SEVENTH CENSUS OF CANADA, 1931

VOLUME XII

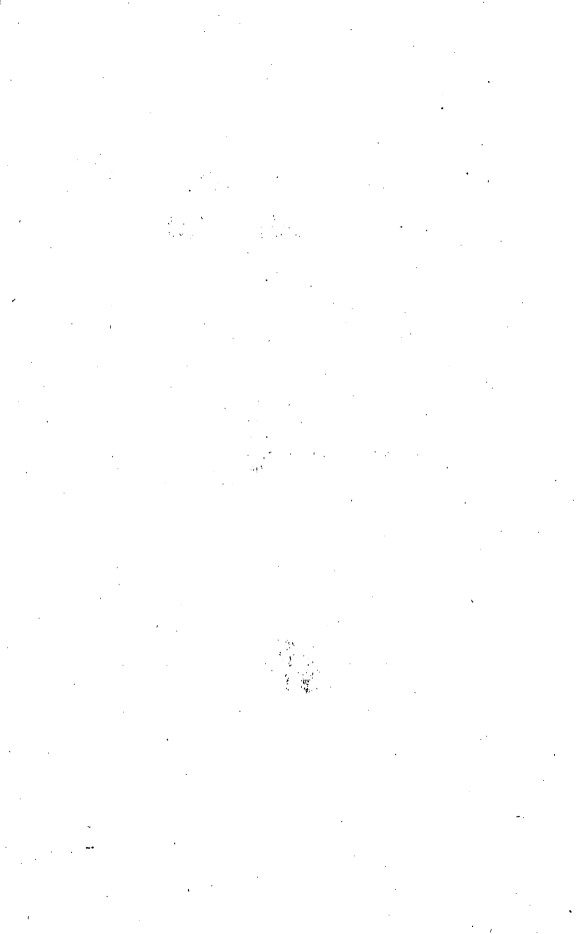
MONOGRAPHS

THE CANADIAN FAMILY FERTILITY OF THE POPULATION OF CANADA
HOUSING IN CANADA
ILLITERACY AND SCHOOL ATTENDANCE
THE AGE DISTRIBUTION OF THE CANADIAN PEOPLE
CANADIAN LIFE TABLES

Published by the Authority of The Hon. JAMES A. MacKINNON, M.P., Minister of Trade and Commerce



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1942



REPORT ON THE SEVENTH CENSUS OF CANADA, 1931

To His Excellency the Right Honourable the Earl of Athlone, K.G., P.C., G.C.B., G.C.M.G., G.C.V.O., D.S.O., Governor General and Commander-in-Chief of the Dominion of Canada:

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to lay before Your Excellency the twelfth volume of the Report of the Seventh Census of Canada taken as of date June 1, 1931. This volume contains the monographs dealing with families, fertility, housing, illiteracy and school attendance, age distribution and life tables and is based on the census with occasional use of supplementary data.

I have the honour to be,

Your Excellency's most obedient servant,

JAMES A. MACKINNON,
Minister of Trade and Commerce.

Отгаwa, January 15, 1942.



PREFACE

Volume XII of the Seventh Census of Canada brings under one cover the 1931 Census monographs dealing with families, fertility, housing, illiteracy and school attendance, age distribution and life tables. These studies, already published as separates, are based on the census with occasional use of supplementary data. They were prepared under the general direction of the late Mr. M. C. MacLean and have been arranged in this volume by Mr. A. L. Neal, Chief, Social Analysis Branch.

The remainder of the monographs—those dealing with unemployment, dependency of youth, rural and urban distribution and racial origins and nativity—will be found in Volume XIII.

The Canadian Family.—This monograph is a statistical survey of the Canadian family, past and present, through the medium of data available from censuses since 1666. The family attribute most capable of measurement is size, i.e., the number of persons living at home at the time of the census. The household includes all the inmates of the home, while the private family includes only the immediate dependents of the head. While no marked trend in average household size is evident prior to 1871, the period since then has witnessed a steady decline in every region except rural Quebec.

The size of the private family is determined by two factors: (1) the size of the completed biological family, and (2) the proportion of the completed family at home. The latter is dependent on the ages of the heads, duration of marriage, and the age to which children remain at home. Consequently, fluctuations in average family size must not be interpreted solely on the basis of fertility. There can be little doubt, however, that the decline in the average size of the Canadian family since Confederation is due principally to declining fertility caused by concentration of population in cities, the trend towards indoor, non-manual and wage-earning occupations, and the commercialization of farming. The decline in the size of the rural family has been concomitant with the development of railway and highway transportation which has been instrumental in urbanizing the social outlook and economic life of the rural population. To some extent these are phases of increasing population density. Regional variation in average family size is closely associated with race and religion.

The monograph was the work of Messrs. A. J. Pelletier, F. D. Thompson and A. Rochon. The manuscript was edited by Miss E. M. Carmichael and the graphs were drawn by Mr. J. W. Delisle.

Fertility of the Population of Canada.—Owing to the short period of observation covered by the data on Vital Statistics for Canada as a whole, this study is intended to be fundamental to future studies rather than a means of arriving at conclusions about the trend and incidences of fertility. Consequently, the great part of it is a collection, arrangement and summary of facts covering this period that have not yet appeared in print. It was found necessary to draw some conclusions tentatively at least. These will be found in the Summary, page 217.

The monograph is divided into two parts. Part I dealing with the general trend of fertility and Part II with differential fertility as incidental to racial, birthplace and regional distributions.

Owing to the death of Mr. W. R. Tracey, Chapter VII and parts of the other chapters were written by the late Mr. M. C. MacLean, M.A., the general director of these monographs and by Miss M. E. Fleming, B.A., and Miss M. MacGillivray who also assisted Mr. Tracey throughout. Ghapter I on completeness of birth registrations was written by Mr. N. Keyfitz. The material was prepared for press by Miss B. J. Stewart, and the charts were drawn by Mr. J. W. Delisle.

Housing in Canada.—Although this monograph is one of a series based primarily upon 1931 Census statistics, census data have been supplemented to a considerable extent by other materials, some primary and some secondary in character. The introductory historical sections have been prepared mainly from secondary sources. The entire lack of any comprehensive treatment of Canadian housing from an historical viewpoint seemed sufficient justification for

this brief review. The subsequent analysis, which is purely quantitative, has not the precision and completeness which can be obtained only from intensive surveys of housing. It is believed, however, that the comparisons and measurements which are offered should serve as a useful background for the results of more exhaustive surveys in small areas. Perspective may be obtained for problems related to such broad headings as crowding, tenure and types of dwellings.

The monograph has been planned and prepared by Mr. H. F. Greenway, M.A. Miss Marion Richards, B.A., and Mr. R. E. Moffat, B.A., have contributed materially to the preparation of the statistical analysis, and Mr. Roland Lavoie gave invaluable aid in locating much of the historical information presented. The monograph was edited by Miss B. J. Stewart, and the charts were drawn by Mr. J. W. Delisle.

Illiteracy and School Attendance.—The present study of illiteracy and school attendance is, as far as possible, supplementary to an earlier study published in connection with Census of 1921, i.e., it covers new ground in all respects except in so far as it verifies and brings up to date the findings of the earlier study. The main difference between the two is that the 1921 monograph portrayed illiteracy and school attendance from the point of view of the educationist as a technologist, the present monograph from his point of view as a sociologist. The two studies, then, are in most respects two parts of one study.

The conclusions of the present monograph are that census data on illiteracy and school attendance, while valuable as descriptive of and measuring the conditions and progress of these attributes as such, are still more valuable as measures of symptoms of social phenomena which are not directly measurable. In other words they measure the population conditions which determine the status of illiteracy and school non-attendance but which also determine other statuses, a more important matter than measuring the influence of illiteracy and school attendance upon the population. The two attributes are symptomatic of a class different in several respects from the class possessing the opposite attributes. The attendant evils of illiteracy are not removed by the removal of illiteracy. Its cause must also be eradicated, and this cause has many antisocial effects in addition to illiteracy.

The study is divided into two parts, the first (Chapters I-V) dealing with illiteracy and the second (Chapters VI-X) with school attendance. Part III is devoted to basic tabular material to which the reader is referred throughout the text. The summary of the whole coming before these parts is consistent with the general plan of the series of monographs and will be found useful to the reader who is more interested in the findings than in the arguments on which they are based. The study was carried out under the direction of the late Mr. M. C. MacLean by the staff of the Social Analysis Branch of the Dominion Bureau of Statistics, Miss E. M. Carmichael of that Branch directing the preparation for press.

The Age Distribution of the Canadian People.—This study deals first, in Chapter I, with the evolution of the Canadian age distribution from 1881 to 1931. By a method of fitting dealt with in the Appendix, it is found that the age distribution progresses in such a way that higher and higher degrees become important when the different years are fitted with complex exponential curves.

A classification is then made, in Chapter II, of the 220 counties and census divisions of Canada in 1931. For the purpose a threefold age index is used. This index defines the age structure by means of the percentages under 25 years of age and 65 years of age and over and a quantity called "standard age." In Chapter III, functional aspects of age distribution, the most important of which are taken to be percentage born in province of residence, age of settlement and resident death rates, are discussed and their relation to the previous classification by age structure is shown.

In Chapter IV, the study considers the age structure of cities of 5,000 population and over. Eight of these are selected and subjected to a special analysis for the decades 1911-21 and 1921-31, in order to determine the effect on age structure in urban centres of movement as opposed to that of death and ageing.

The monograph was written by the late Mr. M. C. MacLean, M.A. The charts were drawn by Mr. J. W. Delisle and the manuscript was prepared for press by Miss B. J. Stewart.

Canadian Life Tables.—In this volume are published the first Canadian Life Tables issued under official imprimatur. The Registration Area of Canada was extended to include the nine provinces only in 1926; previous to the 1931 Census, therefore, no national Life Table could be constructed, using, as is now the almost universal practice, deaths of the three years about the census date.

As the figures of deaths for the Yukon and the Northwest Territories are not on the same comprehensive basis as those of the nine provinces, they were not included for the purpose of these tables.

Life tables are popularly associated with life assurance, but this is only one of their many uses by statisticians, sociologists, medical health officers and the population at large. Age structure and mortality contain so many different elements which are important in themselves that a single average such as mean age or a single mortality rate (even when standardized) is inadequate for purposes of description or investigation, the attributes of each year of age in relation to the other years being essential. The most suitable vehicle for the presentation of the mortality attributes of age is the life table.

The tables that follow are discussed in a general way in the accompanying text. Among points referred to are (1) the considerable differences in mortality between the sexes; (2) the differences between Canada's regional divisions, which exist most markedly at the middle ages of life; (3) differences between Canada on the one hand and England and Wales and the United States on the other, Canada showing on the whole a considerably lower mortality; (4) a comparison of mortality in the Registration Area of 1921 (i.e., Canada excluding Quebec) with mortality for the same area in 1931, showing a definite decline in mortality rates at all but senile ages. The last point seems to indicate that the improvement in mortality is not by way of lengthening in old age the bridge of life referred to in the vision of Mirzah, but rather of making safer the march along its span.

The tables have been prepared by Mr. N. Keyfitz, B.Sc., Mr. P. F. Keyes and Mr. C. E. Kraemer assisted in the numerical computation, and Miss E. M. Carmichael edited the manuscript.

R. H. COATS,

Dominion Statistician.

January 15, 1942.

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CANADIAN LIFE TABLES

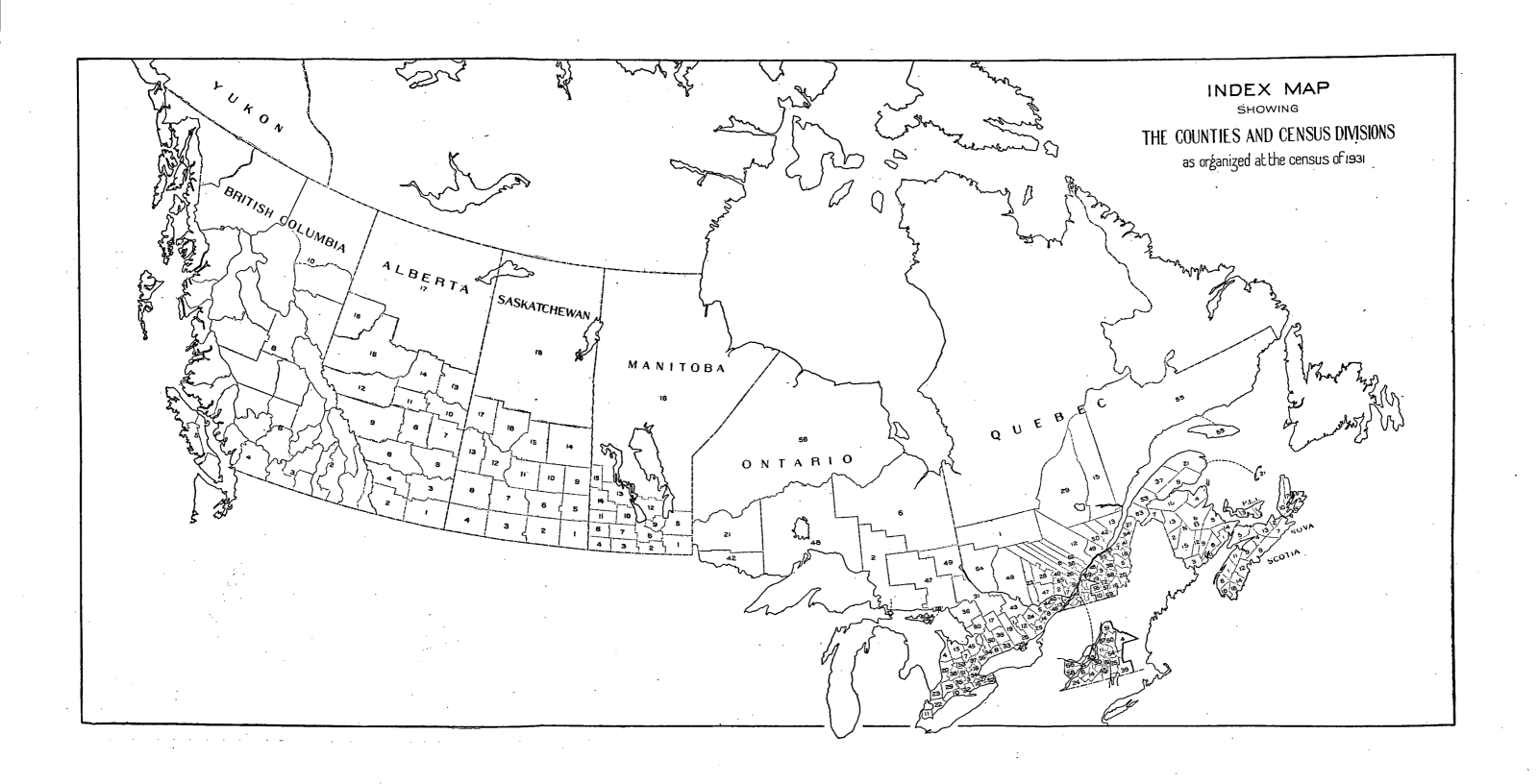
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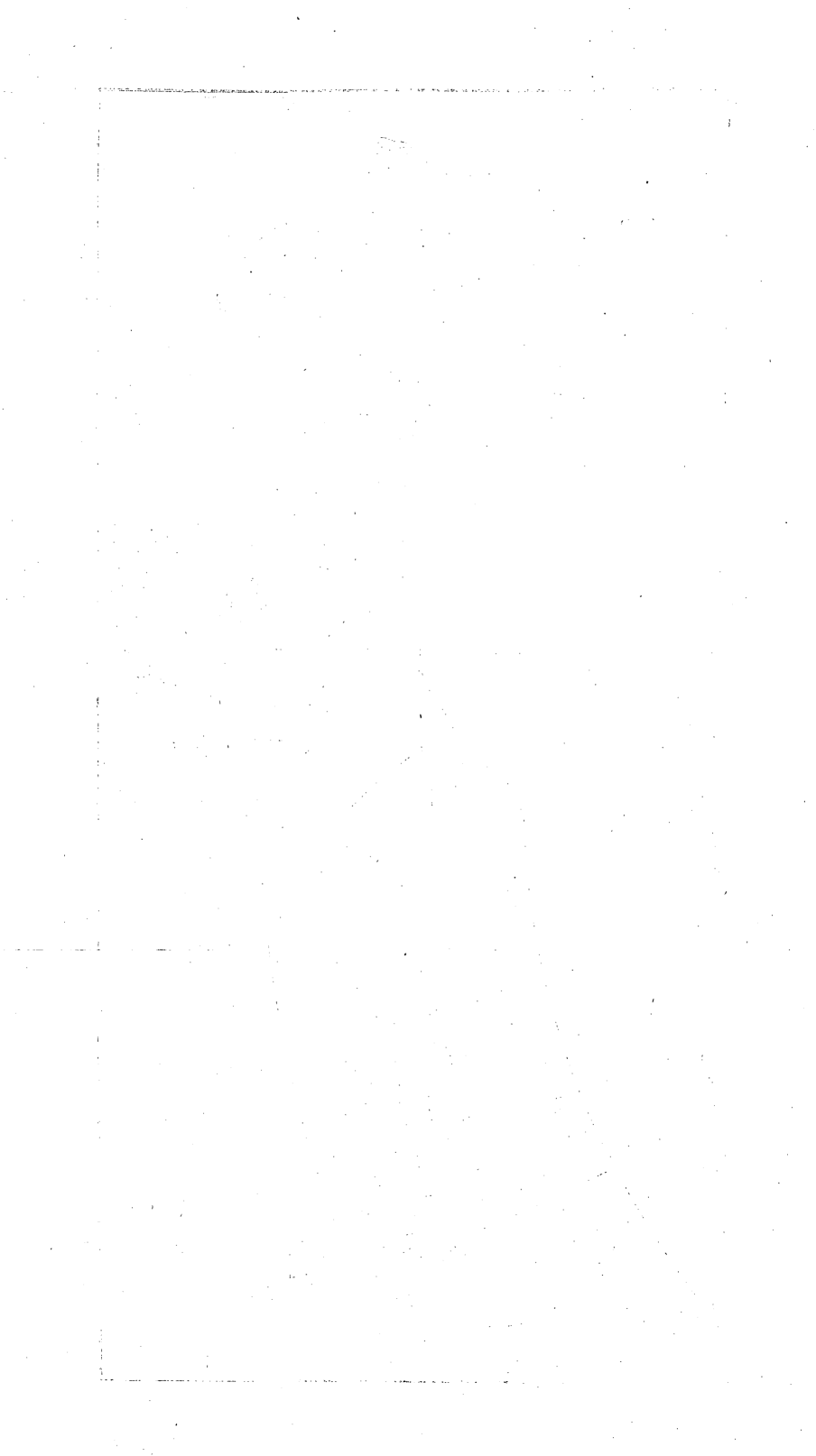
CENSUS OF CANADA, 1931

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Province	County	Number on Map	Province	County	Number on Map	Province	County	Number on Map
Prince Edward Island				CI. 4				
Island	Kings Prince	1 2	Quebec-Con.	Chateauguay Chicoutimi	14 15	Ontario	Addington	1
	Queens	1 3] .	Compton	16	ľ	Algoma Brant	. 2
			i	Deux-Montagnes	17		Bruce	4
	i	l		Dorchester	18	! •	Carleton	5
Nova Scotia	Annapolis Antigonish	1 2		Drummond	19	i	Cochrane	6
	Cape Breton	3	ĺ	Frontenac Gaspé	20 21	i	Dufferin	7
	Colchester	4		Hochelaga	22		Dundas Durham	8 9
-	Cumberland	5		Hull	23		Elgin	10
	Digby	6		Huntingdon	24		Essex	11
	Guysborough Halifax	7 8		Iberville	25	f	Frontenac	12
1	Hants			Joliette Kamouraska	26 27		Glengarry Grenville	13 14
•	Inverness	10		Labelle	28		Grey	15
	Kings	11		Lac-St-Jean	28 29		Haldimand	16
	Lunenburg	12	•	Laprairie	30		Haliburton	17
•	PictouQueens	13 14		L'Assomption	31		Halton	18
	Richmond	15		Laval Lévis	32 33		Hastings Huron	19 20
	Shelburne	16		L'Islet	34	٠	Kenora	21
	Victoria	17		Lotbinière	35		Kent	22
	Yarmouth:	· 18		Maskinongé	36		Lambton	23
				Matane	37		Lanark	24
New Brunswick	Albert			Mégantic Missisquoi	38 39		Leeds Lennox	25 26
Zion Diamonica	Carleton	. 2	, ,	Montcalm	40		Lincoln	26 27
	Charlotte	. 3	ĺ	Montmagny	41		Manitoulin	28
	Gloucester	4	i	Montmorency	42		Middlesex	29
	Kent	. 5	• • •	Montreal Island.	43		Muskoka	30
	Kings Madawaska	6	,	Jesus Island Napierville	44	ļ	Nipissing Norfolk	31 32
	Northumber-	'		Nicolet	46		Northumber-	04
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	Queens	.9		Pontiac	48		Ontario	34
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į.	Bellechasse	7		Témiscouata	63	Į,	Timiskaming	49
	Berthier	. 8	ľ	Temiskaming	64	· , ·	Victoria	50
Į;	Bonaventure Brome	10	Į.	Terrebonne	65	{;	Waterloo	51
	Chambly	11	1	Vaudreuil Verchères	66 67	[,	Welland Wellington	52 53
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-	Charlevoix	13		Yamaska	69	[·	York	55
	•	!}			- 1	, l	District of	
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Note.—The census division numbers of the Prairie Provinces and British Columbia are given on the map.





THE CANADIAN FAMILY

bу

A. J. Pelletier
F. D. Thompson
A. Rochon

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SUMMARY

EARLY HISTORY OF THE CANADIAN FAMILY

From 1608, date of the first successful attempt at colonization, to 1666, date of the first census, the population of Canada progressed very slowly: it numbered 28 souls in 1608, 274 in 1639, and 3,215 in 1666. Fifty years after the arrival, in 1617, of the first Canadian family, consisting of Louis Hébert, his wife and their three children, the Census of 1667 registered only 668 families. Except for the period 1665-72, when Louis XIV became interested in colonization, immigration under the French régime was practically non-existent.

Acadia, although left to itself, made good progress until 1755, when the expulsion from Nova Scotia took place. From 1755 to 1763, 14,000 persons were deported, of whom a large number perished in their incessant journeys. Not only was the mortality rate very high, but the birth rate in such circumstances was greatly reduced, with the result that in 1787 the Acadian population (in and outside Acadia) numbered only 12,000. It had reached nearly 18,000 in 1755.

The slow growth of population in New France is understandable when it is remembered how neglected the colony was by the mother country, how long and hazardous was the crossing of the immigrants, and how serious were the dangers with which they were surrounded. It took great courage under these conditions to settle in Canada and courageous indeed were the immigrants who took that course, whether their motives were flight from the wars of religion, desire to bring Christianity to the native, ambition to assure the future of their children, or taste for adventure.

Two publications, Relations des Jésuites and Histoire véritable et naturelle des mocurs et productions de la Nouvelle-France, together with two agencies, the companies and the seigneurs, played a large part in promoting the settlement of New France. The colonists who were induced to come by these means and whose settlement was facilitated can be divided into a small number of families, single men, engagés or soldiers, and single young women, filles du roi or peasant girls.

The young Canadian family, as established all along the north shore of the St. Lawrence river by 1667, was practically self-supporting: for its food it could rely on its crop, a few cattle and chickens, hunting and fishing, while home-grown hemp and flax provided the necessary material for l'étoffe du pays. The obstacles to expansion were many and serious—the massacres by the Iroquois, the ravages caused by epidemics, and the desertions of the coureurs-de-bois. These, however, could not stop progress, since their effects were opposed by the high birth rate that goes with early marriages in a young and healthy population. The life of the colonists, if it was a rugged one, was by no means dull and gloomy; celebrations were held on many occasions and Canadian social life dates back to the very first days of Canada.

SIZE OF THE CANADIAN HOUSEHOLD, 1666-1931

The period 1666-1931 is divided into two parts, with a large gap intervening, due to the fact that censuses from 1739 to 1851 do not give the number of households. In the first part, the average household size is above 6 persons from 1681 to 1730. The second part starts with 6·18 persons per average household in 1851, which increases to 6·29 in 1861 (this being the highest average ever attained for the country as a whole) but for 1871 and subsequent censuses continued, though irregular, decreases were reported. These variations are attributed to movements of population, whilst the broad regularity of the trend of the decrease is due to constant factors, such as declining birth rate, ageing of the population, greater proportion married and urbanization.

Urbanization in Eastern Canada has been rapid and continuous since 1871. Not only did urban centres grow at the expense of rural areas but the average size of the urban household experienced a smaller drop in these latest sixty years than did the average size of the rural household, which, however, remained higher than the former at each census.

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Interesting comparisons may be made regarding the average size of the household, rural, urban, and general, in the Eastern Provinces for the last sixty years. Among others may be mentioned: a smaller household size in 1931 than in 1871 is recorded for each of the five provinces; the smallest drop in average household size for the entire sixty years is shown by Quebec; the lowest average household size at every census is in Ontario; etc., etc.

The average size of the rural household in the province of Quebec has been increasing since 1901. A study by counties made for the decades 1901-11 and 1911-21 shows that it was really a general increase and not one due to the influence of a limited number of counties having abnormally large households. Moreover, it shows conclusively that racial origin is an important factor in determining the average size of the household.

RECURRING LARGE AND SMALL DECREASES IN HOUSEHOLD SIZE IN EASTERN CANADA, 1871-1931

The average size of the Canadian household from 1871 to 1931 was influenced by a number of factors. One of them, however, stands out among the others as being responsible for the alternate large and small decreases registered during the last sixty years, viz., the population movement. The points of agreement as well as of disparity in all six decades, when compared minutely, reveal that the larger decreases in the size of the household are identified with the movement from the older into the newer counties, whereas the smaller decreases are related to the movement to the West and the United States, and especially with the invasion of urban centres by immigration and the movement of native rural population.

These results are quite logical for the following reasons: (a) the movement from thickly populated to newly settled counties was, on the whole, made by members of small families who, because there was no more room for expansion in the old counties, had to look outside for their own maintenance. Now, when young Canadians went West or passed over to the United States, they decreased the size of the household in Eastern Canada, but, when they left for newly settled counties the effect was to decrease it doubly, for, besides reducing the number of large households they also increased the number of small households; (b) the citywards movement created a large increase of population in the urban centres, but did not create a corresponding increase in households, a fact which, naturally, retarded the decrease in the average size of the household. The increase in households did not keep pace with the growth of population because a large proportion of the population, foreign or native, invading the cities was made up of single young men or young women who for the most part took up rooms in private families or in boarding houses; (c) except for very special periods, Canada could absorb but a small fraction of its immigration, and in certain decades only one out of twenty or even one out of thirty-five immigrants remained in Canada. Their emigration, coupled with a movement of native rural population to new rural areas instead of to cities, would produce a large decrease in the average size of the household.

Concluding from past experience one may say that the average size of the Canadian household will, in all probability, go on decreasing, but the decrease should get smaller with each decade. Perturbing factors which have operated in the past—large immigration, mass settlement, too rapid industrialization—are not likely to repeat themselves. The rural household may even increase in size, as it did for Quebec and New Brunswick in 1931, now that the new counties have passed the initial stage of settlement. On the other hand, further decreases, although smaller ones than those registered so far, should be expected for the average size of the urban household, for modern city life undoubtedly thwarts the normal expansion of families and households.

THE TYPICAL HOUSEHOLD IN MONTREAL, TORONTO AND WINNIPEG

Since so much of this monograph is devoted to a discussion of average household size, it is necessary to determine with what accuracy the average measures that size. First, does the average indicate size in such a way that the foreigner, anxious to know something of family structure in Canada, would get a fair picture by a study of the average? Investigation is confined to the cities of Montreal, Toronto and Winnipeg, since the number of households by size has been compiled only for these three cities. In each city the most commonly occurring or modal household consists of 3 persons while the average persons per ordinary household* is 4.60 in Montreal,

^{*}Ordinary households do not include hotels, rooming houses, institutions, camps, tents and similar extraneous types.

4.10 in Toronto and 4.37 in Winnipeg (see Statement XXVIII, Chapter IV, page 48). Due to their larger size, certain groups of households above the modal size, viz., those with 5 persons in Montreal and those with 4 persons in Toronto and Winnipeg, contain the greatest number of people. Now it will be noted that these sizes are the integers nearest to the average persons per household in each city. Apparently, the average, instead of indicating the size of the modal household, indicates the size of the household containing the most people. It does, however, provide a useful measure of standard household size.

Secondly, to what population phenomena is average household size most sensitive? This is a very important point since, in the analysis of material available from past censuses and from the present census for small subdivisions of the population, it is necessary to draw conclusions concerning family size and composition from averages without the knowledge of other numerical indices. Average household size is considerably larger in Montreal than in Toronto but investigation reveals that the difference is almost entirely due to differences in the proportions of households with 6 or more persons. Since only one-fifth of the Montreal households are of such sizes, it is clear that a small group of large families has a pronounced effect in determining average persons per household. The difference between the average persons per household in Montreal and Toronto is considerably smaller than the difference in the average sizes of normal households of one family with husband and wife living together as heads, the reason being that there are more households with two or more families in Toronto. Factors other than children per family, therefore, have an important weight in determining average household size and for this reason it is not a reliable measure of fertility. This must be borne in mind when studying average household size as derived from earlier censuses where the households were of very heterogeneous types, some, for example, being penitentiaries with several hundreds of inmates.

A consideration of the size distribution of households raises the question as to how size of house varies with size of family. Since the correlations between persons per household and rooms per household are very low in each city, it is apparent that the housing question is largely a problem of distributing the available accommodation and not of providing more. Overcrowding results to a pronounced degree from large families living in small houses while the smaller families are occupying the large houses, and the building of a large number of new houses would do little to decrease overcrowding unless the new accommodation went to those most in need of it. Differences of opinion as to when a household is overcrowded most certainly arise but in studying census data an overcrowded household may be best defined as one where there are fewer rooms On the basis of this definition most of the households in Toronto consisting of 7 or more persons were overcrowded. It is most significant that approximately one-half the overcrowded households, containing two-thirds of the people living under crowded conditions, had 7 or more members (see Statement XXXIII, page 54, Chapter IV). Consequently, the provision of adequate room for large families can scarcely be accomplished by building small low-cost houses; although it is true that conditions in large households in Toronto in 1931 were aggravated by the fact that very often more than one family was living in the household and lack of privacy was very keenly felt. It might be that a considerable proportion of these households would split up if it were possible for the constituent families to obtain small cheap dwellings but it must not be assumed that they would do so. The head of a large family of children earns no more than the head of a small family and he obviously cannot afford the larger house which he needs. His position can be remedied, not by subsidizing the construction of small houses, but only by subsidizing his income in proportion to the size of his family. Then he can rent, heat and furnish the large house which he requires and which is available at present. Many parents may avoid overcrowding by limiting the size of their families. In this connection it is significant that wage-earners have smaller families than employers and "own accounts" which may be attributed to complete lack of flexibility of their incomes with size of family. Limitation in family size for many people is the only alternative to poverty and misery.

LODGERS

There were 555,606 lodgers in Canada in 1931 of whom 89·29 p.c. lodged in ordinary households and the remainder in hotels, rooming houses, institutions and camps. The high proportion of lodgers living in rural parts of Canada who lodged in households where they were the sole lodgers (61·9 p.c.) is readily explainable since, being scattered, they had to lodge apart, but it

is most significant that 38·4 p.c. of the urban lodgers lived in households where there was only one lodger (see Statement XXXV, page 56, Chapter V). Adding the percentages of urban lodgers living in one-lodger and two-lodger households it is found that $58\cdot2$ p.c. lived in households where there were not more than two lodgers. This tendency for lodgers to live in small households where they may enjoy maximum home privileges would seem to indicate that Canadians are a home-loving race, especially in view of the fact that comparison with United States figures reveals a lesser tendency there. The rooming-house population is largely composed of floating elements of foreign races, particularly the Chinese and Japanese, while the typical Canadian lodger seeks a private home.

Since so many lodgers are found in private homes, it is interesting to determine the types in which they most frequently are found. Examination reveals that tenants take in lodgers more frequently than do home-owners (see Statement XLIII, page 61, Chapter V). Since data relating to households with lodgers were very meagre it has been necessary to resort to correlation analysis. The households dealt with in the analysis are a homogeneous group, viz., those of one family with tenant wage-earner married male head living with his wife and paying at least ten dollars and less than sixty dollars for monthly rent. The average number of lodgers per household has been correlated with four factors, viz., rent per room, children per household, persons per room and earnings per person (see Statement XLV, page 62, Chapter V). From these correlations the following inferences may be drawn: lodgers prefer rooms of good quality as measured by the rent paid for the houses in which they lodge; they avoid overcrowded households; they avoid children only in so far as the children monopolize the available accommodation and they are more common in families whose earnings are above average than in families with low earnings, since the former families can provide the most suitable accommodation. The keeping of lodgers, therefore, can seldom be resorted to as an amelioration for poverty.

THE HEADS OF PRIVATE FAMILIES

Since the household does not coincide with the popular concept of family, most of the tables compiled from the 1931 Census are "private family" classifications. The private family includes the head and his dependents but excludes servants and lodgers. Often a household may be subdivided into two or more families, an example being the household where a married son and his wife live with his parents. It should be remarked that, with the exception of a few compilations of the 1921 data, private family compilations are not available from previous censuses. Of all private families, 86 p.c. show husband and wife living together and these have been defined as normal private families. The average Canadian family head first assumes family responsibilities at the age of 26.7 years after which his family responsibilities steadily increase until he is above 45. Although the wage-earner's earnings increase concurrently, they do not keep pace with his dependents which proves an incentive for limiting the size of his family. The ages 35-54 may be termed the ages of maximum family responsibility and of maximum economic fitness. The earnings of the average wage-earner decrease after the age of 55 but his children have then become self-supporting so that it is probably the most comfortable period of his life. It is apparent that the age distribution of the heads of a group of families will have a very important bearing on the family attributes, size, composition, earnings, etc., of the group. Unfortunately there is a conspicuous lack of essential data relating to the ages of heads in the family tables of the 1931 Census. An index has been devised to measure the concentration of married males in the middle ages in different parts of Canada (see page 68, Chapter VI). In almost every region the concentration is greater than it would be for a stationary population (i.e., one increasing neither by natural increase nor by immigration) but it is greatest in the cities of 30,000 and over and least in the country villages and in the rural parts of the Maritime Provinces. Consequently, the favourableness of the age distribution of the married population of Canada to a high birth rate is offset considerably by the fact that it is largely confined to regions in which economic pressure and the mode of living tend to restrict births. Concentration in the large cities results from the importation of workers at the fittest ages from the small towns and rural districts and from outside Canada. As soon as these cities cease to grow, concentration may be expected to decrease. At present, a city population is very much a working population but, unless the workers leave the city when their working days are over, this will not always be the case. In the future there will be a higher proportion of aged family heads to be supported by pensions payable from taxation borne by a smaller proportion of persons at working ages.

CONTRIBUTION OF ADULT DEPENDENTS AND GUARDIANSHIP CHILDREN TO FAMILY SIZE

Because they seek lodging in private homes with adequate accommodation, it is probable that lodgers tend to lessen the dispersion in household size by enlarging small families. Do undersized families likewise take in guardianship children and adult dependents more frequently than those of average or large size so that the dispersion in household size is again made smaller? The average number of guardianship children is largest in families with heads under 25 and over 55 years of age, i.e., when own children are least numerous (see Statement LXVI, page 79, Chapter VII). This results from the fact that many guardians are grandparents, uncles or aunts and brothers or sisters. The families of all these types of guardians, exclusive of their wards, would probably be quite small so that guardianship children probably do lessen variation in family size. Dealing with guardianship children, it is interesting that there are 4.33 living in private families to every 1 living in an institution. Since 71.06 p.c. of those living in private families are related to the head and 21.14 p.c. are adopted, it would appear that the family functions quite efficiently in the care of orphaned and neglected children.

Middle-aged heads of families most frequently support adult dependents. This is probably because they are financially most able to do so since adult dependents, as a rule, contribute no money. This is only true, however, if the family is small, since otherwise the earnings of the head will not be sufficient for the whole family and the inclusion of an extra dependent will overtax the already limited accommodation in the home. Therefore, adult dependents probably help to bring small families closer to the average size. It must be noted, however, that dependents sometimes create small extraneous families with unmarried heads.

The number of guardianship children per normal family with wage-earner head decreases with increasing earnings while the number of adult dependents increases (see Statement LXXII, page 84, Chapter VII). Poor wage-earners evidently do not hesitate to shelter orphaned children of their own kin even though it entails real hardship. The high average number of guardianship children in families with heads in the low earnings class is partly due to the fact that so many guardians are grandparents who have passed the age of maximum earning power.

Both guardianship children and adult dependents are more numerous in the Maritime Provinces than in the rest of Canada. In addition, they are not very common to the large cities so that it would seem that they are characteristic of an indigenous population.

