40
employment in	613-4		440-1
	568-9	power equipment installed in  - stocks, index number of prices of	504-5 932-3
	74-840	Ministers from and to foreign countries. 89-95,	
	78-816	Ministries and Lieutenant-Governors of	100
— of live stock and animal products	817-21	provinces	76 - 85
Marriage, age at	180-2	— of the Dominion	59-61
- nativity of persons married	178-9	Mink skins, number and value taken422	
— rates in Canada	180	Minor offences	260-2 019-20
Marriages by religious denominations	182-3		750-1
— number and rates	178-9		166-7
Masculinity of population	114	— general	161-7
Maternal mortality	172-4	— infantile 1	67 - 72
Measures, weights, etc., administration of.	768	— maternal	172-4
— inspection of	768 823	Mothers' allowances	226-8 833
— consumption of	820-1	Motorcycles, registration of	682
— control of	759		686-8
— packing industry	819-20	- Acts and Regulations	677-9
Members of the House of Commons, votes	7.50-50315-5189	<ul> <li>breaches of traffic regulations243,</li> </ul>	244-5
polled, and voters on list	65-72	Motor-vehicles, Government control of	763
— of the King's Privy Council	60-1 62-3		530-1
— of the Senate Mental defectives and institutions for	204-5	registration of, by provinces  - revenue from taxation of	681-2 684
	823-35	— sales	834
current	829-35		834-5
- retail and services	826-9	Mountains	17-8
- wholesale	823-6	Mounted Police, Royal Canadian, adminis-	11-8
by kind of business	825 824-5		263-5
- oro vincial distribution of	825	Moving-picture statistics	833
	040	and and provide a constraints	000

PAGE	PAGE
Municipal assessed valuations 988-90	New Brunswick, forest resources - see
— debt	"Forest".
— police statistics	- fruit production, value of
— public finance 986–96 — taxation 990–3	- fur farms—see "Fur". - hospitals
Municipalities, bonded indebtedness of 993-6	- hospitals
— corporations, debt of	— judicial convictions—see "Judicial"
- manufactures 577-80	— labour legislation 604-5
— number of 987	<ul> <li>lands and buildings, farm investment in.</li> <li>341</li> </ul>
	—— classification of
— rural and urban 101-8	— leading industries of
	— live stock, farm investments in
	- lumber, production of
	— manufactures
National accounts 939-46	—— of cities and towns, statistics of 577
— debt 971-8	- manufacturing establishments, number
— defence	of 528
—— Air Force—see "Royal Canadian Air Force"	— marriages
Army-see "Canadian Army"	— mineral production of
— Department, expenditures re956, 1178	— mothers' allowances
Navy-see "Royal Canadian Navy"	- motor-vehicle regulations 678
— tax, revenue from	- natural increase
— expenditure942-4, 945	— police statistics
— Film Board	- population—see "Population".
	- Power Commission of
	— production, survey of319, 320, 321-3, 1216 — public debt 985
- Harbours Board	— public debt
— historic sites	— health
- Housing Act	- reconstruction, post-war 1114-5
income	representation in the House of Commons.64, 65-6
— parks of Canada	— in the Senate
- Physical Fitness Program 232-3	- revenues and expenditures 982
- railways 659-75 - Research Council 300-4	- succession duties
—— development of	- water powers of see "Water Power"
expenditures on salaries 1178	— welfare services of
history of	- Workmen's Compensation Board 642
war achievement and post-war	New Zealand, trade restrictions affecting
program of	Canada
receipts of 955	
receipts of	Newfoundland, trade with883, 884, 887, 895
	Newfoundland, trade with
	Newfoundland, trade with       .883, 884, 887, 895         News, broadcasting of       .742-3         Newspapers, daily, weekly       .752-5         — foreign       .754
	Newfoundland, trade with       883, 884, 887, 895         News, broadcasting of       742-3         Newspapers, daily, weekly       752-5         — foreign       754         — French       754
	Newfoundland, trade with         883, 884, 887, 895           News, broadcasting of         742-3           Newspapers, daily, weekly         752-5           — foreign         754           — French         754           Newsprint paper, exports of         412
	Newfoundland, trade with         883, 884, 887, 895           News, broadcasting of         742-3           Newspapers, daily, weekly         752-5           — foreign         754           — French         754           Newsprint paper, exports of         412           — production of         411
	Newfoundland, trade with
— receipts of.       955         — wealth and investments.       934-9         — Welfare and Health, Dept. of.       186-7, 212         Natural increase of population.       100, 143, 174-7         — by sex.       175-6         — in cities and towns.       176-7         — gas, occurrence and production of. 445, 450, 471         Naturalization.       1164-6         Naturalized, by birthplace.       121-2         — by principal nationalities.       1165, 1166	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3	Newfoundland, trade with
— receipts of. 955  — wealth and investments 934-9  — Welfare and Health, Dept, of 186-7, 212  Natural increase of population 100, 143, 174-7  — by sex 175-6  — in cities and towns 176-7  — gas, occurrence and production of 445, 450, 471  Naturalization 1164-6  Naturalized, by birthplace 121-2  — by principal nationalities 1165, 1166  Naval Service 1120-3  — expenditure re. 1178  Navigation, air—see also "Air Service" and	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation". 713–25	Newfoundland, trade with
— receipts of. 955  — wealth and investments 934–9  — Welfare and Health, Dept. of 186–7, 212  Natural increase of population 100, 143, 174–7  — by sex. 175–6  — in cities and towns 176–7  — gas, occurrence and production of .445, 450, 471  Naturalization 1164–6  Naturalized, by birthplace 121–2  — by principal nationalities 1165, 1166  Naval Service 1120–3  — expenditure re. 1178  Navigation, air—see also "Air Service" and "Aviation" 713–25  — aids to and miscellaneous works 690–10  — financial statistics of 696–703	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and " "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation". 713–25 — aids to and miscellaneous works 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1864–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and " "Aviation". 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 701	Newfoundland, trade with
— receipts of. 955 — wealth and investments 934–9 — Welfare and Health, Dept. of 186–7, 212 Natural increase of population 100, 143, 174–7 — by sex. 175–6 — in cities and towns 176–7 — gas, occurrence and production of .445, 450, 471 Naturalization 1164–6 Naturalization 1165, 1166 Naval Service 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works 690–1 — financial statistics of 696–703 — Government aids to 696–70 — expenditures for maintenance and operation of 696–8, 699–700 — revenues from operation of 701 — inland water 706–10	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 701 — inland water. 704–5 — ocean. 704–5	Newfoundland, trade with