THE CENSUS FAMILY AND THE COMPLETED FAMILY

The census measures only the number of children living at home at the time so that the average census family is much smaller than the average completed family. By asking each married woman the number of children born during her present marriage, the ages of completed families of women who have passed the child-bearing age have been determined by enumeration in censuses conducted in many countries. This question has never been inserted in the Canadian census schedules for several good reasons which will not be discussed here. It is the sizes of completed families of the active women (15-45) which are of immediate interest and these can only be predicted. The method used in this monograph has been to base an estimate on the order of births for 1931 given in the Annual Report on Vital Statistics for the year. The order of a birth gives the number of children the mother has borne. The method is reviewed in detail in Chapter VIII. The average number of children to be borne by women now 15-50 who will both live through the child-bearing period and marry before its close is estimated at 4.01. Some of these women, however, are separated from their husbands prematurely by divorce, separation, or death. Large families make a much greater contribution to the population than is generally realized. Although families of 10 or more children form only 10.5 p.c. of the total number of families they contain nearly one-third of the children. It should be remarked that stillbirths are included in estimating the size of the completed family and, although they represent a small percentage of the total births, they may increase the sizes of a considerable proportion of the large families. Our entire natural increase in population is made possible by the families of 9 or more children which constitute 13.9 p.c. of the total number of families. This is because the smaller families only make up for the ground lost by the sterile couples, those producing but 1 or 2 children, and the people who do not marry or who do not live to reproduce themselves. The

large family is apparently essential if we are to have a natural increase in population and its disappearance can result only in cessation of population growth or even retrogression.

A table was drawn up cross-classifying completed families and census families according to size (see Statement LXXXVIII, page 98, Chapter VIII). This enables one to visualize the correlation between the sizes of families at the time of the census and their completed sizes.

OCCUPATIONS AND EARNINGS OF FAMILY HEADS

Stated earnings of Canadian wage-earners for the period June 1, 1930, to June 1, 1931, totalled \$2,100,552,700 of which \$1,340,546,400 or 63.82 p.c. was earned by heads of families and \$11,426,350 or 0.54 p.c. by wives living with their husbands. Consequently, the great bulk of wages are earned by heads of families while their wives earn only an insignificant fraction. Total earnings of female heads of families were three times the total earnings of wives living with their husbands while total earnings of children living at home were nineteen times the total earnings of wives (see Statement LXXXIX, page 99, Chapter IX). Little significance can be attached to the average earnings of heads of other than normal families since they cover very heterogeneous groups. Considering the extra services which a woman is able to provide her family it would seem that female heads looked after their dependents as well as did unmarried male heads.

The average earnings of heads of normal families was \$1,211 for 1930-31. This average has a particular significance in that it gives the wages that would accrue to each head if total wages were equally distributed. Obviously they would not enable him to maintain a very high standard of living especially if his family were large, although he could avoid extreme poverty. The average gives a fair measure of typical wages. The class "\$950 and less than \$1,450" is the modal wage-earning class and includes 26 p.c. of all heads of normal families earning 25 p.c. of the total wages of heads of normal families. Those who advocate an equable distribution of income for all must regard this class as their ideal. Of the married heads of families, 44 p.c. earned less than \$950 in 1930-31 while 29 p.c. earned \$1,450 or more. However, many of those in the former group may have other sources of income, such as a free house, or they may be parttime wage-earners, such as farm labourers and fishermen, who, when not working for hire, cultivate their own small farms.

There is no marked variation in average size of family with earnings of the head since, although heads of families in the low earnings classes have slightly larger families than heads in the better earnings classes, the trend is irregular (see Statement XCIV, page 103, Chapter IX). Children under 7 years of age are most numerous in families with heads in the low earnings classes, approximately one-half of the young children of wage-earners belonging in families where the head earned less than \$950. This is obviously because the heads with young children have not yet reached the peak of their earning power and would be most liable to unemployment in 1930-31, a year of extreme depression. On the other hand, children 15 years of age and over per family steadily increase with increasing earnings of heads, indicating that the heads in the earnings classes are older and also that they are able to keep their children at home. Children old enough to work who are living in poor families generally do so while those living in families with heads in the higher earnings classes do not. Evidently the latter only work when they can secure highly remunerative employment since their average earnings are much higher than the average earnings of the former. Similar observations may be made with regard to the proportions gainfully occupied and the average earnings of wives. It is quite clear that the poor families are a source of supply of cheap adolescent and female labour. Earnings of children living in families with heads in the low earnings classes were almost one-half the earnings of the heads so that they represented a large share of the family income. Evidently the family can cope with the crisis of unemployment better than the individual since the burden can be shared by the several members. It is the family with young children that would appear to suffer most when the head is unemployed. Day nurseries in the large cities are useful in that they relieve the wife of the unemployed man of her maternal duties in order that she may earn.

Occupation serves as a useful measure of social class since it is our best criterion of the individual's training, education, social background and environment. Data relating family size and composition to occupation of head are available for the normal families of wage-earners. For 135 of the occupations (all those with 1,000 or more family heads), average persons per family

has been related to five attributes of the occupation. The first is average earnings of family heads, 1930-31; the second, percentage of families living in cities of 100,000 and over, a measure of urbanization; the third, percentage of gainfully occupied of British racial origin, a measure of racial content; the fourth, average earnings of wage-earners 25-34 years of age as a percentage of average earnings of those 45-54, an index of delayed earnings; and the fifth, percentage of wage-earners 34-54 years of age, a measure of age distribution of family heads.

The standard deviation in the averages for the 135 occupations was 0.35 persons per family indicating that average family size varies considerably with occupation of head. The occupations were grouped in seven types according to nature of work, viz., A, outdoor—heavy manual; B, indoor—heavy manual; C, outdoor—light manual and supervisory; D, indoor—light manual and supervisory; E, officials, managers, salesmen; F, professional and clerical; G, personal service.

Family size is very closely associated with type of work, outdoor and manual workers having much larger families than white-collar men. This is further proof that man tends to reproduce less and less as his environment becomes more artificial. Occupation measures environment and mode of living. These differ for the white-collar man and the outdoor worker and, in addition, the outdoor occupations are largely confined to the rural districts and the indoor occupations to the large cities.

The multiple correlation between average family size and the five occupational attributes mentioned above was ·75 indicating that 56 p.c. of the variance in the averages is associated with these five factors; 25.4 p.c. is associated with urbanization; 13.9 p.c. with average earnings of heads of families; 10.2 p.c. with racial content; 5.5 p.c. with age distribution and 0.5 p.c. with delayed earnings. Urbanization is, therefore, the most important factor causing variance in family size between occupations. On the whole it would appear to be a much more important factor in determining family size than occupation itself. An analysis of the variance in the averages for children per family for forty-six occupations and five rural and urban groups in the province of Ontario reveals that mean variance between rural and urban groups is twice that between occupations. Urbanization evidently has a more important bearing on family size than social class as measured by occupation. It would appear that, for each occupation, the average sizes of city, town and rural families differ, but in each case the city family is smallest and the rural family largest. The centralization of industry in large cities and the movement out of small towns is evidently an important cause of declining family size. From a population viewpoint it is not the existence of vast industrial organizations which is to be deplored but their concentration in a few large cities. It cannot be said that people who fail to reproduce themselves are living under satisfactory conditions. The fear of unemployment, the struggle to "keep up with the Joneses," lack of fresh air and freedom of movement and insufficient housing accommodation all tend to inhibit the reproductive instincts of city dwellers.

A special tabulation has been made of the vital statistics data giving the average number of living children born to the mothers of 1931 by occupation of father. The correlation between these averages for fifty-two occupations and the averages for dependents per census family with heads in the same occupation was 82. Considering the various reasons why the vital statistics data are not strictly comparable with the census data, it is surprising that the correlation is so high. It points to the reliability of vital statistics data as a source of information for studies of differential fertility and also indicates that the differences in census family size from occupation to occupation result largely from differential fertility.

It is for only a limited number of occupations that there are sufficient families in each province to render averages significant. In a study of the ranking, according to average family size, of forty-two of the largest and most homogeneous groups by provinces it is found that some maintain a similar ranking in each province while for others the ranking varies. Railway sectionmen and fishermen have relatively large families in every province while compositors and printers, professional engineers, salesmen, accountants and auditors and clerks have relatively small families. On the other hand, the rankings of miners, cooks and clergymen differ widely between provinces. Since the gradation in family size from province to province is similar for the majority of occupations it would appear that occupational content does little to account for dispersion in family size between provinces. For example, the small family in British Columbia cannot be accounted for on the basis of occupational content since, for thirty-four of the forty-two occupations, families are smaller in British Columbia than in any other province.

The correlations between average earnings of heads and average earnings of children living at home for the forty-two occupations are higher in the Eastern Provinces than in the Western. This might be taken as evidence that Canadians are being progressively regimented into an occupational caste system as the nation becomes more developed and economic growth slows up.

From a consideration of family size for broad occupational groups, it is found that rate of increase varies widely between occupations. Family heads engaged in trade, finance and insurance, professional and personal service and clerical occupations are scarcely reproducing themselves. These groups would appear to include the best and poorest elements of the population. As the population grows they must draw on other occupations for their recruits so that there is a tendency for the increase of those elements of the population of greatest and least economic and social fitness to be cut off. Since it is the average man who is most prolific, the national stock is improving when the greater increase comes from the classes slightly above the average and deteriorating when it comes from those slightly below. In studies of differential fertility it is possible that too much attention is often directed to the extreme classes. A high rate of increase among imbeciles and idiots may create a problem in that their progeny will tax the accommodation of asylums. It does not necessarily follow that it results in racial degeneration of serious import.

THE FARM HOUSEHOLD

Agriculture is the only major industry in which the household has remained the producing unit during the past years of economic change. There has been, however, a continuous decrease in farm self-sufficiency with the result that the farm family has become dependent on outside sources for a growing proportion of its living requirements. It has, therefore, become more susceptible to the vicissitudes and uncertainties of world commerce and this has had an important effect on its size and composition. In those countries of Eastern Europe where, although life may be hard and living standards low; the farm family is self-contained, producing almost all its own needs and selling only the surplus, large families are still very popular. Children present little additional burden to the farmer and almost from infancy are valuable for the work they do. To the modern farmer, however, children are a definite liability since he must buy clothing, school books and even some food for them while they are of little assistance in the specialized production of farm products. This is particularly true of the grain farms in Western Canada.

Farm population as distinct from the rural population was counted for the first time in 1931, but the steady drop in the average size of the Canadian rural household since 1871 and other reliable indicators point to a continual decline in the size of the farm household. Changing types of farming in the East and the emphasis placed on production for sale from the very first in the West are the underlying causes of this decline. It might be added that the changes have been greatly facilitated by the development of railway and highway transportation.

The farm family is still self-sufficient in many respects, however, since milch cows, poultry and swine are found on the great majority of farms throughout Canada (see Statement CXVI, page 129, Chapter XI). It is significant that 51.8 p.c. of the Canadian farmers keeping milch cows have only from one to four in milk or in calf. On the basis of percentages of farmers keeping milch cows, sheep, swine, poultry and bees, Quebec and Prince Edward Island farms are the most self-sufficient, and British Columbia farms the least so.

Quebec presents an extremely interesting field for a study of variation in average family size between counties since in fifty-six of the sixty-six counties the population is homogeneous in race, religion and culture: In other provinces the incidence of such factors tends to obscure the importance of economic and physical factors in determining family size. In Quebec, density of population and farming practices differ from county to county, which evidently accounts for the variation in average size of farm household. Considering only the fifty-six homogeneous counties, the average varies from 7.80 persons per household in Chicoutimi to 5.14 in St-Jean. Farm households are largest in the counties north east of Quebec city and bordering the St. Lawrence River below it and smallest in those south of Montreal (see Map I, page, 136 Chapter X). This shading off in average household size as one passes from district to district is closely associated with growth of rural population and population density. In those counties where the averages are large the population has been growing steadily, due to the absorption of a large natural increase, while in the counties where they are small, the natural increase has been smaller and has emigrated. Increasing density of population acts to make the average smaller since

the birth rate decreases, children tend to leave home earlier and eventually the middle-aged population is depleted, leaving a large proportion of old heads with small families.

Population depends on the number of families and their average size. It would appear that as the population in a county approaches an optimum the average size of the families becomes smaller so that population growth ceases. At the same time, the average family may be small in sparsely settled counties. For example, in Abitibi county density of population is low and the rural population is rapidly increasing but the average size of the farm household is comparatively small. The explanation, of course, is obvious; the population increase is due to colonization by outsiders with the result that most of the families are new and small, many of the heads being unmarried. Since the birth rate is very high the average size of the household will probably increase as families become completed.

The farms in the counties with large households are more self-contained than those in counties with smaller households. Permanent and temporary hired labourers are less common on the large-family farms since the farmer can draw on his family for help in the busy seasons. Stock slaughtered on the farm are generally intended for home or local consumption while stock sold alive are for outside sale. Consequently, the ratio of total stock slaughtered to total stock sold alive provides an index for measuring the farmer's concern with production for home use as opposed to production for sale, *i.e.*, for measuring the degree to which farms are self-contained. It is interesting that average size of farm household correlates with this index.

In Nova Scotia the average farm household is largest in Inverness, Halifax and Cape Breton counties which surround the cities of Sydney and Halifax. In all of the Eastern Provinces the average farm households are generally comparatively large in the counties in the vicinity of the large cities. Due to the ready market for produce, the farm can support more people in these counties. Obviously, increase in farm population in a district often depends on increase in urban population.

Interesting features of the rural population of Nova Scotia are the two blocs of Acadian French, one in Inverness county and one in Yarmouth and Digby counties. There is also an Acadian bloc in Gloucester, Kent, and Westmorland counties in New Brunswick. The average Acadian farm household is smaller than the French-Canadian farm household in Quebec but the difference would appear to result from economic causes. Farms occupied by Acadians in many cases are so small that large families cannot be supported.

The average farm household is smaller in Ontario than in any of the Eastern Provinces due to the religious and racial content of its population and also to the continual movement of workers to the cities resulting in a depletion of the middle-aged population. Of the farm operators in Ontario in 1931, 26 p.c. were 60 years of age or over. The average farm household is largest in Nipissing county and smallest in Kenora county, both of which are in Northern Ontario. Nipissing showed a moderate increase in rural population during the decade 1921-31 which probably resulted from absorption of the natural increase while Kenora showed a much larger percentage gain, obviously the result of immigration from outside the county. The very small average household in Kenora (3·74) reflects the presence of many small new families. It is an example of the newly settled locality where families are small since they are nearly all incomplete and there are many bachelors. The birth rate is high, however, responding to the room for population growth and the average can be expected to go from low to high during the next twenty years. Nipissing was probably at this stage in 1931. After reaching a maximum the average will decrease as the heads age and families break up.

While the birth rate is high in those counties of Ontario where average farm income is low, children stay at home longest in counties where income is high. In the latter counties the average size of the farm household is increased somewhat by the presence of farm employees.

In 1931 the farm household was larger in Manitoba than in Saskatchewan and Alberta and the difference was quite general since in six of the sixteen census divisions in Manitoba the household is larger than in any county in Alberta while in fourteen of the seventeen census divisions in Alberta it was smaller than in any census division in Manitoba. This does not result from a higher birth rate in Manitoba since the birth rate was higher in both Alberta and Saskatchewan. Manitoba was at the stage of settlement when average household size reached a maximum while Alberta and Saskatchewan had not yet arrived at this stage. The average size of the farm household in the Prairie Provinces in 1936 is available from the quinquennial census and our contention is borne out by the fact that the Manitoba average commenced to

decrease during the five-year period 1931-36 while the Saskatchewan average remained practically constant and the Alberta average increased. The drought did not have any marked effect on the averages in the census divisions most affected, indicating that the exodus was one of families rather than of individuals. It is very interesting that there is no correlation between standardized birth rate and average persons per farm household for the census divisions of Saskatchewan and Alberta. Population movements had such an important bearing on average household size as to obscure the incidence of fertility. In the census divisions where average household size was above that for the Prairie Provinces as a whole in 1931 there was usually a decrease during 1931-36 while in those where average household size was below the general average in 1931 there was usually an increase during the subsequent five-year period. Consequently, average household size appears to fluctuate about a general mean. One might expect the type of farming most typical of a census division to have a considerable bearing on the average size of its farm households since some types support larger families than others. However, this does not appear to be the case.

Two factors contribute towards the small average size of the rural household in British Columbia—only 32 p.c. of the households are on farms and the average farm household itself is much smaller than in any of the other provinces. The small farm household is typical of nine of the ten census divisions. It is smallest in the northern divisions but, since they contain only a small population, they do not have much effect on the weighted mean for the province. It is the small average size of the farm household in the vicinity of Vancouver and Victoria where one-half of the farms are found that makes the provincial average small.

REGIONAL DIFFERENCES IN FAMILY SIZE

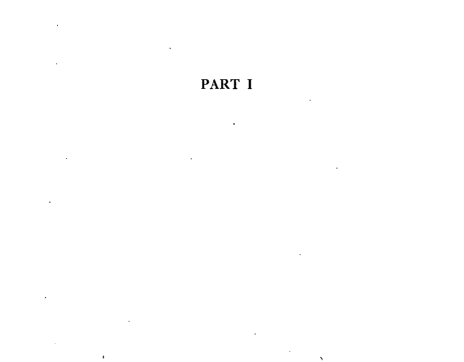
In Chapter XI variation in the number of children per family is reviewed for thirty-five regions of Canada, viz., the rural and urban divisions of the nine provinces. The proportion of large families is highest in the rural parts which tends to considerably increase the average children per family while cities of 30,000 and over have very few large families with the result that the average is small. The distribution of families according to the number of children for the urban 1,000-30,000 group most closely resembles the distribution for all groups, although large families are not so frequent as in the total distribution. The urban-under-1,000 group is featured by a high proportion of childless families and relatively small proportions of families of medium or standard size, a result of the age distribution of the heads. These observations are made after consideration of the data for all Canada but they hold for most of the individual provinces as well. It is obvious, therefore, that the rural and urban distribution of the whole province.

The age distribution of heads reduces average family size in the Eastern Provinces and increases it in the Western Provinces. The effects of age distribution of heads on average family size are easily apparent but they are small.

Race and religion are also important factors determining average family size. Probably most of the variation in the averages between provinces results from differential racial and religious population content, and so important are these influences that they entirely obscure the incidence of less potent factors.

Population movements, where they have existed to any considerable extent during recent years, affect average family size. An indigenous population has larger families than a moving population. This is because the man who moves into a district to settle often lives alone and does not marry until he is in a position to do so. Since he marries late his family is small even when completed. The small average size of the British Columbia family is associated with the large proportion of the population born outside the province.

Generally, the incidence of population density on family size is obscured by the operation of the above factors. In Chapter X it was observed that population density was instrumental in causing variation in family size in fifty-six Quebec counties in all of which the population was of the same race, religion, and culture.





INTRODUCTION

Purpose of Analysis.—This monograph is devoted to a review and analysis of census statistics relating to families and households. Census monographs are designed to make readily available the most pertinent information disclosed by specialized analysis of the masses of data found in the purely tabular census volumes, and to make suggestions for the treatment of unsatisfactory conditions revealed. They also recount the progress of investigational work carried on at the Bureau of Statistics to determine the potentialities of the census for the collection of data for research in the social sciences. The earlier censuses merely compiled totals which served to indicate the growth of population and were necessary for certain administrative purposes, such as the determination of electoral districts. Of recent years such technical progress has been made in the field of census compilation that a vast amount of analytical data can be obtained at a small additional cost. It is highly important that these developments should be utilized to the fullest extent.

The compilation, tabulation and interpretation of census returns is a tedious process and it is obvious that attention must be directed to studies of permanent rather than temporary interest. Most of the 1931 Census monographs deal with relatively specific questions, such as fertility, housing, dependency, unemployment, etc. The scope of this particular monograph, however, is very broad, for it touches on every one of the subjects mentioned above, although it is not the main purpose to correlate the findings of other monographs since this would be an extremely difficult task. The narrower the field, the easier it is to apply statistical measurements, but it would seem that the development of the humanities as exact sciences must depend on the statistician's ability to perfect a technique by which the interplay of diverse social and economic movements and their ultimate effect on human welfare can be measured. It is doubtful if much can be accomplished by planned economy before causal relationships can be definitely established on an empirical basis in economics and sociology.

Chapters I-III of the monograph trace the history of the Canadian family to its birth, study briefly the circumstances of this birth and follow its growth up to 1931. Although the material available limited the study to the size of the household, its variations and their causes, nevertheless this review through the censuses does bring out a good deal of information hitherto unknown and permits interesting comparisons between vastly different periods.

Chapters IV-XII are devoted to the interpretation of the extensive family statistics tables in Volume V of the 1931 Census. In addition to those relating to family size for minute subdivisions of the population, much data concerning other aspects of family structure was available. Particular attention, however, is paid to the incidence of various factors on family size so that, the central theme of the monograph is the social and economic background of fertility. The principal causes of our declining birth rate are isolated and methods are suggested by which the decline may be retarded. En passant, attention is directed to many other interesting characteristics of family life in Canada. While the treatment of these is necessarily brief, it is hoped that enough has been done to cast fresh light on the repercussions of many social problems.

Definitions.—There are many interpretations of what constitutes a family. For various reasons it has been necessary to employ several definitions in this monograph and it is important that the reader should grasp the exact meaning of each. The definition of a "census family," as given in *Instructions to Commissioners and Enumerators* for the 1931 Census (see Appendix 2, page 275) connotes a group of people living in the same housekeeping unit. Such families are referred to throughout this monograph as households. It is to this household that the family data of past censuses apply.

There are many varieties of households which are quite different from the small family group living in the typical home. For example, a penitentiary is a household though it may contain hundreds of inmates. In previous censuses quasi-family groups, such as hotels, rooming houses, and institutions and camps, were not separated from ordinary households with the result

that it was always dangerous to attach much significance to the average size of the household in any one locality. In Chapters I and II light is thrown upon the influence such institutions have had, from time to time, upon the changing sizes of the household. In compiling household data for the 1931 Census, it was decided to isolate certain extraneous types in order that the remaining households might be a homogeneous group. Data for hotels, rooming houses, institutions, camps, shanties and similar households were compiled separately and published in special tables. Consequently, it has been possible to confine the analysis of the 1931 data to ordinary households as distinct from the classes mentioned above. The advantages of this are most apparent when the number of persons per household are related to the number of rooms occupied. Such data for hotels and institutions are not only very difficult to interpret, but, if not separated out, adversely affect the analysis.

Even the ordinary household does not coincide with the popular concept of a family. For this reason there were two groups of family tables—those dealing with households in relation to tenure, rentals and housing accommodation and those relating to private families from a social viewpoint. The private family consists of the head and his dependents but does not include lodgers and servants. In 1931, when many family heads were unemployed, it was not unusual to find two families living together in the same household so that there was often more than one private family to the household. Normal private families are those where husband and wife are living together as heads, as distinct from miscellaneous classes with single, widowed, or divorced heads. The reader should bear in mind these distinctions between the four terms, the household, the ordinary household, the private family, and the normal private family.

Unless otherwise specified, Canada as used throughout the monograph is taken to exclude Yukon and the Northwest Territories, and applies to the nine provinces only. The urban population is that residing in cities, towns and incorporated villages and the rural population is that residing outside such centres.

Scope of Analysis.—It has already been pointed out that the scope of the historical section of the monograph has been determined entirely by the extent of the available data. The study of 1931 conditions is similarly circumscribed since the principal source of basic material is the tables in Volume V of the Census which were planned and compiled before the interpretative work was commenced. In some cases the data prerequisite for the treatment of certain aspects of family structure cannot be obtained while in others it is possible to overcome the lack of data by the adoption of indirect methods of approach.

Chapter I gives a word picture of family life in New France prior to the English conquest. Chapter II deals with variation in the average size of the Canadian household from 1666 to 1931. Most interesting is the steady decline in the average since 1861, and factors which accentuated this decline during certain decades and minimized it during others are discussed in Chapter III. The chapter on household size in Montreal, Toronto and Winnipeg is designed to form a link with the monograph on housing and rentals and also with the historical chapters of this monograph. It completes the discussion of the significance of averages which is essential as an introduction to a study of average family size. The chapter on lodgers deals with an interesting section of the Canadian population. In Chapter VI the incidence of the ages of family heads on family size is discussed. The age-of-head factor is very important in dealing with family attributes, but unfortunately the interpretation of the family data throughout the monograph has been rendered difficult by the lack of sufficient age data. Chapter VII deals with guardianship children and other dependents and their relationship to family size. The census family includes only the children living at home at the time of the census. In Chapter VIII an attempt is made to relate the size of the census family to the size of the completed family. Chapter IX reviews the very important data on the earnings and occupations of family heads. Chapter X is confined to a discussion of the average size of the farm household by counties and census divisions, while regional differences in family size are discussed in Chapter XI.

CHAPTER I

EARLY HISTORY OF THE CANADIAN FAMILY

To understand to-day's Canadian family-which, more than national wealth, constitution, individuals themselves, is the fundamental life cell of the country-it is necessary to know something of its birth, infancy and adolescence. In these three stages, different factors—some favourable, others prejudicial—have left their marks on the family. They cannot be ignored.

Birth of the Family in Canada.—The first attempt at colonization in Canada that resulted in a permanent settlement was the founding of Quebec in 1608; 28 settlers wintered and the Canadian people came into existence. Out of these 28 persons, only 8 were alive* in June, 1609. One of the survivors, Nicolas Marsolet, was to become the head of a family some twenty-seven years later. There was no woman in Canada before 1616†, when Marguerite Vienne arrived with her husband, Michel Colin. Both died during the year of their arrival.

In 1617, after a crossing that took thirteen weeks, Louis Hébert arrived in Quebec with his wife, Marie Rollet and their three children, Guillaume, Anne and Guillemette. This was really the first Canadian family. Hébert started to clear his land upon his arrival and to cultivate it, and, as Champlain said of him, "He was the first head of a family in Canada who made his living from the soil he cultivated."

Before Louis Hébert's time, Quebec had been but a post for the fur trade. In 1627, when he died, this courageous pioneer owned more than 10 acres of cultivated land. All this land had been dug up with a spade, for Champlain asserts that Hébert's widow used a plough on the twenty-sixth of April, 1628‡, the first time such an implement was used in Canada.

His daughter, Anne, married Etienne Jonquest in 1618. It was the first marriage to take place on Canadian soil. Anne gave birth to a child the following year; unfortunately the first Canadian mother and her child were not to survive. Hébert gave his other daughter, Guillemette, in marriage to Guillaume Couillard**. They settled on a farm which in 1629 represented 20 acres of cultivated land. They had 10 children. Guillaume, the only son of Hébert, married Hélène Desportes. They had 3 children. The line†† of the descendants of Louis Hébert was never broken, and to his title of pioneer may well be added that of patriarch.

The second Canadian-born child also died at birth, in 1621. The father of this child was Abraham Martin, who received from the Hundred Associates a piece of land which later on became the famous Plains of Abraham.

The third birth, in 1624, was that of Marguerite Martin who, at the age of 14, married Etienne Racine.

The valuable work of Cyprien Tanguay, A travers les Registres, based on the parochial registers ‡‡, the writings of Champlain, Sagard, Leclercq and the Jesuit Relations, gives, year by year from 1608 to 1631, the arrivals, departures, marriages, births, deaths, number of persons wintering in Quebec or "at the Hurons" and the maximum population in Quebec for any of these years. From 1631 to 1800, his tables show the marriages, births and deaths. The first table, reproduced below, tells us, better than any history, the gripping story of the beginnings of the colony. These figures make us realize better than any words could how precarious was the existence of New France from her birth in 1608 to her first fall into the hands of England in 1629.

^{*10} had died of scurvey; 5 of dysentry.

†However, there had been women in Acadia (the term Canada, as understood at the time, did not include Acadia) before that date. Madame de Poutrincourt was in Port Royal in 1611, and Madame Hébert seems to have accompanied her husband in 1606. Father Biard in a letter, dated January 13, 1612, says: "We are 20, without counting the women." Benjamin Sulte: Histoire des Canadiens français, Vol. I, p. 113.

†Benjamin Sulte: Histoire des Canadiens français, Vol. II, p. 18.

*Their marriage is the first entry on the resisters of Notre Dame of Cushea.

Their marriage is the first entry on the registers of Notre Dame of Quebec.

ttThrough the women. The first one dates from 1621.

I MAXIMUM	POPILATION	IN OUTBEC AN	VD RELATED DA	TA 1609 1621

Year	Arrivals	Departures	Marriages	Births	Deaths	Wintering in Quebec	Wintering at The Hurons	Maximum Population in Quebec
1608 1609 1610 1611 1612 1613 1614 1615 1616 1617 1618 1619 1620 1621 1622 1622 1623 1624 1625 1626 1628	31 -11 -31 -5 -33 7 6 6 13 6 6 24 6 6 6 27 2	3 -1 1 1 -1 19 3 3 1 1 2 2 2 5 5 5 19 1 4 4 1 2 2	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 17 - 1 - 2 2 2 1 3 1 1 1 2 2 1	25 8 17 16 16 47 47 32 60 64 64 66 77 50 50 52 56 71 55 55		31 25 19 17 16 47 47 52 64 67 70 80 83 85 85 52 57 59 84 71
1629	600 i	Eng. 510 Fr. 50	1	1	1	Fr. 262 Eng. 90	-	Fr. 76 Eng. 600
1630	-	2	- [-	143	Fr. 24 Eng. 76	} _	Fr. 26 Eng. 90
1631			-	1	-	Fr. 25 Eng. 76	} -	Fr. 25 Eng. 76

1 600 men composed the crew of David Kirke's five ships.

3 14 English.

In 1629, when Champlain surrendered to Kirk, 26 colonists decided to stay in Quebec It was 2 less than in 1608.

Ten years later, in 1639, the population was 274, composed of 64 married men, 64 married women (3 of them born in Canada), 1 widower, 4 widows, 35 single men and 58 young boys (30 of them born in Canada), and 48 young girls (24 of them born in Canada)*. The accumulated vital statistics showed 23 marriages, 52 births and 90 deaths. The year 1639 witnessed 15 births and 9 deaths, but it was only in 1643 that the total number of deaths since the beginning of the colony was counterbalanced by the total number of births. From 1638 to 1800, births exceeded deaths every year, with the exception of the years 1703 and 1733 in which smallpox played havoc in New Francet.

The reason for the slow progress of the population is evident: there was practically no This reason holds good until the second half of the seventeenth century, when Louis XIV took New France away from the Company of the Hundred Associates. The king, taking colonization in his own hands, decided to send soldiers over to eliminate once and for all the danger of destruction of the colony by the Indians. He then encouraged soldiers and officers to settle in Canada and he provided wives for them by sending over young girls, who were called les filles du roit. The result of this policy was that more than 600 soldiers made Canada their permanent home, the majority of them getting married and taking to farming. This is eloquently illustrated by the marriage statistics of the period. ††

Marriages from 1665 to 1673 numbered 759 (or an average of 84 per year). This is as much as the total for the nine years preceding (1656-1664—318 marriages) and the nine years following (1673-1682-449 marriages) this period. The marriage rate per 1,000 population in 1667 was 19·1, and the birth rate per 1,000 population for the same year was 58·0.;;

The systematic immigration of girls from 1665 to 1673 lessened the disproportion existing prior to that period between the number of males and females. In 1666, the number of males to every 1,000 females was 1,722. In 1681, the ratio was down to 1,249.**

² There were three single men; the rest were members of the six following families: Couillard, Martin, Pivert, Desportes, Ducharme and Hubou.

^{*}Benjamin Sulte: Histoire des Canadiens français, Vol. II, p. 92. †Abbé Cyprien Tanguay: A travers les Registres, pp. 26-229. ‡See Chapter I, p. 22.

^{††}From the number of marriages given for each year in C. Tanguay: A travers les Registres.
‡‡In 1931, the marriage rate was 6.4 and the birth rate 23.3. The high rates obtained for 1667 are easily explained by the fact that out of a population of 3,918, 1,507 or 38.5 p.c. were between the ages of 21 and 40, while in 1931 this group represented only 29.5 p.c. In 1667, there were only 252 persons, or 6.4 p.c., over 51 years of age. In 1931, the percentage for that group was 15.4.

**In 1931, the number of males to every 1,000 females was 1,074.

The white population of Canada was*: 28 in 1608; 60 in 1616; 81 in 1626; 274 in 1639; 675 in 1650; and 2,500 in 1663.

In 1666, the first census of Canada† (the first modern census in any country) showed the population to be 3,215 and the number of families 552. That of 1667 registered 3,918 souls and 668 families.

Unfortunately the impetus that the little colony, especially its families, derived from the attention its pitiful state had attracted in France did not last very long. In 1672, Louis XIV let his attention be diverted from New France by the war with Holland, and the colonists were once more left to themselves. However, these few years of colonization, planned with a keen appreciation of the needs of the little colony, were sufficient to establish the Canadian family on solid foundations.

After 1672, there was practically no immigration and the population growth depended entirely on the natural increase. The Indians were pacified and, under the intelligent direction of Talon, the colony knew an era of agricultural, industrial and commercial development, even of prosperity. There were: 668 families in 1667; 2,797 families in 1707; 4,993 families in 1727; 6.912 families in 1737; and 10,660 families in 1765. With this last date, the infancy stage of the Canadian family was well over.

Birth of the Family in Acadia.—But Canada was only one part of New France. family was also struggling for existence in Acadia and a struggle it was indeed.

Port Royal‡, the first settlement of Europeans on what is now Canadian soil§, had hardly been founded when it was abandoned in 1607. Poutrincourt brought some colonists in 1610, but, in 1613, Samuel Argall destroyed the little settlement and, although some of the colonists remained in different parts of Acadia, there was no real colonization before 1632. In that year Acadia, which had been taken by Sir David Kirke in 1628, was restored to France by the Treaty of St. Germain-en-Laye. A few families came over with Razilly and settled in La Hève but later on, in search of more fertile lands, they moved to Port Royal. Around 1640, there were about 40 families making their living from the soil in the valley of Port Royal. In 1650, they numbered 45 or 50.**

The first census of Acadia, taken in 1671, showed 392 persons and 72 families. All but 7 of these families were in Port Royal. Of the 72 families, 47 were the original head families. †† The others were but the doubling up of these primitive families.

The Census of 1686 indicates only 36 new names, and the last nominal census, 1714, only 77.‡‡ These 113 new names represent an immigration nearly all made up of single men, who married the daughters and granddaughters of the original families.

The Acadians, forgotten by their mother country§§ and having no relation with Canada, were left entirely to themselves. They made good progress, however, and the multiplication of families was very rapid. In 1731, the population of Acadia was fifteen times that of 1671, while at the end of the period (1666-1726), the population of Canada was only nine times that obtained at the first census.

Thus this twin sister of the Canadian family grew up rapidly till it numbered nearly 18,000 souls in that fatal year that saw about one-third of the population deported to the United States of America, France, England, Canada and the West Indies. From 1755 to 1763, 14,000 Acadians were deported. Families were dismembered and their members spent the rest of their lives looking

^{*}See Census of Canada, 1931, Vol. I, p. 100.
†Extract from original (Can. Arch. S.G. I, Vol. 460-1): Robert Giffard, escuyer, 79, seigneur de Beauport; Marie
Romourd, 67, sa femme; Joseph Giffard, escuyer, 21, seigneur de Fargy; Michelle-Therese Nau, 23, sa femme; Paul Hue, 25,
domestique engagé; Jean Langlois, 24, menuisier; Pierre du Mesnil, 30, domestique; Jean Chainbre, 23, meunier, domestique.

Annapolis, N.S.

Annapolis, N.S.

¹Annapolis, N.S.

§One can hardly regard the expeditions of Roberval in 1542, of La Roche in 1598 and of Chauvin in 1600, as settlements.

§J. B. A. Ferland: Cours d'Histoire du Canada, p. 496.

Benjamin Sulte: Histoire des Canadiens français, Vol. IV, p. 142.

†Names of the 47 head families, from which spring most of the Acadians of to-day (original spelling of the census enumerator rotained): Bourgeois, Gaudet, Kriessy (Kessy), de Forest, Babin, Daigre (Daigle), Hébert, Blanchard, Aucoin, Dupeux-(Dupuis), Terriau, Scavois (Savoye, Savoie). Corporon (Corperon), Martin, Pelerin, Morin, Brun, Gautrot, Trahan, Sire (Cyr), Thibeaudeau, Petit pas, Bourg, Boudrot, Guillebaut, Grange, Landry, Doucet, Girouard, Vincent, Brot, Leblanc, Poirié, Commeaux (Comeau), Pitre, Bertrand, Belliveau, Cormié, Rimbault, Dugast, Richard, Melanson, Robichaut, La noue, d'Entremont (Mieux (ou Mius) sieur d'Entremont), La Tour, de Bellisle.—Can. Arch. S. G. 1, Vol. 466-1. Edouard Richard: Acadia, Vol. I, p. 32.

‡‡Can. Arch. S. G. 1, Vol. 466-1.

§\$Note more than 500 persons came from France in the whole of the seventeenth century.—E. Rameau: La Race française

^{§§}Not more than 500 persons came from France in the whole of the seventeenth century.—E. Rameau: La Race française au Canada, p. 52.

for each other. A large number perished from grief, want and epidemics in these incessant journeys which took them from Acadia to Virginia, from Virginia to England, from England to France, from France to Guiana, from Guiana back to France and from France to Louisiana.

According to a report written by the secretary to the Ambassador of France in London. M. de la Rochette, who had been committed to make a study of the situation, the Acadians were distributed as follows in 1762:--*

In England (Liverpool, Southampton, Penryn, Bristol)	866
In France (Boulogne, Saint Malo, Rochefort, etc.)	2,000
In New England, Maryland, Pennsylvania, Carolina, etc	
•	
	12,866

A few hundred families remained in Acadia† to be joined later by others who, feeling like strangers everywhere they were taken, found rest only when they could come back to their native land.

In 1763, the majority of Acadians living in England were transferred to France but, from 1784 to 1787, taking advantage of generous offers of settlement, they emigrated to Louisiana. In 1787 the Acadian population was thus distributed:—‡

France	
United States of America	800
Maritime Provinces, Gaspé, Magdalen Islands, Newfoundland, St.	
Pierre and Miquelon	4,000
Louisiana	2,500
Province of Quebec	3,500
Others	500
	12,000

Normally, the Acadians should have numbered over 25,000. Apart from an inevitable decrease in the number of births due to the dismemberment of families and the miscrable conditions of those that were kept together, the mortality caused by grief and misery was evidently very high.

The Acadians who passed into Canada founded the parishes of Saint Grégoires, l'Acadie** and St. Jacques de l'Achigan. ††

Colonization.—It seems incredible that France after taking possession of a new country did so little to populate it. The population of Canada in 1675 was 7,382; from 1608 to 1675 the natural increase was 3,555, leaving a net immigration of 3,827; 3,827 in 67 years, an average of 57 persons a year, and France was then the most populous as well as the most powerful country in Europe. ‡‡

The fact that she was engrossed in constant wars in Europe is not sufficient explanation of the neglect France evinced toward her colony. The real reason is that, not grasping the significance of true colonization, she failed to realize the possibilities of Canada. Dazzled by the precious metals pouring into Spain from America, she was bitterly disappointed when Cartier reported he had not seen any sign of mines. Richelieu, Louis XIV and Colbert did much for the colonization of New France, but even they were far from realizing the importance of the colony. To Talon, asking him for more immigrants, Colbert replied that it would not do to depopulate France to populate Canada.

The wonder is that, colonization being so little understood and given so little help, there was any immigration at all. There were so many factors to discourage the potential settlers. The crossing was not a pleasant voyage by any means. It lasted as long as three or four months on overcrowded ships of 40 to 100 tons. There was always the danger of contracting some

^{*}H. R. Casgrain: Un pèlerinage au pays d'Evangeline, p. 193.
†405 families were in Acadia in 1764, according to a memorandum communicated to the Lords of Trade by Wilmot.—
Edouard Richard: Acadia, Vol. II, p. 310.
†Idem. Vol. II, p. 341.
§Opposite Trois-Rivières, Que.
**Near St. John, Que.
††County of Montcalm, Que.
††County of Montcalm, Que.
†*Even if we raise the immigration to 5.000, making liberal allowances for the loss due to bush-rangers, the average would

Even if we raise the immigration to 5,000, making liberal allowances for the loss due to bush-rangers, the average would still be only 74.

epidemic disease with which the ships were generally infected, or of being wrecked as happened more than once.* In 1659 and 1662, about one-third of the immigrants were lost during the voyage and the majority of those that reached Quebec were sick.† In 1663, about 60 of 300 emigrants from La Rochelle died during the crossing. The new life awaiting the settlers upon their arrival in New France had an element of adventure and danger which, if it cast a spell on the youth and was no doubt a factor in their coming over, on the other hand, acted as a deterrent to married men with dependents.

What then prompted the 4,000 or 5,000 colonists who made the crossing between 1608 and 1672 to choose New France as their permanent home and to run the risks that went with that Some families, seeking a refuge from the wars of religion, came as to a land of liberty. A good number came to Christianize the natives, and Montreal owes its origin to this desire to spread the Gospel among the Indians. "So far as I know," wrote Chas. W. Colby, "Montreal is the only large city in the world which has arisen out of a mission colony. The design was to found on the island of Montreal, a fortified town which should be both a bulwark against the Iroquois and a centre whence the light of the Gospel might shine forth among the Indian tribes." 1 Others, hearing of the comfortable life awaiting any one willing to work, came with the desire to assure the existence and the future of their children. Land was not scarce and it was theirs for the asking. A number of young men were attracted by the adventure that a new land always offers. Others again, soldiers, officials, merchants, coming with the intention of staying only a few years, found numerous advantages in the conditions of their new life and stayed permanently.

Canada was given poor publicity in France. Voltaire was not by any means the only brilliant Frenchman who clamoured against the bad investment that was New France. General opinion was unfavourable to the young colony. Two publications, however, did much to alter this and to decide young families to come to Canada. The Rélations des Jésuites, published every year, gave a true picture of the hardships awaiting the settlers, but also pointed out that any one willing to work could live much better here than in France. The other one was the book of the Governor of Trois-Rivières, Pierre Boucher: Histoire véritable et naturelle des moeurs et productions de la Nouvelle France, written in 1663 to answer questions asked him by a large number of persons when he went to France in 1661.

Two agencies that played an important role in the establishment of families in Canada were the companies and the seigneurs. Because the task of colonization was too big for individuals and because the monarchy did not care to assume it, commercial companies were founded successively which, in return for certain privileges (the most important being the fur trade monopoly), assumed the responsibility of establishing settlers in New France. Unfortunately the companies, caring only for their profits, failed to discharge their obligations. The most important company, that of the One Hundred Associates, existed from 1627 to 1663. Its charter stipulated that it was to bring over 300 colonists a year. Yet, from 1627 to 1663, the total increase in population did not even reach 2,500, of which the natural increase provided about 800.

Recourse to the Seigneurial System proved a much better plan, and the early settlement of Canada was achieved mainly through it.

The companies granted the seigneur a very large piece of land which he could keep without paying any retribution provided that he brought it under cultivation. The only way he could possibly fulfil that condition was by letting out some portion of his seigneury land to other families. These pieces of land were not to be sold by the seigneur, but rented. The rent was perpetual but very low, being only one sou for each acre or, in certain cases, its equivalent in produce. It was not unusual for the seigneur to grant new tenants a few years occupancy rent free. The other principal source of income of the seigneury was the share (one-twelfth of sale price) that the seigneur received at each transfer of property other than by direct descent in the family. This was called the right of lods et ventes. Besides the rent and the lods et ventes there were other feudal obligations, such as the cens, the banalités ** and the corvée†† but they amounted to very little, when they were not totally ignored. The seigneurial system was,

their equivalent, fixed at 40 sous a day,

^{*}See Bulletin of Historical Research, Vol. VII, p. 207.
†E. Salone: Colonisation de la Nouvelle-France, p. 144.
†Chas. W. Colby: Canadian Types of the Old Ré ime, p. 106.
§Cens—n fixed charge of a few sous for each allotment.
**banalités—very small dues paid by the habitant for the use of the mills or other necessities on the seigneury.
†teorvée—a certain number of days (3 to 6) which the habitant was required to work for the seigneur during the year—or required.

indeed, very different from feudalism of Continental Europe and, between what we might call the standard of living of the French peasant and that of the Canadian habitant, there was a wide gulf.

The seigneurial system was introduced into New France to promote the economic development of the colony and the prerogatives of the seigneur, as has been seen, were determined with that end in mind. Not only his revenues, but even the retaining of his grant depended on the peopling of his seigneury, for all land uncleared after a certain period was to be forfeited. One of the first seigneurs and the model of them all for the number of families he transplanted from France into his seigneury, was Robert Giffard, Seigneur of Beauport.

Up to 1639, the Company of the One Hundred Associates conceded about 10 seigneuries. At the end of 1645, there were 25 seigneuries; at the end of 1664, 65. In 1707, the colony numbered 78 seigneuries, of which* 42 were in the government of Quebec, 14 in the government of Trois-Rivières, and 27 in the government of Montreal. The seigneurial régime lasted till 1854. At that time, there were 220 seigneuries possessed by 160 seigneurs.†

Colonists.—There were three categories of immigration from the mother country, viz., families, single men and single women.

The number of complete families that came over is rather small, but, as they were composed of the best class of colonists, farmers, and, as they were generally large families (2 families, Legardeur and Leneuf, brought over by Giffard in 1636 comprised 45 persons \$\frac{1}{2}\$), they formed the principal group of settlers around which the others gathered and by which they were gradually absorbed. The majority of complete families were recruited by the seigneur and transported They came from the same rural districts and very often on landing were greeted by relatives or former neighbours. As E. Rameau said in a lecture given before the Societé d'économie nationale de Paris, on the 26th of January, 1873§, these families "like a tree transplanted with the soil around its roots, were in the best of conditions to thrive upon a new soil."

The single men belonged mostly to two groups: the engagés and the soldiers. The engagés were single men who upon their arrival offered their services to the companies or to the colonists already established. Their employers paid them wages and they generally served for a term of three years, whence the name of "36 months" under which they were also known. They lived in the family up to the expiration of their engagement, when they became farmers on their own. The number of engagés was very large. Some families, as attested by the Censuses of 1666 and 1667, had as many as 6 or 8 at a time. In 1666, there were 423 engagés, ** and the total male population 15 years old and over was only 2,022. In 1667, in Quebec alone, out of a population (male and female) of 444, there were 75 engagés. †† Pierre Boucher could write ‡‡ in 1663: "Most of the settlers here came over as engagés and after having worked three years for their masters, they went on their own; after a year's work they have cleared up their lands and they harvest more than they need for themselves. When they go on their own, as a rule they have little to start on; they marry a girl who has no more than they have; however, in less than four or five years you see them well off, provided they be ever so little industrious."

The soldiers belonged to the regiment of Carignan-Salières. Twenty-four companies of this regiment of infantry, veterans of the Turkish wars, arrived in the summer of 1665 to put an end to the ravages caused by the Iroquois. They numbered around 1,200 soldiers, of whom over 800 settled in the colony when they received their discharge. The majority took lands on the seigneuries that were granted to the officers who stayed in the colony. Many villages of the province of Quebec still bear the names of these officers. Chambly was granted to Jacques de Chambly, Varennes to René Gautier, Sieur de Varennes, §§ Verchères to François Jarret de Verchères, Contrecoeur to Antoine Pecody, Sieur de Contrecoeur, Sorel to Pierre de Saurel, Saint Ours to Pierre Roch de Saint Ours, etc., etc.

From 1663 to 1673, about 1,000 young women passed from France into Canada. A number of these young women—known as les filles du roi—were sent by the king from the hospitals of Paris and Lyons. These hospitals were houses for the poor rather than for the sick, and young orphans, mostly daughters of officers who died poor, were brought up there at the king's expense.

^{*}Can. Arch. S. G. 1, Vol. 461. †G. Johnson: First Thin s in Canada.

[†]G. Johnson: **rist 1 fin 8 in Canada.

*Mothers, sisters and brothers included.

§Can. Arch., Pamphlet No. 3869.

**Can. Arch. S.G. 1, Vol. 460-1.

†Can. Arch. S.G. 1, Vol. 460-2.

‡Pierre Boucher: Histoire naturelle et véritable des mœurs et productions de la Nouvelle-France.

§Father of Pierre Gautier de Varennes, Sieur de La Verendrye, who discovered the Canadian North-West.

But, as les filles du roi, brought up to enter the service of ladies of quality, did not prove strong enough for the work that was theirs as settlers' wives, Colbert, in 1670 asked for peasant girls. He addressed to Mgr. de Harlay, Archbishop of Rouen, the following letter: "..... As in parishes around Rouen, might be found 50 or 60 healthy and strong girls who would be glad to come to Canada to be married, I beg you to employ your credit and authority with the curates of 30 or 40 of these parishes to try to find in each of them one or two girls willing to go to Canada."* So, in 1670, 165 girls arrived at Quebec, not from Paris but from Normandie. Whether they came from Paris or from Normandie, the girls were chosen with the greatest of care. Before they were taken on board, their parents or their friends had to give assurance that they had always been well-behaved.† During the crossing they were committed to the care of some trustworthy woman, usually a nun. At their arrival, they were distributed among commendable families until the time of their marriage. In a letter, dated November 10th, 1670, Talon says of the young girls arrived in the summer months: "I have distributed them among commendable families, until the soldiers who asked for their hands be ready to take house."

The early Canadian family was made of these various elements: complete families from France, union of the sons and daughters of the settlers, marriage into the settlers' families of young men who had come either as engagés or as soldiers and of young girls brought over for the special purpose of providing the colony with well-chosen wives, and marriage of soldiers to these young women just arrived from the mother country.

Life Along the Shores of the St. Lawrence.—Up to 1642, Canadian families were located only on the north shore of the St. Lawrence River and only in two places, Quebec and Trois-Rivières. The first location, however, was not limited to the town of Quebec, but extended east and west to the adjacent country with two principal settlements, Beaupré and Beauport. The other group in Trois-Rivières was much smaller and was composed only of interpreters and bushrangers. The first of them to settle in Trois-Rivières was Jacques Hertel in 1633, to be followed by Jean Godefroy, Thomas Godefroy, Le Neuf du Herisson, Jean Nicolet, Sebastien Dodier, Jean Sauvaget, François Marguerie, Guillaume Isabel, Guillaume Pepin, Bertrand Fafard, Pierre Blondel, Jean Poisson and Christophe Crevier. There were very few women in this little settlement: between 1634 and 1640 there were six married women, one widow and two little girls. Trois-Rivières was the principal meeting place of Indians and traders. The Indians would come at the beginning of the summer, their canoes piled high with furs of all sorts but mostly of beaver. In return for their furs they would receive from the white traders, blankets, hats, coats, axes, arrowheads, knives, swords, guns, powder, corn, peas, raisins, tobacco, etc. **

By 1667, the settlements were still located on the north shore only, but there was by then an important group of families in Montreal, and all along the shore between Montreal and Beaupré modest settler houses were being built. The group of Quebec (Quebec, Beaupré, Beauport and l'Ile d'Orléans) was by far the most important of the three centres of population. It numbered 291 families thus distributed: †† Beaupré, 108; Ile d'Orléans, 89; Quebec, 62; Beauport, 32. Montreal (and vicinity) numbered only 124 and Trois-Rivières only 37. The ranking of Quebec was due not so much to the fact that it was the oldest establishment as to its favourable loca-All immigrants landed at Quebec and naturally it kept a large part of the incoming settlers. It was very seldom visited by the Iroquois, especially since the foundation of Montreal which barred their route. Quebec moreover was the political, military and ecclesiastical centre of the colony and, consequently, its population was increased with large groups of officials.

One of the chief characteristics of early settlement in Canada is that it was established along an extended line close to the shores of the St. Lawrence, but did not go at all into the interior. The reason for this is a very simple one: the settlers needed a route to take their produce to market and to bring back from Quebec and later Montreal what they could not produce themselves, and the only available route was the river. ## Instead of selling and buying things by the cart- or truck-load, the Canadian of the seventeenth century sold or bought by the boat-load. Thus, "Joseph Giffard, who had quite a business in stone and lime, promises on the 19th of October,

^{*}Francis Parkham: The Old Régime in Canada, p. 219. Benjamin Sulte: Histoire des Canadiens français, Vol. IV, p. 119.

†Pierre Boucher: Histoire naturelle et véritable de mœurs et productions de la Nouvelle-France, Chap. XIII, p. 153.
†Benjamin Sulte: Histoire des Canadiens français, Vol. IV, p. 121.
*Benjamin Sulte: Histoire des Canadiens français, Vol. II, p. 83.

**Relations des Jésuites.—Relation of 1026, p. 5.
††Can. Arch., S. G. I, Vol. 460-2.

**The road between Quebec and Montreal was opened only in 1734.

HCan, Arch., S.G. I, Vol. 460-2. 11The road between Quebec and Montreal was opened only in 1734.

1686, to deliver to Guillaume Jourdain and Sylvain Duplex for a building and chimney to the Sieur Pachot-5 boat-loads of freestone. On the 6th of May, 1687, he promises to deliver to L. Lavergne and A. Couteron 5 boat-loads on the beach, at Quebec."* The St. Lawrence also provided the settlers' tables with food that did not cost anything and which was always plentiful. Eels, especially, figured largely on the menu of the early Canadian family. The colonists would get them by thousands during the months of September and October and salt them for their winter use.†

So, the settler upon arriving on the land allotted to him by the seigneur would build a cabin on the beach, clear his land and start sowing. Then he would build a larger and more comfortable house. His neighbours would give him a corvée‡ to assist his efforts. The first and second years were hard years, but the new settler's family was assured of being helped generously by the seigneur and the neighbours. After about two years, however, the family was practically self-supporting and could live in comfort. Hunting and fishing added variety to the meals and in scant years made up for a poor crop; a few cattle and chickens were kept on the farm, § and sugar was obtained from the maple tree. Clothing and other necessities that it could not produce, it would get at Quebec (or Montreal later on). However, since prices for anything it had to buy were double those asked in France, the family was encouraged to start the cultivation of hemp and flax and to weave and spin l'étoffe du pays. **

The men would spend the winter clearing a little more of their concessions, which provided them with firewood for their homes and timber for the market. When the head of the family required some help for his work in the fields he would hire one or two engages. As the years rolled by, his concession would get larger and larger, but so would his family-and the time would come when he had to establish his sons. This he did by applying to the seigneur for a grant of land next to his own.

Thus, in Quebec at the very first, then at Beauport and Beaupré and later on all along the St. Lawrence between Beauport and Montreal, the family expanded on Canadian soil. expansion, however, did not come without meeting obstacles in the way. The Iroquois who "come like foxes through the woods, attack like lions and, as they fall upon the colonists when least expected, fly away like birds"†† were a constant threat to the existence of the colony. Beaupré, Beauport, l'Ile d'Orléans, Montreal, etc., lost many of their inhabitants during incursions of these ferocious enemies. The settlers when working in the fields had to carry their guns with them and for a long time, in Montreal, they had to take refuge in the fort and when in the fields had to be protected constantly by a special guard. A decree in 1654 ordered any one going out of his house to carry a gun with lead and powder for six shots and the early census enumerators asked every family if it had any firearm (just as the enumerators in 1931 asked every family if it had a radio). The campaign of the Regiment of Carignan put a stop to the Iroquois hostilities and the peace that followed permitted the settlement of the shores along the Richelieu River hitherto deserted. In 1681, there were already about 300 families established all along the The second war with the Iroquois broke out in 1687 and, in 1689, during the night of August the 5th, an army of 1,500 demented Indians fell upon the colony. The village of Lachine‡‡ was burned down, 200 persons were killed and 120 taken prisoners. The village of La Chenaye§§ was also set on fire and 20 persons were killed.

Epidemics visited the early Canadian families many times and cost many lives. Scurvy decimated the early settlements in Acadia and in Canada. Measles in 1687 cost Canada 500 lives*** and smallpox in 1733 took about 1,800 lives. ††† If one considers that the population of Canada was around 11,000 in 1687 and 36,000 in 1733, one can imagine what a setback the loss of so many lives was to the colony in the struggle for existence.

There was, however, a factor which caused more harm than Iroquois and epidemics put together: the desertion of the colony by the bushrangers, the coureurs-de-bois. From the very

^{*}Alfred Cambray: Robert Giffard, p. 117.

†Felations des Jésuites.—Relation of 1643, p. 9.

†Corvée or bee—Voluntary work done by a group and without charge to help a member of the community in any enter
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*Corvée or been proposition of the corvée or been proposition of the corvée or been propositio †Corvée or bee—Voluntary work done by a group and without charge to help a member of the community in any enterprise that called for a number of hands at one time. This custom is still popular amongst the rural population of Canada, for instance, when quick housing of the harvest is needed.

§The Census of 1667 showe: 13,192 heads of cattle.

*This practice, however, was confined to too few families until 1705, when no goods were to be had in Quebec due to the loss of the ship bringing them in.

††Relations des Jésuites.—Relation of 1660, p. 4.

1:On the Island of Montreal

§Lachenaie, county of L'Assomption, Que.

**TE, Salone: Colonisation de la Nouvelle-France, p. 289.

††J. B. A. Ferland: Cours d'Histoire du Canada, Vol. II, p. 446.

beginning, there were always a few men tempted not only by the great profits to be made out of the beaver trade, but also by the element of danger and adventure that went with it. Their numbers increased every year, especially after 1653 when, the war with the Iroquois preventing the Hurons and the Algonquins from coming down to the colonists, the colonists decided to go up to the Hurons and the Algonquins. The men who deserted were naturally the most active and vigorous—the very ones needed to form new families. In 1673, Louis XIV forbade any one to stay in the woods more than 24 hours without a special permission from the Governor. This edict was followed by many others, but all without avail. In 1680, Monsieur l'Intendant Duchesneau estimated the number of bushrangers at 800.* The desertion of the colony by numbers of virile and desirable members kept on to the end of the French régime.

One can better realize the harm that was done by the Iroquois incursions and the bushrangers' desertions when comparing the growth of population in Acadia and in Canada. In 1671, the population of Acadia was 392, while in Canada the Census of 1668 showed 6,582 souls. Eighty-five years later, the population of Acadia (1755) had increased forty-five times, while that of Canada had increased only ten times.

However, the numerous impediments to settlement, although they retarded the march forward of the valiant little group along the St. Lawrence, were not sufficient to bring it to a halt. The number of families showed a steady increase for each census: 538 in 1666; 668 in 1667; 1,568 in 1681; 2,797 in 1707; 3,206 in 1712; 4,224 in 1722; 6,045 in 1732 and 7,368 in 1739. The fertility of the early Canadian family was the underlying strength with which it overcame all obstacles. The colonists married early. The bride was generally much younger than the bridegroom, the reason being that women until 1670 were much less numerous than men. The girls who came from France were all young girls and they got married upon their arrival, while the young girls born in the colony were asked in marriage the moment they were of marriageable age. A great number of the latter got married at 14, 13 and 12 years of age. For the Census of 1667, out of 124 families living in Montreal and vicinity, 55 show the husband to be 10 years or more older than his wife † Early marriages were, moreover, encouraged by a bounty of 20 livres offered by the king to each man who married before the age of 21 and to each girl before the age of 17.‡

Everyone helped the young married couple get a good start in life. Mgr. de Saint-Valier wrote in 1686: "One notices in the people something of the dispositions once to be admired in the first Christians; simplicity, devotion and charity are remarkable; everybody helps with pleasure those starting in life, giving or lending them something." \In Acadia, such dispositions were even more prevailing. There, if the maid knew how to weave and the youth how to make a pair of wheels, they had all they needed to get married. The whole village, whenever a couple got married, would help to establish them. Everybody would do his share in building a house, clearing a bit of land and providing some cattle, hogs, and poultry for the newlyweds.**

Twenty-six marriages were performed from 1608 to 1640 and more than 300 between 1641 and 1660; the total from 1608 to 1760 was 25,464.

Marriage contracts of the time are very interesting documents. In 1647, Magdeleine Boucher, sister of the Governor of Trois-Rivières, brought her husband "200 francs in money, 4 sheets, 2 tablecloths, 6 napkins of linen and hemp, a mattress, a blanket, 2 dishes, 6 spoons and 6 tin plates, a pot and a kettle, a table and 2 benches, a kneading trough, a chest with lock and key, a cow and a pair of hogs." † By another marriage contract, at about the same time, the parents of the bride, being of humble degree, bind themselves to present the bridegroom with a barrel of bacon deliverable on the arrival of the ships from France.

Marriage at an early age, coupled with the fact that the population over 50 years of age was a very small proportion in this young country, naturally resulted in a very high fertility. In 1667, children under 5 years of age represented 21.8 p.c. of the population (10.3 p.c. in 1931). Large families received financial aid from the Crown: on the 12th of April, 1670, the king in council passed a decree ordering "that in future all inhabitants of the said country of Canada who shall have 10 living children, born in lawful wedlock, not being priests, monks or nuns, shall each be paid out of the moneys sent by His Majesty to the said country, a pension of 300 livres a year, and those who shall have 12 children a pension of 400 livres." !! Illegitimate children were

‡‡Idem, p. 227.

^{*}Census of Canada, 1870-71, Vol. IV, p. 14.
†Can. Arch. S.G. 1, 460-2.
‡Benjamin Sulte: Histoire des Canadiens français, Vol. IV, p. 120.
\$Benjamin Sulte: Histoire des Canadiens français, Vol. V, p. 123.
**Nova Scotia Historical Society, Vol. II, p. 129.
††Francis Parkman: The Old Résime in Canada, p. 381.

practically unknown in early Canada. From 1621 to 1661, 674 babies were baptized and of that number only 1 was illegitimate. In the registers of Trois-Rivières with records of 150 families from 1634 to 1665 there is not a single mention of an illegitimate child.* "Infidelity to the marriage bed was never heard of" in Acadia.†

The atmosphere of seventeenth century New France was one of very high morality and of religious fervour. In 1636, Father Paul Le Jeune wrote: "Exaction, imposture, theft, abduction, murder, treachery, enmity, black malice are to be seen here only once in a year, in the papers and gazettes which are brought here from France." If any undesirable colonist had by chance found passage to Canada, he (or she) was immediately sent back when his lack of virtue was discovered. In 1621, to quote only one example, Champlain sent back to France "two families who had not cleared two square rods of land, but spent their time hunting, fishing, sleeping and drinking." §

The Relation of 1661 informs us that in Montreal, "in every house, morning and night, everybody got together to say their prayers in common and examine their consciences, the head of the family being as a rule the one who said the prayers, the others, wife, children and servants making the responses".

To support their fervour, the colonists always had the assistance of religion and of a devoted clergy, either French or National. In 1615, 4 Recollet Fathers arrived and in 1625, 5 Jesuits. From 1615 to 1665, 94 priests** came from the old to the New France. On the 29th of September 1665, the first Canadian to become a priest, M. Germain Morin, was ordained. Out of a total of 752 priests in the colony from 1665 to 1760, 180 were of Canadian birth. The first Canadian girl to become a nun was Françoise Giffard, daughter of Robert Giffard, who made her profession at l'Hôtel Dieu, Quebec, on the 10th of August, 1650. In 1669, out of 22 Ursuline Nuns in Quebec, there were already 9 of Canadian birth.††

The early families in Canada, as in Acadia, were closely linked together by intermarriages as well as by identity of origin, language, religion, tradition, struggles and problems. Families forming a settlement were more like members of one large family, and visitors from France, England and the United States were invariably struck with amazement at the general atmosphere of trust, help and cordial friendship which was prevailing throughout New France.

Naturally, families so closely linked together had a social life. Summer days were filled with work, but the long winter months offered much leisure time which the colonists spent visiting each other. Their chief amusements, whenever they got together, were folklore songs and dances.

Christmas and New Year's offered special occasions for rejoicing and for exchanging tokens "Mr. Giffard sent me two capons, wrote Father Lallemant, Mr. Jean Guyon a capon and a partridge, Madame Couillard two live chickens."!!

In the fall, with every farm reaping corn, husking bees were numerous and much wholesome fun was witnessed.

A wedding was an occasion for gay celebration. After the church ceremony everybody—and this meant about 100 persons—would go to the house of the bride's father. After a copious banquet that lasted an hour and a half, the bride and the bridegroom would start the dance, the music being supplied by one or more fiddlers (violins were heard for the first time at the wedding of Jean Guyon, son of Jean Guyon, Sieur du Buisson, who on the 27th of November, 1645, married Elizabeth, the daughter of Guillaume Couillard). The dancing-minuets and quadrillesintermixed with singing would be interrupted for supper, but resumed soon after. At this time, the attendance would be increased by a great number of relatives and friends who had been unable to come during the day. Very often the festivities would be resumed the following day at the house of the bridegroom's father. §§ Thus the colonists enlivened their rugged life with guileless pleasures.

So, realizing the part it had to play in America, shunning no duty, but facing and surmounting with courage and confidence every obstacle with which the road was strewn, the early Canadian family showed and prepared the way for the Canadian family of to-day.

^{§§}Idem., p. 322.

CHAPTER II

SIZE OF THE CANADIAN HOUSEHOLD, 1666-1931

Average Size of the Household.—As is the case with a great many early biographies, there is a chronological gap in the life history of the Canadian household. This is a century-long gap, because, since the censuses taken from 1739 to 1851 fail to give the number of households, basic data upon which the study rests are broken and the story of the average size of the household is divided into two periods. The first period, extending from 1666 to 1739, is based on seventeen of the censuses taken at irregular intervals during the Old Régime, the second, on the nine censuses taken at ten-year intervals from 1851 to 1931:—

Census Year	Total Population	House- holds	Persons per Household	Census Year	Total Population	House- holds	Persons per Household
1666	3,918 9,677	552 692 1,591	5 · 66 6 · 08	1736 1737 1739		6,853 6,999 7,468	5.75
1707 1712 1716 1719	19,711 20,903 22,503	2,854 3,269 3,370 3,638	6·03 6·20 6·19	1851 1861 1871	3,485,761	491,687 622,719	6·29 5·60
1720 1721 1722 1726	24,594 25,923 26,589	4,008 4,265 4,309 4,855	6·08 6·17	1881	4,734,272 5,323,967 7,191,624	800,410 900,080 1,058,564 1,482,980 1,897,127	5·26 5·03 4·85

II.-AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, CANADA, 1666-1931

The statistics given for the years from 1666 to 1739 in Statement II refer to New France; for 1851, 1861 and 1871, to Upper Canada, Lower Canada, New Brunswick and Nova Scotia; for 1881 and 1891, to the whole of Canada exclusive of the Northwest Territories; and for 1901 to 1931, to the whole of Canada, exclusive of Yukon and the Northwest Territories.

The years 1666, 1667 show relatively small numbers of persons per household compared with the rest of the French régime. The reason is easily deduced from the records. The numerous marriages taking place at that period account for a large number of families of two or three persons, which, considering that there were less than 700 households in 1666, 1667, could easily decrease the average population per household. In a number of cases, where the groom or the bride, or both of them, were already members of families, marriage would act as a double factor in reducing the average size of the household: by decreasing the large families and increasing the number of small families.

It is true that the birth rate was extremely high—58.0 per thousand population in 1667—but this factor, a consequence of the numerous marriages, was too recent to counteract the influence of the high marriage rate in reducing the size of the average household. This is illustrated in Statement IV, where the years 1666 and 1667 show 2.26 children under 15 years of age per household, while every other census year under the French régime shows a higher average.

It may be noticed in Statement II that the average number of persons per household in New France remains constant for a very long time: from 1681 with 6.08 to 1727 with 6.14, it never varies more than 0.17 between any two censuses. For the year 1730 the average is, for the first time since 1667, below 6 and it remains below this mark for each of the following censuses to the end of the French régime. There are three causes for the decrease:—

- (1) The death toll was large in 1730; due to an epidemic of measles and whooping cough, and was extremely large in 1733, due to the terrible epidemic of smallpox which burst on the colony, claiming five out of every hundred Canadians and giving 1733 a death rate of over 55 (compared with 10·1 for 1931). The years 1730 and 1733 stand out in the following record of deaths computed by C. Tanguay*: 1728, 795; 1729, 836; 1730, 1,173; 1731, 960; 1732, 872; 1733, 2,025; 1734, 870.
 - (2) A great number of marriages took place in 1729, 1730 and 1731.

^{*}A traverse les Registres, pp. 128, 140.

(3) The exodus of Canadians—members of families rather than families—to Louisiana, Illinois, Missouri, Michigan, Wisconsin, Minnesota, etc., must be considered a factor in the decrease of the average size of the household from 1730 to 1739, although such exodus had not yet reached the alarming proportions to which it was to soar a century later.

The second period starts with a very high average: 6.18 persons per household in 1851 and 6.29 in 1861, the latter being the highest average in the history of Canada. In the years immediately preceding 1861, by a combination of circumstances, several factors favourable to the expansion of the average size of the household made their appearance.

Immigration—because it is, as a rule, made up of individuals or young incomplete families—will lower the average size of the household. Immigration, as the records show, was heavy in the decade 1851-61. Yet, the Census of 1861 showed not a lower but a higher average. This apparently contradictory phenomenon is easily understood since there was very little immigration at the end of the decade (immigrant arrivals for the years 1858 to 1861, inclusive, averaging only 9,625 per year), and that by 1861 the numerous arrivals since the middle of the previous decade had had time to change from individuals into families and from incomplete into complete families.

There was little migration from the old counties into new ones or into another province, or from country to city, which would have caused a breaking up of households.

Rural areas, more favourable to large families than urban, contained 85 p.c. of the total population.

The result of such favourable factors was a period of great internal increase with the ultimate result of an average household of 6.29 persons.

For 1871, the average is down to 5 60 and it decreases with every census to reach 4 55 in 1931, 1 74 persons less per household than in 1861.

The largest single drop—0.69 persons per household—occurred between 1861 and 1871. While for the decade 1851-61 there was an increase of population of 33.6 p.c. and a corresponding increase in the number of households of 31.3, for the decade 1861-71 an increase of population is shown of only 12.8 p.c., when the households were increasing by 26.6 p.c. The rate of increase of the native population, notwithstanding considerable emigration to the United States, was nearly as large as that for the previous ten years; but the rate of increase of the total population was greatly reduced due to the fact that the immigrant population actually decreased by over 90,000 during the decade. Immigrant arrivals from 1861 to 1870, inclusive, amounted to 178,814, but foreign-born population departures to the Southern States were even more numerous. The increase in the number of households can be partly attributed to the settling of new districts in Ontario and Quebec.

Another large drop is shown in Statement II for 1881, with the average household down to 5.33 persons. The explanation is practically the same as for the previous decade, together with the fact that the provinces of Manitoba and British Columbia are included in the figures and account for a fraction of the difference; the former province showed an average of 4.65 persons per household, and the latter one of 4.73. As is generally the case for frontier countries, the population of these young provinces was built up from immigration largely composed of single persons and of small families.

The year 1891 shows the smallest decrease in the size of the household for any decade in the period from 1861 to 1931. It may be interesting at this point to compare the size of the average household in Canada with that of other countries.

Year	 Country	Persons per Household
1891	 Canada	5 · 26
1890	 Ireland	5.0
1890	 United States	
1890	 Austria	4.8
1890	 England	
890	 Germany	4.5
1890	 Switzerland	4.4
1890	 Scotland	4.
1891	 France.	

Reverting again to Statement II, it will be seen that the decrease is large again in Canada for 1901, 1911 and 1921, but is very small for 1931. It is interesting to note that the decrease in the size of the household has been steady since 1891 and exactly the same in the United States and in Canada, amounting to two-tenths of an individual per decade, except in 1931 for Canada.

III.-AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, UNITED STATES, 1890-1930, AND CANADA, 1891-1931

· United States .	4	Canada		
Year	Persons per Household	Year	Persons per Household	
1890	4·5 4·3	1901 1911	4·85 4·63	

Factors of Decrease in Average Size of the Household.—The variations in the size of the decrease from decade to decade can be largely attributed to a difference in intensity or in direction of the movements of population.* However, underneath this factor, irregular and violent, an element of decrease more regular, more gentle, but, at the same time, more important is concealed, viz., a declining birth rate. For, if there is definite proof that the variations in the size of the decrease were caused by changes in the population movement, there is, on the other hand, no doubt that an important percentage of the decrease registered at each decade is to be attributed to a smaller birth rate.† It is true that the size of the private family and not that of the household is directly affected by the birth rate, but the basis of the household is the private family and what gives a nation a large or a small average size of household is, after all, its large or small average size of family. Other factors which have played a part in reducing the average size of the household are:-

(1) The ageing of the population, by which process the top divisions of the age distribution gained steadily. In 1931, there were 3,276,421 children under 15 years of age, an increase of 1,826,176, or 126 p.c., over 1871; in the meantime, however, the rest of the population had increased 5,050,896, or 248 p.c. The following statement illustrates very well the ageing process:—

IV.-PROPORTION PER 100 OF THE POPULATION, BY CERTAIN AGE GROUPS, CANADA, 1871-1931

Age Group	1871	1881	1891	1901	1911	1921	1931
40-49. 50-59. 60 and over.	p.c. , 8·0 5·5 5·5	p.c. 8·4 5·8 6·3	p.c. 8·8 6·2 7·0	p.c. 9·8 6·8 7·6,	p.c. 10·0 6·9 7·1	p.c. 10·9 7·3 7·5	

Part of the decrease in the number of children under 15 years of age per household, as shown in Statement V, can be attributed to an increasing proportion of the population in the older age divisions. Of course, the declining birth rate played a part in this changing of proportion within each age group.

V.-NUMBER OF CHILDREN UNDER 15 YEARS OF AGE PER HOUSEHOLD, CANADA, 1666-1931

	Children	under 15		1	Children	under 15	
Census Year	Total	. Per Household	Households	Census Year	Total	Per Household	Households
1666	1,247 1,563 4,637 8,473 9,525 9,605 9,977 10,301 10,217 10,314 12,474 13,366 14,880	2·26 2·91 2·97 2·97 2·85 2·74 2·57 2·40 2·39 2·57 2·53	692 1,591 2,854 3,269 3,370 3,638 4,008 4,265 4,309 4,855 5,077 5,853	1736 1737 1739 18511 18612 18713 18814 18914 19015 19115 19215 19315	17,450 17,438 18,644 823,882 1,202,691 1,450,245 1,651,995 1,719,600 1,834,375 2,363,638 3,016,984 3,276,421	2·49 2·50 2·77 2·66 2·33 2·06	6,999 7,468 297,270 451,437 622,719 800,410 900,080 1,058,564 1,482,980 1,897,127

Provinces of Upper and Lower Canada.
 Provinces of Upper Canada, Lower Canada and Nova Scotia.
 Provinces of Ontario, Quebec, Nova Scotia, New Brunswick.
 Canada, exclusive of Northwest Territories.
 Canada, exclusive of Yukon and Northwest Territories.

See Chapter III.

[†]See monograph on fertility.

(2) The constantly larger proportion of the population within the married state, from which followed an increase in the number of households relatively greater than the increase in population. The following statement permits a comparison between the percentage increase in the number of households and the percentage increase in population.

VI.-PERCENTAGE INCREASE PER DECADE IN POPULATION AND HOUSEHOLDS, CANADA, 1861-1931

Decade	P.C. Inc	rease in	Decade	P.C. Increase in		
Decade	Population	Households	/ Decade	Population	Households	
1861-71	12 · 8 22 · 5 10 · 9 12 · 5 35 · 1	12.5	1911-21 1921-31 1861-1931	22 · 0 18 · 1 235 · 3	27·9 20·0 363·0	

¹ Canada in this statement is given the same boundaries as in Statement II.

The increase in the proportion of the population within the married state is partly responsible for the difference between the two percentages in Statement V.