— receipts of. 955 — wealth and investments 934–9 — Welfare and Health, Dept. of 186–7, 212 Natural increase of population 100, 143, 174–7 — by sex. 175–6 — in cities and towns 176–7 — gas, occurrence and production of .445, 450, 471 Naturalization 1164–6 Naturalized, by birthplace 121–2 — by principal nationalities 1165, 1166 Naval Service 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works 690–1 — financial statistics of 696–703 — Government aids to 690–1 — expenditures for maintenance and operation of 696–8, 699–700 — revenues from operation of 701 — inland water 706–10 — ocean 704–5 — opening and closing of 691 Navy, Royal Canadian 1120–3	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation". 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 701 — inland water. 706–10 — ocean. 704–5 — opening and closing of. 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8 — revenues from operation of. 701 — inland water 706–10 — ocean. 704–5 — opening and closing of 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of	Newfoundland, trade with
— receipts of. 955 — wealth and investments 934–9 — Welfare and Health, Dept, of 186–7, 212 Natural increase of population 100, 143, 174–7 — by sex. 175–6 — in cities and towns 176–7 — gas, occurrence and production of .445, 450, 471 Naturalization 1164–6 Naturalized, by birthplace 121–2 — by principal nationalities 1165, 1166 Naval Service 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works 690–1 — financial statistics of 696–703 — Government aids to 690–1 — expenditures for maintenance and operation of 690–1 — revenues from operation of 701 — inland water 706–10 — ocean 704–5 — opening and closing of 691 Navy, Royal Canadian 1120–3 Netherlands, trade agreements with 864 New Brunswick, agricultural production of 343, 345–6	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8 — revenues from operation of. 701 — inland water 706–10 — ocean. 704–5 — opening and closing of 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation". 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 696–8, 699–700 — revenues from operation of. 701–700 — inland water. 706–10 — ocean. 704–5 — opening and closing of. 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of 343, 345–6 — area of. 2, 75, 108, 109, 1156 — births. 142, 147, 149, 151 — central electric stations. 490, 492, 501	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and  "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and  operation of. 696–8, 699–700 — revenues from operation of. 701 — inland water. 706–10 — ocean. 704–5 — opening and closing of. 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of — area of. 2, 75, 108, 109, 1156 — births. 142, 147, 149, 151 — central electric stations. 490, 492, 501 — deaths. 142–3, 161, 162, 163, 168, 169, 170, 173	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 701 — inland water 706–10 — ocean. 704–5 — opening and closing of 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with 864 New Brunswick, agricultural production of — area of. 2, 75, 108, 109, 1156 — births. 142, 147, 149, 151 — central electric stations 490, 492, 501 — deaths. 142–3, 161, 162, 163, 168, 169, 170, 173 — debt, bonded. 984	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naturalization. 1165, 1165 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "A viation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 696–8, 699–700 — revenues from operation of. 696–8 — opening and closing of. 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of 343, 345–6 — area of. 2, 75, 108, 109, 1156 — births. 142, 147, 149, 151 — central electric stations. 490, 492, 501 — deaths. 142–3, 161, 162, 163, 168, 169, 170, 173 — debt, bonded. 984 — divorces. 184	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 696–8, 699–700 — revenues from operation of. 696–8, 699–700 — revenues from operation of. 701 — inland water. 706–10 — ocean. 704–5 — opening and closing of 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of 343, 345–6 — area of. 2, 75, 108, 109, 1156 — births. 142, 147, 149, 151 — central electric stations. 490, 492, 501 — deaths. 142–3, 161, 162, 163, 168, 169, 170, 173 — debt, bonded. 984 — education—see "Education"	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and  "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and  operation of. 701 — inland water. 706–10 — ocean. 704–5 — opening and closing of. 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of — area of. 2, 75, 108, 109, 1156 — births. 142–3, 161, 162, 163, 168, 169, 170, 173 — debt, bonded. 984 — divorces. 184 — education—see "Education" — electric energy generated in. 487, 489	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 1164–6 Naturalization. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and operation of. 996–8, 699–700 — revenues from operation of. 701 — inland water 706–10 — ocean. 704–5 — opening and closing of 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with 864 New Brunswick, agricultural production of — area of. 2, 75, 108, 109, 1156 — births. 142, 147, 149, 151 — central electric stations 490, 492, 501 — deaths. 142–3, 161, 162, 163, 168, 169, 170, 173 — debt, bonded. 984 — divorces. 184 — education—see "Education" — electric energy generated in. 487, 489 — family allowances. 213	Newfoundland, trade with
— receipts of. 955 — wealth and investments. 934–9 — Welfare and Health, Dept. of. 186–7, 212 Natural increase of population. 100, 143, 174–7 — by sex. 175–6 — in cities and towns. 176–7 — gas, occurrence and production of. 445, 450, 471 Naturalization. 164–6 Naturalized, by birthplace. 121–2 — by principal nationalities. 1165, 1166 Naval Service. 1120–3 — expenditure re. 1120–3 — expenditure re. 1178 Navigation, air—see also "Air Service" and  "Aviation" 713–25 — aids to and miscellaneous works. 690–1 — financial statistics of. 696–703 — Government aids to. 690–1 — expenditures for maintenance and  operation of. 701 — inland water. 706–10 — ocean. 704–5 — opening and closing of. 691 Navy, Royal Canadian. 1120–3 Netherlands, trade agreements with. 864 New Brunswick, agricultural production of — area of. 2, 75, 108, 109, 1156 — births. 142–3, 161, 162, 163, 168, 169, 170, 173 — debt, bonded. 984 — divorces. 184 — education—see "Education" — electric energy generated in. 487, 489	Newfoundland, trade with

	I .