VII.—PERCENTAGE OF THE POPULATION IN THE MARRIED STATE, BY SEX, CANADA, 1871-1931

Year	Percentage	Married	Year	. Percentage	Married
rear	Males	Females	1 eur	Males	Females
1871 1881 1891 1901	29 · 86 31 · 55 32 · 36 33 · 76	30 · 63 32 · 28 33 · 37 34 · 51	1911 1921 1931	34·85 37·49 37·83	36·97 38·32 38·74

The above statement may lead one to believe that marriage as an institution was looked upon more favourably at each census. The explanation of the steady increase in percentages, however, is the ageing of the population and not greater eagerness on the part of the marriageable males and females to marry. This is clearly demonstrated in the following statement (borrowed from Volume I of the Seventh Census of Canada, 1931, Part II, Chapter IV), in which the influence of age distribution has been duly corrected.

VIII.—PERCENTAGE OF THE POPULATION IN THE MARRIED STATE, CORRECTED FOR THE INFLUENCE OF AGE, BY SEX, CANADA, 1871-1931

Year	Percentage	Married	Year	Percentage Married		
1 eur	Males	Females	1 ear	Males	. Females	
1871 1881 1891 1901	29·86 29·82 28·58 27·16	30.42	1911 1921 1931	27 · 23 28 · 86 28 · 27	31·20 32·01 31·50	

(3) Urbanization, more marked at every census since 1871, when 20·3 p.c. of the four provinces of Ontario, Quebec, Nova Scotia and New Brunswick lived in urban centres, to 1931 when urban centres claimed 53·7 p.c. of the population of Canada. There is no doubt that urbanization is a factor in the decrease of the average size of the household. Cities offer their inhabitants numerous advantages resulting from concentration of population, but they also develop conditions of living that are not conducive to the large family.

Such are the principal factors that have exerted an influence on the size of the household. They are not the only ones by any means. There are a good many others that undoubtedly should be taken into account, such as prosperity and depression, race and religion, social laws, culture, morality, etc.; but, while in the case of the factors reviewed above figures can be brought forward that permit a reasonable measurement of their respective influence, it is next to impossible to measure the influence of the others and to attempt it would be beyond the scope of the present study.

Average Size of Rural and Urban Household in Eastern Canada.—Great importance is generally attached to the influence of rural and urban distributions and of racial origin on the average size of the household. The statements in the following pages help to bring out the part played by these two factors in shaping up the size of the household in Eastern Canada.

IX.-PROPORTION OF THE POPULATION IN RURAL AND URBAN AREAS, EASTERN CANADA. 1667-1931

Census Year	Total	Rural Population		Urban Population	
Census 1 ear	Population	No	P.C.	No.	P.C.
1667 1681 1707 1721	. 17,530 25,923	2,501 6,764 13,936 18,179 30,867	63 · 8 69 · 9 79 · 5 70 · 1 78 · 0	1,417 2,913 3,594 7,744 8,719	36.2 30.1 20.5 29.9 22.0
18611 18712 18813 18913 19013 19013 19213	3,485,761 4,156,645 4,483,593 4,725,798 5,471,023	2,250,384 2,779,612 3,064,782 3,001,094 2,873,090 2,889,957 2,894,879 3,024,464	89 · 7 79 · 7 73 · 7 66 · 9 60 · 8 52 · 8 46 · 0 41 · 3	257,273 706,149 1,091,863 1,482,499 1,852,708 2,581,066 3,399,776 4,290,577	10 • 20 • 26 • 33 • 39 • 47 • 54 • 6 58 • 6

1 Upper and Lower Canada.

The last column of Statement IX shows the rapid and constant march forward of urbanization in Canada since 1861. At that date, urban centres of Upper and Lower Canada contained only 103 out of every 1,000 inhabitants of these two provinces. In 1931, incorporated villages, towns and cities of Quebec, Ontario, Nova Scotia, New Brunswick and Prince Edward Island contained 587 out of every 1,000 inhabitants of these provinces.*

A study of the rural and urban columns demonstrates that urban centres grew at the expense of rural areas. There is no question that the majority of immigrants went to swell the cities, nor is it a secret that farms, in alarming numbers, were deserted for the city. Moreover, when we know that between 1871 and 1931 the number of incorporated places in Eastern Canada passed from 194 to 829, it becomes very easy to understand how urban centres passed from a population of 1,091,863 in 1881, to one of 4,290,577 in 1931, an increase of 293 p.c., when, in the meantime, rural areas were losing 40,318 souls, or 1.3 p.c. of their 1881 population.

X.-AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, RURAL AND URBAN, EASTERN CANADA,

Census Year		Population			Iouseholds		Persons per Household		
Census Tear	Total	Rural	Urban	Total Rural Urban Total		Total	Rural	Urban	
1667	3,918 9,677 17,530 25,923 39,586	2,501 6,764 13,936 18,179 30,867	1,417 2,913 3,594 7,744 8,719	692 1,591 2,854 4,265 6,853	456 1,142 2,304 2,880 5,298	236 449 550 1,385 1,555	5.66 6.08 6.14 6.08 5.78	5·48 5·92 6·05 6·31 5·83	6·00 6·49 6·53 5·59 5·61
18611 18712 18713 18913 19013 10113 19213	2,507,657 3,485,761 4,156,645 4,483,593 4,725,798 5,471,023 6,294,655 7,315,041	2,250,384 2,779,612 3,064,782 3,001,094 2,873,090 2,889,957 2,894,879 3,024,464	257,273 706,149 1,091,863 1,482,499 1,852,708 2,581,066 3,399,776 4,290,577	396, 968 622, 719 775, 802 847, 585 933, 395 1, 100, 828 1, 328, 358 1, 567, 657	348,946 486,527 556,052 556,179 558,805 570,620 590,539 623,417	48,022 136,192 219,750 291,406 374,590 530,208 737,819 944,240	6·32 5·60 5·36 5·29 5·06 4·97 4·74 4·67	6·45 5·71 5·51 5·40 5·14 5·06 4·90 4·85	5·36 5·18 4·97 5·09 4·98 4·87 4·61 4·54

1 Upper and Lower Canada.

A striking fact, unusual in demography, stands out from Statement X, viz., that the average urban household is larger than the rural household for the years 1667, 1681 and 1707. The explanation is that urban centres (Quebec especially) at the beginning of the colony contained a considerable population living in quasi-family groups and these large households were sufficient, due to the small total population, to raise the average size of the urban household. Thus in 1667,

Opper and Lower Canada.
 Ontario, Quebec, Nova Scotia, New Brunswick,
 Ontario, Quebec, Nova Scotia, New Brunswick, Prince Edward Island.
 Ontario, Quebec, Nova Scotia, New Brunswick, Prince Edward Island.
 Rural and urban population in this and the following statements may, in some instances, be found slightly different from that published in Volumes I and II of the 1931 Census, due to the fact that to get at the corresponding number of households it was necessary to use figures and divisions as given in earlier censuses.

Ontario, Quebec, Nova Scotia, New Brunswick.
 Ontario, Quebec, Nova Scotia, New Brunswick, Prince Edward Island.

^{*}If to the five Eastern Provinces of the statement are added Manitoba, Saskatchewan, Alberta and British Columbia, the proportion living in urban centres is somewhat lowered, as might be expected, though it is still 537 to the thousand.

out of an urban population of 1,417, 177 persons were living in seven institutions and the influence of these seven quasi-family groups was sufficient to raise the average by 0.59. Naturally, as the population of the colony increased, the influence of the quasi-family groups on the average size of household gradually diminished, and to-day the population of such groups, large as it is, is so well lost in the total population that its influence on the average size of household is practically nil.

The extraordinary increase in urban population between 1707 and 1721 is due to the inclusion of the environs of Quebec and of the seven parishes on the Island of Montreal in the urban figure for 1721. The large decrease in the average size of the urban household during that period seems to be due to a diminution of the influence of the quasi-family groups and to a resumption of immigration. In 1707, there was one person living in an institution for every twelve living outside; in 1721, the ratio was one to seventeen.* This change of ratio is responsible for a decrease of 0.25 out of a total decrease in size of household of 0.94 between 1707 and 1721. The movement of immigration, interrupted since 1680, had been resumed in 1710 and, although not considerable, was probably sufficient to account for the rest of the decrease.

In 1736, the seven parishes on the Island of Montreal, with a population of 3,124, are counted with the rural population; this explains the large increase recorded in rural 1736. The decrease in the size of the rural household is common to the three governments (as they were called) of Quebec, Trois-Rivières and Montreal, although it is only 0.2 in the government of Quebec. The decrease is to be attributed to the opening up of new parishes.

The period 1861-1931 is characterized by a smaller household, rural and urban, at every census with the single exception of the urban for 1891. Such an exceptional case as shown in 1891—the size of the urban household increasing when that of the rural is decreasing—is due to the particular character of the movement of the population in Eastern Canada during the decade 1881-91. Firstly, there was a huge immigration some of which found its way to the eastern cities. Secondly, the outward movement may be divided into two classes according to its destination. One—the larger of the two—was westward and to the United States; the other was almost entirely towards urban centres. Four cities, Montreal, Ottawa, Hamilton and Toronto, absorbed nearly three-fifths of the total increase of 326,948 in the East. In the meantime, the rural population, supplying the two movements, declined by 63,688. Apart from their direction (one might add because of it), the two outward movements differed in their composition. The single person, looking for adventure, went to the West or to the United States; the head of a family moved on to the nearest city where he knew what he could expect for his family. The first group decreased the size of the rural household, the second increased the size of the urban household.

The last three columns in Statement X reveal a highly interesting peculiarity: the alternate recurrence of large and small decreases in each column and at every decade from 1871 to 1931, as shown in Statement XI. This curious phenomenon calls for more than mere mention; it will be studied in Chapter III.

XI.—DECREASE¹ IN AVERAGE SIZE OF HOUSEHOLD, BY DECADES, RURAL AND URBAN, EASTERN CANADA, 1871-1931

	Decrease	in Househo	ld Size '	Donale	Decrease in Household Size		
Decade	Total	Rural	Urban	Decade	Total	Rural	Urban
1871-81	0·07 0·23	0·20 0·11 0·26 0·08	-0·12 0·14	1911–21 1921–31 1871–1931	0·23 0·07 0·93	0·16 0·05 0·86	0·26 0·07 0·64

¹ Minus sign denotes increase:

It may be noticed from Statements X and XI that, during the period 1871-1931, the rural household experienced a larger drop in size than did the urban household, although its size remained larger than the urban at each census.

If Eastern Canada is compared with the whole of Canada[†], it is found that the average size of the household presents in each case an identical decrease at each census except in 1911 when the decrease for Canada was double that for Eastern Canada. This difference is due to the invasion of the West by European settlers at the beginning of the century. Immigration from 1901 to 1911 exceeded 1,750,000, a figure larger than the combined immigration of the three

†See Statement II.

^{*}These ratios are for urban population.

decades from 1871 to 1901. The majority of immigrants settled in the Prairie Provinces, which is corroborated by the difference in increase of population between Canada which grew by 1,867,000 (an increase also larger than that of the three previous decades) or 35·1 p.c. and Eastern Canada which grew by 745,000 or 15·8 p.c.

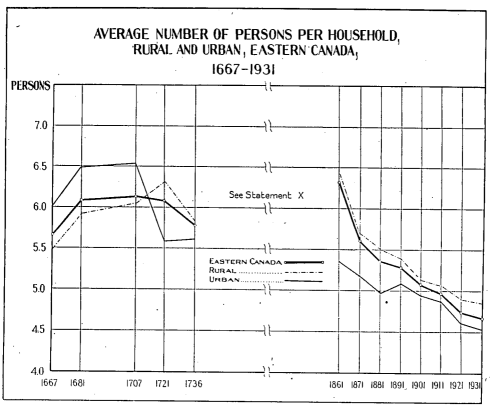


Chart 1

Average Size of Rural and Urban Household in the Provinces of Eastern Canada.—A comparison of the average size of the rural and urban households in the various provinces of Eastern Canada for census years back to 1871 is given in Statement XII.

XII.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, EASTERN CANADA AND PROVINCES 1871-1931

Census Year	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871. 1881. 1891. 1901. 1911. 1921. 1931.	5·60 5·36 5·29 5·06 4·97 4·74 4·67	5·55 5·26 5·10 4·79 4·64 4·30 4·20	5·59 5·33 5·47 5·47 5·40 5·34 5·32	5·72 5·54 5·38 5·10 4·82 4·67	5.64 5.50 5.28 5.24 5.04	- 6.06 5.86 5.51 5.09 4.71 4.68

From the statistics there given the following conclusions may be drawn:—

- (1) Every province shows a smaller household in 1931 than in 1871. For three of them, Ontario, Nova Scotia and Prince Edward Island, the drop is 1 person per household.
 - (2) Except for Quebec, 1891 and 1911, each census records a decrease in every province.
- (3) Ontario has at each census a lower average size than the average for Canada. As a matter of fact, Ontario holds for each census year the lowest average of all five provinces.

(4) The largest drop of the period occurred in Prince Edward Island which lost 1.38 persons per household from 1881 to 1931.

- (5) Prince Edward Island also lost the most in any single decade with a drop of 0.42 between 1901 and 1911.
- (6) Quebec shows the smallest decrease with an average household for 1931 of only 0.27 less than for 1871.

XIII.—DECREASE: IN AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, BY DECADES, EASTERN CANADA AND PROVINCES, 1871-1931

Decade	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871-81 1881-91 1891-1901 1901-11 1911-21 1921-31	0·24 0·07 0·23 0·09 0·23 0·07	0.10	0·26 -0·14 0·10 -0·03 0·06 0·02	0·18 0·16 0·24 0·14 0·18 0·15	0·14 0·22 0·04 0·20 0·04	0·20 0·35 0·42 0·38 0·03

¹ Minus sign denotes increase.

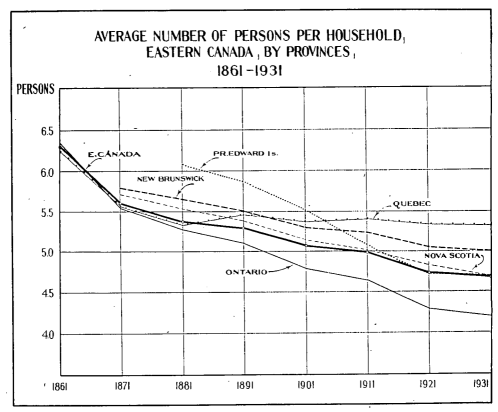


Chart 2

XIV.—AVERAGE NUMBER OF PERSONS PER RURAL HOUSEHOLD, EASTERN CANADA AND PROVINCES, 1871-1931

*Census Year	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871 1881 1891 1901 1911 1921 1931	5.71 5.51 5.40 5.14 5.06 4.90 4.85	5·39 5·15 4·83 4·66	5.75 5.53 5.64 5.49 5.74 5.74	5·79 5·61 5·39 5·10 4·90 4·69	5·79 5·63 5·43 5·41 5·16	6·15 5·95 5·57 5·14 4·73 4·66

XV.—DECREASE¹ IN AVERAGE NUMBER OF PERSONS PER RURAL HOUSEHOLD, BY DECADES, EASTERN CANADA AND PROVINCES, 1871-1931

Decade	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871-81 1881-91 1891-1901 1901-11 1911-21 1921-31	0·20 0·11 0·26 0·08 0·16 0·05	0·24 0·24 0·32 0·17 0·29 0·10	$\begin{array}{c} 0.22 \\ -0.11 \\ 0.15 \\ -0.10 \\ -0.15 \\ -0.12 \end{array}$	0·18 0·22 0·29 0·20 0·21 0·12	0·16 0·20 0·02 0·25	0·20 0·38 0·43 0·41 0·07
1871-1931	0.86	1.36	-0.11	1.22	0.73	1.

¹ Minus sign denotes increase.

Statements XIV and XV illustrate the following points:-

- (1) Quebec is the only province to present for 1931 an average higher than for 1871. Ontario, Nova Scotia and Prince Edward Island record a drop of 1 person.
- (2) Quebec presents four censuses with increases in the average size of the rural household, and, still more important, three of these happen to be 1911, 1921 and 1931.
- (3) New Brunswick is the only other province to show an increase between any two censuses, at the Census of 1931.
 - (4) Each census finds Ontario with the lowest average of all five provinces.
- (5) The largest drop of the period goes to Prince Edward Island with a loss of 1.49 persons per household; to this province also goes the largest drop in a single decade for the three decades 1891-1901, 1901-11 and 1911-21.

XVI.—AVERAGE NUMBER OF PERSONS PER URBAN HOUSEHOLD, EASTERN CANADA AND PROVINCES, 1871-1931

Census Year	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871 1881 1891 1901 1911 1921 1931	5·18 4·97 5·09 4·95 4·87 4·61 4·54	5·28 4·98 5·01 4·75 4·61 4·26 4·16	5.08 4.88 5.17 5.19 5.20 5.06 5.04	5.07 5.16 5.33 5.24 5.19 5.00 4.79	5.07 5.04 4.90 4.86 4.81	5·50 5·33 5·19 4·80 4·65 4·74

XVII.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, MONTREAL, QUEBEC, TORONTO AND HAMILTON, 1871-1931

Census Year	Montreal	Quebec	Toronto	Hamilton
1871 1881 1891 1901 1911 1911 1921	4.96 5.13 5.17 5.18	4·87 4·49 5·36 5·34 5·61 5·61	5·26 4·81 5·29 5·11 4·95 4·42	5·25 5·13 5·09 4·82 4·88 4·31 4·17

From Statement XVI the following information may be deduced:—

- (1) The Census of 1931 records for each province a smaller urban household than in 1871. The decrease, however, is much smaller than it is for the rural household except for the province of Quebec where the urban household decreased by 0.04 while the rural household increased by 0.11.
- (2) Ontario is the only province to record a drop of 1 person during the period 1871-1931. Reviewing Statements XII, XIV and XVI, it is seen that the highest average size for the rural, urban and general household at any time is shown by Prince Edward Island with 6.15,

5.50 and 6.06 persons per respective household in 1881, and that the lowest at any time is shown by Ontario with 4.27, 4.16 and 4.20, respectively, in 1931. Quebec ranks highest in each division for 1931 with an average size of 5.86 rural, 5.04 urban and 5.32 general.

XVIII.—DECREASE¹ IN AVERAGE NUMBER OF PERSONS PER URBAN HOUSEHOLD, BY DECADES EASTERN CANADA AND PROVINCES, 1871-1931

Decade	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince. Edward Island
1871-81 1881-91 1891-1901 1901-11 1911-21 1911-21	$\begin{array}{c} 0.21 \\ -0.12 \\ 0.14 \\ 0.08 \\ 0.26 \\ 0.07 \end{array}$	-0.03 0.26 0.14	-0·01 0·14	-0·17 0·09	0·03 0·14 0·04	0·17 0·14 0·39 0·15 0·09
1871–1931	0.64	1 · 12	0.04	0.28	0.54	0.76

¹ Minus sign denotes increase.

It is worth remarking from Statements XIII, XV and XVIII that the alternate recurrence of a small and large decrease, previously noticed for Canada and Eastern Canada, is generally present in the size variations of the rural and urban household for each one of the five eastern provinces.

XIX.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, RURAL AND URBAN, MARITIME PROVINCES, 1871-1931

]	Population		F	Iouseholds		Person	s per Hous	ehold
Census Year Total	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
			NOV	A SCOTIA	1				
1871	387,800 440,572 450,396 459,574 492,338 523,837 512,846	353,284 374,647 351,176 317,893 318,297 296,799 281,192	34,516 65,925 99,220 141,681 174,041 227,038 231,654	67,811 79,596 83,733 89,386 98,491 108,723 109,857	61,003 66,831 65,104 62,359 64,974 63,283 61,505	6,808 12,765 18,629 27,027 33,517 45,440 48,352	5·72 5·54 5·38 5·14 5·00 4·82 4·67	5·79 5·61 5·39 5·10 4·90 4·69 4·57	5·0° 5·1° 5·3° 5·2° 5·1° 5·0° 4·7°
			NEW	BRUNSW	ICK	,			
1871 1881 1891 1901 1911 1921	285,594 321,233 321,263 331,120 351,889 387,876 408,219	235,381 262,141 255,055 245,555 255,991 263,432 279,279	50, 213 59, 092 66, 208 85, 565 95, 898 124, 444 128, 940	49,384 56,948 58,462 62,695 67,093 76,949 81,562	39,639 45,301 45,318 45,238 47,352 51,069 53,602	9,745 11,647 13,144 17,457 19,741 25,880 27,960	5·78 5·64 5·50 5·28 5·24 5·04 5·00	5·94 5·79 5·63 5·43 5·41 5·16	5·1 5·0 5·0 4·9 4·8 4·8
		· P	RINCE E	DWARD I	SLAND				
1881 1891 1901 1911 1921 1931	108,891 109,078 103,259 93,728 88,615,88,038	94,575 95,038 87,403 79,068 69,522 67,653	14,316 14,040 15,856 14,660 19,093 20,385	17,973 18,601 18,746 18,425 18,801 18,816	15,370 15,965 15,691 15,373 14,696 14,514	2,603 2,636 3,055 3,052 4,105 4,302	6.06 5.86 5.51 5.09 4.71 4.68	6 · 15 5 · 95 5 · 57 5 · 14 4 · 73 4 · 66	5.5 5.3 5.1 4.8 4.6 4.7

Nova Scotia since 1901 and Prince Edward Island in 1931 present the oddity of a larger average size for urban than for rural households.

The decrease in size is larger for the rural than for the urban household at each decade for Prince Edward Island, at each decade but the last for Nova Scotia, and at four decades out of six for New Brunswick.

Prince Edward Island has the largest average size of household, rural and general, in 1881, 1891 and 1901; New Brunswick claims it for 1871, 1911, 1921 and 1931, while Nova Scotia has the largest urban household of the three since 1901.

XX.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, RURAL AND URBAN, ONTARIO, 1861-1931, AND QUEBEC, 1667-1931

Consus Year		Population		1	Iouseholds	s	Person	s per Hous	ehold
Consus Tear	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
			01	NTARIO	-		·	·	
1861 1871 1881 1891 1901 1911 1921 1931	2,182,947 2,527,292		103,884 ¹ 355,997 574,728 800,176 96,719 1,327,570 1,706,632 2,095,992	219,511 292,221 366,444 414,798 455,264 545,229 681,629 816,851	200, 867 224, 841 251, 076 254, 985 254, 010 257, 504 280, 642 312, 877	18, 644 67, 380 115, 368 159, 813 201, 254 287, 725 400, 987 503, 974	6 · 36 5 · 55 5 · 26 5 · 10 4 · 79 4 · 64 4 · 30 4 · 20	6·43 5·63 5·39 5·15 4·83 4·66 4·37 4·27	5·57 5·28 4·98 5·01 4·75 4·61 4·26
			Q.	UEBEC				<u>-</u>	
1667 1681 1707 1721 1736	3,918 9,677 17,530 25,923 39,586	2,501 6,764 13,936 18,179 30,867	1,417 2,913 3,594 7,744 8,719	692 1,591 2,854 4,265 6,853	456 1,142 2,304 2,880 5,298	236 449 550 1,385 1,555	5·66 6·08 6·14 6·08 5·78	5·48 5·92 6·05 6·31 5·83	6·00 6·49 6·53 5·59 5·61
1861 1871 1881 1891 1901 1901 1911 1921	1,111,566 1,191,516 1,359,027 1,488,535 1,648,898 2,005,776 2,360,665 2,874,255	958,177 926,093 981,225 985,680 996,011 1,036,879 1,038,096 1,060,649		177, 457 213, 303 254, 841 271, 991 307, 304 371, 590 442, 256 540, 571	148,079 161,044 177,474 174,807 181,507 185,417 180,849 180,919	29,378 52,259 77,367 97,184 125,797 186,173 261,407 359,652	6·26 5·59 5·33 5·47 5·37 5·40 5·34	6·47 5·75 5·53 5·64 5·49 5·59 5·74	5·22 5·08 4·88 5·17 5·19 5·20 5·06

¹Urban, for 1861, consists of: Hamilton, Kingston, London, Ottawa, Toronto. ²Urban consists (for 1861) of: Montreal, Quebec, Trois-Rivières and Sherbrooke.

In the province of Ontario the average size of the rural household is larger than that of the urban at each census since 1861, but the difference between the two is very small after 1901. Since 1861 the rural household has decreased by 2·16, the urban by 1·41 and the general household by 2·16.

In the province of Quebec the average size of the rural household is larger than that of the urban at each census after 1861. The difference between the two sizes, which was 1.25 in 1861, gradually decreased until 1901 but has been widening since, due to increases in the size of the rural occurring simultaneously with decreases in the size of the urban household. Since 1861 the rural household has decreased by 0.61, the urban by 0.18 and the general household by 0.94.

Since 1861 the average rural household in the province of Quebec has been of larger size than in the province of Ontario; the same is true of the general household since 1871 and for the urban household since 1891. In each of these three divisions, the decrease shown by the province of Ontario over the period 1861-1931 is more than 1 person greater than in Quebec.

XXI.-AMOUNT BY WHICH AVERAGE SIZE OF RURAL HOUSEHOLD EXCEEDS THAT OF URBAN, EASTERN CANADA AND PROVINCES, 1861-1931

Census Year	Eastern Canada	Ontario	Quebec	Nova Scotia	New · Brunswick	Prince Edward Island
1861. 1871. 1881. 1891. 1901. 1911. 1921.	0·54 0·31 0·19 0·19 0·29	0.86 0.35 0.41 0.14 0.08 0.05 0.11	0.67 0.65 0.47	0·72 0·45 0·06 -0·14 -0·29 -0·31 -0·22	0·79 0·72 0·59 0·55 0·35	0.65

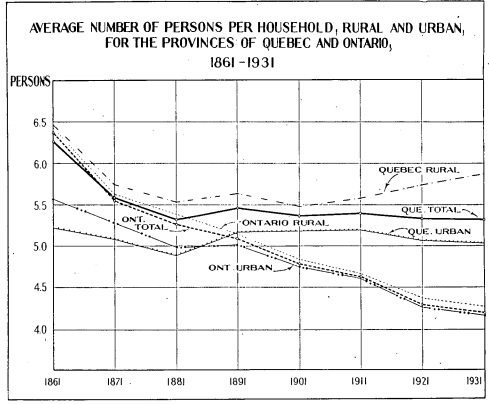


Chart 3

Variations in Average Size of the Rural Household, by Counties, in Quebec.—It has been noted previously that the average size of the rural household in the province of Quebec has been increasing since 1901 (see Statement XX, page 37). For 1931 Quebec shared that rather unexpected experience with New Brunswick, but for 1911 and 1921 Quebec was the only one of the five eastern provinces to register an increase. Because of the amount of work involved as well as the influence of the period of depression immediately preceding 1931, it was found advisable to study only the two decades 1901-11 and 1911-21.

In order to ascertain whether or not the increase in the size of the rural household in the province of Quebec was due to the recent settlement of newly opened counties, to the influence of some counties having abnormally large households or to the joint action of both factors as was anticipated, rural Quebec was broken up into counties. The result of the investigation points definitely to the increase being general and not attributable to certain counties.

From Statement XXII it will be seen that, out of 66 counties, only 13 show a decrease (the decreases being under 0·10 for 6 of them). Of the remaining 53 counties with larger average households in 1921 than in 1901, 28 show an increase of 0·25 or more—0·25 being the average increase for the province; 13 counties have increases of 0·50 or more, with 4 of them, Abitibi, Temiskaming (grouped together), Montreal and Jesus Islands and Saguenay, showing respectively increases of 1·47, 1·11 and 1·14. In these four counties the causes for the increases are very simple and obvious. In 1901, Abitibi and Temiskaming were still unorganized districts with about one-third their population composed of Indians and half-breeds; in 1921, however, 11 persons out of 13 were of French origin. The reason for the higher average size of the rural household in Montreal and Jesus Islands lies in the fact that between 1901 and 1921 there was a large increase in the number of inmates in the institutions located in the rural parts of the two islands and that in 1921 there was a drop of one-fifth in the rural population on the islands due to incorporation. Thus the influence of the institutions on the average size of the rural household was of first importance and it explains the unusual size of 7·08 in 1921.

Again, reviewing Statement XXII, 38 counties show less than the average increase for the province, viz., 0.25, and 28 counties are at or above that average. Thirteen counties show a decrease while 13 others register an increase of 0.50 or more. An increase better distributed over the 66 counties could scarcely be expected.

From these observations it is plain that the increase in the average size of the rural household during the period 1901-21, in the province of Quebec, was not a phenomenon peculiar to a limited number of counties having extra large households but was a general increase witnessed throughout the province.

XXII.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD, BY COUNTIES, LISTED ACCORDING TO THE SIZE OF THEIR RURAL HOUSEHOLD IN 1901, QUEBEC, 1901-1921

	Variations in Size of Rural Household					
County	Size in 1901	Variation, 1901-1921	Increase	Decrease		
Phicoutimi	6.57		0.13			
'émiscouata	6.28		-	0.1		
Sonaventure	6·21 6·10		0.20	0.2		
Rimouski	6·10 6·01		0.38	0.0		
Kamouraska	5.97		0.02			
Iontreal and Jesus Islandsontiac	5·97 5·92	••••	1.11	0.		
aspé	5.90		0.12	0.4		
ac-St-Jean	5.89		0.64			
harlevoix	5·82 5·75		0·64 0·52			
audreuil	5.75	• • • • • • • • • • • • • • • • • • • •	0.10			
eauce	5.72		0.38	0.		
aprairie	5 · 67 5 · 64		0.22	0.		
hamplain	5.62		0.67			
uebec	5 · 62 5 · 61	••••	0.69			
amaskaabelle and Papineau	5.59		0·25 0·13			
t-Maurice	5.59		0.02			
aguenay Ticolet	5·58 5·57	••••	1·14 0·04			
rontenac	5.55		0.34			
otbinière	5.54		0.40			
rthabaskaévis	5·52 5·51		0·45 0·11			
Volfe	5.50		0.17			
rgenteuil	5.48			0.		
/Islet.	5·48 5·48		0·40 0·42			
oulanges	5.48		0.13			
eauharnois	5.47		0.29			
Japierville.	5·46 5·44		0.14	0.		
Iontmagny	5.41	•	0 · 13			
Chambly-Verchères	5.39		0.22			
légantic.	5·35 5·35		0·30 0·03			
Berthier	5.31		0.17			
ichelieu	5·31 5·30	•	0·21 0·38			
Deux-Montagnes	5.30		0.38			
Iaskinongé	5.30		0.54			
Drummond	5·25 5·19		0·18 0·28			
herbrooke	5.15		0.28	0.		
hefford	5 · 14	. —	-	Ŏ.		
hateauguayt-Jean	5·12 5·11		0.05	0.		
'Assomption	5.04		-	0-		
[untingdon	5.03	_		0.		
perville	5 · 03 5 · 02		0·28 0·20			
Compton	4.98		0.29			
lichmond,	4.98	••••	0.50			
touville	4.97 4.96		0·19 0·54			
t-Hyacinthe	4.95		-	0.		
Iissisquoi	4.72		0.15			
rometanstead	4·69 4·57		0·04 0·26			
bitibi and Temiskaming	4.15		1.47			

^{....} increase of 0.50 or more.
— decrease.

Statement XXII indicates that there is very little relation between the size of the household in 1901 and the increase or decrease between 1901 and 1921. Amongst the counties with high averages in 1901 some record an increase of 0.50, others a decrease. The same applies to the counties with low averages in 1901. However, if one takes the 33 counties with the highest average sizes in 1901 and adds up their respective increases or decreases, the total, 7.81, is slightly larger than that for the 33 other counties, being 6.47.

It is of interest to know if racial origin is a factor in the increase of the average size of the rural household in the province of Quebec between 1901 and 1921. This is brought out in Statement XXIII.

XXIII.—PROPORTION OF THE RURAL POPULATION OF FRENCH ORIGIN IN THE COUNTIES THAT
(a) GAINED THE LARGEST INCREASE, (b) SUFFERED THE LARGEST DECREASE,
IN THE SIZE OF THEIR RURAL HOUSEHOLD, QUEBEC, 1901-1921

	Increase or Decrease	Rural Pop	ulation of Fre	nch Origin
County	in House- hold Size	P.C. in 1901	P.C. in 1921	Increase ¹ in P.C., 1901-1921
COUNTIES HAVING LARGEST INCREASE IN	SIZE OF R	URAL HOT	JSEHOLD	
Abitibi and Temiskaming	1.47	38-1	83.9	45.
Saguenay	1.14	79.3	67.5	-11:
Montreal and Jesus Islands	1.11	90.4	88-3	- 2.
Quebec	0.69	85.3	86.4	1.
Champlain	0.67	96.4	97.1	0.
Charlevoix	0.64	98.7	99.2	0.
Lac-St-Jean	0.64	98-8	99.6	0.
Dorchester	0.61	86-1	95.2	9.
Bagot	0.54	98.9	99 - 1	0.:
Maskinongé	0.54	98-4	99-6	1.:
Matane	0.52	94.7	99.0	4.8
Richmond	0.50	63.8	77.5	13 - 3
<u> </u>				10.
COUNTIES HAVING LARGEST DECREASE IN	SIZE OF R	URAL HO		
COUNTIES HAVING LARGEST DECREASE IN	SIZE OF F	URAL HO		
	-0.01		USEHOLD	- 1.
L'Assomption	-0·01 -0·05	97·2 68·3	USEHOLD 96·1	- 1· 10·
L'Assomption	-0·01 -0·05 -0·05	97·2 68·3	96·1 78·6	- 1. 10. 0.
L'Assomption	-0·01 -0·05 -0·05 -0·06	97 · 2 68 · 3 99 · 7 94 · 9	96·1 78·6 99·9	- 1· 10· 0· 2·
L'Assomption Chateauguay St-Hyacinthe. Napierville	-0·01 -0·05 -0·05 -0·06	97 · 2 68 · 3 99 · 7 94 · 9	96·1 78·6 99·9 97·7	- 1· 10· 0· 2· 7·
L'Assomption Chateauguay St-Hyacinthe Napierville Hull Shefford	-0·01 -0·05 -0·05 -0·06 -0·08	97·2 68·3 99·7 94·9 52·2	96·1 78·6 99·9 97·7 59·8 88·6	- 1· 10· 0· 2· 7·
L'Assomption Chateauguay St-Hyacinthe Napierville Hull Shefford Témiscouata Argenteuil	-0·01 -0·05 -0·05 -0·06 -0·08 -0·09 -0·14 -0·20	97·2 68·3 99·7 94·9 52·2 78·4 98·0	96·1 78·6 99·9 97·7 59·8 88·6	- 1· 10· 0· 2· 7· 10·
L'Assomption Chateauguay St-Hyacinthe Napierville Hull Shefford Témiscouata	-0·01 -0·05 -0·05 -0·06 -0·08 -0·09 -0·14 -0·20	97·2 68·3 99·7 94·9 52·2 78·4 98·0	96·1 78·6 99·9 97·7 59·8 88·6 98·2	- 1· 10·
L'Assomption Chateauguay St-Hyacinthe Napierville Hull Shefford Témiscouata Argenteuil	-0·01 -0·05 -0·05 -0·06 -0·08 -0·09 -0·14 -0·20 -0·23	97·2 68·3 99·7 94·9 52·2 78·4 98·0 43·3	96·1 78·6 99·9 97·7 59·8 88·6 98·2 50·1	- 1. 10. 0. 2. 7. 10. 0. 6.
L'Assomption Chateauguay St-Hyacinthe Napierville Hull Shefford Témiscouata Argenteuil	-0·01 -0·05 -0·05 -0·06 -0·08 -0·09 -0·14 -0·20 -0·23	97·2 68·3 99·7 94·9 52·2 78·4 98·0 43·3	96·1 78·6 99·9 97·7 59·8 88·6 98·2 50·1 62·0 73·1	- 1. 10. 0. 2. 7. 10. 0. 6. 10.
L'Assomption Chateauguay St-Hyacinthe Napierville Hull Shefford Témiscouata Argenteuil Sherbrooke	-0·01 -0·05 -0·05 -0·06 -0·08 -0·09 -0·14 -0·20 -0·23	97·2 68·3 99·7 94·9 52·2 78·4 98·0 43·3 51·6	96·1 78·6 99·9 97·7 59·8 88·6 98·2 50·1 62·0 73·1	- 1- 10- 0- 2- 7- 10- 6- 10-

¹Minus sign denotes decrease:

Statement XXIII furnishes ample proof of the importance of racial origin in influencing the size of the rural household. In the first group where the mean proportion of the French population per county in 1901 is 85·7, there is an average increase in the size of the household of 0·76; on the other hand, in the second group where the mean proportion of the French population is only 69·8, there is an average size decrease of 0·21. Moreover, from the second half of the statement it is seen that the smaller the proportion of the French population in individual counties, the larger the decrease in the size of the household in these counties.

This study of the influence of racial origin on the size of the household can be carried further by comparison of counties with a rural population 90 p.c. or more French and those with 60 p.c. or less of French origin.