PAGE	Pagi
Notes, postal, issue of	Ontario, agricultural production of343, 346-
Nova Scotia, agricultural production of343, 345	- area of
— area of	— births
— births	by-elections
— central electric stations	- central electric stations
- deaths142-3, 161, 162, 163, 168, 169, 170, 173	— deaths142-3, 161, 162, 163-4, 168, 169, 170-1, 173
— debt, bonded	— debt, bonded 98
— divorces	- divorces
— education—see "Education".	- education-see "Education".
- electric energy generated in487, 489	- electric energy generated in
— family allowances	— family allowances
— farm loans approved	— farm loans approved
- farm loans approved	- fishery products-see. "Fisheries"
- forest resources—see "Forest".	- forest resources—see "Forest".
- fruit production, value of 368	- fruit production, value of 368
- fruit production, value of	- fur farms-see "Fur"
— hospitals	hospitals
- hospitals	- Hydro-Electric Power Commission of . 495-6
— judicial convictions—see "Judicial".	- immigrants-see "Population"
— labour legislation 604	— judicial convictions—see "Judicial".
<ul> <li>lands and buildings, farm investments in 341</li> </ul>	— labour legislation 608
classification of	<ul> <li>lands and buildings, farm investments in.</li> <li>341</li> </ul>
— leading industries of	classification of
— live stock, farm investments in 341	— leading industries 578-80
— number of	- live stock, farm investments in 34
- lumber, production of	— number of
— manufactures	- lumber, production of
—— of cities and towns, statistics of 577	— manufactures511, 528-9, 578-80
- manufacturing establishments, number	of cities and towns, statistics of 571-2
of 528	- manufacturing establishments, number
— marriages144, 178, 180	of
— marriages	— marriages
- mining laws of—see "Mining"	- mineral production of
- mothers allowances 228	- mining laws of-see "Mining".
- motor-vehicle regulations 678	- mothers' allowances 228
— natural increase	- motor-vehicle regulations 679
- police statistics	— natural increase
- population—see "Population".	— parks
— Power Commission of	— police statistics
— production, survey of	- population—see "Population".
— public debt 985	— production, survey of319, 320, 321-3, 1216
— finance of 980, 982, 984, 985	— public debt 985
— health	— finance of
- reconstruction, post-war	— health
- representation in House of Commons 64, 65	- reconstruction, post-war
— in the Senate	- representation in the House of Commons.64, 67-9
- revenues and expenditures 982 - succession duties 1008	— in the Senate
	- revenues and expenditures 982
- timber, estimated stand of	— royal commissions
— welfare services of	— savings banks of
— welfare services of	- succession duties
Numerical increase of population 99	- timber, estimated stand of
Nurses, Victorian Order of	— welfare services of
Trained, Fictorial Order of	- wood-pulp, production of—see "Wood-pulp"
	- Workmen's Compensation Board 643
	Organization, Food and Agriculture—see
	"FAO".
	Organized labour in Canada 634-9
Oat crops, distribution of 814	Oriental immigration
Oats, area, yield, and value of 343	Origins of parents 158-60
— inspection of	racial 116.0
- prices of	Ottawa River and Rideau canals, 697, 699, 701, 707, 708
- receipts of	697, 699, 701, 707, 708
— snipments of	——— traffic through
— stocks on farms	
Occupational and health centres for veterans 1137-8	
Occupations of persons convicted for in-	
dictable offences	
— of population	
Ocean shipping 704-5	Pacific air lines
Offences, indictable, charges, and convic-	— cable
tions	- hydrographical features of 10-2
— juvenile	Panama canal
— non-indictable	- trade agreement with
Official appointments	Paper industry, the pulp and 408-14, 513, 530-1
- publications, Directory of sources of 1186-1201	- newsprint, world production of 412
Oil, Canadian production of 471-4	— exports
— fields of Alberta 472-4	- production of 410-1
— Government control of 441	— products, exports of
Old age pensions	— imports of
Politonia 229-30 '	Paraguay, trade agreement with 864

PAG		PAGE
Pardons granted 27	Population, nativity of	
Parks, animal 3	- natural increase of	
- historic	- naturalized and alien	1166
— national	- occupations of	
— provincial	<ul><li>of provinces and territories</li></ul>	
- recreational	— racial origin of	
- scenic	of parents	
powers, etc	— religions of  — rural and urban	118-9
— duration and sessions of 6	— sex distribution of	
Parliamentary representation in Canada 58-7	- summary of births, deaths,	natural
- readjustments in 63-	increase, immigration and	emigra-
— redistribution of 64-	tion	100
Patents, administration of 765-	— towns and villages of	104–8
Patients in hospitals	- urban and rural	
197, 198, 199, 201, 202, 203, 204, 20 Payments, balance of international 901-1	- villages and towns of	
Payments, balance of international 901-1 Pelts sold from fur farms, values of 42	Pork. consumption of.	