XXIV.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD FOR COUNTIES WITH A FRENCH RURAL POPULATION OF (a) 90 P.C. OR MORE, (b) 60 P.C. OR LESS, IN 1901, QUEBEC, 1901-1921

County	P.C. of French Origin	Size Variation, 1901-1921	County	P.C. of French Origin	Size Variation, 1901-1921
COUNTIES HA	AVING RU	RAL POPUL	ATION 90 P.C. OR MORE FR	ENCH	
L'Islet. Kamouraska. St-Hyacinthe Bellechasse. Montmagny Richelieu. Chicoutimi Bagot. Berthier Lac-St-Jean Charlevoix. Montmorency Maskinongé Nicolet. Rimouski Beauce. Témiscouata. Yamaska. Joliette.	99.5 99.0 98.8 98.8 98.7 98.4 98.2 98.2 98.1	0.40 0.02 -0.05 0.14 0.13 0.21 0.13 0.54 0.64 0.64 0.22 0.54 0.04 0.38 0.38	L'Assomption St-Maurice Arthabaska Champlain Lévis Rouville Chambly-Verchères Iberville Napierville Terrebonne Matane Portneuf Soulanges Lotbinière Beau harnois Vaudreuil Montcalm Wolfe Montreal and Jesus Islands	96.3 96.1 95.5 94.9 94.9 94.3 94.1 93.3 93.2	-0.01 0.02 0.44 0.66 0.1: 0.12 0.22 0.02 0.05 0.44 0.11 0.44 0.22 0.11 0.42 0.17
COUNTIES H	AVING RU	RAL POPU	LATION 60 P.C. OR LESS FRE	ENCH	· .
Hull Sherbrooke. Compton Missisquoi Argenteuil	52·2 51·6 50·1 48·4 43·3	-0.08 -0.23 0.29 0.15 -0.20	Abitibi and Temiskaming Huntingdon Stanstead Brome Pontiae	38·1 37·0 36·7 33·9 30·3	1·47 0·49 0·26 0·04 0·59

The average size increase is 0.27 per county in the first part of Statement XXIV and 0.06 in the second. It is also conclusive that the counties with a rural population of 60 p.c. or less French, which nevertheless showed an increase between 1901 and 1921 in the size of their rural households, are counties in which the proportion of the French population increased considerably during that period. This is true of every one of the 5 increasing counties mentioned in the second part of the tabulation.

However, as it was possible that geographical location might have been the real determining factor of increase or decrease in the size of the household and racial origin merely the apparent factor, it was thought advisable to postpone drawing conclusions until a study had been made of the size of the rural household according to the location of the different counties.

XXV.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD ACCORDING TO LOCATION OF COUNTIES AND PROPORTION OF FRENCH POPULATION, QUEBEC, BY SPECIFIED REGIONS, 1901-1921

	Variation	ns in Size of H	lousehold	P.C. of French Origin		
County	Size in 1901	Increase, 1901-1921	Decrease, 1901-1921	1901	1921	
1—OTT.	AWA REGI	ON				
Abitibi and Temiskaming. Pontiae. Hull Labelle and Papineau Argenteuil. Deux-Montagnes Terrebonne L'Assomption	4·15 5·92 6·01 5·59 5·48 5·30 5·35	0·13 0·38 0·03	0.59 0.08 0.20	38·1 30·3 52·2 79·3 43·3 75·2 94·9 97·2	83 · 9 35 · 8 59 · 8 87 · 8 50 · 1 93 · 0 92 · 2 96 · 1	
2—SAINT-MA	URICE RI	EGION			·-	
Montcalm Joliette Berthier Maskinongé St-Maurice Champlain	5·02 5·19 5·31 5·30 5·59 5·62	0·28 0·17 0·54 0·02	- - -	92·5 97·5 98·8 98·4 97·2 96·4	93·9 97·8 99·0 99·6 98·6 97·1	

XXV.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD ACCORDING TO LOCATION OF COUNTIES AND PROPORTION OF FRENCH POPULATION, QUEBEC, BY SPECIFIED REGIONS, 1901-1921—Con.

_ :	Variation	s in Size of H	ousehold	P.C. of French Origin	
County	Size in 1901	Increase, 1901-1921	Decrease, 1901-1921	1901	1921
3—SAGUE	NAY REG	ION			
Lac-Saint-Jean Chicoutimi Saguenay	5-89 - 6-57 5-58	0·64 0·13 1·14		98·8 99·0 79·3	99 · 98 · 67 ·
4—QUEE	EC REGIO	N			
Portneuf. Quebec. Montmorency. Charlevoix.	5·48 5·62 5·64 5·82	0·42 0·69 0·22 0·64	- - -	94·3 85·3 98·5 98·7	95 · 86 · 98 · 99 ·
5—LOWER ST. I	AWRENCE	REGION			
Montmagny L'Islet Kamouraska Témisoouata Rimouski Matane Bonaventuro Gaspé	5·41 5·48 5·97 6·28 6·10 5·75 6·21 5·90	0·13 0·40 0·02 - 0·38 0·52 - 0·12	0·14 - 0·29	99.5 99.8 99.7 98.0 98.2 94.7 69.6 74.9	99- 99- 98- 98- 99- 73- 77-
6—LA CHAU	DIÈRE RE	GION		·	
Bellechasse Dorchester Beauce Frontenac Lotbinière Lévis	5·44 5·30 5·72 5·55 5·54 5·51	0·14 0·61 0·38 0·34 0·40	-	99 · 6 86 · 1 98 · 1 88 · 6 93 · 3 96 · 3	99 - 95 - 99 - 95 - 96 - 97 -
7—EASTERN T	OWNSHIPS	REGION	·		
Mégantic Wolfe Compton Stanstead Sherbrooke Richmond Arthabaska Nicolet Drummond Shefford Brome Missisquoi Bagot Yamaska	5. 35 5. 50 4. 98 4. 57 5. 15 4. 98 5. 52 5. 57 5. 25 5. 14 4. 69 4. 72 2. 4. 96 5. 61	0·30 0·17 0·29 0·26 	0·23 	74.9 91.5 50.1 36.7 51.6 63.8 96.6 98.2 82.7 78.4 33.9 48.4 98.9 97.8	85- 96- 66- 55- 62- 77- 98- 98- 98- 98- 98- 99- 98-
8—RICHE	LIEU REG	ION			
Iberville Rouville St-Hyacinthe Richelieu Chambly-Verchères Laprairie St-Jean Napierville Huntingdon Chateauguay Beauharnois Soulanges Vaudreuil	5·03 4·97 4·95 5·39 5·67 5·17 5·16 5·03 5·12 5·46 5·48 5·75	0 · 28 0 · 19 0 · 21 0 · 22 0 · 05 - - 0 · 05 - - 0 · 29 0 · 13 0 · 10	0.05 	95.5 96.1 99.7 99.5 96.0 76.6 85.2 94.9 37.0 68.3 93.2 94.1	97- 95- 99- 98- 88- 74- 89- 97- 45- 78- 95- 92-
9-MONTI	REAL REGI	ION		1	
Montreal and Jesus Islands	5.97	1.11	-	90-4	88

The 13 counties that suffered a decrease in the average size of their households between 1901 and 1921 are distributed among four of the nine regions. Of the five regions where no decrease is recorded, two have no county with a population less than 90 p.c. French, two others have none with a population less than 85 p.c. French and the fifth one has none with less than a 79 p.c. French population.

If a particular study is made of the counties where the proportion of the French population is less than 50 p.c., the dependence of the variations in the size of the household on the proportion of the French population in 1901 or upon its increase between 1901 and 1921 is well marked.

XXVI.—AVERAGE SIZE OF THE HOUSEHOLD IN COUNTIES WITH A POPULATION LESS THAN 50 P.C. FRENCH IN 1901, QUEBEC, 1901-1921

	Region	Variation	s in Size of H	P.C. of Fren	French Origin	
County		Size in 1901	Decrease, 1901-21	Increase, 1901-21	1901	1921
Pontiae Brome Stanstead Huntingdon Abitibi-Temiskaming Argentenil Missisquoi	1[5·92 4·69 4·57 5·03 4·15 5·48 4·72	0·59 - 0·49 0·20	0·04 0·26 - 1·47 0·15	30·3 33·9 36·7 37·0 38·1 43·3 48·4	35 · 8 46 · 1 55 · 8 45 · 8 50 · 66 · 1

The 4 counties which, notwithstanding their small proportion of French origin population, recorded increases in the size of their households between 1901 and 1921, are counties which each had a small household size in 1901. Naturally, a small size could be raised easily by the large gain in French population that these counties experienced during that period. It is also significant that the dimension of the increase in the average size of their households is proportional to the dimension of the increase in the proportion of French origin population, as the following figures demonstrate:—

County	Household Size Increase	French Proportion Increase
Brome	0.04	$12 \cdot 2$
Stanstead	$0 \cdot 15$	$17 \cdot 9$
Abitibi-Temiskaming	$0 \cdot 26$	$19 \cdot 1$
Argenteuil	$1 \cdot 47$	45.8

The case is strengthened still further by a comparison of the sizes of the household in counties with a very high percentage of French population with the sizes of the household in other counties in the same region, the size in Argenteuil, for instance, with that in Deux-Montagnes or Terrebonne, or the size in Huntingdon with that in Beauharnois.

However, the significance of other factors should not be allowed to minimize the influence of the geographical factor on the size of household, for while it has been demonstrated that the increasing size of the rural household in the province of Quebec was due to the counties with a large—or a greatly increasing—proportion of French population, there is no doubt that location plays an important part in the variation of the size of household. Thus, for instance, in the two regions, the Eastern Townships and the Richelieu, naturally the first to provide emigration across the border, the average size of household, in 1901 and in 1921, is decidedly smaller than in the rest of the province. At the same time, however, the household was larger in the counties with higher proportions of French origin than in other counties in the same regions.

CHAPTER III

RECURRING LARGE AND SMALL DECREASES IN AVERAGE SIZE OF HOUSEHOLD, EASTERN CANADA, 1871-1931

From the different statements in Chapter II the conclusion is reached that the average size of the Canadian household, from 1871 to 1931, was influenced by a number of factors. One of them, however, stands out as largely responsible for the variations in the size of the decrease from decade to decade; this all-important factor is population movement. Due to the importance as well as the complexity of the movement, this chapter is devoted to a study of the effects of such movement on the size of the household, and to how it happened to cause a recurrence of slight and large decreases in consecutive pairs of decades from 1871 to 1931.

Various Movements of Population and Their Influence on Size of Household.—The influence of the movement of population on the size of the household varies according to the origin and the destination of the movement. In Canada, there were three main currents: one ran from the old into the new counties, another, swollen from many sources, reached the West and the United States, and a third, feeding on immigration and on the exodus of native rural population, invaded urban centres.

The larger decreases in the size of the household may be identified with the first current and the smaller decreases with the others. For instance, the period 1871 to 1901, corresponding to the era of settlement in Eastern Canada, saw the size of the eastern household decrease by 0.54; but the next period, 1901-31, the era of development of the large cities and of a general movement of urban centres, whether large or small, saw it decrease by only 0.39. It is also highly significant that the size of the rural household decreased by 0.57 in the first period and by only 0.28 in the second one.

However, divisions by periods of thirty years are too wide to permit an adequate study of the trend of household size, or a true measurement of the respective importance of the principal factors which exerted an influence on that size. For a young and progressive country like Canada, where the movements of population from 1871 to 1931 were so numerous and diversified, even periods of ten years are too extended. It will be noticed from Statement XXVII that a large decrease in the household size, rural and urban, for one decade alternates with a small decrease in the next, for each one of the five eastern provinces, from 1871 to 1931.

XXVII.—DECREASE PER DECADE IN AVERAGE SIZE OF HOUSEHOLD, RURAL AND URBAN, EASTERN CANADA, PROVINCES AND CITIES, 1871-1931

Province and City	1871-1881	1881-1891	1891-1901	1901-1911	1911-1921	1921-1931
EASTERN CANADA	0.24	0.07	. 0.23	0.09	0 · 23	0.07
Rural		0.11	0.26	0.08		0.04
Urban	0·21 0·29	-0·12 0·16	0·14 0·31	0·08 0·15	0·26 0·34	0·07 0·10
OntarioRural	0.29	0.10	0.31	0.13		0.10
Urban	0.30	-0.03	0.26		0.35	0.10
Quebec	0.26	-0.14	0.10			0.02
Rural	0·22 0·20	-0·11 -0·29	0·15 -0·02	-0·10 -0·01	-0·15	-0·12 0·02
Urban Nova Scotia	0.18	0.16		0.14	0-18	0.15
Rural	0.18	0.22	0.29	0.20	0.21	0.12
Urban	-0.09	-0.17	0.09	0.05	0.19	0.21
New Brunswick	0·14 0·15	0·14 0·16	0·22 0·20	0·04 0·02	0·20 0·25	0·04 -0·05
Urban	0.08	0.03	0.14	0.04	0.05	0.20
Prince Edward Island		0.20	0.35	0.42	0.38	0.03
Rural	-	0·20 0·17	0·38 0·14	0·43 0·39	0·41 0·15	0·07 -0·09
Urban	0.20	-0.17	-0.04	-0.39	0·13 0·24	0.18
Quebec	0.38	-0·87	0.02	-0.02	-0.25	-
Toronto	0.45	-0.48	0·18 0·27	0.16	0.53	0·22 0·14
Hamilton	0.12	0.04	0.27	-0.06	0.57	0.14

¹ Minus sing denotes increase.

In order to determine the causes responsible for this peculiar behaviour, each decade was studied separately and the common points as well as the disparities of all six decades were minutely compared, with the following results:—

The size of the household underwent a large drop in the decades 1871-81, 1891-1901 and 1911-21, with respective drops of 0·24, 0·23 and 0·23. The first two decades were marked by the heavy exodus from the old and thickly settled counties to the new and thinly settled counties some of which had no recorded population until then. The decade 1911-21 witnessed the distribution and the establishment all over the country of the 887,000 immigrants that had been retained out of the 1,847,000 arrivals from 1901 to 1911; it witnessed also, for four years, a considerable exodus of young Canadians, native born and immigrants, going overseas for active service. The result—an increase in married people followed by a decrease in single people—was recorded by the 1921 Census: Canada had 27·93 p.c. more households than in 1911 for a population only 22·02 p.c. larger; Eastern Canada, 20·7 p.c. more households for a population 15·1 p.c. larger.

The decreases in the intervening decades, 1881-91, 1901-11, 1921-31, were 0.07, 0.09 and 0.07 respectively. These three decades differ from the previous ones by the citywards movement of population which characterizes them. In the decade ended in 1891, the eastern cities accounted for 83.8 p.c. of the total population growth of Canada; in that ended in 1911, they recorded only 39.0 p.c. of the total increase for Canada, but were responsible for 97.7 p.c. of the growth in Eastern Canada; in the decade ended 1931, they accounted for 56.1 p.c. of the total increase in Canada. Great care should be exercised, however, and such percentages alone should not be used in reaching conclusions. A comparison of the distribution between rural and urban of the increase in population in Eastern Canada is not sufficient. Urban centres may well be responsible for the whole increase of population in Eastern Canada, without it necessarily meaning that the population which the rural parts lost was transferred to the cities: it may have passed to the United States or to Western Canada. In the three decades in question, however, there really was in Eastern Canada a marked movement from rural parts to urban centres.*

An elaborate comparative study of the movement of population and the size of the household leads to the logical conclusion that the larger decreases in such size are to be attributed to the migration to newly settled counties and the smaller ones to the migration to urban centres. Is it equally logical that these movements should have produced these results? If the viewpoint is accepted that a large drop in size of household is due to an increase in the number of households proportionately much larger than the increase in population, then the thing to look for is the cause or causes that created a relatively greater number of households when the movement was to rural parts than when it was to urban centres.

Considering first the movement to the newly settled counties, it is found that this movement was, on the whole, made up of small families. Because there was no more room for expansion in the old counties, where the lands had been subdivided and re-subdivided, the young people, who so far had been living with their parents, were moved by the law of necessity to look outside for their maintenance. Their exodus, which originated in Quebec, was common to Quebec and Ontario between 1871 and 1881, and extended to the Maritime Provinces in the decade 1891-1901. It can be seen in Statement XV that the decrease in the size of the rural household followed a similar trend.

Now, when young people left their native county to go to the United States or to Western Canada, they decreased the size of the household in Eastern Canada; but, when they left to go and establish themselves in thinly settled counties of this same Eastern Canada, they decreased it doubly, for they not only reduced the number of large households but also increased the number of small households. The following example illustrates the importance of the destination of outgoing native population:—

- A—There is a population of 5,000 souls in the province of Ontario contained in 1,000 households.
- B—One hundred young persons, fifty boys and fifty girls, leave the province to go to the United States.
- C—The same fifty boys and fifty girls, instead of going over to the United States, decide to get married *inter se* and to settle in a Northern Ontario county.

^{*}See: Analysis of the Stages in the Growth of Population in Canada, by M. C. MacLean, Dominion Bureau of Statistics, 1935.

Under these circumstances the size of the household in the province would be the following in each case:—

	Population	Households	Persons per Household
A	5,000	1,000	$5 \cdot 0$
B	4,900	1,000	$4 \cdot 9$
C	5,000	1,050	$4 \cdot 76$

We have here a simple illustration of what happens when a part of the population takes itself to new rural areas within the province: households increase at a faster rate than the population, hence the reduced size of the household.

On the other hand, the citywards movement in the intermediate decades created an increase in the population of the cities without creating the corresponding increase in households. Even at first sight this appears logical and consistent with the types of household the cities present and with the type of immigration they receive.

The large cities grew from outside sources, mainly migration from neighbouring counties and foreign immigration. The trek from rural parts to cities consists mostly of two groups: complete families and single young men or young women.

- 1. Complete Families.—A family head, having decided to leave his farm and try his luck somewhere else, will move to the nearest city where he knows what conditions to expect, rather than to the far West or to the United States. He will also prefer the large city to a small town or village, because of his hope that in the large urban centre all the members of his family will be able to find employment due to the variety of economic activities in such a centre.
- 2. Single Young Men or Young Women.—Regularly, the number of women moving from rural into urban communities is greater than the number of men doing so. There being very little female employment in rural communities, the young women come to the cities either to take up domestic service, thus increasing the size of the household they enter, or to find employment in business or in industry, in which case they also increase the size of the urban household as they generally take rooms with private families. The young men who compose the other important part of this movement from country to city, also contribute to the increase in size of the urban household by taking up rooms in private families or in boarding houses.

However, these two groups form the more or less regular movement of rural population to urban centres-and in the case of female population a rather recent movement-but, important as it is, it is not sufficient to account for the maintenance of such a high urban household size (high, when we consider all the factors that tend to bring down the size of the private family in a modern city). To the citywards one-way traffic of native population must be added the penetration of cities by immigrants. The penetration was of two sorts. First, certain cities, among the largest in Canada, acted as points of distribution of the recently arrived immigration. In periods of heavy immigration, accommodation had difficulty in keeping pace with the sudden increase in population, and, as a result, the size of the household in these cities was unduly augmented. Superficially, one might think that immigration, composed mostly of single young men or married men without their families, would have decreased the size of the household. Such was not the case, however, when it was directed towards urban centres, especially large cities. The newcomers, particularly the Central or Southern European immigrants, in the periods of heavy immigration, looked not for houses but for rooms, except in the relatively few cases where, as groups, they rented houses and stayed together to cut down expenses and to be among people speaking their native tongue.

Except for very special purposes, such as the building of railroads, the industrial development of Canada could absorb but a small fraction of the immigrants arriving in numbers out of all proportion to the native population. In certain decades only one out of twenty, or even thirty-five, immigrants remained in Canada, the others going to the United States. In these decades, emigration coupled with a lull in immigration in the two or three years preceding the census and a movement of the native rural population to new rural areas instead of to the cities would produce a large decrease in the size of the household.

Then, there was the penetration by immigrants who, having found work here and there in the rural parts, flocked back to the cities once it was finished (as in 1886 after the completion of the C.P.R.), and grouped in little colonies in certain zones, crowded in cheap houses. Zones of the kind are common to every large city and their existence is well known in Montreal, Toronto, Winnipeg and Vancouver.

Here, another factor, although it did not make for the variations in the size of the decrease, ought to be mentioned for its part in keeping up the size of the urban household; this is the large households designated as quasi-family groups. The quasi-family groups have but little effect on the average size of the household for the country as a whole, yet, due to the fact that they gather their members from miles around, they are important in counteracting the factors which work to reduce the size of the urban household.

Average Size of Household in the Future.—As shown in preceding sections, the influence of the movement of population on the average size of the household in Canada has been considerable. Is it possible now, in the light of that study, to foresee to some extent what the fluctuations in the size of the household may be in the future?

There is every reason to expect smaller fluctuations with each decade because of the disappearance or the extenuation of the chief factors responsible for variations in the past. Immigration and emigration are not likely to occur again on such a large scale; mass settlement of the West or of thinly populated counties in the East is over; industrialization—and its natural corollary, the flow to the cities of the rural population—will undoubtedly be more gradual. In short, the movements of population will be on a much reduced scale and at the same time more uniform in the future than they have been in the past.

The average size of the Canadian household will, in all probability, go on decreasing, but the decrease should get smaller with each decade. The rural household may even increase in size as it did in 1931 for Quebec and New Brunswick. The new counties have now passed the initial stage of settlement and their normal development calls for an increase in the average size of household.

On the other hand, the urban household should be expected to register further decreases, although smaller ones than those recorded so far. Urbanization will likely go on, and modern city life undoubtedly thwarts the normal expansion of families and households. Bachelor life, made easier and more tempting every day, apartments and houses built for small families, high cost of living, uncertainty of employment, etc.—in fact, nearly every characteristic of modern city life one can think of—are definitely against the large family. The reasons in favour of a large family in the cities are purely moral reasons and not economic as might be the case in rural parts. For, while children may be considered an asset to a rural family where they will increase the production at a small cost and develop the patrimony, they become more and more of a liability to an urban family. The expression of Peguy "These great adventurers of the modern world" by which he designated the fathers of families, is indeed true of the heads of large families in a modern city.

CHAPTER IV

THE TYPICAL HOUSEHOLD IN MONTREAL, TORONTO AND WINNIPEG

Much use has been made by sociologists of the concept of a typical family. The needs of such a typical family, usually to consist of five persons, have been the basis of family food budgets, demands for minimum wages and even social legislation. It is, consequently, important that the best possible determination be made of the size of the typical family and that its significance be thoroughly understood. We should also know how the typical size varies with the age of the head of the family, from class to class, from race to race, and between rural and urban localities. All modern censuses and many of the earlier censuses compile the total population and the total number of families for the country as a whole and for each of the census districts. From these two figures it is possible by simple division to obtain a good, though not always an absolutely accurate, determination of the average size of the family. This average, the arithmetic mean, is very often the only figure available for determining the typical size of the family and for studying the variations in family size from decade to decade or between the different cross-sections of the population. Since the average would seldom be a digit, the size of the typical family is generally taken as the digit closest to the average; i.e., if the average size of the family is 4·7, the typical family is considered to consist of 5 persons.

Distribution of Households According to Size.—The arithmetic mean is undoubtedly the most valuable of all statistics, but the fact that there are limitations to its applicability is not always fully realized. At the 1931 Canadian Census, frequency distributions of households according to size were compiled for the cities of Montreal, Toronto and Winnipeg. An analysis of these distributions should throw considerable light on the desirability of using the arithmetic mean to determine the typical size of the household and should reveal any tendency for households to be of a typical size.

XXVIII.—NUMERICAL AND PERCENTAGE DISTRIBUTION OF HOUSEHOLDS, BY SIZE, GIVING NUMBER OF PERSONS AND LODGERS, MONTREAL, TORONTO AND WINNIPEG, 1931

Persons]	Montreal			Toronto			Winnipeg	
per Household	House- holds	Persons	Lodgers	House- holds	Persons	Lodgers	House- holds	Persons	Lodgers
			NUMER	CAL DIST	RIBUTIO	N			
Total	170, 811 6, 939 28, 983 31, 184 28, 694 23, 462 17, 298 12, 439 8, 431 5, 521 2, 019 2, 282	785, 874 6, 939 57, 966 93, 552 114, 776 117, 310 103, 788 87, 073 67, 448 49, 689 35, 510 22, 209 29, 614	53,870 3,180 7,045 8,179 7,923 6,781 5,799 4,708 2,579 1,561 2,677	149,538 5,713 28,745 32,737 29,606 21,608 13,558 7,961 4,359 2,401 1,296 733 821	613,377 5,713 57,490 98,211 118,424 108,040 81,348 55,727 34,872 21,609 12,960 8,063 10,920	57, 726 3, 079 7, 548 9, 500 9, 193 7, 758 6, 041 4, 391 3, 570 2, 357 1, 627 2, 662	48, 294 1, 853 8, 066 9, 540 9, 381 7, 288 4, 904 2, 986 1, 766 1, 003 623 365 489	14,128 9,027 6,230 4,015	19,807 772 1,968 2,631 2,825 2,641 2,126 1,811 1,326 1,148 898 1,661
	,	:	PERCEN	rage dist	RIBUTIO	ON			
Total	100 · 00 4 · 06 16 · 97 18 · 25 16 · 80 13 · 74 10 · 13 7 · 28 4 · 94 3 · 23 2 · 08 1 · 18 1 · 34	100-00 0.88 7-38 11-90 14-60 14-93 13-21 11-08 8-58 6-32 4-52 2-83 3-77	100-00 - 5-90 13-08 16-18 14-71 12-59 10-76 8-74 6-38 4-79 2-90 4-97	100·00 3·82 19·22 21·89 19·80 14·45 9·07 5·32 2·91 1·61 0·87 0·49	100·00 0·93 9·37 16·01 19·31 17·61 13·26 9·09 5·69 3·52 2·11 1·32 1·78	100·00 5·33 13·08 16·46 15·93 13·44 10·46 7·61 6·18 4·08 2·82 4·61	100 · 00 3 · 90 16 · 70 19 · 76 19 · 42 15 · 09 10 · 15 6 · 18 3 · 66 2 · 08 1 · 29 0 · 76 1 · 01	100-00 0-89 7-65 13-56 17-79 17-27 13-95 9-91 6-70 4-28 2-95 1-90 3-15	100·00 3·90 9·94 13·28 14·26 13·34 10·73 9·14 6·69 5·80 4·53 8·39

¹Exclusive of hotels, institutions, rooming houses and other households (tents, camps, etc.).

From the above statement it will easily be seen that in each of the three cities the modal household, i.e., the household of that size which occurs most frequently, is one consisting of 3 persons. We might then conclude that the typical family was one consisting of 3 persons. Confining attention for the moment to the Toronto percentages, it is obvious that 3-person households are not much more numerous than those containing 2 or 4 persons. Apparently the tendency is for the household to consist of from 2 to 4 rather than of 3 persons. Instead of saying, therefore, that the typical household is one of 3 persons, it is preferable to say that it consists of from 2 to 4 persons, a statement justified by the fact that 60.91 p.c. of the households, well over half, are of these sizes. Similarly, households of from 2 to 4 persons take in 55.87 p.c. of the Winnipeg and 52.03 p.c. of the Montreal households, the modal tendency being less marked in the two latter cities.

The Modal Tendency in Household Size.—Statement XXIX supports the contention that households tend to consist of 2 to 4 persons rather than 3 persons.

XXIX.—PERCENTAGE DISTRIBUTION OF HOUSEHOLDS, BY INCREASING SIZE INTERVALS ABOUT THE MODE, MONTREAL, TORONTO AND WINNIPEG, 1931

		P.C. of	All Hou	seholds C	onsisting	of Give	n Numb	er of Pers	ons	
City	3	2-4	1-5	1-6	1-7	1-8	1-9	1-10	1-11	All Sizes
Montreal Toronto Winnipeg	18·26 21·89 19·75		69 · 83 79 · 18 74 · 86	79·96 88·25 85·01	87·24 93·57 91·19	92·18 96·48 94·85	95·41 98·09 96·93	97 · 49 98 · 96 98 · 22	98 · 67 99 · 45 98 · 98	

The following example illustrates two types of modal tendencies. In literature dealing with housing, reference is often made to the typical house, say, of 6 rooms. It is of interest to see which cities have a typical household with respect to the number of rooms occupied.

XXX.—PERCENTAGE DISTRIBUTION OF HOUSEHOLDS ACCORDING TO NUMBER OF ROOMS OCCUPIED, MONTREAL, TORONTO AND WINNIPEG, 1931

1]	P.C. of A	ll Housel	nolds Oc	cupying C	liven Nu	mber of	Rooms		
City	Less than 3	3	4	5	. 0	7 .	8	9	10	11	12 or more
Montreal Toronto Winnipeg	4·50 6·10 10·69	7·52 10·47 12·71	19·59 9·83 13·83	22·95 12·35 20·30	20·17 32·15 18·43	14 · 32 10 · 25 10 · 81	6·55 9·86 5·91	$2 \cdot 10$ $4 \cdot 22$ $3 \cdot 22$	1·02 2·43 2·13	0·31 0·82 0·80	0·97 1·52 1·18

Of all Toronto households 32·15 p.c. occupy 6 rooms. On the other hand, only 12·35 p.c. occupy 5 rooms and 10·25 p.c. occupy 7 rooms. The 6-room household is definitely the typical household in Toronto and a household occupying more rooms or fewer rooms might be considered a-typical. There is no such tendency for households to occupy 6 rooms in Montreal and Winnipeg although 62·71 p.c. of the Montreal households and 52·56 p.c. of the Winnipeg households occupy from 4 to 6 rooms.

We have observed two types of modal tendency, one for the Toronto household to occupy 6 rooms and the other for the Montreal and Winnipeg households to occupy from 4 to 6 rooms. The general modal tendency in the size of the household is of the latter variety. Thus, when we say that the typical household consists of a given number of persons, we do not mean that families of this size are to be found predominating everywhere and that a family of a different size is abnormal, but merely that it is the standard size from which variation may be measured.

Although the 3-person household is the most common in the three cities under observation, in no case does it contain the largest percentage of persons. It may be seen from Statement XXVIII that in Toronto and Winnipeg the 4-person household contains the largest percentage of the population and in Montreal the 5-person household. This fact complicates the determination of the typical size of the household since we must decide whether we are interested in the size of the households which occur most frequently or in the size of the households which contain the largest part of the population. The builder of an apartment house might be wise to construct a good many apartments which would best fit the requirements of a family of 3 persons since he would probably have more tenants with families of that size than of any other size. On the other hand, a food budget designed for a 4-person family would satisfy the needs of a larger percentage of the family population than one designed for a 3-person family.

XXXI.—SIZE OF HOUSEHOLD AS MEASURED BY DIFFERENT STATISTICS, MONTREAL, TORONTO AND WINNIPEG, 1931

Item	Montreal	Toronto [Winnipeg
Persons per household— In median household. In household containing median persons. Mean of medians Average persons per household. Average persons per normal household. Modal size of household. Size of household containing largest percentage of the population.	5 · 52 4 · 83 4 · 60 4 · 84	3·76 4·75 4·26 4·10 4·15 3	4·00 5·09 4·55 4·37 4·40 3

The median household is of such a size that one-half the households are larger in size and onehalf smaller. The household containing the median person is of such a size that one-half the population belongs to smaller households and one-half belongs to larger households. There is a marked difference between the two medians for each of the cities. Evidently the typical person will come from a family which is larger than the typical family if we consider the typical family to be the family of that size which occurs most frequently. Though the very small families are very numerous they contain only a small percentage of the population. Households of 1 and 2 persons comprise 21.03 p.c. of the Montreal households and 23.04 p.c. of the Toronto households but they contribute only 8.26 p.c. and 10.30 p.c., respectively, of the household The average persons per household lies between the two medians and when used as a basis for determining the typical size of the household may be regarded as a compromise between the two points of view as to whether the modal household or the household containing the modal number of persons should be taken as the typical. It will be seen from Statement XXXI that the average of persons per household comes close in every case to the mean of the two medians.

Comparison of Average Sizes of All Households and of Normal Households.—The normal household may be said to consist of one private family with husband and wife living together as heads. In Statement XXXI the average sizes of all ordinary households are compared with the average sizes of the normal households.

In each city, the average for normal households is larger than that for all households. Evidently the households with unmarried heads, most of which will be small, tend to lower the average more than those with two or more families raise it. That the difference in the average for Montreal, 0.24, is considerably greater than the differences for Toronto and Winnipeg, 0.05 and 0.03, respectively, reflects the fact that families living together in the same household are more frequent in the latter two cities. Average household size, therefore, does not fully indicate the high birth rate in Montreal as compared with that in Toronto and Winnipeg. This illustrates the point that fertility and the number of children in families are not the only factors which determine average household size. We must bear this in mind when interpreting fluctuations in average household size from decade to decade as given by previous censuses.

Effect on Average Size of Family of the Very Large Families.—For Toronto, the average persons per household, 4·10, is not far from 4, the size of the households containing the largest percentage of the population, while the average persons per household for Montreal, 4.60, is closest to the integer 5, which is again the size of the households with the greatest share of the population. However, the average sizes of households with not more than 6 persons in Montreal and Toronto are respectively, 3.62 and 3.56 persons per household. The difference of 0.50 persons per family between the average sizes of the Montreal and Toronto households is obviously due to the presence in Montreal of a higher proportion of extremely large families, although only 20.05 p.c. of all Montreal households have more than 6 persons. Chart IV, which compares the percentage distributions of households according to size for Montreal, Toronto and Winnipeg, clearly indicates that Montreal has a higher proportion of extremely large families than the other two cities. Evidently the average size of the family will be larger for a section of the population containing a number of extremely large families than for a section practically without abnormally large families even though the great majority of the families in the two sections may have the same size distribution. For example, it will be seen in Chapter XI that the difference between the average sizes of the rural and urban Canadian families can be largely accounted for by the higher frequency in the rural districts of unusually large families. Its sensitivity to very large families detracts considerably from the reliability of the arithmetic mean as a measure of family size. The geometric mean is less sensitive to them but its calculation is extremely aborious.

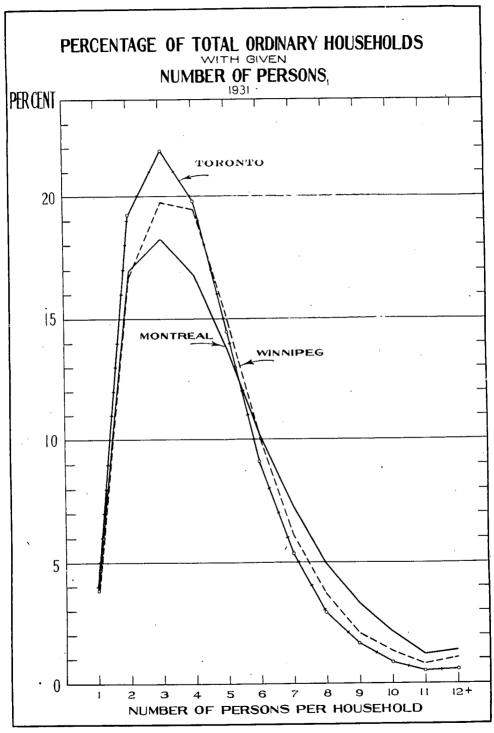


Chart 4

We must conclude that the average persons per family, despite its one serious defect, measures family size more satisfactorily than any other statistic. At the same time it must always be remembered that the family of typical size is a concept rather than an actuality. Taking the typical size of the household as the nearest digit to the average persons per household we see from Statement XXVIII, page 48, that 4-person households in Toronto include 19·80 p.c. of the households and 19·31 p.c. of the household population, 5-person households in Montreal, 13·74 p.c. of the households and 14·93 p.c. of the population and 4-person households in Winnipeg, 19·42 p.c. of the households and 17·79 p.c. of the population.

Gravitation of Households to Typical Size.—The households of the metropolitan centres, in particular, are extremely heterogeneous with respect to type of head, type of home and composition. The tendency which apparently exists for the major portion of them to be confined within a small size-interval is probably due to a combination of factors.

First, the population of Canadian cities is mostly of rural origin, having been drawn from either the long-settled farms of Eastern Canada or immigration. This population is preserving the privacy, intimacy and sociability of family life so that Canadian households are homes rather than sleeping quarters. Whether a succeeding generation, raised from infancy in an urban environment, will carry on this tradition must remain unanswered. The household tends to be of a size not too large to preclude privacy and not too small to be a social unit. Referring again to Statement XXVIII, page 48, it is interesting to note that the household containing the largest percentage of lodgers has 4 persons in Montreal, 4 persons in Toronto and 5 persons in Winnipeg. Moreover, of all lodgers living in ordinary households as distinguished from rooming houses, hotels and institutions, 55·56 p.c. in Montreal; 58·91 p.c. in Toronto, and 50·61 p.c. in Winnipeg live in households of from 3 to 6 persons. On the other hand, only 38·54 p.c. of the Montreal lodgers, 37·76 p.c. of the Toronto lodgers, and 45·28 p.c. of the Winnipeg lodgers live in households of more than 6 persons. The lodger evidently seeks out a home where he will be a member of a household of typical size and under-sized families take in a lodger to round out the size of the household.

Secondly, economic conditions may cause households to gravitate towards a constant size. For example, it is possible that 5-room and 6-room houses can be more economically rented and maintained than smaller or larger houses and households may tend to be of the size which can be best accommodated in houses of these sizes. The adjustment between persons per household and rooms per household will be studied later.

Thirdly, census families, though they do not correspond to biological families, are derived from them. Consequently, the sizes of census families will be determined partly by the sizes of the biological families and one would expect the latter to follow a skew-normal distribution. It is curious that social, economic and biological factors have complementary rather than opposite effects in determining the size distribution of households.

Family Size and Housing Accommodation.—We have already remarked that the sizes of available houses might have some weight in determining the numbers of persons to be found in the households occupying them. Do the sizes of the families in a community determine the sizes of the dwellings or do the sizes of the dwellings determine the sizes of the families? For the cities of Montreal, Toronto, and Winnipeg we have tables cross-classifying persons per household and rooms per household (see Tables 3-5, Part III, page 187). In Montreal the average number of rooms per person was 1·18, in Toronto 1·41 and in Winnipeg, 1·19.