Penitentiaries, ticket-of-leave system 273-	— stocks in cold storage Ports, shipping entered	
Penitentiary and reformatory institutions. 271-	Portugal, trade agreement with	865
— statistics 271-	- with	886. 888. 896
Penny banks	Post Office, the	744-51
Pension Commission, Canadian 1142-	<ul> <li>Department, administration</li> </ul>	of 744
Pensions Act, administration of 1142-	air mail services	
— for the blind 23	auxiliary services	
- old age	- expenditure re	1178
— for war veterans	money-order service number of offices	
- statistics of		
Permits, building, issued 592-	— mail subsidies	
Petroleum, Empire production of 47	- offices in operation, by province	es 745
- occurrence and production of .445, 447, 448, 471-	gross postal revenues of	746-9
Physical Fitness Program, National 232-	statistics	, 745–50
geography 2-1	Postage stamps sold	750
Physiography of Canada 1-4	Postal notes issued	751
Piers, maintenance of	Post-discharge gratuities and re- ment credits	
— number and value of	- treatment for veterans	
Pilotage	Post-war reconstruction—see "R	econstruc-
Placer mining regulations 44	tion".	7076-300000 N 1915/
Platinum group, metals of	Poultry, consumption of	
Poland, trade agreement with 86	- number of	
Police Forces	— production of eggs for U.K. contracts	
provincial	- stocks in cold storage	200
tration of	- values of	354
— control and organization of 26	Power Commissions, Hydro-Elec	tric.xxxiv 486-502
to other forces and duties of 264-	- equipment, evolution of	
- statistics, municipal, by provinces 268-7	- export of electric	
Political geography of Canada	— generated from fuel	505-8
Population, age distribution of	<ul> <li>generation and utilization in Ca</li> <li>installed in manufacturing and</li> </ul>	d mining
- area and density of	industries	503-5
- birthplaces of	Prairie Provinces, agricultural p	
— parents 157-	of	343, 347-8
— births 100, 142, 146-6	— grain crops of	347-8
— blind and deaf-mutes 123-	- irrigation, agricultural	375-9
- Census statistics of	— manufactures of	.512, 528-9, 572-3 102, 107-8, 111-2
- Prairie Provinces. 127- - cities, towns and villages. 103-	— quinquennial census of	
- citizenship	- value of farm production of	
— conjugal condition of	Preferential tariff	857-8
— deaf-mutes and the blind	Preferred stocks, index numbers of	of 932
— deaths	Premiers of the provinces	76-85
— density of 108-1	Premium and discount, receipts f	rom 955 752–5
Canada compared with other countries 11	Press, the	918-9
- divorces	Price adjustments	
- dwellings, households and families 125- - electoral districts 65-7	- control	
— emigration of	- movements, wholesale	924-6
— estimated for each year, 1931-46	Prices, agricultural, index number	rs of 373-5
— estimates of	— Support Act	326
— growth of	- produce	372-5
- immigrant statistics of	- cereals	
— increase of	- farm products	374-5
- Indian	- field crops	374
— intercensal estimates of	reneral	XXXII 910-33
- languages and mother tongues 122-	<ul> <li>Government control of</li> </ul>	910-24
— marriages of	— live stock	3/3
— maternal mortality of the 172-	- retail security, index numbers of	
- mother tongues and languages	- security, index numbers of	001-0

PAG	PAGE
	FO Marine and the company of the contract of t
Prices, services	
— annual index numbers of	
- according to origin and degree of	— tax agreements
manufacture 92	
— general, monthly index numbers of 92 Prime Ministers of Canada	
Prime Ministers of Canada	— revenues and expenditures of 979–83
duction of	603-7 — labour legislation
— area of	— legislatures and ministries 76-85
Prince Edward Island, agricultural production of	— life insurance companies 1083
<ul> <li>central electric stations</li></ul>	— liquor control and sales
— debt, bonded 98	A
- divorces	— parks 39-41
- education—see "Education".	— programs on reconstruction 1013-9
- electric energy generated in	
— farm loans approved 33	
Saharu producta con "Fisherica"	— subsidiės 967–71
- forest resources—see "Forest" fur farms—see "Fur"	— tax agreements
— fur farms—see "Fur" — hospitals	- taxation, gasoline 1005-6 licences and permits 684, 772 welfare services 217-26
- immigrants—see "Population"	— welfare services
- judicial convictions—see "Judicial"	Public accounts, finance934-1013
- lands and buildings, farm investments in 34	
— classification of	
— live stock, farm investments in 34	— provincial 979-86
— number of	
- lumber, production of 413	ment 186-7
— manufactures	
— manufacturing establishments, number	— institutional statistics
of 528	— hospitals
— marriages	— mental
- motor-vehicle regulations 678 - natural increase 175, 176	
— police statistics	
- police statistics	— ownership of hydro-electric power 489-500
- production, survey of	
— finance of	
—— health	Publications, Directory of official sources
- reconstruction, post-war	
- representation in the House of Com- mons	— of Bureau of Statistics
— in the Senate	electric energy used in
- revenues and expenditures 985	
- succession duties	
- water powers of see "Water Power".	— production of
— welfare services of	
Printing industry 530-1	ports and exports408, 409-10
- trades, wages in	
Privy Council, members of 60-1	
expenditures on salaries of 1178	
Production, agricultural 324-85  — branches of 320-8	
— fisheries 425-38	
— forestry	Quebec, agricultural production of
— fur	
- hydro-electricity	— by-elections
— manufacturing	- central electric stations490, 492-4, 501
by groups and industries	- city, opening and closing of navigation at. 691
— manufacturing, principal factors in 547-64 — provincial and local distribution of 564-80	- deaths 142-3, 161, 162, 163, 168, 169, 170, 173 - debt, bonded
— value and volume of 517–20	— divorces
— mining	- education-see "Education"
provincial	— electric energy generated in
— survey of	- farm loans approved
— forest, exports of	- farm loans approved
- of manufacturing industries	- fruit production value of
Property, farm value of	— fruit production, value of
Prospectors, laws concerning	- hospitals
Provinces, general elections in	
— government of	- immigrants—see "Population" - judicial convictions—see "Judicial"
	v-around contractions and various:

PAGE	PAGE
Quebec, labour legislation 605	Railways
- lands and buildings, farm investments	- and Canals, Federal expenditure re956, 959
in	- Canadian Government, financial statis-
—— classification of	tics of
— leading industries of	tics of
— live stock, farm investments in 341	
number of	
— lumber, production of	tween public accounts and 668
— manufactures	capital structure and debt of 66
of cities and towns, statistics of 577-8	mileage and traffic of 669-70
- manufacturing establishments, number	operating finances of
of	revenues, expenses, fixed charges,
— marriages144, 179, 180	and deficits of 66
— mineral production of	train traffic statistics 669-70
- mineral production of	West Indies steamships 695-6
— mothers' allowances	— electric 673-
— motor-vehicle regulations 679	— accidents 678
— natural increase	capital and earnings of 674
— parks	employees, number of 674
— police statistics	—— equipment of
- population—see "Population".	financial statistics of 673-
- production, survey of319, 320, 321-3, 1216	freight and passenger traffic on 674-
- public debt. 985	mileage 67
— finance of	salaries and wages of 67
— health	wage rates of employees 65
- reconstruction, post-war	— express companies 675—
- representation, House of Commons64, 66-7	— express companies         675—           — Government, finances of         665—
	— steam
	—— accidents
	- aid to, by Government 664-
	bonds, guaranteed by Federal and
	Provincial Governments 666
— timber, estimated stand of	—— capital of
- water powers of see "Water Power"	—— liability of 661–
— Wellare services of	commodities hauled, by groups and
- wood-pulp, production of -see "Wood-pulp".	individual products 670-1
- Workmen's Compensation Board 643	
Quinquennial Census of Prairie Provinces 127-8	earnings of
	per mile of line and per train mile 663
	employees, wages and salaries of 664
	— equipment and mileage 660—
227 (27 974) 379	finances of
Race-track betting	freight and passenger traffic on 668-70
Racial origins—see "Population"	government, finances of
Radio, administration of	investment in
- Aeronautical Service 734-5	—— liability of
- Aeronautical Service	—— liability of
- Aeronautical Service 734-5	— liability of 661– — mileage of 660–1 — operated 660
- Aeronautical Service	— liability of 661- — mileage of 660- — operated 660- — operating expenses of 662-4, 66
- Aeronautical Service. 734-5  - broadcasting, development of, in Canada 76-5  - Canadian Broadcasting Corporation. 734-4  - administration of the. 734-5	— liability of 661– — mileage of 660–1 — operated 660
- Aeronautical Service. 734-5 - broadcasting, development of, in Canada - Canadian Broadcasting Corporation. 737-44 - administration of the. 734-5 - finances. 743-4	— liability of 661- — mileage of 660- — operated 660- — operating expenses of 662-4, 66
- Aeronautical Service	— liability of
— Aeronautical Service.       734-5         – broadcasting, development of, in Canada       659         – Canadian Broadcasting Corporation.       737-44         — administration of the.       734-5         — finances.       743-4         — history and development of.       737-40         — national network and stations.       741	— liability of
- Aeronautical Service. 734-5 - broadcasting, development of, in Canada - Canadian Broadcasting Corporation. 737-44 - administration of the. 737-45 - finances. 743-4 - history and development of. 737-40 - national network and stations. 741 - operations of. 740-3	— liability of
— Aeronautical Service.       734-5         – broadcasting, development of, in Canada       659         – Canadian Broadcasting Corporation.       737-44         — administration of the.       734-5         — finances.       743-4         — history and development of.       737-40         — national network and stations.       741	— liability of
- Aeronautical Service. 734-5 - broadcasting, development of, in Canada 737-44 - Canadian Broadcasting Corporation. 737-44 - administration of the. 734-5 - finances. 743-4 - history and development of. 737-40 - national network and stations 741 - operations of 740-3 - programs, classification and percentage distribution of. 742-3	— liability of   661-
- Aeronautical Service. 734-5 - broadcasting, development of, in Canada - Canadian Broadcasting Corporation. 737-44 - administration of the. 734-5 - finances. 743-4 - history and development of. 747-40 - national network and stations. 741 - operations of. 740-3 - programs, classification and percentage distribution of. 742-3 - communications. 659, 729-44	— liability of
- Aeronautical Service	— liability of
- Aeronautical Service. 734-5 - broadcasting, development of, in Canada 737-40 - Canadian Broadcasting Corporation. 737-44 - administration of the. 734-5 - finances. 743-4 - history and development of. 747-40 - national network and stations 740-3 - programs, classification and percentage distribution of. 742-3 - communications 659, 729-44 - operation of 733-6 - control. 730-1	— liability of   661-
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of 661-   — mileage of 660-   — operated 666   — operating expenses of 662-4, 666   — distribution of 666   — per mile of line and per train mile 666   — persons killed on, by class of person and description of accident 671-   — road and equipment of, capital invested in 666   — rolling-stock of 660-   — salaries and wages 668-77   — passenger and freight 668-77   — mage rates, index numbers of 668-78   Rationing, by coupon 759, 760   — of butter 755   — of commodities 758-661   — of meat 755-661   — of preserves 766
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of.
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-    — mileage of   660-    — operated   666-    — operating expenses of   662-4   666-    — operating expenses of   662-4   666-    — operating expenses of   662-4   666-    — operating expenses of   666-    — operating expenses of   666-    — operating expenses of   666-    — operating expenses   671-    — road and equipment of   671-    — road and equipment of   660-    — salaries and wages   668-    — traffic   668-    — traffic   668-    — wage rates, index numbers of   65-    Rationing, by coupon   759-    — of butter   75-    — of commodities   758-    — of meat   755-    — of preserves   766-    — of sugar   758-    Raw materials, imports and exports   895-    — used in manufactures, cost of   510, 511, 512-    513, 514, 529, 531, 533, 534-    536-    Receipts and disbursements of Canada   954-    — per capita, by principal items   954-    — principal items of   and total   954-    — principal items of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    — of   366-    —