Coefficients of correlation between persons per household and rooms per household for the three cities are given below:—

The contract of the contract o	r	<i>r</i> 4
Montreal	$\cdot 27$	$\cdot 0729$
Toronto	. 32	. 1444
Winnipeg	•48	$\cdot 2304$

The above correlations are amazingly low since the square of the coefficient of the correlation measures the proportion of the variance in the number of rooms per person associated with the variance in the number of persons per household. Thus only 7.3 p.c. of the variance in the number of rooms per household in Montreal is associated with the sizes of the families occupying them and the remaining 92.7 p.c. must be due to other factors. When a family is choosing

its home, it would seem that income, social status, etc., are vastly more important factors in determining its size than the number of persons in the family. Small families are occupying large houses while large families are crowded into a few rooms simply because they cannot afford sufficient room. This is no revelation but the universality with which it occurs may not be fully realized. An almost total lack of correlation between size of family and number of rooms occupied for Montreal and Toronto, and a poor correlation for Winnipeg, reveal the true cause of our housing shortage. It is not so much that there is insufficient accommodation as that the available accommodation is not distributed according to the needs of the families. This treatise deals only with the quantitative aspect of the housing problem, of course, no allowance being made for the fact that many of the rooms reported may be very small, in poor condition or lacking in what are now considered essential conveniences.

If the correlations between persons per household and rooms per household were perfect there would be no housing problem, at least in so far as space is concerned, since, even in Montreal, there would be 1.18 rooms for each person. On the other hand, to bring the rooms per capita for Montreal (1.18) up to that for Toronto (1.41) would necessitate the provision of approximately 180,000 additional rooms, an increase in the present total, 927,248*, of 19 p.c. And unless care were taken that the benefits of this very large addition to the housing accommodation in Montreal went to those in most need of it, there would still be at least as much overcrowding as at present exists in Toronto. The construction of new houses is clearly not the one and only solution for our housing shortage. Of course, to attain a perfect correlation between persons per household and rooms per household would be even mathematically, let alone practically, impossible but there is an amazing lack of adjustment between size of family and number of rooms occupied as measured by their correlation. This may be due to many causes and it is beyond the scope of this monograph to isolate them. The well-to-do will always have much better accommodation than the poor. The rapid and chaotic growth of our cities causes overcrowding in some parts and perhaps an oversupply of space in other parts. Nevertheless, the fact needs to be stressed that an entirely quantitative analysis indicates that the housing problem is much more a question of distribution than of underproduction.

Overcrowding in Large Households.—A more detailed study has been made of the frequency distribution cross-classifying persons per household and rooms per household for Toronto.

XXXII.—MEAN, DISPERSIONS AND SKEW FOR PERSONS PER ORDINARY HOUSEHOLD, BY NUMBER OF ROOMS OCCUPIED, TORONTO, 1931

Rooms per Household	Mean Persons per Household	Standard Deviation in Persons per Household	Coefficient of Dispersion	Skew
1	1 · 82 2 · 58 2 · 93 3 · 44 3 · 80 4 · 39 4 · 56 4 · 88 5 · 05 5 · 5 · 38 5 · 74 5 · 88	1 · 88 2 · 03 2 · 21 2 · 37 2 · 66 4 · 01	0·52 0·47 0·46 0·47 0·43 0·43 0·44 0·45 0·47 0·49 0·53	1·16 1·04 0·95 1·00 0·88 1·10

In the comparison of the average sizes of households occupying different numbers of rooms, the average size of the family increases, as would be expected, with the number of rooms occupied. What is significant, however, is the wide dispersion in the sizes of households occupying the same number of rooms. It is this dispersion which destroys the correlation between persons per household and rooms per household. In each case there is a large positive skew, the interpretation being that large families are occupying dwellings of every size, large and small. Many of them are confined to the space they can afford irrespective of their needs.

^{*}Exclusive of a small number of rooms in households where the number of rooms was not stated.

XXXIII.—SUMMARY DATA	FOR	HOUSEHOLDS	OF	EACH	SIZE	TORONTO	1021
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	P.C.				P.C. with	Percentage Distributions According to Size			
Persons per Household	of House- holds of Given Size	Rooms per Person	Families per House- hold	P.C. Over- crowded	at Least One Room per Person	Over- crowded House- holds	Families with Two Heads and Children Living at Home		
Total	100-00	1.4	1.09	15 - 48	84 · 52	100.00	100.00		
1	3.82 19.22 21.89 19.80 14.45 9.07 5.32 2.91 1.61 0.87 0.49	3.8 2.4 1.8 1.5 1.3 1.1 1.0 0.9 0.8 0.8 0.7	1·12 1·19 1·25 1·32 1·37 1·52 1·65	- 2.50 6 75 10.78 13.69 19.94 54.10 63.59 76.68 81.71 87.72 89.89	97-50 93-25 89-22 86-31 80-06 45-90 36-41 23-32 18-29 12-28	3 · 10 9 · 54 13 · 80 12 · 78 11 · 68 18 · 61 11 · 98 7 · 96 4 · 58 2 · 78 3 · 19	28.78 26.21 20.63 12.00 6.31 3.16 1.55 0.76 0.37 0.15		

Pertinent information relating to living conditions in households of different sizes is summarized in Statement XXXIII. It is the extremely large households which generally suffer from lack of adequate space. In most studies of housing undertaken on this continent, overcrowded households have been defined as those with accommodation of less than 1 room per person. On the basis of this arbitrary definition 15.48 p.c. of Toronto households are overcrowded. Only 10.78 p.c. of the Toronto households of typical size, which we have already established to consist of 4 persons, are overcrowded compared with 89.89 p.c. of those with 12 or more persons. Of all overcrowded households, 13.80 p.c. consist of 4 persons and 18.61 p.c. consist of 7 persons. The typical size of the overcrowded household is 7 rather than 4. Sevenperson households include 20.34 p.c. of the population with accommodation of less than 1 room per person.

Overcrowding then applies mostly to the oversized families. If these oversized families were largely private families consisting of husband and wife and their children, the situation would be less serious since small children do not require the same amount of space as adults. Moreover, there is not the same necessity for privacy between members of such a family as there is when the household consists of several adult members not of kin. From comparison of the percentage distributions according to size of all households and of private families consisting of husband and wife and their children it is obvious that large families of the latter class account for only a small fraction of the large households. The extremely large households must be made up of the immediate families of the heads, possibly guardianship children and other dependents, lodgers and lodging families. It is through economic necessity that these people, sometimes of kin, sometimes not, are driven together to seek shelter in overcrowded and poorly equipped dwellings and it is this section of the population which is inadequately housed.

In addition it is evident that the man with a large family is generally unable to afford a dwelling large enough to house it comfortably. This will encourage him to limit the size of his family and is one explanation of the low and falling birth rate in large cities. Obviously the construction of small new houses would do little to improve the situation.

Table 6, Part II, page 188, classifies households according to the number of rooms per person and gives the population of the households. Households and their populations are divided into deciles in Statement XXXIV according to the number of rooms per person.

XXXIV.—PARTITION OF HOUSEHOLDS AND HOUSEHOLD POPULATION ACCORDING TO ROOMS PER PERSON, TORONTO, 1931

D 0.	Rooms p	er Person		Rooms per Person		
Decile	Households	Population of Households	Decile	Households	Population of Households	
1st	1.11	0·70 0·86 1·00 1·13 1·20	7th 8th 9th	1·60 2·00 2·01 3·00	1·40 1·50 1·90 2·33	

Since the fifth decile corresponds to the median it may be seen that approximately one-half the households have less than 1·5 rooms per person, while one-half the population lives in households with less than 1·20 rooms per person which is considerably below the average rooms per person, 1·41. It is evident in this case that too much reliance cannot be placed on the significance of the average in statistical surveys. We found the average person per household a valuable tool in determining the typical size of households but average rooms per person has little meaning when we are dealing with housing. Only 5·98 p.c. of the households, including 6·57 p.c. of the population, have 1·3 or more and under 1·5 rooms per person. Reference to Table 6 will disclose there is no central tendency in the number of rooms per person. For Toronto households, 1·41 rooms per person would, on the surface, indicate that Torontonians were very comfortably and efficiently housed. Unfortunately, further analysis has revealed that very few households have average accommodation, the majority having either more than they need or less than they need. Average rooms per person therefore fails to measure the adequacy of housing accommodation in a locality.

Housing accommodation is a complicated matter which must be dealt with from many angles, qualitative as well as quantitative.* We have shown that there is very little relation between size of household and size of house. Their low correlation has been attributed to the wide dispersion in the sizes of households occupying the same number of rooms. In particular, the larger households are occupying varying numbers of rooms irrespective of their needs.

^{*}A comprehensive study of housing conditions throughout Canada appears in the 1931 Census Monograph entitled Housing in Canada by H. F. Greenway.

CHAPTER V

LODGERS

Of the 10,362,833 total population for the nine provinces according to the Census of 1931, 555,606 or 5.36 p.c. were classed as lodgers. Of these, 59,513 or 10.71 p.c. lodged in hotels, rooming houses, camps and institutions and 89.29 p.c. in ordinary households. The low percentage of lodgers in the total population illustrates the preference Canadians have for family life. Evidently they are only lodgers by necessity and, in that event, they prefer lodging in ordinary households to lodging in hotels or institutions.

PART A—THE DISTRIBUTION AND COMPOSITION OF THE LODGING POPULATION

In discussing lodging population there are two groups to be considered—those who lodge and those who take in lodgers. The first section of this chapter will deal with the former group comprising 53.9 p.c. of the 1,030,591 Canadians who do not belong to private families.

XXXV.—PERCENTAGE OF POPULATION LODGERS, AND DISTRIBUTION OF LODGERS BY NUMBER PER HOUSEHOLD, RURAL AND URBAN, CANADA, 1931

Item P.C. of Population Lodgers	P.C. of	P.C. of Total Lodgers in										
		Ordi	nary H Nun	ouseho aber of	Room-	Hotels, Camps,	Median Lodgers per House-					
	1	2	3	4	5	6	7	8	Houses	Institu- tions, etc.	hold	
CANADA	5.36	44.5	19 - 4	9.5	5 · 7	3.8	2.8	2.0	1.6	7.2	3.5	1.69
Rural Urban	3·02 7·37	$61 \cdot 9 \\ 38 \cdot 4$	18·2 19·8	6·7 10·5	3·3 6·5	1·9 4·5	1·3 3·4	0·8 2·4	0·6 1·9	3·1 8·7	2·2 3·9	1 · 29 1 · 99

¹For households with lodgers only.

In the above statement, lodgers are distributed according to the type of household in which they live. The distinction made in the census between ordinary households and rooming houses is a purely arbitrary one—the rooming house being a household where there were more than 8 lodgers at the time of the census. It is clear that the latter cannot be regarded as a family unit in the same sense as a household with only 1 or 2 lodgers. The degree to which the rooming house fulfils the functions of a home and the extent to which the lodger may enjoy home privileges is inversely related to the number of lodgers. Now the type of household in which the lodger chooses to stay is indicative of his tastes and background. In Canada, it would appear that the majority of lodgers prefer lodging in households where there are few lodgers, since 44.5 p.c. of all lodgers live in 1-lodger households and 63.9 p.c. in households where there are not more than 2 lodgers. This would indicate that the typical Canadian lodger has a keen instinct for home life since, being unable to live with his family or having no family, he seeks lodging in a household where he may enjoy home privileges to the greatest possible extent. In the rural districts 61.9 p.c. of the lodgers live in households where they are the sole lodgers. This, however, merely reflects the fact that many of the rural lodgers may be found in communities where there are no other lodgers and, consequently, must lodge by themselves. It is more significant, therefore, that 38 p.c. of the urban lodgers live in 1-lodger households and 58 p.c. live in households where there are not more than 2 lodgers. The percentage of lodgers living in rooming houses, hotels, camps, institutions, etc., is quite small, even for the urban population. The last column of Statement XXXV gives the median lodgers per household with lodgers. In calculating the median it was necessary to omit hotels, camps, institutions, etc., since their distribution according to the number of lodgers is not available. The median provides an index by which the tendency for lodgers to seek accommodation in private houses can be measured.

Rural and Urban Distribution by Provinces.—From Statement XXXVI it may be observed that the percentage of lodgers in the rural population is uniformly low for all provinces except British Columbia where there is a large non-farm element. The low percentage of the population lodgers, together with the low median lodgers per family, for rural Quebec where the population is 89·1 p.c. of French racial origin, establishes the French as the most home-loving of

Canadians. Inclusion in the rural population of Eastern Canada of a large number of unincorporated villages where lodgers are numerous tends to increase the percentages of lodgers in the rural populations of the Eastern Provinces. This adds even more significance to the lowness of the Quebec figure.

XXXVI.-PERCENTAGE OF RURAL POPULATION LODGERS, AND DISTRIBUTION OF RURAL LODGERS BY NUMBER PER HOUSEHOLD, CANADA, BY PROVINCES, 1931

	P.C. of	P.C. of Total Lodgers in											
Province	Rural Popu- lation	(Ordina	ry Rura Nur	al Hous	Room- ing	Hotels, Camps, Institu-	Lodgers per Rural House-					
	Lod- gers	1	2	3	4	5	6	7 -	8	Houses	tions, etc.	holdi	
Prince Edward Island. Nova Scotia	3·42 3·46	61·2 65·9	15·9 19·2	4·0 6·0 7·0	2·1 2·8 3·0	1·5 1·0 1·3	1·3 1·0 0·6	0·9 0·6 0·4	0·7 0·5 0·1	11·8 2·1 2·2	0·6 0·9 1·7	1·31 1·25 1·27	
New Brunswick Quebec Ontario Manitoba	3·10 2·05 3·69 2·68	64 · 2 67 · 8 60 · 1 64 · 9	19·5 17·4 18·3 18·8	5·6 7·0 6·3	3·0 2·1 3·3 3·0	1·3 1·1 2·3 2·3	0.9 1.5 0.8	0·6 0·9 0·2	0·5 0·8 0·6	1·5 4·1 0·8	2·5 1·7 2·3	1·22 1·32 1·25	
Saskatchewan Alberta British Columbia	2·04 2·98	74·5 61·2 45·0	15·6 18·9 18·6	4·5 7·4 9·1	2·5 3·6 · 6·1	0·5 1·7 4·0	0·8 1·8 2·3	0·3 1·0 1·5	0·7 1·4	0·8 1·9 6·0	0·5 1·8 6·0		

¹For households with lodgers only. ²Less than one-tenth of one per cent.

Both the percentage of lodgers in the population and the median lodgers per household with lodgers are higher for the urban than the rural population of each province. Urban Quebec, despite the fact that it contains the large city of Montreal, has the lowest percentage of the population lodgers for any province, exhibiting again the French Canadian's preference for family The extremely high percentage lodgers for urban British Columbia is largely due to the cities of Vancouver and Victoria which will be dealt with later.

XXXVII.-PERCENTAGE OF URBAN POPULATION LODGERS, AND DISTRIBUTION OF URBAN LODGERS BY NUMBER PER HOUSEHOLD, CANADA, BY PROVINCES, 1931

Urban Popu- Province lation	Popu- lation)rdinar	y Urba Nur	<u>. </u>	C. of Teholds	in	Room-	Hotels, Camps, Institu-	Median Lodgers per Urban House-		
	Lod- gers	1	2	3	4	5	6	7	8	Houses	tions, etc.	holdi
Prince Edward Island. Nova Scotia New Brunswick. Quebec Ontario. Manitoba. Saskatchewan Alberta British Columbia		37·1 42·9 42·3 39·8 41·5 32·2 38·5 36·5 25·8	19·8 23·1 20·9 20·2 21·9 18·1 20·7 17·3 12·1	11.9 10.4 9.7 10.7 11.1 11.3 11.5 10.2 7.2	7·1 6·3 5·4 6·7 6·5 7·7 6·8 6·3 5·3	4·5 4·0 3·9 4·5 4·3 6·1 4·7 4·1 4·3	3.6 2.6 3.3 3.4 3.6 2.5 2.9	2·5 1·9 1·8 2·4 2·3 3·5 2·2 2·7	1·9 1·4 1·1 1·8 1·7 2·9 1·2 2·6 2·6	3·8 4·1 6·8 7·8 5·0 10·0 3·8 11·7 26·0	7.8 3.3 4.8 2.7 2.4 3.6 7.4 5.1	1.95 1.74 1.75 1.94 1.83 2.38 1.88 2.13

For households with lodgers only.

The percentage of lodgers in households where there is only one lodger is considerably lower for the urban than for the rural population of each province. The extremely high percentage for the rural population was, therefore, due partly to the fact that lodgers were few and far between and necessarily lodged separately. The percentage of lodgers in rooming houses is higher for the urban population than for the rural population in every province except Prince Edward Island reflecting the impracticability of rooming houses in rural districts.

Lodgers in Cities of 30,000 and over.—Statement XXXIX describes the lodging population in cities of population 30,000 and over which have been ranked according to the lowness of the median lodgers per household with lodgers. It has already been pointed out that the median lodgers per household provides an index for measuring the tendency for lodgers to seek home life. It may be said that the lodging population in cities where the median is small has a keener family instinct than in cities where the median is large. In this respect, as shown in Statement XLI, the cities of Eastern Canada all rank above those of Western Canada while, when eastern and western cities are taken separately, the small cities rank above the large cities. An exception is the city of Victoria with a population of 39,082 which ranks second to the last. A very high percentage of lodgers in rooming houses, hotels, camps, institutions, etc., will be noted, in Vancouver and Victoria. This results from the custom of large numbers of single males of Asiatic origin to live under the same roof.

XXXVIII.—MEDIAN LODGERS PER HOUSEHOLD WITH LODGERS, AND PERCENTAGE DISTRIBUTION OF LODGERS BY NUMBER PER HOUSEHOLD, CITIES OF 30,000 AND OVER, 1931

	Median				I	P.C. of	Total I	odgers	in		
City	Lodgers per House-		Ord	Room-	Hotels, Camps,						
	hold1	1	2	3	4	5	6	7	8	ing Houses	Institu- tions, etc.
Verdun Brantford Trois-Rivières Windsor London Ottawa Kitchener Saint John Hamilton Hamilton Halifax Quebec Toronto Montreal Regina Saskatoon Cagary Edmonton Winnipeg Victoria Vancouver	1 · 27 1 · 48 1 · 51 1 · 75 1 · 77 1 · 77 1 · 77 1 · 80 1 · 83 1 · 95 1 · 97 2 · 14 2 · 23 2 · 36 2 · 39 2 · 46 2 · 65 2 · 98 4 · 12	64·8 50·5 47·4 43·4 44·4 43·0 42·1 37·2 38·0 35·6 35·1 30·8 31·1 32·7 33·0 29·3	22·8 23·5 23·5 24·5 22·0 22·1 25·3 19·9 23·2 20·6 21·5 19·9 20·7 19·1 16·6 15·4 17·5 14·1	6·4 12·8 8·1 13·5 10·6 11·7 13·5 7·9 11·4 9·9 10·5 11·8 11·7 13·0 11·8 11·8 11·5 6·9 6·6	2.6 5.0 4.2 5.8 6.5 5.1 5.6 7.1 5.6 7.1 7.5 7.1 8.4 4.7	1.7 1.3 4.1 3.8 5.0 1.7 4.8 4.9 4.9 4.6 5.2 7.4 5.0 3.7 6.6 7	1.0 2.5 1.4 3.1 3.1 3.1 3.1 3.1 3.1 4.2 4.5 4.5 5.3 3.5 3.5 3.3 9.8	1.5 1.18 1.4 2.5 1.5 2.6 2.4 2.3 3.3 3.8 3.5 3.8 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9 3.9	0·4 2·4 1·4 1·3 1·7 1·7 2·4 2·4 2·4 2·2 3·4 3·3 3·8 2·3	0.4 1.4 3.1 2.8 4.1 2.9 4.1 7.7 7.7 6.5 9.7 7.3 13.9 20.2 11.3 20.6 30.8	0.2 1.3 0.4 0.4 1.7 4.2 4.6 1.4 0.8 2.6 3.7 2.9 4.5 2.9 5.2 1.0

¹For households with lodgers only.

XXXIX - MEDIAN LODGERS PER HOUSEHOLD, AND RELEVANT POPULATION ATTRIBUTES, CITIES OF 30,000 AND OVER, 1931

City	(1) Median Lodgers per House- hold	(2) P.C. of Popu- lation Lodgers	(3) P.C. of Popu- tion Born outside Province	(4) P.C. of Males of Foreign ¹ Origin	(5) P.C. Increase in Popu- lation, 1921-312
Verdun Brantford Trois-Rivières Windsor London Ottawa Kitchener Saint John Hamilton Halifax Quebec Toronto Montreal Regina	1·75 1·75 1·77 1·77 1·80 1·83 1·95 1·97 2·14	4.03 3.7.9 7.4 7.6 7.9 7.8 5.9 9.9	31.53 5.95 39.66 28.36 32.07	2·87 12·35 0·94 18·68 5·67 6·69 13·68 4·43 1·26 16·18 14·74 15·25	36.91 38.85 14.32 15.00 29.32 0.73 26.61 1.53 27.11 17.32 24.44
Saskatoon Calgary Edmonton Winnipeg Victoria Vancouver	2·39 2·45 2·46 2·65 2·98	10·2 9·6 8·3 10·5 9·6 12·3	63 · 62 68 · 21 64 · 43 57 · 71 65 · 91	13 · 86 11 · 72 15 · 11 27 · 34 19 · 09	40·54 24·42 25·73 18·14 0·91

1"Foreign" here includes only those of other than British, French, Scandinavian, Dutch, Finnish and German racial origin.
2Based on 1931 population.

Statement XXXIX gives data for each city concerning attributes of the population which are instrumental in determining the extent and distribution of its lodging population. The percentage born outside the province provides a measure of the floating population of a city. The correlation of .58 between the median lodgers per household and the percentage of the total population lodgers indicates that the more lodgers there are in a city the more likely they are to be found together. Since detailed information on the lodging population is available for only the cities of 30,000 and over listed above, one is limited to twenty items in working out correlations and their probable error is considerable. Nevertheless the following simple correlations obtained from the data of Statement XXXIX may be considered significant.

- $r_{12} = 58$ —the correlation between median lodgers per household and the percentage of lodgers in the population.
- 713 = ·70—the correlation between median lodgers per household and the percentage of the population born outside the province.

- r₁₄ = .58—the correlation between median lodgers per household and the percentage of the male population of foreign racial origin.*
- $r_{23} = 69$ —the correlation between percentage of the population lodgers and the percentage of the population born outside the province.
- r₂₄ = .68—the correlation between the percentage of the population lodgers and the percentage of the male population of foreign racial origin.*

Both the percentage of lodgers in the population and the extent to which they crowd together in rooming houses is due largely to the presence of floating and foreign elements. The latter, then, are the most likely lodgers and show the least tendency to seek lodging houses where they will enjoy the maximum benefits of family life. That the correlation between median lodgers per household and the percentage of the population lodgers is largely attributable to this fact is indicated by the much lower partial correlation $r_{12\cdot46}=11$ when the floating and foreign elements are held constant. That in communities where there are many lodgers it is more difficult for the individual lodger to find accommodation in a private household, and rooming houses are more likely to be available also contribute to the correlation. In summary, the typical Canadian is seldom a lodger and when he is one, he seeks accommodation in a private household where he may be one of the family.

Verdun's ranking as Canada's premier city of families is surprising when one considers that the relative growth of its population for the period 1921-31 exceeded that for any other Canadian city and that a large proportion of the influx came from outside the province. Since Brantford and Windsor, which have also grown rapidly, follow closely after Verdun, it is evident that a rapidly increasing population may still be a population of families if it is settling permanently. Verdun and Trois-Rivières have each a very small population of foreign* racial origin.

Comparison of the Canadian and United States Lodging Populations.—Do Canadian lodgers, by their tendency to lodge in households where there are only 1 or 2 lodgers, exhibit a keener appreciation of the private home than do those in the United States? The data included in Statement XL have been obtained from the Fifteenth Census of the United States, taken in 1930. Since the number of lodgers living in rooming houses, hotels and institutions is not available, our comparison must be confined to the lodgers in households with from 1 to 8 lodgers.

XL.—NUMBER OF LODGERS LIVING IN ORDINARY HOUSEHOLDS HAVING 1-8 LODGERS, UNITED STATES, 1930

•	Total Numbe	er of Lodgers		Total Number	er of Lodgers
Lodgers per Household	All Heads	Heads, Native White of Native Parentage	Lodgers per Household	All Heads	Heads, Native White of Native Parentage
All families. 1	1,930,080 1,125,032 637,605 405,036 264,295 189,480 139,804 108,960 3,449,777 1,199,320 838,064 501,246 326,094 216,475 157,464 117,765 93,376	1,428,987 508,913 343,448 202,374 131,812 89,020 64,938 49,770 38,712 756,270 423,629 158,474 72,858	Rural-Con. 5	47, 820 32, 016 22, 036 15, 584 665, 169 435, 620 123, 818 47, 913 24, 564 14, 285 8, 970 6, 055 3, 944 685, 346 295, 140 163, 150 88, 446 54, 408 33, 535 23, 046 15, 981 11, 640	7, 936 374, 906 253, 997 68, 142 25, 236 11, 932 7, 145 4, 050 2, 716 1, 688 381, 364 169, 632 90, 332 47, 622 29, 152 17, 785 12, 228 8, 365

See footnote 1 to Statement XXXIX.

XLI.—PERCENTAGE DISTRIBUTION OF LODGERS LIVING IN ORDINARY HOUSEHOLDS HAVING 1-8 LODGERS, CANADA, 1931, AND UNITED STATES, 1930

Lodgers per Household	P.C. of All Lod ing in Ordinary holds with (Number of Lodgers		House- Given		P.C. of All Lodgers Liv- ing in Ordinary House- holds with Given Number of Lodgers	
	Canada, 1931	United States, 1930		Canada, 1931	United States, 1930	
All families	100·0 49·9 21·7 10·6 6·4 4·3 3·1 2·2	100-0 40-2 23-4 13-3 8-4 5-5 4-0	Rural-Con. 5	2·0 1·4 0·8 0·6	3·5 2·4 1·6 1·2	
8	100·0 44·0 22·7	2·3 100·0 34·7 24·3 14·5	1	-	65·4 18·6 7·2 3·7 2·2 1·4	
4. 5. 6. 7.	7·4 5·1 3·9 2·7 2·2	9 5 6 3 4 6 3 4	7. 8	1 - -	0.9 0.6 100.0 43.1 23.8	
Rural 1. 2. 3. 4.	100·0 65·4 19·2 7·1 3·5	100·0 54·0 21·3 10·1 5·9	4	-	12·9 7·9 4·9 3·4 2·3 1·7	

Figures not available.

XLII.-MEDIAN LODGERS PER HOUSEHOLD HAVING 1-8 LODGERS, CANADA, 1931, AND UNITED STATES, 1930

	Median	Lodgers pe	r Househo	ld with 1-8 I	Lodgers
Item	Ali	Urban		Rural	
	Families		Farm	Non-Farm	Total .
Canada, 1931 United States, 1930	1·55 1·92	1·76 2·13	1 1 · 26	1 1·79	1·26 1·42
United States, families with heads, native White and of native parentage	1.82	2 · 10	1 · 24	1 · 73	1.39

¹Figures not available.

The statistics given in Statements XL and XLI for Canadian and United States lodgers are not strictly comparable since, in the United States reports, farm labourers living with the farm family, foster children or wards, and guests of the family with no usual abode were classed as of the Canadian Census, farm labourers were included with the domestics, foster children and permanent guests with the dependents. This would tend to increase the number of lodgers in the United States but comparison is not with the number of lodgers but with the distribution of lodgers. If the United States system of classification were followed, the number of families with 1 lodger and, consequently, the number of lodgers in families with 1 lodger would be greatly augmented by the inclusion of families sheltering a dependent relative or having a single farm hand living with them. At the same time, some of the families which would be 1-lodger families according to the Canadian classification would become 2-lodgers families due to a dependent or farm hand being counted as an additional lodger. Consequently, differences due to method of classification would be partially compensating but it seems most likely that the United States method increases the proportion of lodgers in families with 1 or 2 lodgers and decreases the proportion in families with 6, 7 or 8 lodgers. This has a considerable bearing on the significance of differences in the percentage distributions of lodgers in Canada and in the United States. Despite the classification system, the percentage of lodgers living in 1-lodger households is considerably higher in Canada than in the United States. That the difference is not due to the Negro population of the United States, for example, is evident from a comparison of the medians for lodgers per household given in Statement XLII. Even lodgers living in the homes of the native

White section of the United States population show a greater boarding-house tendency than do all Canadian lodgers which is very significant in view of the fact that the latter contain a transient foreign element. This is true of both the rural and urban sections of the populations of the two countries. It must be mentioned by way of qualification that the rural and urban break-ups of the Canadian and United States populations are not made on the same basis since, in Canada, all incorporated villages are classed as urban and, in United States, only places with population in excess of 2,500.

The evidence is strong that the typical Canadian lodger is more desirous of belonging to a "family circle" than his United States neighbour. Since this tendency is true for the urban population as well as the rural it cannot be attributed wholly to the scattering of the population. The behaviour of Canada's lodging population would seem to indicate that the Canadian family is a closely knit unit.

PART B-CHARACTERISTICS OF THE ORDINARY HOUSEHOLD WITH LODGERS

Statistics relating to the households in which lodgers live will now be reviewed.

XLIII.—PERCENTAGES OF HOUSEHOLDS TAKING IN LODGERS AND PERCENTAGES OF THOSE TAKING IN LODGERS WITH MORE THAN ONE, BY TENURE, RURAL AND URBAN, CANADA, 1931

	Percentage of Households with Lodgers				
Item	Living in	Ноте	Having More Living in	than One Home	
	Owned	Rented	Owned	Rented	
CANADA	13.30	17.40	21.65	32.04	
Rural Urban Urban		12·03 19·11		24·94 33·46	

Both rural and urban tenants take in lodgers more frequently than do home owners. The following correlation analysis determines the conditions under which lodgers are most likely to be found in normal households of tenants. Data relating to number of lodgers, monthly rent, number of children, housing accommodation and family earnings were available for urban households of one family with married male wage-earner heads living in rented homes. These families are relatively homogeneous for the following reasons: (1) they are all urban; (2) the wage-earning class excludes the very poor and the very rich; (3) only normal families with husband and wife living together as heads are included; (4) there is a tendency for families with heads at extreme ages to be excluded.

Table 7, Part II, page 189, gives averages compiled from data available for these families. Rent per room was obtained by taking the mid-points of each rental class as the average rent for the class. The end groups including families who paid less than \$10 and more than \$60 per month for rent were eliminated to overcome the difficulty of obtaining a mid-point which would involve laborious graduation, and to eliminate heterogeneous families which might be expected in the very low and very high rental groups. The column for persons per room excludes lodgers since it was considered desirable to determine the accommodation as it would exist without the lodger in accounting for its effect on his presence. In addition, the number of lodgers in the family and their earnings were excluded in obtaining average earnings per person.

It is obvious that wage-earners with given earnings may be very well off in a small town where the cost of living is low while an equal income would be insufficient to maintain their families on an equivalent scale in a large city. Similarly, a rent which is fairly high for one locality may be low for another locality. Consideration was given to the desirability of estimating an index for each locality which would eliminate effects due to differential costs of living. It might be well to point out that cost of living is referred to, not as a budget required to maintain a family according to a fixed standard, but rather as a measure of how far the dollar will go in each locality. Several indices were considered but it was impossible to obtain a satisfactory index for all the urban divisions included in the table. Moreover, standardizing would remove factors which might have an important influence on the composition of the family and these would be lost to the study. However, in interpreting correlations derived from the data of this table one must remember that the significance of rents per room and earnings per person is affected by the fact that they may not always have identical meanings for the different localities.

XLIV.-COMPARISON OF HOUSEHOLDS STUDIED WITH ALL ORDINARY HOUSEHOLDS, URBAN CANADA, 1931

Item´	All Ordinary Households	Group Studied
Average size of family	4.5	4.51
Average number of lodgers		0.22
Average number of children		2 · 2
Persons per room, exclusive of lodgers		0.82

There were 379,780 households, 16.9 p.c. of all ordinary households, comprising 1,715,599 persons, or 17.1 p.c. of all persons in ordinary households included in the study. These households contained 85,221 lodgers, 17.2 p.c. of all those in ordinary households. They are by no means a sample but a select group chosen for their relative homogeneity, the fact that they are a typical group and the data which is available for them. Statement XLVI compares certain averages for the group studied with the averages for all ordinary households in urban Canada. It is obvious that the averages for the group studied depart little from those obtained for all ordinary households. The higher average for persons per room, exclusive of lodgers reflects the fact that the group studied contains no 1-person households and that it is a purely urban group.

Correlations.—All correlations were obtained without weighting but the groups were of relatively uniform size since the very small groups of less than ten persons and the small end groups whose importance might be over-emphasized in an unweighted correlation were omitted. Linear regression was assumed in calculating all coefficients of correlation and tests using the correlation ratio established the error resulting as small. In each case 142 sets of averages were correlated. A summary of all correlations used in the study is given below and the importance of each significant correlation will now be analysed in detail.

XLV.—SUMMARY OF CORRELAT	TIONS BETWEEN HOUSEHOLD ATTRIBUTES	
Variables	$ \begin{array}{c c c} X_1 & X_2 & X_3 \\ \text{Lodgers} & \text{Rent per} & \text{Children} \\ \text{per} & \text{Room} & \text{per} \\ \text{Household} & \text{Room} & \text{Household} \\ \end{array} $	X ₄ Persons per Room ¹
(a) SIMH	PLE CORRELATIONS	
X2 Rent per room X3 Children per household. X4 Persons per household. X4 Earnings per person ²	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 = - ·73
(b) PARTIAL CORR	ELATIONS OF THE THIRD ORDER	
Variables	Constants	orrelation of oefficient
Lodgers and rent per room. Lodgers and children. Lodgers and persons per room. Lodgers and earnings.		s45 = .52 245 = .05 235 =44 234 =36
(c) MUL	TIPLE CORRELATION .	
Dependent Variable	Independent Variable	oefficient of orrelation
X _i Lodgers per household	X2 Rent per room. X3 Children per household. X4 Persons per household. X5 Earnings per person?.	2345 = 68

¹Lodgers not included in calculating average persons per room. ²Does not include lodgers or their earnings.

The high correlation between lodgers per household and rent per room $(r_{12} = .58)$ indicates that lodgers are most likely to be found where the rent per room is high. That the frequency of lodgers increases with the rent may also be seen from the following figures giving the average number of lodgers for households grouped according to the rental class in which they belong.

	Lougers
Rental Group	per Household
Under \$10	. 0.13
\$10- 14	. 0.17
15- 24	. 0.16
25- 39	$0 \cdot 29$
40- 59	0.32
60 and over	. 0.31

There is a very slight falling off for the households in the "\$60 and over" class since these comprise homes rented by the most prosperous wage-earners. Moreover, the lodgers present are probably confined to households where the keeping of lodgers is a business, rather than spread over the group. In calculation of the correlation coefficients, the two end-groups have been excluded.

The following explanations may be given for the positive correlation: (1) If rent per room is considered as indicative of the quality of the room, lodgers choose the rooms where the rent is higher because they are interested primarily in comfort and convenience. (2) In the larger cities and particularly in the western cities where rent is high, lodgers are numerous, producing a spurious correlation. (3) In districts where rent per room is high it is probable that a room will rent well and there is stronger motivation for renting it. That factors (2) and (3) are important is evident from the high partial correlation $r_{12\cdot245} = .52$ when children, accommodation and family earnings are held constant. (4) Families forced into the lower rental groups by poverty will not have the accommodation necessary for taking in lodgers.

The correlation is changed very little when the other attributes of the families measured, viz., number of children, accommodation and family earnings, are held constant, since the partial

coefficient $(r_{12.345})$ is $\cdot 52$.

The inverse correlation $r_{13} = -.27$ between lodgers per household and children per household does not result from lodgers avoiding children since the partial correlation $r_{13.245} = .05$ is positive even if very low. Though the families with a large number of children may lack the accommodation and conveniences attractive to lodgers, the children are not, in themselves, an obstacle to taking in lodgers.

There is a significant inverse correlation $r_{14} = -.37$ between lodgers per household and persons per room indicating that lodgers avoid overcrowding and lodge where there is sufficient accommodation. Since the partial correlation $r_{14.235} = -.44$, when rent per room, average number of children and earnings are held constant, is higher, it would seem that ample accommodation is prerequisite to the taking in of lodgers. The following are the unweighted means of the averages for lodgers per household for groups of households with given average persons per room.

For Groups of Households with Given	Means of Averages for Lodgers
Persons per Room	per Household
More than 1	0.18
0.85-0.99	0⋅20
$0 \cdot 70 – 0 \cdot 84 \dots$	0.25
0.60-0.69	
: Hnder 0.60	0 · 27

Contrary to what might be expected there is a positive correlation $r_{15} = .45$ between lodgers per household and earnings per person. When the groups of households in Table 7 are classified according to average earnings per person it is seen that the average of lodgers per household steadily increases with family earnings.

Earnings per Person	Mean of Averages for Lodgers
\$	per Household
12–18	0·17
19–24	0.20
25–33	0 23
34–46	0·28
47-66	0⋅29

Lodgers are attracted to families in the higher earnings groups because these families have more room which is evident from the high negative correlation $r_{45} = -.73$ between persons per room and earnings per person; also, because they have better rooms since there is a high positive correlation, $r_{25} = .72$ between earnings and rent per room, a good indication of quality. When accommodation, number of children and quality are held constant there is a negative correlation $r_{15-234} = -.36$ between average number of lodgers and average earnings per person, from which it may be concluded that families in the lower earnings groups attempt to take in lodgers to supplement their income but that they are handicapped by lack of conveniences and accommodation—an illustration of the truth of the saying that poverty begets poverty.