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-    — mileage of   660-    — operated   666-    — operating expenses of   662-4, 666-    — distribution of   666-    — per mile of line and per train mile   666-    — per mile of line and per train mile   666-    — persons killed on, by class of person and description of accident   671-    — road and equipment of, capital invested in   660-    — rolling-stock of   660-    — salaries and wages   668-    — traffic   668-    — traffic   668-    — wage rates, index numbers of   65     Rationing, by coupon   759, 766-    — of butter   759-    — of commodities   758-    — of meat   755-    — of meat   765-    — of sugar   760-    Raw materials, imports and exports   895-    — used in manufactures, cost of   510, 511, 512-    513, 514, 529, 531, 533, 534-    536-    Receipts and disbursements of Canada   954-    — principal items of, and total   954-    — revenue, details of   951-    Recidivism   241, 258-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-
- Aeronautical Service	— liability of   661-    — mileage of   660-    — operated   666-    — operating expenses of   662-4, 666-    — operating expenses of   662-4, 666-    — per mile of line and per train mile   666-    — per mile of line and per train mile   666-    — persons killed on, by class of person and description of accident   671-    — road and equipment of, capital invested in   660-    — rolling-stock of   660-    — salaries and wages   68-    — traffic   668-76-    — passenger and freight   668-76-    — wage rates, index numbers of   65-    Rationing, by coupon   759, 766-    — of butter   756-    — of commodities   758-    — of meat   755-    — of preserves   766-    — of sugar   750-    Raw materials, imports and exports   895-    — used in manufactures, cost of   510, 511, 512-    513, 514, 529, 531, 533, 534-    5 53-    R.C.M.P., administration of   263-    Receipts and disbursements of Canada   954-    — principal items of, and total   954-    — principal items of, and total   954-    — revenue, details of   951-    — controls   241, 258-    Reconstruction and Supply, Dept. of   1105-    — controls   1105-    — controls   1105-    — controls   1105-    — erown companies   1111-    — expenditure re   1176-    — expe
- Aeronautical Service	— liability of   661-

Page	PAGE
Reconstruction and Supply, liquidation of	Rolling-stock of steam railways 660-1
war program 1105-8	Rowell-Sirois Commission 86, 210
by Air Development Branch 1110-1 by Depreciation Committee 1111	Royal Canadian Air Force
	——————————————————————————————————————
—— by Labour	Mint
by Public Projects Branch 1109	— Mounted Police, administration of 263-5
by Research and Development	Navy
Branch	
—— by Resources Development Branch1109-10 —— Priorities Branch	- Commission on Co-operatives
War Assets Corporation 1111	— Provincial
— post-war	'Royal Roads' R.C.NR.C.A.F. College. 1131-3
—— program of Federal Government 1100-5	Rural and urban population 101-8
Provincial Governments 1113-9	- electrical service of Ontario
- White Paper re employment and income. 1099 Red Cross Society. 206-8	Russia (Soviet Union) trade with 884, 886, 888, 896 Rye, crop distribution of
Red Cross Society 206-8 Re-establishment credits 1136-7	Rye, crop distribution of 514 - inspections of 515
— in civil life	— prices of
— grants, benefits, post-war discharge 1135-7	- production of
Reformative institutions	- receipts and shipments of
Register, annual 1203-13 Registry, vessels on the 689-90	— stocks on farms
Regulations re broadcasting	
— re motor-vehicles and traffic	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro
Rehabilitation, administration of Veterans'	St. John Ambulance Association 208-9
Affairs 1134-55	St. Lawrence canals
- allowances	—— expenditures on
- facilities	— traffic
— of ex-service personnel	Welland, and Sault Ste. Marie
— of older veterans 1153-4	Canals 707-8
— of women	— Lowlands 21-3
Religions—see "Population".  Rental and shelter control of 923-4	- Ship Channel, season of open navigation
Rental and shelter, control of	in
Representation in the House of Commons 64, 65-72	tries
— in the Senate	average, annual, weekly and hourly 555-9
— Parliamentary 58-72	— by individual industries 528-33
- readjustment in 63-4 - redistribution of 64-5	— in forty leading industries543, 544, 558-9
— redistribution of	
— of other countries in Canada93-5, 1203	Sale of alcoholic beverages
Research, atomic energy	Salt, production of
— building	Salvador, trade agreement with 865
— Council, National activities of	Sand and gravel, production of 446, 452, 479 Saskatchewan, agricultural production of343, 347-8
—— Information Services	- area of
war and post-war programs of 301-2	— births 142, 147, 150, 151
- Defence, Director General	— central electric stations
- medical 303	— deaths. 142-3, 161, 162, 164, 168, 169, 171, 173
- scientific and industrial. 299-304 Reserves, animal. 35	— debts, bonded       984         — divorces       184
— monetary	- education—see "Education"
Resources, forest	- electric energy generated in
— land	— family allowances
Retail merchandise trade, by cities 828 —— in urban centres 828	- farm loans approved
— prices and cost of living 926–31	- forest resources—see "Forest"
— index numbers of 929–31	— fur farms—see "Fur"
- service establishments 828-9	— hospitals
- stores and sales	- immigrants—see "Population"
- trade, current statistics of	— Irrigation, agricultural
— trends, 1930-45 830	- labour legislation
Returned soldiers' insurance	- lands and buildings, farm investments
Revenue, Federal	in 341
- excise duties	— classification of
- from taxation, analysis of 962-6 - liquor control 772	- leading industries of
- motor-vehicle	
— ordinary and capital 981-2	— lumber, production of
— provincial	— manufactures
— war-tax	— of cities and towns, statistics of 580
Rivers and lakes 12-6 Roads and highways, finances of 682-5	- manufacturing establishments, number of
—— mileage of	- marriages
— classification of, by provinces	- marriages
— expenditures re	- mining laws of-see "Mining"
- rural, maintenance of	— mothers' allowances
traffic on	— motor-vehicle regulations

	PAGE	1	AGE
Saskatchewan, parks	40	Stamps, postage, value of	750
— police statistics	270	- revenue from excise	065
— police statistics	3	State, Department of the Secretary of 116	3-71
— Power Commission of	497-9	Statistical summaryxv-	xxvii
— production, survey of		Statistics, Dominion Bureau of, activities 11	180-1
— public debt	985	Statutory holidays	1213
finance of		Steam railways—see "Railways". Steamship inspection, administration of	
— health post-war	191-2 1117-8	steamship inspection, administration of	694
- representation in the House of Commons.64		— subventions, expenditure re	702-3
— in the Senate	63	Stock, live, in Canada351-2,	151 373
- revenues and expenditures	982	— prices of	373
— royal commissions	1202		31-2
— succession duties	1008		32-3
— timber, estimated stand of	388	of preferred	932
— water powers—see "Water Power".		— of grain in Canada	350
— welfare services of	222-3		17-20
— Workmen's Compensation Board	644	Stone, production of446, 452,	
707, 70	701,		322-3
Savings banks		by industries	646 646
	1038-9	—— in coal mining, other, and all industries.	645
Penny Bank of Ontario	1039	Structural materials, production of	020
- Post Office, financial business of	1039	446, 447, 448,	177-9
— Provincial Government	1039	Submarine cables	726-7
Scenic and game resources	42	Subsidies, mail	702-3
School corporations, debt of	944-5	- removal of	920-2
- buildings Schools—see "Education"	281		67-71
Schools—see Education	40E G		664-5
Scientific forestry	405-6		702–3 770–1
Secondary education	287	— on coal	
Secretary of State, Department of 1		by provinces	1008
— expenditure re	1179	— by provinces	369
Securities guaranteed by Dominion	977	-rationing	760
Security prices, index number of	931-3	— raw, imports	897
— social—see ''Welfare''		- refining industry	528-9
Seismology	29-31	Suicides	167
Senate, members of and representation in.	62-3	Sulphur, production of	176-7
	1172-9	Survey of production	
Services, employment in	617-8 931	Surveys, labour force	865 865
	210-33	Swine, marketing of	
Sex distribution—see "Population".	210-00	— numbers and values of351-2	
Shareholders, net income to	. 1057	Switzerland, trade agreement with	865
Sheep, marketing of		Syria, trade agreement with	865
— numbers and values of	352	Syrup, maple, production of	368-9
Shelter and rental control of	923-4		
Shield, Canadian	23-6		
Shipping Act, the Canada70	689 4, 705		
- entered, by ports	705	Tar-sands reserve	1157
— foreign service70	4, 705	Tariff Board.	858
- steamship inspection	694	— Canadian excise	963
— subsidies	702-3	structure	857-8
- trade, total70	4, 705		61-2
	689-90	foreign countries	562-6
- sea-going, entered, by provinces and	705	Tax agreements, Dominion-Provincial 86, 88-9, 9	68_70
principal ports  — water-borne cargo	705 706	— business profits955, 961, 997-	-1005
	689-90	— gasoline, by provinces	1006
Shop cards	767	- income, personal	952
Sickness insurance		— income, personal	961
Silver, monetary use of	1019	— war955, 958, 961, 966, 977	-1005
<ul> <li>occurrence and production of445, 449,</li> </ul>		Taxation, Dominion revenue from	
— world production of	464	955, 958, 961,	962-6
Skins, number taken and value	421-4	tallery bas or	962-6 684
Slaughtering and meat-packing industry		— motor-vehicle	960-2
Small loans companies	1051-2		982-3
Social Security—see "Welfare".	010-1	Teachers, salaries of	, 285
Soldier Settlement of Canada	1150	Telegraphs, Canadian system	125-1
	1154-5	- statistics of	726
— pensions 1	139-44	— submarine cables	726-7
Sources of official information	0-1202		727-9
South Africa—see "Union of South Africa" Soviet Union—see "Russia"			760-1 890
Soviet Union—see 'Russia'	002	— exports.	890
Spain, trade agreement with	865 4. 964	- imports of	530-1
Spirits, consumption of	963	Thanksgiving Day, proclamation of	1213
excise revenue	963	Theatres, motion-picture, receipts, by	
— provincial revenues from	772	provinces	833

	PAGE	PAGE
Ticket-of-leave system in penitentiaries	273-6	Traffic, regulations 677-9
Timber Control, post-war	417-8	—— breaches of243, 244-5
- exports	417-8	— road
- industry	415-7	Training, apprentice
— lands32-3,	387-8	- Canadian vocational 628-34
administration of	402-3	— discharged members of Forces 631-2
- marks	767 416	— youth and war-emergency
- resources, Canada's	387-8	Transport, Dept. of, expenditures re 1179
— stand, volume of	388	- Commissioners, Board of 657
Tobacco, consumption of	964 963	Transportation and communications xxiv, 655-755
— excise, revenue from	963	— civil air
- leaf, production and values of	370-1	- controls, permanent of
Tourist highways, development of  — expenditures in Canada	679-80	— employment in
- expenditures in Canada	914-5 914-5	— road
- trade	912-5	- wartime control of
Town municipalities	987	Trapping, production from 422-4
Towns, gross postal revenue of	746-9	— trade
— manufactures — population of	577-80 104-8	Treatment facilities for veterans
Trade, aggregate foreign		Trinidad and Tobago, trade with884, 887, 895
- agreements with Empire countries	861-2	Trust and loan companies 1047-51
foreign countries858-61,	862-6	assets and liabilities 1049-50
— and Commerce Department850-7 —— employees of	, 1179 1179	- companies, estates, trust and agency funds
— Exhibition Commission	855	—— functions of
expenditure re	1179	Tuberculosis hospitals
Export Division	852-3 852	Turkeys, number and value of 354
Foreign Tariffs Division Foreign Trade Service	851-5	
Import Division	853-4	
Industrial Development Division	854	
— Publicity Division	854-5 855-6	Thomason and among sections 1145
— by continents and countries	882-90	Unemployment among veterans
— by groups of commodities890-4	. 1214	— insurance
— by months	1214	— commission
- coasting	763-5	— contributions and benefits
- Commissioner service	851-2	—— fund
— developments, recent	879-82	UNESCO, Canada and
— disputes	644-6	Union of South Africa, trade restrictions
- domestic	756-847 866-7	affecting Canada
— foreign	, 1214	Unions, credit
— Government administration re	850-7	— trade, membership of
	419-20 871-82	— organization of
	882-90	United Kingdom imports from percentages of
- Government control of	866-7	— total Canadian trade with
— grain	78-813	869-70, 883, 884, 886, 890, 895
— in raw and manufactured products 8	875-9 895-901	— trade restrictions affecting Canada. 861 — Nations Food and Agriculture Organi-