The correlation $r_{34} = 31$ between children per household and persons per room is not high considering that children do not require as much space as adults and it may be deduced that families provide fair accommodation for their children. It is, however, evident from the inverse correlation $r_{23} = -48$ that families with children are forced into the lower rental classes. It must always be remembered that the very lowest rental classes are excluded; consequently, that extreme conditions, as distinguished from typical conditions, are not covered by this discussion.

Examination of the high multiple correlation $R_{1.2345} = .68$ and the four partial correlations* $r_{12.345} = .52$, $r_{13.245} = .05$, $r_{14.235} = -.44$ and $r_{15.234} = -.36$ reveals that the first of the partial correlations contributes largely to the amount of multiple correlation. Since the correlation between lodgers and rent per room is partly spurious, as has been mentioned before, too much weight cannot be attached to the actual value of the multiple, but, in any event, it may be concluded from its height that the most important factors relating to keeping lodgers have been segregated.

Summary.—In summary it is evident that the families who take in lodgers are not those who live in uncomfortable homes and have restricted accommodation. Although children generally require all the available accommodation in the home they are not in themselves an obstacle to keeping lodgers. Undoubtedly, many wage-earning families take in a lodger because they have a spare room, which is most attractive to lodgers when it possesses modern comforts and conveniences. The low-wage groups are handicapped when they wish to take in lodgers to supplement their earnings because they do not have the accommodation and their rooms are unlikely to be attractive to lodgers. Keeping lodgers is thus more likely to be a source of income to the better class of wage-earners than to the poorer classes and cannot be resorted to as an amelioration for poverty.

^{*}The correlations may be identified by reference to Statement XLV.

CHAPTER VI

THE HEADS OF PRIVATE FAMILIES

Ages of Family Heads .- Before discussing family attributes as they vary with the age of the head, it might be well to indicate the various types of families with which we are dealing. The census family or household does not coincide with the popular concept of family since it may include servants and lodgers and even several groups of persons belonging to sociologically separate families. Consequently, most of the family tables compiled from the 1931 Census are "private family" classifications in which servants and lodgers have been excluded and heterogeneous households, such as hotels and large rooming houses, have been broken up into private Of the private families, 86 p.c. include husband and wife living together, generally with children and other dependents. These are the normal private families. In addition, there are the families where husband and wife have been separated by death, by divorce, or because the husband's occupation forced him to make his permanent residence away from home, and the remaining head maintains the household. Every one classed as head of a household has also been classed as head of a private family with the result that, among heads of private families, are included persons who are householders but do not necessarily have family responsibilities. This accounts for the presence of "1-person families." The 1-person family may consist of a person living in a home by himself, a person surrounded by servants but without dependents, a lodging-house keeper with only servants and lodgers in the house, or the head of a partnership family as typified by two or more persons clubbing together to rent an apartment. In the last case one member of the group is listed as head of the household and the others as lodgers.

Median and Sextile Ages of the Heads of the Various Classes of Private Families.—Statement XLVI gives the median ages of the heads of private families. It is interesting to note from the first line that heads of normal families are considerably younger than the heads of all private families and much younger than the heads of 1-person families. One-half the heads of 1-person families are over 51.65 years of age and, bearing in mind the types of 1-person families enumerated in the previous paragraph, it is easily seen that the predominating type of head is the elderly person whose mate has died and whose children have left home. Family heads are youngest in the cities of 30,000 and oldest in the country villages.

XLVI.—MEDIAN AGES OF HEADS OF PRIVATE FAMILIES, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1931

		Median Age	
Locality	All Private Families	Normal Families	One- Person Families
Fotal	. 45.75	`43.92	51.65
Urban over 30,000	. 44.59	42-95	49-67
Urban 1,000-30,000	. 45.90	43 · 70	. 1
Rural	. 46-35	44.61	50 · 10
Urban under 1.000	48 07	45-69	1

Over 55; age grouping in census does not permit calculation.

Since the median age is simply the middle point of the array, i.e., one-half the heads are younger and the other half older, it is a very simple and satisfactory form of average of use in comparing the ages of one group with another. But it is very important to know how the ages are distributed about the median, whether they are concentrated around it so that it is a very typical age or spread out evenly over a wide interval. That is, a measure of dispersion about the median is required.

	XLVII.—SEXTILE	AGES OF	HEADS OF	PRIVATE	FAMILIES.	CANADA.	1931
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Class of Head	First Sextile	Second Sextile	Median	Fourth Sextile	Dispersion about the Median
	years	years	years	years	years
All heads	31.77	39-10	45.75	52.94	6.92
Male heads living with their wives	31 · 13 32 · 19	37·94 42·62	43·92 51·65	50·77	6.42

Over 55; age grouping in census does not permit calculation.

Statement XLVII gives the ages of heads of private families by sextiles. The sextiles may be defined in this way: one-sixth of the heads are younger than the first sextile, two-sixths younger than the second, one-half younger than the third which is, of course, the same thing as the median, etc. Unfortunately the census compiles all families with heads over 55 in one group so that one can tell nothing of the age distribution of the heads above this age. The fifth sextile almost invariably comes above 55 as does, in some cases, the fourth, median, and even the second. To avoid this difficulty a study will be made of the age distribution of married males which is similar to that for heads of normal families since the vast majority of married males are living with their wives.

Concentration of Ages about the Median.—Where the fourth sextile is below 55 a fairly good measure of the dispersion about the median age may be obtained by dividing the interval between the second and fourth sextiles by 2. The result is more significant when it is regarded as an inverse measurement of the concentration about the median, a small dispersion being interpreted as indicating a high degree of concentration. Referring again to Statement XLVII, it is obvious that the ages of heads of normal families are concentrated more closely about the median than are those of heads of all classes of families, a fact to be anticipated since all private families include many elderly widowed heads.

XLVIII.-SEXTILE AGES OF HEADS OF NORMAL FAMILIES, RURAL AND URBAN, CANADA, 1931

Locality	Median	First Sextile	Second Sextile	Fourth Sextile	Dispersion (s)	Skewness ¹		
	years	years	years	years	years	years		
Total	43 · 92	31 · 13	37.94	. 50.77	6.42	0 · 136		
Rural Urban over 30,000 Urban 1,000-30,000 Urban under 1,000		30·78 30·91	37·32 37·72	49·31 50·59	6·00 6·44			

¹Skewness is obtained from the formula $(S_4 - S_3) - (S_3 - S_2)$ where S_2 , S_3 , S_4 represent the second, third and fourth extiles

Statement XLVIII deals only with heads of normal families. The youngest heads are those living in the large cities and their ages are most concentrated about the median. This concentration might be attributed merely to the fact that the median is closer to the lower age limit for family responsibilities but this explanation would be inadequate since the positive skewness, which measures the extent to which the ages above the median are spread out as compared with those below, is less than for any of the other groups. It is apparent that a higher proportion of the heads of private families are middle-aged in the cities with population over 30,000 than in the smaller places and rural districts.

Life History of the Average Family Head.—According to Statement XLIX only a small percentage of Canadian males between the ages of 20 and 25 are married. This, however, does not imply that few marry before reaching the end of the age interval and graduation of the vital statistics relating to marriages for the three-year period 1930-32 has revealed that 35·1 p.c. of Canadian males are married at the exact age of 25.* The median age of grooms, which should not be influenced to any appreciable extent by second marriages, was 26·7 years in 1931 and

^{*}See Memorandum re the Earning Power of Canadian Male and Female Workers, by Ages. Dominion Bureau of Statistics, 1934

XLIX.—PERCENTAGE DISTRIBUTION OF MALES 20 YEARS OF AGE AND OVER, BY CONJUGAL CONDITION AND AGE GROUP, CANADA, 1931

	Percentage of Males 20 Years and over						
Age Group	All Classes		Marr	ied	Widowed	Divorced	
		Single	Living with Wife	Wife Absent			
Total	100.00	31.32	58 · 24	5 63	4.68	0 · 13	
20-24. 25-34. 35-44. 45-54. 55 and over.	100·00 100·00 100·00 100·00 100·00	85 · 66 41 · 28 17 · 60 13 · 66 11 · 48	12.68 52.34 73.50 74.90 66.77	1·55 5·61 6·68 6·81 5·80	0·10 0·68 2·06 4·44 15·79	0·01 0·09 0·16 0·19	

this would seem to be the age at which the average Canadian married man first assumes family responsibilities. Those who do so before marriage comprise a small group since, of the 84,016 heads of private families under 25 years of age, 60,390 or 71.9 p.c. were married and living with their wives. Of the remaining 23,626, 16,127 were 1-person families so that they were without dependents. It is interesting that 5,383 of these lived in the rural parts of the Prairie Provinces.

There is a considerable percentage of single males for each age group while widowed males are common only to the group 55 and over. Divorced males form a small proportion at all ages possibly because divorces re-marry. It is surprising, however, to note the percentages of males who are married but not living with their wives. The number of these in 1931 may be estimated quite accurately at 176,671, i.e., they formed a population in excess of the combined populations of the cities of Ottawa and Hull. Some will be legally separated from their wives or living apart due to incompatibility, but it is evident from Statement L that they are in the minority.

L.-MARRIED MALES SHOWING PERCENTAGE DISTRIBUTION OF THOSE NOT LIVING WITH THEIR WIVES, BY BROAD BIRTHPLACE GROUPS, CANADA, 1931

	Married Males					
Birthplace Group	Total	Living with Wife	Not Living	P.C. of		
			No.	P.C.	Those not Living with Wife	
Total	2,033,776	1,857,105	176,671	8 · 69	100.00	
Canada British Isles and Possessions United States Europe Other countries	1,240,108 398,088 93,161 266,795 35,624	1,176,374 372,668 86,821 213,302 7,940	63,734 25,420 6,340 53,493 27,684	5·14 6·39 6·81 20·05 77·71	36·07 14·39 3·59 30·28 15·67	

Of the married males not living with their wives, 30 ·28 p.c. were born in Europe and 15 ·67 p.c. were born in "other countries." The latter were largely Chinese and Japanese and the immigration restrictions against the entry of oriental women account for their leaving their wives at home.

LI.—PERSONS AND CHILDREN PER FAMILY OF TWO OR MORE PERSONS, BY AGE OF HEAD, COMPARED WITH AVERAGE EARNINGS AND WEEKS EMPLOYED PER MALE WAGE-EARNER, BY AGE GROUP, CANADA, 1931

	Average per Head in A		Average	Average Number		
. Age Group		Children	Per Male Wage- Earner Family		of Weeks Employed per Male Wage- Earner	
			8	\$		
Under 25. 25-34. 35-44. 45-54. 55 and over.	4·90 4·92	1·74 2·91 2·97	613 900 1,170 1,202 1,013	244	41·19 42·28 41·53	

It was remarked in Chapter III that the census data relating family attributes to age of head are very inadequate. Earnings of heads of families by age groups are not available and in the above statement average earnings and average number of weeks employed apply to all male wage-earners. The averages given are, consequently, very crude and it is impossible to attach much significance to them. It appears that the family head bears his maximum responsibility for dependents around the age of 45 and also that he reaches his maximum earnings then and is least liable to unemployment. Variance in average number of weeks employed with age may indicate reluctance on the part of employers to lay off married men with families. Now the average earnings per person seems to remain fairly constant with age of head indicating that earnings keep pace with family responsibilities but this holds only on the assumption that average earnings for heads of families in each age group approximate average earnings for all men. This assumption cannot be made since it is probable that young heads of families have much better average earnings than all males at the same ages while average earnings for middle-aged heads of families scarcely exceed those for all middle-aged males. It is probable, therefore, that earnings per person are lowest when the family is largest, i.e., earnings do not keep pace with dependents. Lack of flexibility in income with increasing family responsibilities among the wage-earning class is undoubtedly one of the major causes of our declining birth rate. In this connection it is significant that wage-earners have smaller average families than employers and "own accounts."

In summary, the hypothetical average family head marries at about the age of 27. After marriage his family responsibilities and earnings increase steadily but his earnings fail to keep pace with the number of his dependents. The age of maximum family responsibility which roughly coincides with the age of maximum earning power is somewhat above 45. After this age family responsibility declines more quickly than earnings so that it is generally the most comfortable period.

An Age Index for Married Males.—It is evident that averages for various family attributes for different groups of families will be influenced considerably by the age distribution of the family heads. For instance, where the percentage of heads between the ages of 35 and 54 is high, we would expect the average family earnings to be high since a relatively large proportion of the family heads are at the climax of their economic efficiency. Age indices were calculated for married males rather than for family heads since the census compilations provide a finer division of ages for the former. An investigation revealed that the age distribution of all married males differs very little from that for married male heads of families. On the assumption that the age distribution for all Canadian married males fitted a skew-normal curve the following averages were obtained:—

		1 ears
	Average age of married males	$45\cdot 29$
٠	Median age of married males	$44\cdot 17$
	Modal age of married males	$41\cdot 93$
ė	averages are undoubtedly very close to those for married male heads of fa	milies.

To derive an index descriptive of the age distribution of the married males, the ratio $\frac{m_3}{m_1 + m_b}$ was used, where $m_3 =$ number of married males 35-54; $m_4 =$ number of married males under 25; $m_b =$ number of married males over 65.

To obtain the ratio in an index form it was referred to the similar ratio derived from the probable age distribution of married males which would result from the mortality and marriage rates of 1931. The latter corresponds to the ratio for a stationary population. This index measures the percentage of family heads between the ages of 35 and 54 as opposed to the percentage who are comparatively young and comparatively old, or the percentage of heads of the fittest ages as opposed to the percentage of the least fit. The 25-34 and 55-64 age groups have been purposely omitted since they may be regarded as intermediate ages. Statement LII gives the indices so worked for provinces, rural and urban.

Common experience would lead one to expect the index to be highest for the urban-over-30,000 group and lowest for the urban-under-1,000 group since small villages usually contain a large number of families comprised of elderly persons: That the rural index is small when com-

LII.-AGE INDEX FOR MARRIED MALES, CANADA AND PROVINCES, 1931;

Province	Urban over 30,000	Urban 1,000-30,000	Urban under 1,000	Rural
CANADA	237	173	137	155
Prince Edward Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	1 1 1 1 1 1 1	101 152 149 180 156 211 289 267 253	118 105 142 102 82 89 238 272 203	90 92 116 134 137 190 237 240 210

All-Canada index 178.

pared with that for the towns and cities illustrates the tendency for men to leave the country and find work in the cities at the ages when they are best fitted for employment. Accordingly, although the age distribution of Canadian married males is such that it is extremely favourable to high fertility and a large number of children per family, the advantage is partially offset by the concentration of those at the most favourable ages in the large cities where their reproductive powers seem to decrease.

Population Growth and the Age Distribution of Married Males.—Statement LIII gives the age index for the cities over 30,000. It is apparent that the city's rate of growth has a bearing on the age index. The coefficient of correlation between age index and population increase is 0.64. The actual size of the city seems to have little to do with the index except

LIII .-- AGE INDEX, 1931, AND POPULATION INCREASE, 1921-1931, CITIES OF 30,000 AND OVER

City	Age Index	Population Increase	Rank in Age Index	Rank in Population Increase
CITIES WITH INDEX GREATER T	THAN CAL	NADA		
Saskatoon Regina Calgary Edmonton Vancouver Winnipeg Windsor Verdun Montreal Toronto Trois-Rivières Hamilton Quebec Ottawa	331 329 312 293 289 281 259 253 224 216 215 193	35 - 29 24 - 42 25 - 73 33 - 81 18 - 14 38 - 85 58 - 84 24 - 44 17 - 32 36 - 91 26 - 61 27 - 11	1 2 3 4 5 5 6 7 8 9 10 11 12 13	2 5 12 10 7 12 3 1 1 11 14 4 9 8 8
CITIES WITH INDEX LESS TE	IAN CANA	ADA		
Kitchener Hulifara Victoria Brantford London. Saint John	173 167 166 165 160 156	1 · 53 0 · 91 2 · 22 14 · 32	15 16 17 18 19 20	6 18 19 17 16 20

¹Increase 1921-31 expressed as percentage of 1931 population.

in so far as the very large cities have all been increasing in population. Fourteen of the cities, including all the cities with populations over 100,000 and, therefore, the great bulk of the urban-over-30,000 population, have indices greater than that for Canada. These cities augmented their populations considerably during the ten-year period 1921-31, each having an increase of over 15 p.c., while only one of the six cities with age index less than that for all Canada had a percentage increase of over 15. It is evident that the age distribution of the married males in the cities of over 30,000 population is concomitant to their growth and that any smaller city, town or village growing at the same rate might have a similar distribution. This fact was borne out in Statement LII where it was seen that the age index for the married males for the rural parts of the provinces of Saskatchewan, Alberta and British Columbia was well over 200, comparable with that for the large industrial centres of the East and much higher than the index for the cities with a relatively stationary population. The families of the large Canadian cities are,

Given by individual cities, see Statement LIII.

therefore, unusual in the respect that an abnormally high proportion have middle-aged heads and a very low proportion have elderly heads.

The implications involved in this observation are: first, the ages of the family heads in the cities of 30,000 and over are concentrated in the ages of maximum economic efficiency due to the fact that these cities have been augmenting their population by importing workers at the fittest ages. As the populations of the cities become constant, the age distribution of the married males will approach that for the small villages and rural districts in 1931. There will, consequently, be a higher proportion of family heads over 65 in the big cities who must be supported by old age pensions, etc., from taxes payable by a smaller proportion of family heads under 65. On the other hand, there will be a smaller percentage of family heads at the ages when their demands for employment are keenest. Secondly, it is evident that, if the cities are to deplete the small towns and rural districts of their middle-aged populations, the latter may not feel called upon to bear the entire burden of supporting the retired people who remain. From this angle the argument that old age pensions are a charge to be borne by the provinces or the Dominion and not by the municipalities is strengthened. Thirdly, the average earnings for city families must undoubtedly be given a considerable upward bias due to the fact that the age distribution of the heads is favourable to high earnings. Fourthly, since a high proportion of the heads of families for the cities of 30,000 and over are at the age when they assume maximum family responsibilities, one might expect the average size of the urban-over-30,000 family to be large. This, of course, is not the case. The difference in the average size of the rural and urban families thus becomes more significant when it is remembered that the age distribution of the heads is more favourable to a high average size in the large cities than in the small towns and rural districts. Using data for forty-seven localities, viz., the twenty individual cities of 30,000 and over and the three remaining rural and urban divisions of the nine provinces, a correlation (r = .77) was found between our age index and floating population as measured by the percentage of the population born outside the provincé. Furthermore, there is a negative correlation (r = -.63)between average size of families* with heads 35-54 and floating population so that, although a large floating population provides a locality with a high proportion of married males at the ages when their families are largest, it actually reduces the average size of the family because its families are characteristically small. The following test has been carried out to ensure that the lastmentioned correlation is not due merely to a simultaneous correlation between size of family and size of city since large cities have large floating populations.

The Influence of Floating Population on Family Size.—Statement LIV compares average size of families with heads 35-54 (excluding 1-person families) with floating population for cities of similar size.

LIV.—AVERAGE SIZE OF FAMILIES WITH HEADS 35-54 YEARS OF AGE AND FLOATING POPULA-TION, CITIES OF 30,000 AND OVER, 1931

City	(1) Average Size of Family	(2) Rank	P.C. of Population Born outside Province	(4) Rank (inverted)	(5) Difference in Rank
(A) Cities over 100,000— Quebec. Montreal. Ottawa. Winnipeg. Hamilton. Toronto. Vancouver.	5·75 4·82 4·48 4·21 4·12 3·96 3·84	2 3 4 5 6	3·85 22·38 32·07 57·71 41·65 41·02 71·33	2 3 6 4 5	- - 2 1 1
(B) Cities 50,000-100,000— Verdun Halifax Regina Edmenton Winds or Calgaty London	4·59 4·56 4·29 4·24 4·16 4·02 4·01	1 2 3 4 5 6 7	36·78 19·06 59·72 64·43 39·66 68·21 28·36	. 5 6 4 7	2 1 2 2 1 1 5
(C) Cities 30,000-50,000— Trois-Rivières Saint John Kitchener Saskatoon Brantford Victoria	5-93 4-48 4-41 4-31 4-19 3-86	1 2 3 4 5 6	5 · 95 17 · 56 23 · 35 63 · 62 31 · 53 65 · 91	2 3	- - 1 1

Rank correlations—Group A, ·89; Group B, ·29; Group C, ·94. Of two or more persons.

^{*}For all private families except 1-person families.

Since the cities in each of the groups (A), (B) and (C) do not vary greatly in size as between themselves, the influence of such size on the average size of their families may be disregarded when the groups are studied separately. Comparison of columns 2 and 4 shows that the larger the percentage of the population born outside the province in which the city is situated the smaller the average size of the family. London, Ont., is the only city which is notably an exception to the rule. It appears safe to conclude that the negative correlation between average size of family and floating population is not merely due to a simultaneous correlation between average size of family and size of city.

LV.—AVERAGE SIZE OF FAMILIES! WITH HEADS 35-54 YEARS OF AGE AND FLOATING POPULA-TION, RURAL AND URBAN, CANADA, BY PROVINCES, 1031

Province	Persons per Family	Rank	P.C. of Population Born outside Province	Rank (inverted)	Difference in Rank
, RUF	RAL				
Prince Edward Island Nova Scotia Now Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Rank correlation	5·32 5·28 5·87 6·90 4·71 5·35 5·57 5·17 4·22	5 6 2 1 1 8 4 3 7 9 9	4 · 59 6 · 18 9 · 37 3 · 28 20 · 11 39 · 76 48 · 96 56 · 15 62 · 95	3 4 1 5 6 7 8	3 3 2 - 3 2 4 1 1 - 57
URBAN 1	,000-30,000	``			
Prince Edward Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia Rank correlation	4·38 4·73 4·56 4·51	3 1 8 5 6	10·25 17·15 16·74 12·00 27·13 49·60 59·05 60·07 64·95	3 3 2 5 6 7 8	3 2 - 1 3 1 1 1
URBAN U	NDER 1,000	0		•	
Prince Edward Island Nova Scotia Now Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Rank correlation.	4 · 84 4 · 88 5 · 78 4 · 38 4 · 76 4 · 76 4 · 53	3 2 1 8 5	10.87 6.87 13.85 6.38 14.65 45.36 55.74 58.90 65.38	2 4 1 5 . 6 7	1 1 2 3 1 1 1 1

¹Of two or more persons.

Statement LV continues the comparison of average size of family with floating population. Rural Manitoba and Saskatchewan with large floating populations when compared with Ontario have also considerably larger average families. The small average size of the Ontario rural family and the large size of the Saskatchewan rural family are striking departures from the rule that family size varies inversely as the floating population and must be characteristic of other features of their populations, probably racial content and the presence or absence of very large families.

The Multiple Correlation of Family Size with Floating Population and Age Index of Married Males.—Two of the factors which determine the average size of the private family in a given locality have been isolated, viz., age distribution of married males and percentage of population born outside the province. The first may be taken as an approximation to the age distribution of the married male heads of families and the second as the measurement of the floating population. The simple correlation of average size of normal private families is -32 with age index of married males, and -57 with floating population. The multiple regression

equation relating these three factors is Z=4.064+0.0021~X-0.0169Y, where Z represents the average size of the normal family, X the age index of married males, and Y the floating population.

The square of the multiple correlation between family size and the two factors is $\mathbb{R}^2 = .37$, indicating that they account for 37 p.c. of the variance in average family size. The correlations given in this section may all be considered significant since they were worked for forty-seven localities, viz., the twenty individual cities of 30,000 and over and the remaining three rural and urban divisions of the nine provinces.

Summary of correlations:---

Age index and population increase 1921-31 for 20 cities = $\cdot 64$.

Age index and floating population*= \cdot 77.

Average size of normal families and age index* = $\cdot 32$.

Average size of normal families and floating population* = -.57.

Average size of families with heads 35-54 and floating population* = -.63.

Multiple correlation of average size of normal families with age index and floating population* $= \cdot 61$.

Children per Family by Age of Head.—We have been devoting our attention to the age distribution of heads of families in various regions and its bearing on the average size of family. The changes in the composition of the average family as its head grows older will now be considered.

LVI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 175 RURAL-URBAN GROUPS
ACCORDING TO INTERVALS OF AVERAGE FAMILY SIZE (FAMILIES OF TWO OR
MORE PERSONS) IN RELATION TO AGE OF FAMILY HEAD, CANADA, 1931

,	· Age Group					
Average Family Size Group	Under 25	25-34	35-44	45-54	55 and over	Total
2·3-2·4	1					
2 · 5 - 2 · 6 · · · · · · · · · · · · · · · · ·	9					9
2.7-2.8	21				1	2
2 · 9 - 3 · 0	4	:			3	7
3 · 1 – 3 · 2		. 5			11	16
3·3-3·4		1			9	1(
3 · 5 – 3 · 6		14			4	18
3 · 7 – 3 · 8 · · · · · · · · · · · · · · · · ·		7	1	1	4	1
3.9-4.0		4	<u> 2</u>	2	2	10
4 · 1 – 4 · 2		2	3	4	1	10
4·3-4·4	l	1.	3	5		{
4 · 5 – 4 · 6		1	7	5		13
4.7-4.8			4	6		1(
4-9-5-0	[]		4	. 2		
5-1-5-2			5	3		
5·3-5·4			2	2		
5 · 5 – 5 · 6			1	2		
5·7-5·8			2	2		4
5 · 9 – 6 · 0						
6 · 1 – 6 · 2						
6-3-6-4						
6.5-6.6						
6 · 7 – 6 · 8			1			
6-9-7-0				1		1
Total	35	35	35	35	35	178
Mean size for columns	2.76	3.74	4.90	4.92	3.48	

The average sizes of families with heads in five age groups for the rural and urban parts of the nine provinces are given in Table 8, Part II, page 192. The above scatter diagram has been constructed from these averages. Differences in the average number of children account for the wide dispersion in the average sizes of families with middle-aged heads. Since the number

^{*}For 47 cases.

of children is necessarily limited in families with heads under 25 or over 55, the dispersion in the averages for these groups is very small. The diagram shows in a striking manner the large average size of the family of the rural Quebecer, 6.82 for families with heads 35-44 years of age and 6.98 for families with heads 45-54.

LVII.-PERSONS PER PRIVATE FAMILY OF TWO OR MORE PERSONS, BY AGE OF HEAD, RURAL AND URBAN, CANADA, 1931

	Average Size of Family					
Age of Head	Rural	Urban over 30,000	Urban 1,000-30,000	Urban under 1,000		
Under 25. 25-34. 35-44. 45-54. 55 and over.	2·81 3·97 5·37 5·41 3·66	2·67 3·41 4·32 4·37 3·34	2·80 3·75 4·83 4·80 3·32	4.99		

The rural family is largest for every age group and the urban-over-30,000 family is smallest except for heads 55 and over, when it is larger than for the other urban groups. This is probably because more children were staying at home in the large cities than in the smaller cities and towns. The influence on the size of the family of children leaving home may be observed more readily from an examination of Statement LVIII.

LVIII.—AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS, BY AGE OF HEAD, RURAL AND URBAN, CANADA, 1931

	Children per Family					
Age of Head		Urban over 30,000	Urban 1,000-30,000	Urban under 1,000		
Under 25	0·84 1·96 3·36 3·42 1·74	0·71 1·42 2·36 2·46 1·53	2:85	2.88		

The fact that *middle-aged* parents living in small cities and towns have more children living at home than those in the cities over 30,000 while the reverse is true of the older parents provides conclusive evidence that children are staying at home longer in the large places than in the small. To compare the rural families with the urban is more difficult. The number of children at home in families with heads over 55 is larger than for any of the urban groups but the original family is much larger to begin with. It is interesting to express the average number of children for families with heads over 55 as a percentage of the average for families with heads 35-44. It would appear from Statement LIX that children stay at home longest in the cities over 30,000, to about the same extent in the rural and the urban-1,000-30,000 districts, and leave home carliest in the small villages. Since these percentages provide the best means available for comparing, from group to group, the extent to which children stay at home they are given by provinces.

LIX.—AVERAGE NUMBER OF CHILDREN IN FAMILIES WITH HEADS 55 YEARS OF AGE AND OVER AS PERCENTAGE OF AVERAGE FOR FAMILIES WITH HEADS 35-44 YEARS OF AGE, CANADA AND PROVINCES, 1931

Province *	Rural	Urban over 30,000	Urban 1,000-30,000	Urban under 1,000
CANADA Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	47 46 51 61	65 61 57 68 62 74 66 65		40 45 45 43 36 36 46 43 50 48

There is probably a high correlation between the percentages given in the above statement and the opportunities for employment, higher education, etc., which the localities afford young people. It would be difficult to express the latter quantitatively or even to rank the localities according to their opportunities. It is obvious, however, that the percentages are high throughout Canada in the cities of over 30,000, while they are consistently low in the small villages, particularly those in Quebec and Ontario where there would be little employment for young persons. The glamour of the large city, particularly attractive to those just past childhood, undoubtedly lures many young people away from their village homes. The rural families seem to keep a fairly large proportion of their children at home, probably because of the employment available on the home farm.

It must, of course, be borne in mind that these observations were made under 1931 conditions when the economic depression, then at its height, would certainly disturb the normal manner in which children were leaving home either to seek employment elsewhere or to set up a home of their own. It is quite possible that, had 1931 been a good year, the observations would have been considerably altered. For example, there might be fewer children staying on the farm and a large number of children in the larger cities, though not leaving the city, might be marrying and establishing separate homes. The family data available from the Census of 1921 are insufficient to afford comparison, and in any case 1921 was also a depression year.

One-Person Families.—It was noted at the beginning of the chapter that considerable light was cast by their age distribution on the identity of persons comprising 1-person families. Statement XLVI shows that their median age is much older for both rural and urban parts than that for heads of families of all types.

LX.—COMPARISON OF SEXTILE AGES FOR HEADS OF ONE-PERSON PRIVATE FAMILIES WITH SEXTILE AGES OF HEADS OF ALL TYPES OF PRIVATE FAMILIES,
RURAL AND URBAN BY SIZE GROUPS, CANADA, 1931

	Rur	Rural Urban over 30,000 Urban 1,000-30,000 Urban und		Urban over 30,000		der 1,000		
Sextile	One- Person Families	All Families	One- Person Families	All Families	One- Person Families	All Families	One- Person Families	All Families
lst	30·84 40·91 50·10	31·78 39·36 46·35 53·72	41 · 44 49 · 67	38 - 49	37-63 49-37	31·87 39·21 45·90 53·20	46.14	

Over 55; age grouping in census does not permit calculation.

Statement LX brings out the interesting observation that the differences between the first sextiles are small, although the median ages of persons who are heads of 1-person families are consistently much older than that for heads of all families. In fact, the first sextile for rural heads of 1-person families is under that for rural heads of all private families, reflecting a considerable number of young bachelor farmers, particularly in the Prairie Provinces. It has already been inferred that older persons, left alone by the death of their mate and by their children leaving home, are the predominating type among the 1-person families. To these might be added the young bachelor farmers preparing a home for a prospective family. The majority of 1-person families as they are compiled by the census are, consequently, not the antithesis of the normal family but generally represent first or last stages in its cycle of evolution and disintegration.

LXI.—PERCENTAGE DISTRIBUTION OF PRIVATE FAMILIES OF ONE PERSON, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1931

With Heads of Given Ages	Canada	D 1	Urban			
		Rural	Over 30,000	1,000-30,000	Under 1,000	
All ages	100-0	52.8	24.3	16.7	6 - 2	
Under 25	6·0 14·9	3·7 8·7	1·3 3·8	0·6 1·6	0·4 0·8	
35–44 45–54	16·4 19·2	8·8 10·2	4.7	2.1	0.8	
Over 55	43.6	21.4	9.5	9.5	3.5	

This inference is further substantiated by an examination of Statement LXI. Over one-half the 1-person families are found in the rural districts and only 24·3 p.c. in the urban-over-30,000 group, a small proportion considering the population. That a large proportion of the 1-person families are found in the rural districts is partly a result of unfavourable conditions for marriage there. It appears that the Canadian who avoids family responsibilities does so by necessity rather than by choice.

Bachelor Families.—To-day the question arises of whether an increasing tendency to avoid marriage and the ensuing responsibilities is noticeable among young persons in the metropolitan centres. It is said that many young women prefer living by themselves or with one or two others in flats and apartments where they may enjoy most of the comforts of home without any responsibilities. What statistics are provided by the census with regard to this interesting movement? As has already been stated, partnership families are classed as 1-person families, one partner being considered as a head and the others as lodgers. Consequently, 1-person families should include most of the "bachelor girls" though they also include many other heterogeneous types of families. Assuming that 75 p.c. of the 1-person families with heads 25-54 years of age are of the above type, we find there were 27,620 in 1931. If these were, on the average, comprised of 2 persons, they would represent a population of 55,240, or 4 · 24 p.c. of the total urban-over-30,000 population between the ages of 25 and 54, 1,303,965. The conjugal condition of urban-over-30,000 population, 25-54* years of age in 1931 was: married, 950,650; single, widowed or divorced, 349,534.

Of 349,534 unmarried persons between the ages of 25 and 54, it is estimated that only $15\cdot 8$ p.c. live in bachelor apartments. Of the remainder some, though unmarried, are members of or support private families, some are inmates of institutions, some are lodgers, etc. It has already been found that the vast majority of Canadian lodgers prefer to lodge in the type of household where they may enjoy home privileges to the fullest extent.

One-Person Households.—Of 1-person families, 59·2 p.c. consist of persons living by themselves; the heads of the remaining 40·8 p.c. live with servants and lodgers. The percentage living by themselves is very high in the urban-under-1,000 group and since, according to Statement LXI, 3·2 out of 6 of the heads of village 1-person families are over 55, the high percentage is easily accounted for; there must be a large number of elderly persons living by themselves in small villages.

LXIIPERCENTAGES OF ONE-PERSON FAMILIES COMPRISED OF PERSONS LIVING ALONE, RURAL
AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

· Locality	Canada ¹	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- katche- wan	Alberta	British Colum- bia
All classes	59 · 2	59.6	56.6	53.9	51.8	54.3	58 2	68.2	69-6	64.5
Rural	65.7	63 · 4	61.5	58 · 1	62.0	61.6	63 2	69.7	72 - 4	68-4
Urban Over 30,000 1,000-30,000 Under 1,000	54.0	43·5 50·0	38·4 50·7 55·8	45.8	46.7	41·9 53·3 67·3	56.6	67.5	61.6	57·1 62·3 71·9

¹Exclusive of Yukon and Northwest Territories.

In summary, there are 270,312 Canadian heads of 1-person families. Of these, 161,850 or 3.19 p.c. of the population over 29 years of age live alone. It has been found that these are, for the most part, persons over 55 whose families have disintegrated and persons living in rural districts where conditions are unfavourable to marriage and the maintenance of a family is difficult. These people are not avoiding family responsibilities by choice but through necessity.

^{*}Excluding those whose conjugal condition was not stated.

Illiteracy.—In the census monograph entitled *Illiteracy and School Attendance*, by Mr. M. C. MacLean, the illiteracy of family heads is dealt with very thoroughly. Some of the most important conclusions so far as they affect the family are repeated here.

- (1) The ages of their children would indicate that illiteracy is most common amongst older heads.
 - (2) Illiterates as a class show more children per family.
- (3) There are smaller proportions of illiterates undertaking responsibilities for adult dependents.
 - (4) There are more evidences of illegitimacy amongst illiterates.
- (5) Not only are the children of illiterate parents more illiterate than those of literate parents but the illiteracy of the children seems to be proportionate to the degree of illiteracy of the parents. Thus when both parents are illiterate the illiteracy of the children is more than twice as great as when only one parent is illiterate.

The proportion of normal families with at least one head illiterate has been declining. It was 6.5 p.c. in 1931. Obviously, the average size of the families of illiterates has had a small and steadily decreasing weight in determining the average size of all families. It follows that the decrease in illiteracy amongst family heads must be considered a factor of minor importance in explaining the decline in the average size of Canadian families.

CHAPTER VII

GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS.

Composition of Average Family.—The average size of the Canadian private family consisting of 2 or more persons, 4.22 persons, may be subdivided as follows:—

Total	$4 \cdot 22$
Heads	1.00
Wives living with husbands	
Own children	
Guardianship children	0.04
Other dependents	0.05

Own children account for more than one-half the average size of the family and are largely responsible for any dispersion in the average sizes of different groups of families. This was strikingly illustrated by the scatter diagram of Chapter VI, Statement LVI, page 72, where a small dispersion was observed from group to group in the average sizes of families whose heads were under 25 or over 55 years of age, periods at which the numbers of their children were necessarily limited, and a large dispersion was observed in the sizes of families with heads between 35 and 54 years, periods at which they have the largest number of children living at home. On the other hand, dispersion in the average sizes of the families for different groups due to variations in the average number of wives living with their husbands is practically negligible since it may be seen in Statement LXIII that it varies very little.

LXIII.—AVERAGE NUMBER OF WIVES LIVING WITH THEIR HUSBANDS PER PRIVATE FAMILY OF TWO OR MORE PERSONS, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1931

Ţotal	Dumal	Urban			
	Kurai	Over 30,000	1,000-30,000	Under 1,000	
0.86	0.87	` 0⋅85	0-86	0.86	
0.89 0.94	0·87 0·94	0·91 0·94	0.94	0.93	
0.91 0.86 0.76	0·93 0·88 0·78	0.90 0.84 0.72	0.86	0.86	
	0·86	0.86 0.87	0.86 0.87 0.85 3.89 0.87 0.91 0.04 0.94 0.94	Total Rural Over 30,000 1,000-30,000 0.86	

The constancy in the proportion of private families of two or more persons with husband and wife living together as between rural and urban parts is very marked in each age group. It would seem that every type of community has virtually the same proportion of its families with husband and wife living together. Inversely, there can be no tendency for the families with unmarried heads to be confined largely to the large cities, small towns or rural districts, *i.e.*, they are equally numerous in country and city.