- Government aids to and control of	757-74	zation
— interprovincial	774-5	United States, Canadian emigrants returned
— marks, administration of	767 767	from
— of Canada, by main groups, summary of	890-1	— imports from percentages of
— recent developments	879-82	883, 884, 886, 888, 890-1, 896
- restrictions affecting Canadian exports	866-7	- trade agreement with
- retail merchandise	829-32 875-9	Urban and rural population
	867-71	Uruguay, trade agreement with 865
treatment of gold in	×70−1	— with
— tourist  — unions, international, operating in Canada	912-5 636	
— unemployment in	619-20	
— with numbers of branches and	_8 W	
memberships	634-7	
— value and volume of, by main groups — wholesale	890-1 6 829	Vegetable products, exports
— with leading countries882-90,	883-4	Vegetable products, exports
- with United Kingdom, other British	2017(27/27/27/20) 1	—— manufacture of
Empire, United States and other	000	Venezuela, trade agreement with 866
foreign countries	889 634	with
Trading regulations, enemy	866-7	— fishing, number and value
Traffic, railway, electric	674-5	— manufacture of 532-3
steam	668-72	— on the registry

	PAGE		PAGE
Veterans affairs	1134-55	War, gratuities	1138
— Dept. of	1134-5	— loans	1053
expenditure re	1179	— pensions, for veterans 1	120 42
— allowances 214	1143-4	- Service Grants Act	
awaiting returns	1147	- tow itemized revenue from	1135
— out-of-work	1146	- tax, itemized revenue from95 - treatment, post-discharge	
— Bureau	1142-3		1137-9
— dental services	1138-9	Wartime control of commodities—see under	
<ul> <li>discharges and employment.</li> </ul>	1145-8	"Control"	
- grants for gallantry awards	1141-2	— Housing Limited 582-3	, 1113
— gratuities	1135	- Prices and Trade Board activities on	30000000000
- hospitalization	202-3	controls	916 - 24
— insurance	1154-5	Waste land	32-3
- Land Act	1148-50	Water area of Canada	2
— pensions	1139-43	- power, available and developed	482-3
pensions     prostheses and surgical appliances.     re-establishment credits	1138	- energy generated for export	500-2
- re-establishment gradite	1136-7	from fuel	505-8
— rehabilitation	1144-54	equipment, evolution of	502-5
— training, university	288-90	in manufacturing and mining	002 0
vocational	632-4	industries and mining	F00 F
- treatment facilities	1137-8	industries	503-5
— neet discharge		— generation and utilization in Canada . 4	
— post-discharge.	1137-9	— growth of	483-4
— unemployment assistance21		— hydraulic installations	484
Victorian Order of Nurses	205-6	resources and their utilization	482-3
Victory loans	1053	development, statistics of	483-4
Villages and towns, populations of	104-8	used in central electric stations	484
Vital statistics.	139-85	used in industries	502-5
— births and birth rates		- used in pulp and paper industry	484
—— multiple	152-3	— traffic and services	704-12
— deaths and death rates142-3,			89-712
divorces	184	— capital expenditures on	696-8
- infant and maternal mortality 143,		— equipment and facilities of	689-96
— marriages and marriage rates144,	178-83		396-703
natural increase	, 174-7		
— of Yukon and Northwest Territories	184-5	— Government aids to	690-1
— population and summary of	139-46	— revenue from	701-2
— by sex and age	139-41	— shipping	
Vocational training, Canadian	628-34	Weather cycles	43-5
— for veterans	632-4	Weights and measures, administration of.	768
— war emergency	630	inspections of	768
Voters and votes polled, by provinces	74	— system of	xiv
——— for each member, general elections.	65-72	Welfare services	210 - 33
		— Federal	212-7
		— provincial	217 - 28
	9	— provincial	708
	1	West Indies steamships, Canadian National.	-695-6
		Wharves, maintenance of, etc	700
		Wheat Board, Canadian, 1939-46	
Wage-earners, cost of living of	560		815
— in manufacturing industries	552-61	- consumption of	816
——— average annual, weekly and hourly	Constitution of the	— distribution of	815
earnings of	555-9		816
— in construction industries595-6, 5	98, 599	— flour production	
— rates for various classes	649-54	— inspection of	815
Wages and hours of labour.	647-54	— international statistics of	382-3
— in manufacturing industries	546-51	— marketing of81	4, 810
<ul> <li>and salaries in manufacturing industries.</li> </ul>	552-61	— per capita consumption	777
variations in	526	— prices of	5, 374
— coal-mining	650	- production, yield and value of	343-9
— construction 5		for U.K. contracts	328
<ul> <li>electric railway trades (trades specified).</li> </ul>	652	- receipts of	816
— fair policy	601-2	- shipment of	816
— farm	653-4	— stocks in store	50, 815
<ul> <li>fish canning and curing establishments.</li> </ul>	438	White Paper, government, on employment	1000
— in central electric stations	487	and income	1099
<ul> <li>index numbers of, by class of labour</li> </ul>	650-1	Wholesale prices, index numbers of	926
— legislation re	601-7	— trade, by kind of business	825
— metal trades (trades specified)	652	— by provincial distribution	825
— minimum, regulations re	648	— by type of operation	824-5
— mining	453-6	Wine, consumption of	774
— on steam railways	651	Wire communications	725-9
— printing trades (trades specified)	652	TITLE COOL COMMISSION CONTROL	729-44
— rates of	649-54	— stations	730
— in various trades	650-1	Wood and paper, manufactures of	416-7
— real, in manufacturing	560	products, exports of	417
— wartime control of	602-3	— distillation industry	532-3
War allowances	1135-7	- manufacture of	200-1
<ul> <li>and demobilization, expenditure re</li> </ul>	959	— products exports41	7, 890
Assets Corporation	1107	— imports of	7, 890
— emergency training	29, 630	Wood-pulp, production of	410
——— financing of	629	Woods operations	406-7
for ex-service personnel	631-2	Woodworking industry	530-1

	1
PAG	PAGE
Wool, bounty on 770	Yukon, fur farms—see "Fur"
— manufacture of	
— production and consumption 353	
Workmen's Compensation	- mining laws of—see "Mining"
Works, Public, Dept. of1162, 1179	— motor-vehicle regulations
	- production, survey of319, 321-3, 1216
	— publications re—see Dept. of Mines and Resources publications
Yields of field crops 342-	representation in Parliament 64, 72
Youth training	
Yugoslavia, trade agreement with	- water powers of-see "Water Power"
- administration of	7
- central electric stations	
- family allowances	Zine, production of

-A40854