That a similar constancy in the proportion with husband and wife living together exists between families with native-born and foreign-born heads is evident from Statement LXIV.

LXIV.—AVERAGE NUMBER OF WIVES LIVING WITH THEIR HUSBANDS PER PRIVATE FAMILY OF TWO OR MORE PERSONS, BY AGE AND NATIVITY OF HEAD, CANADA, 1931

	Nativity of Head						
Age of Head	Total	Canadian- Born	British- Born	United States-Born	European- Born	Elsewhere- Born	
All ages	0.86	0.85	0.87	0.88	0-90	0.88	
Under 25. 25-34. 35-44. 45-54. 55 and over.	0·89 0·94 0·91 0·86 0·76	0·91 0·85	0·91 0·94 0·92 0·88 0·77	0·93 0·91 0·87	0.96 0.94 0.88	0·94 0·91	

The average is lowest for families with Canadian-born heads and highest for families with European-born heads. The averages would have been considerably changed, of course, if the 1-person families had not been omitted in their calculation.

Variation in Averages for Own Children, Guardianship Children and Adult Dependents.—The averages are so small in every case that they have little effect on the average size of the family but their variation with the size of the family may be significant. Do family heads without children of their own adopt children or shelter dependent relatives motivated by an instinctive desire to have about them a family of a certain typical size? The hypothesis that they do might be tested by compiling a table such as the following:—

Households with Given Number of Children	Number of Guardianship Children per Household	Number of Other Dependents per Household	Number of Lodgers per Household		
1 2 etc.					

The above table would tell us whether "persons other than own children" were found most frequently in families with a low quota of children and least frequently in families with a high quota. Unfortunately, it would obscure the influence of the ages of the heads of the families, always an important factor in any study of family attributes. As a result, we should have to limit the families to those in a fixed age interval and then we should know nothing of the families with heads outside the interval. With these difficulties in mind, it was decided that it would be best to limit the study to an analysis of the census compilations which were already available although not designed for the purposes of this investigation.

LXV.—DISPERSION IN AVERAGES PER FAMILY OF TWO OR MORE PERSONS FOR OWN CHILDREN, GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS, BETWEEN AGE GROUPS OF HEADS AND BETWEEN PROVINCES, CANADA, 1931

	, Dispersion						
Item	Own Children		Guardianship Children		Adult Dependents		
	(a) Age Groups	(b) Provinces	(a) Age Groups	(b) Provinces	(a) Age Groups	(b) Provinces	
z —unweighted mean of averages 0—standard deviation of averages 10/z—coefficient of dispersion of the averages.	1·97 0·86 0·44	2·19 0·38 0·18	0·041 0·022 0·54		0·042 0·016 0·38		

In Table 8, Part II, page 192, the averages per family of two or more persons for own children, guardianship children and adult dependents are given for five age groups of heads by the rural and urban parts of the nine provinces. In Statement LXV the dispersions in the averages (a) from age group to age group and (b) from province to province are given for the three classes of members of private families. In calculating both the age dispersions and the provincial dispersions, rural and urban-size-group averages were taken separately so that there were twenty age groups and thirty-five provincial groups.

Obviously, relative variability in the averages for the three classes of members of families is best measured by the coefficient of dispersion of the averages. As would be expected, the variation in the averages for own children per family is greater between age groups of heads than between provinces. This is also true of the variation in the averages per family for guardianship children although the difference in the coefficients is not so marked. In the case of adult dependents the provincial dispersion exceeds the age dispersion so that age of head does not appear to have so much to do with the presence in the family of adult dependents as with the presence of children. The age dispersions for the averages per family for own children, guardianship children and adult dependents differ very little but the provincial dispersion in the averages for own children is much less than that in the averages for guardianship children and adult dependents.

It appears that the averages for the last two classes vary considerably from province to province. Reference to Table 8, Part II, page 192, will reveal that guardianship children and adult dependents are much more numerous in families in the Maritime Provinces than in the other provinces.

Lodgers, Guardianship Children and Adult Dependents as Substitutes for Own Children.—It was seen in Chapter VI that the average family with middle-aged heads was larger than the average family with young heads and old heads due to the large number of children living at home. Now if there is a tendency for Canadian households to be of a typical size, say, from 3 to 5 persons, one would expect that the lack of own children in the families whose heads were under 25 or over 55 years of age should be partially compensated for by the keeping of lodgers, the presence of adult dependents and the adoption of guardianship children.

It is unfortunate that, since lodgers do not appear in the private-family tables of the 1931 Census, but only in the household tables, data with regard to them are very limited. In Chapter V the inadequacy of data was met by an intensive correlation analysis which indicates that lodgers were most generally found in households where accommodation is not limited, possibly because the family was small. Moreover, a simple negative correlation, r=-27, was found to exist between lodgers per household and children per household. There is, therefore, considerable statistical evidence that the smaller families most frequently take in lodgers.

LXVI.—NUMBER PER FAMILY OF TWO OR MORE PERSONS, OF PERSONS, OWN CHILDREN, GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS, BY AGE OF HEAD, CANADA, 1931

	Number per Family						
Age of Head	Persons	Own Children	Guardian- ship Children	Adult Dependents			
All ages	4.22	2 · 27	0.039	0.049			
Under 25. 25-34. 35-44. 45-54. 55 and over.	4·90 4·92	1·74 2·91 2·97	0·048 0·023 0·023 0·034 0·071	0.034			

That the average number of guardianship children per family is largest for families with heads at the ages when the average number of children is smallest may be observed from Statement LXVI. It is significant that the family heads under 25 years of age support more guardianship children, on the average, than heads in any other age group except those over 55 who may adopt children, not because their family is small, though it will be small, but out of a sense of responsibility for orphaned grandchildren.

LXVII.-GUARDIANSHIP CHILDREN, BY TYPE OF GUARDIAN, CANADA, 1931

Relationship of Guardian	No. of Private Families with Guardian- ship Children	P.C. of Guardians of Given Type	No. of Guardian- ship Children	P.C. of Children with Guardian of Given Type	No. of Guardian- ship Children per Family with Guardian- ship Children
All types	. 67,952	100-00	84.108	100.00	1.24
Grandfather Grandmother Uncle Aunt Brother Sister Adopted Other person	17,027 2,906 4.045 889 15,148	8·51 25·06 4·28 5·95 1·31 22·29	7 551 20.342 3,660 5.540 1.321 17,780	8·98 24·19 4·35 6·59 1·57 21·14	1·31 1·19 1·26 1·37 1·49 1·17

Examining Statement LXVII, we learn that 34-37 p.c. of the guardianship children living in private families are under the guardianship of grandparents whom it is safe to assume are practically all heads of private families and over 55 years of age. Consequently, of the 40,424 guardianship

children in private families with heads over 55 years of age, slightly less than 28,907 or 71.51 p.c. are under the supervision of their grandparents and of the 0.071 guardianship children per family with head 55 years of age and over nearly 0.050 are living with their grandparents. Thus there are little more than 0.021 guardianship children, other than the grandchildren of the head, per family with head over 55. It would, thus, be incorrect to take the data of Statement LXVI as proof that the heads of families in the oldest age group adopt children solely to make up for the deficiency in the number of own children. They do so largely out of a sense of responsibility for the care of orphaned grandchildren; nevertheless, the latter do help to fill the vacancies in the family caused by the head's own children leaving home. It is interesting to note from Statement LXVII that the number of guardianship children per family with guardianship children is highest when the guardians are brothers or sisters of the children, indicating that many of the guardians of this type assume the responsibilities of caring for an entire family. This may account for the large number of guardianship children per family with head under 25 years of age. However, only 8.16 p.c. of all guardianship children have brothers or sisters as guardians. On the other hand, of the guardians who adopt children, "other" types of guardians, have the lowest average number of guardianship children per guardian showing that they most usually in families with heads under 25 or over 55 years of age, although the tendency for older heads to shelter guardianship children would appear to be due to a sense of responsibility for the welfare of their grandchildren rather than a desire to have a family about them.

What becomes of orphaned children and those whose parents are mentally or physically unable to support them and direct their development? Does the family then fail as a social organization and is its place more efficiently filled by the institution? The Census of Institutions lists for June 1, 1931, 338 institutions having under their care or supervision 41,782 dependent and neglected children. These institutions, however, are complementary rather than supplementary to the family in the provision of homes for such children.

Only 21,117 of the children mentioned above actually live in institutions and these include 1,687 in institutions for the blind and for the deaf and dumb. Since the latter comprise a special group, there are only 19,430 normal children permanently sheltered in institutions as compared with 84,108 guardianship children in private families. There are, consequently, 4·33 guardianship children living in private homes to every one in an institution. In addition, 59,770 or 71·06 p.c. of the guardianship children in private families are with relatives and 17,780 or 21·14 p.c. are adopted children. Only 6,558 or 7·80 p.c. have no ties with the family either by kinship or adoption. Although the institution is essential for the supervision and distribution of the care of homeless children, it does not generally provide a home for them. In fact, it would appear that, generally, orphaned children are cared for by grandparents, aunts, uncles, brothers and sisters without the intervention of the institutions.

The scatter diagram shown below describes the behaviour of the number of guardianship children per family with the age of the head for 35 divisions of the population of Canada, viz., the rural and three urban sections of the population of each of the nine provinces. The averages are generally higher and are more widely dispersed for families with heads in the two end age groups. The unweighted means of the averages for all 35 sections show the same trend with the age of the head as did the weighted averages appearing in Statement LXVI which establishes the trend as typical of all parts of Canada. That the averages act in the same way for families with both Canadian- and foreign-born heads is evident from Statement LXIX. Canadian-born heads of families have the largest average number of guardianship children dependent upon them, probably because they are supporting a greater number who are of their own kin.

LXVIII.—SCATTER DIAGRAM SHOWING VARIATION IN AVERAGE NUMBER OF GUARDIANSHIP CHILDREN PER PRIVATE FAMILY OF TWO OR MORE PERSONS WITH AGE OF HEAD, BETWEEN THE RURAL AND URBAN-BY-SIZE-GROUP PARTS OF THE PROVINCES, CANADA, 1931

	ı		Age of	Head		
Average Number of Guardianship Children per Family	Under 25	25-34	35-44	45-54	55 and over	Total
)·000-0·004	1					
0.005-0.009						
)-010-0-014		1	3			
)-015-0-019		9	8	3		
0.020-0.024	. 1	7	10	4		
0.025-0.029	5	7	3	5		:
)-030-0-034	4	4	1	8	1	
0.035-0.039	. 2	2	3	1	1	
0.040-0.044	. 6	2	5	2	1	
0.045-0.049	. 1	2	2	4	.3	
0.050-0.054	. 3				3	
0.055-0.059	. 2			3	1	
0.080-0.064				1	2	
0.065-0.069	. 1	-		1	3	
0.070-0.074	. 2				. 5	
0.075-0.079		1		2	2	
0.080-0.084	. 2				2	
0.085-0.089					3	
0.090-0.094	. 1	•			1	
0.095-0.099					1	
0.100-0.104	. 2				1	
0·105-0·109					I	
0 · 110 - 0 · 114				1		
0 · 115-0 · 119 · · · · · · · · · · · · · · · · ·	. 1				1	
0 · 120 – 0 · 124						
0 · 125 - 0 · 129					1	
0·130-0·134					1	
0 · 135-0 · 139						
0·140-0·144					1	
0-145 and over						
Total		35	35	3.	35	5
Unweighted mean of averages		0.028	0.027	0.04	0.076	3

LXIX.—GUARDIANSHIP CHILDREN PER FAMILY OF TWO OR MORE PERSONS, BY AGE AND NATIVITY OF HEAD, CANADA, 1931

	Nativity of Head								
Age Group of Head	Canadian- Born	British- Born	United States-Born	European- Born	Elsewhere- Born				
All ages	0.046	0.025	0.037	0.025	0.026				
Under 25	0·027 0·028 0·042	0·020 0·013 0·042 0·042 0·050	0·028 0·026 0·032	0·015 0·015 0·020	0·023 0·016 0·023				

Going back to Statement LXVI, other dependents are most numerous in families with middle-aged and older heads. There is very little variation in the average number of other dependents in families with heads in the three age groups over 35. Accordingly the relationship

LXX.—SCATTER DIAGRAM SHOWING VARIATION IN AVERAGE NUMBER OF ADULT DEPENDENTS PER PRIVATE FAMILY OF TWO OR MORE PERSONS WITH AGE OF HEAD, BETWEEN THE RURAL AND URBAN-BY-SIZE-GROUP PARTS OF THE PROVINCES, CANADA, 1931

			Age o	f Head		
Average Number of Adult Dependents per Family	Under 25	25-34	35-44	45-54	55 and over	Total
0.000-0.004	3					
0.005-0.009	1					
0-010-0-014	4					
0-015-0-019	10	3				
0.020-0.024	3	6	1	1	5	
9.025-0.029	. 4	5	5	3	5	
0.030-0.034	4	5	3	7	3	
0.035-0.039	2	5	4	1	3	
0-040-0-044	2	5	2	3		
0.045-0.049	7	·	4	2		
0.050-0.054			2	2	3	
0.055-0.059		1	4	. 2	1	
0.060-0.064			2	1		
0.065-0.069		2		4	1	
0-070-0-074				1	4	
0.075-0.079			2	. 2	4	
0.080-0.084						
085-0.089	-	1				
· 090-0·094					1	
· 095– 0 · 099			1		<u></u> -	
· 100-0 · 104 · · · · · · · · · · · · · · · · · · ·		1	1		-	
105-0-109				1	-	
· 110-0·114	1		1		1	
-115-0-119		1		. 1	1	
120-0-124			· ·	1		
· 125-0·129						
-130-0-134						
· 135-0· 139						
-140-0-144						
· 145-0 · 149						
· 150~0· 154						
· 155–0· 159						
160-0 · 164						
165-0.169						
-170-0-174		·				·
175-0-180					-	
180-0 · 184			1	1		•
Total	35	35	35	35	35	178
Inweighted mean of averages.	0.025	0.040	0.057	0.060	0.054	

existing between number of dependents in the family and age of head differs greatly from that existing between number of guardianship children and age of head. It is the family heads at the extreme ages who support guardianship children but it is the middle-aged and older heads who assume the burden of supporting adult dependents. In any event, as we have already deduced from Statement LXV, the age of the head is not the prime factor in determining the number of adult dependents in the family as it is in the case of children. This is further substantiated by an examination of the above scatter diagram similar to that constructed for guardianship children. The unweighted mean of the averages for the various groups of families with heads in each age group is largest for the families with heads between 45 and 54 years of age but, again, the differences in the means for the three older age groups are very small. There is no definite connection between the number of adult dependents per family and the age of the head, except that the averages are generally slightly lower for families with heads 25-34 than for those with heads over 35 and considerably lower for families with heads under 25.

Bearing of Industrial Status of Family Head on Presence of Dependents.—The reluctance of the very young heads of families to undertake the support of adult dependents, despite the fact that their families are small, doubtless is the result of their financial status. That the family heads who most usually have adult dependents are those in the better occupational classes, in the economic sense, is evident from Statement LXXI.

LXXI.—AVERAGE NUMBERS OF GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS IN NORMAL PRIVATE FAMILIES CLASSIFIED ACCORDING TO INDUSTRIAL STATUS OF HEAD, RURAL AND URBAN, CANADA, 1931

	Guardianshi	p Children pe	er Family	Adult Dependents per Family			
Industrial Status of Head	Total	Rural	Urban	Total	Rural	Urban	
All classes	0.03	0.04	0.03	0.04	0.04	0.00	
Employer Own account Wage-earner No pay Income No occupation	0·05 0·04 0·03 0·01 0·05	0·05 0·04 0·03 0·01 0·05 0·06	0·03 0·03 0·02 - 0·05 0·04	0·04 0·04 0·03 0·01 0·02 0·02	0·04 0·05 0·03 0·01 0·02 0·02	0.0 0.0 0.0 - 0.0	

Heads of families classed as employers and own-account workers have the largest average number of adult dependents, followed by wage-earning heads. The same order is observed in both the rural and urban families when they are separated. On the other hand, it is interesting to observe 'that heads of families living on income or with no occupation have a large average number of guardianship children living with them. It may be, however, that many of the guardianship children living in private families where the head has no occupation are there through the efforts of child-placing institutions and the money paid for their care provides a source of income for the family. In addition, many of the grandfathers whose grandchildren account for 25·39 p.c. of all guardianship children would probably live on income or have no occupation. The interesting thing is that, no matter in what way we subdivide the data, the families who are most likely to shelter adult dependents are quite different from those most likely to harbour guardianship children.

Dependents per Family and Earnings of Head.—This is further illustrated by the averages appearing in Statement LXXIII. The average number of guardianship children per family is largest for the families with married wage-earner heads whose annual earnings were from \$50 to \$449 and decreases almost steadily as we ascend the earnings scale. The high averages for the two upper earnings classes are not particularly significant since they include only a relatively small number of families. Despite their restricted income, the very poor families with heads earning less than \$450 a year appear to most frequently take in orphaned and homeless

children. Of the 26,039 guardianship children living in normal families with wage-earner heads, 5,973 or 22.94 p.c. are found in families whose heads earned less than \$450 during the preceding year. These families formed only 18.2 p.c. of the total number of families with heads stating earnings.

LXXII.—NUMBER OF PERSONS, OWN CHILDREN, GUARDIANSHIP CHILDREN AND ADULT DEPEN-DENTS PER NORMAL FAMILY WITH WAGE-EARNER HEAD, BY EARNINGS CLASS OF HEAD, CANADA, 1931

·	Average Number per Family						
Earnings Class of Head	Persons	Own Children	Guardian- ship Children	Adult De- pendents			
No earnings \$ 1-\$ 49 \$0-449 450-949 950-1.449 1.450-1.949 1.950-2.949 2.950-3.949 3.950-4.949 4.950-5.940 3.950-4.949 4.950-5.940 5.950 and over	4 · 23 4 · 00 4 · 03 4 · 31 4 · 38 4 · 26 4 · 13 4 · 01 3 · 93 3 · 90 3 · 95 3 · 98	2·17 1·95 1·97 2·25 2·32 2·20 2·07 1·95 1·87 1·87 1·87	0·025 0·024 0·033 0·032 0·027 0·024 0·022 0·020 0·018 0·016 0·016 0·016	0·031 0·021 0·023 0·023 0·026 0·030 0·042 0·049 0·057 0·063			

Are we to conclude that the poor are most charitable to the poor? This might appear to be the obvious inference to be drawn from the given data but it cannot be made without qualifications. For example, many of the guardians are grandfathers, uncles or older brothers and these are generally above or below middle age. Consequently, they are not at the fittest ages in the economic sense and would be more liable to unemployment in a year of severe depression, such as 1930-31, than the average family head. There would, therefore, be a tendency for guardians to be thrown into the low-earnings classes. In addition, it will be seen that guardianship children are most numerous in localities where the earnings scale is low, i.e., outside the large cities.

LXXIII .- GUARDIANSHIP CHILDREN PER NORMAL FAMILY WITH WAGE-EARNER HEAD, BY EARNINGS CLASS OF HEAD, CANADA, BY PROVINCES⁵, 1931

	Un-	Average Number Guardianship Children per Family in								
Earnings Class of Head	weighted Mean of Averages	Nova Scotia	New Bruns- wick	Quebec ¹	Ontario ²	Mani- tobà ^s	Saskat- chewan	Alberta	British Colum- bia	
all classes	0.030	0.047	0.041	0.035	0.023	0.027	. 0.023	0.021	0.02	
No earnings \$ 1-\$ 49 50- 449	0·036 0·034 0·035	0·064 0·067 0·060	0·037 0·013 0·052	0·036 0·055 0·042	0·024 0·026 0·030	0·042 0·033 0·030	0·030 0·027 0·022	0·024 0·034 0·020	0·02 0·01 0·02	
450- 949 950- 1,449 1,450- 1,949	0·030 0·029 0·025	0·048 0·044 0·032	0·042 0·036 0·029	0.036 0.032 0.031	0·024 0·023 0·021	0·029 0·030 0·022	0·022 0·025 0·022	0·019 0·023 0·021	0·02 0·01 0·01	
1,950- 2,949 2,950- 3,949 3,950- 4,949	0·024 0·018 0·012	0·032 0·029 0·005	0·027 0·017 0·007	0·030 0·020 0·018	0·019 0·019 0·016	0·018 0·017 0·017	0·024 0·017 0·008	0.020 0.013 0.014	0.01 0.01 0.00	
4,950- 5.949 5,950 and over	0·019 0·019	0·030 0·008	0.009	0·024 0·020	0·015 0·014	0.024	0·014 0·030	0·024 0·022	0.0	

¹Exclusive of Montreal.

²Exclusive of Toronto.

³Exclusive of Winnipeg.

⁴Exclusive of Vancouver.

Prince Edward Island omitted because the numbers in some of the earnings classes are too small for an average to have any significance.

LXXIV.—SCATTER DIAGRAM SHOWING VARIATION IN AVERAGE NUMBER OF GUARDIANSHIP CHILDREN PER NORMAL FAMILY WITH WAGE-EARNER HEAD WITH EARNINGS OF HEAD, CANADA, BY PROVINCES, 1981

						Earning	s Class					
Guardianship Children per Family	\$ 0	\$1- 49	\$50- 449	\$450- 949	\$950- 1,449	\$1,450- 1,949	\$1,950- 2,949	\$2,950- 3,949	\$3,950- 4,949	\$4,950- 5,949	\$5,950 and over	Total
0.000-0.001										2		2
0.002-0.003												·
0.004-0.005									1			1
0.006-0.007							· 		1			1
0.008-0.009									2		2	4
0.010-0.011												
0.012-0.013		1						2				3
0.014-0.015		1							1	2	1	5
0.016-0.017					1			3	, 2			6
0.018-0.019				1		1	3	1	1			7
0.020-0.021			1	•		2	1	1			1	6
0.022-0.023			· 1	2	2	2					2	<u>8</u>
0.024-0.025	2			1	1		1		<u></u>	2	1	8
0.026-0.027		2	1				1					4
0.028-0.029	1			1		1		. 1	<u> </u>	ļ		4
0.030-0.031	1		2		1	1	1	l	<u> </u>	1	1	8
0.032-0.033		1			1	11	1	<u> </u>	.			4
0.034-0.035		1										1
0.036-0.037	2			1	1		ļ	<u> </u>	<u> </u>	<u> </u>		4
0.038-0.039												
0.040-0.041							<u> </u>				<u> </u>	ļ
0.042-0.043	1		1	1								3
0.044-0.045					1				<u> </u>		L	2
0.046-0.047		· · · · · · · · · · · · · · · · · · ·										ļ
0.048-0.049				1				<u> </u>	_			<u> </u>
0.050-0.051						·			_	-		
0.052-0.053			1					<u> </u>		·		1
0.054-0.055		. 1							_		ļ	1
0.056-0.057												.l
0.058-0.059									_		-	
0.060-0.061			1					_				1
0.062-0.063									_	_		ļ <u>.</u>
0.064-0.065	. 1							_	_			- 1
0.066-0.067		1					· .	_		-		1
Total	. 8	8	8	3	8	8	8	8	8	81	8l 	81 88

The averages are those for families in eight provinces. Prince Edward Island was not included on account of the smallness of its population. In calculating the provincial averages the cities of Montreal, Toronto, Winnipeg and Vancouver were omitted.

It is obvious from Statement LXXIII that the downward trend with increasing earnings of the heads in the number of guardianship children per family is typical of all the provinces. This is further illustrated by the scatter diagram following it. The averages for Prince Edward Island have been omitted, since the number of families in some of the earnings classes are so small

as to render them meaningless. The unweighted mean of the averages for the eight provinces agreed very closely with the weighted average for all Canada and for the sake of comparison they are repeated side by side.

LXXV.—WEIGHTED AVERAGES AND UNWEIGHTED MEAN OF AVERAGES OF NUMBER OF GUARDIANSHIP CHILDREN PER FAMILY, BY EARNINGS CLASS OF HEAD, CANADA, 1931

	Guardiansl per F	Guardianship Children per Family		
Earnings Class of Head ,	Weighted Average	Unweighted Mean of Provincial Averages		
No earnings. 5 1-\$ 49. 50- 449. 450- 940. 950- 1,449. 1,450- 1,949. 1,950- 2,949. 2,950- 3,949. 3,950- 4,949. 4,950- 5,949. 5,950 and over.	0·024 0·033 0·032 0·027 0·024 0·022 0·020 0·018 0·016 0·016	0·034 0·034 0·035 0·030 0·029 0·025 0·018 0·012 0·019		

The unweighted means are slightly higher than the weighted averages but the important thing is that they both follow the same trend. The smaller size of the weighted averages is doubtless due to the fact that they include the families in the four metropolitan centres, Montreal, Toronto, Winnipeg and Vancouver where, on the whole, there are fewer guardianship children than in the rest of the country. The large moving element in the populations of these cities probably accounts for the small number of guardianship children, since it has already been observed that guardianship children are less numerous in families with British-born or foreignborn heads than in the families of the native born.* It may be seen from Statement LXXIII that the tendency for the low-income families to harbour the maximum average number of guardianship children does not hold for these cities.

LXXVI.—GUARDIANSHIP CHILDREN PER NORMAL FAMILY WITH WAGE EARNER HEAD, BY EARNINGS CLASS OF HEAD, MONTREAL, TORONTO, WINNIPEG AND VANCOUVER, 1931

Earnings Class of Head	Un- weighted Mean of Averages	Montreal	Toronto	Winnipeg	Vancouver
All classes	0.017	0.021	0.015	0.017	0.01
No earnings. \$ 1-\$ 49 50- 449 450- 940 950- 1.449 1.450- 1.949 1.950- 2.949 2.950- 3.949 3.950- 4.949 4.950- 5.940 5.950 and over	0.021 0.016 0.017 0.018 0.018 0.015	0.023 0.039 0.021 0.021 0.023 0.017 0.016 0.015 0.008	0·012 0·026 0·015 0·014 0·016 0·014 0·014 0·018 0·011	0.011 0.010 0.015 0.016 0.018 0.017 0.021 0.018 0.0018	0.02 0.01 0.01 0.01 0.01 0.01 0.01 0.02 0.02

'It may seem peculiar that in the very large cities where family welfare is so closely associated with income there is no apparent relationship between the number of guardianship children per family and the earnings of the head. However, the number of guardianship children per family with head earning less than \$950 compares favourably with the averages for families with heads earning \$950 or more, and the fact that the averages are not higher in the low-income classes is possibly due to the extreme hardship incurred in supporting children on a very low-income in the large cities.

^{*}See Statement LXIX, page 81

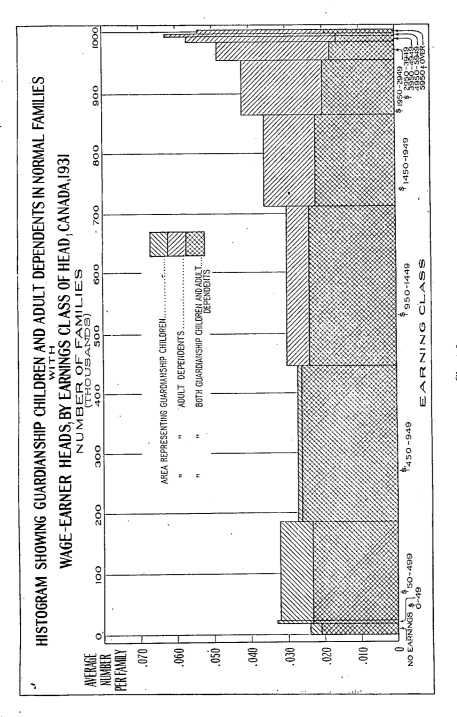


Chart 5

Directly opposed to the downward trend in the number of guardianship children per family with the earnings of the head is the upward trend in the number of adult dependents per family with earnings, as the reader may observe from Statement LXXII, page 84. The situation may be reviewed at a glance by means of the histogram on page 87. The abscissae represent the number of families with heads in the given earnings groups and the ordinates the average number of guardianship children or adult dependents, as the case may be. Consequently, the areas of the rectangles represent the actual number of guardianship children or adult dependents living in families with heads in each earnings class. A comparatively small number of families (28,052), who failed to state the earnings of the head, were disregarded in plotting the diagram. The reader's attention is directed to the fact that, in each case, the area representing the smaller of the two groups of dependents was superimposed on that representing the larger group.

Summary.—Throughout the previous pages we have been discussing guardianship children and adult dependents living in private families, in order to determine if they are instrumental in stabilizing the sizes of the families. Passing attention was paid to lodgers living in private households and it was recalled that the available data pointed to the fact that such lodgers prefer to lodge in households where there is plenty of accommodation, possibly due to the fact that the family is undersized. Guardianship children are most numerous in families with heads under 25 or over 55 years of age, i.e., at the ages when either they have no children of their own or their children have left home. Therefore, guardianship children do very often fill the places of own children in the family. However, since only 67,952 or 2.81 p.c. of the 2,419,360 private families (and these are not all small families) include guardianship children at all, the addition of guardianship children brings only a limited number of families closer to the typical size. Adult dependents who do not generally contribute to any extent to the family income are usually found in families where the head is able to support them, i.e., when he reaches his maximum earning power during middle age, but only if his family is small. If the family is large, even though the head's earnings be above average, there will not be enough money to go around and, moreover, the addition of an extra dependent will crowd still more a household already cramped for room. That there are many families where this happens was made apparent in Chapter IV when housing accommodation in relation to persons per household was dealt with for the city of Toronto.* It is probable, however, that adult dependents are most common to undersized families so that they do stabilize family size to some extent.

LXXVII.—PERCENTAGES OF PRIVATE FAMILIES WITH AND WITHOUT OWN CHILDREN, HAVING OTHER DEPENDENTS, BY CONJUGAL CONDITION OF HEAD, CANADA, 1931

	Total		Married, Husband and Wife Living Together		Married, ' Husband or Wife Absent		Widowed		Divorced			
Locality .	Families with Own Children	Families without Own Children	Families with Own Children	Families without Own Children	Families with Own Children	Fami- lies without Own Chil- dren	Families with Own Children	Families without Own Children	Families with Own Children	Families without Own Children	Families with Own Children	Families without Own Children
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	рc.	p.c.
CANADA	5.54	9 - 25	2 · 27	13.36	5 · 44	7.84	4 · 41	6 10	6 66	10 · 13	3 · 79	6 · 14
Rural Urban—	6-31	10 - 19	2 · 18	12.38	6 · 20	9.56	4 · 45	5 · 60	7.81	10.00	5.06	6.32
Over 30,000. 1,000-30,000. Under 1,000.	4·60 5·32 5·34	9.66	2·99 2·08 -		4·51 5·16 5·13	7.84	4·08 4·89 4·36	6.78	$6 \cdot 60$	10.78	3·78 1·77 2·35	5·07 7·97 6·14

For every group of families listed in Statement LXXVII, heads without children of their own support guardianship children more frequently than heads with children. It is, of course, true that many of the single, widowed and divorced heads without own children would not be heads of families at all if they did not have to support dependents so that, in some cases, dependents tend to create small extraneous families. Consequently, when we say that dependents other than own children tend to lessen the dispersion in the sizes of families, we refer to normal families and other types which would exist as families without the dependents.

^{*}See Statement XXXIII, page 54.

CHAPTER VIII

THE CENSUS FAMILY AND THE COMPLETED FAMILY

Introduction.—The following instructions given to enumerators at the time of the census deal with the reporting of the children.

"While it is not possible to lay down a rule applicable to every case, the following persons should generally be included as members of the family:—

- "(a) Members of the family temporarily absent on the census day, either in foreign countries or elsewhere in Canada on business or visiting. (But a son or a daughter permanently located elsewhere, or regularly employed elsewhere and not sleeping at home should not be included with the family.)
- "(b) Members of the family attending schools or colleges located in other districts. (But a student nurse who receives even a nominal salary should be enumerated where she is in training.)
- "(c) Members of the family who are ill in hospitals or sanitariums and whose period of absence is more or less known."

The census measures only the size of the family living at home, an entirely different concept from the size of the completed biological family. And yet, as a proof that Canadians are rapidly becoming a non-fertile race, people are prone to compare the average size of the *census* family with their grandparents' family of 10. There is no doubt that families are smaller now than they were two generations ago, but such comparisons wildly exaggerate the differences.

LXXVIII.—PERCENTAGE DISTRIBUTION OF HEADS OF NORMAL PRIVATE FAMILIES AND AVERAGE NUMBER OF CHILDREN PER FAMILY, BY AGE GROUP, CANADA, 1931

Age Group of Head	P.C. of Heads	Average No. Own Children per Family
Total	100.00	. 2.27
Under 25	3·16 20·07 26·41 23·70 26·65	2·91 2·97

From the second column of the above statement it is obvious that the average size of the family with head under 35 years of age is small because the family is not yet complete, while it is also small for heads over 55 because the children have left home.

Estimate of Sizes of Completed Families.—The determination of the average size of the completed family is a difficult statistical problem. It is obvious that only the sizes of those families already completed, i.e., those born to women who have passed the child-bearing period, can be obtained by enumeration; and only those mothers still living, by no means a representative sample, can be enumerated. It is not possible to determine by enumeration the sizes of completed families for active women and it is the active women in which interest chiefly centres. Consequently, a predictable size distribution of completed families for active women must be estimated from the data available. This has been done by using the statement on births according to order for the mothers of 1931 contained in the Annual Report on Vital Statistics for the year. For purposes of reference, this statement has been reprinted as Table 14, Part II, page 200. The steps taken in arriving at an estimate are given in detail in the following pages.

LXXIX.—BIRTHS PER MILLION WOMEN ACCORDING TO ORDER OF BIRTH, BY AGE GROUP, CANADA, 1931

Order of Birth of Child	All Ages	Births to Mothers in Age Group								
Oracl of Brish of Office	All Ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49		
Il births lst birth 2nd " 3rd " 4th " 5th " 6th " 7th " 8th " 9th " 10th " 11th " 12th " 13th " 14th " 15th " 16th " 17th " 18th " 19th " 20th " 21st " 22nd " 22nd " 22rd "	639, 229 132, 167 114, 989 87, 535 68, 138 53, 255 42, 004 35, 159 28, 352 21, 597 17, 049 12, 312 9, 571 6, 314 4, 399 2, 731 1, 594 574 279 169 72 54 17 14	25, 123 18, 789 5, 308 891 14	133,832 56,429 41,141 21,812 9,523 3,481 1,022 275 89 34 4 	176,070 36,783 39,845 32,891 25,814 18,083 11,328 6,404 3,065 1,128 149 61 35	147,579 14,113 19,448 20,008 19,445 17,823 15,762 14,110 10,910 7,168 4,317 2,425 1,199 532 168 88 29 15 10 3 6 6	105, 442 4, 802 7, 419 9, 516 10, 191 10, 249 10, 255 10, 489 9, 945 9, 945 5, 513 4, 222 2, 720 1, 675 821 456 213 146 36 33 6	45, 601 1, 148 1, 718 2, 174 2, 809 3, 305 3, 352 3, 520 3, 929 3, 835 4, 000 3, 735 3, 580 2, 651 2, 158 1, 540 889 557 315 168 111 47 37 13 10	5,57 10 11 24 23 30 28 36 41 39 53 48 50 37 39 22 22 9		

In Statement LXXIX the births per million women in each five-year age group are classified by order as first, second, third, fourth, etc. Interest lies in this statement as a probability table, the births per million in each square being the probability that a woman in a given age group will bear a child of a given order during the year. Let us apply the probabilities to the life history of the average Canadian woman living through the child-bearing period. The row for first births gives the probabilities of her having a first birth during any one year while she is in each five-year age group. Since she can have a first birth only once, the probabilities are mutually exclusive and the probability of her having a first birth at all is the sum of the probabilities for each five-year age group multiplied by 5. The necessity of multiplying by 5 arises from the fact that, while the probabilities given for each age group measure the woman's chances of having a first birth during one year, she is five years in each age group. The operation of multiplying by 5 has not been carried out in Statements LXXIX and LXXX since in the subsequent calculations the 5's cancel. The probabilities of a woman having second, third, fourth, etc., children during her child-bearing period are calculated in the same way as the probability of having a first child.

In Statement LXXX the births to mothers in each age group as shown in Statement LXXIX are multiplied by the proportions of women alive at exact age 15 who are alive in the age groups. The proportions, taken from the Canadian Life Tables, 1931, are given below—

Number of women alive at exact age 15	1.00000
Average number of survivors at—	
15–19 years of age	0.99454
20–24 years of age	0.98054
25-29 years of age	0.96310
30–34 years of age	0.94414
35-39 years of age	0.92344
40-44 years of age	0.90020
45-49 years of age	0.87315

LXXX.—ESTIMATED BIRTHS PER MILLION WOMEN AT EXACT AGE 15, DURING SUBSEQUENT FIVE-YEAR INTERVALS OF CHILD-BEARING PERIOD, BASED ON BIRTHS IN CANADA, 1931

	Births to Mothers in Age Group (per million women at exact age 15)							
Order of Birth of Child	All Ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49
1st birth 2nd 2nd 44th	128, 325 110, 850 83, 797 64, 823 50, 371 39, 530 26, 422 20, 028 15, 734 11, 315 8, 757 5, 762 3, 997 2, 474 1, 440 798 518 250 153 655 48	18,686 5,279 886 120 14 	55, 331 40, 340, 21, 388 9, 338 3, 413 1, 002 87 33 222 4 4 - - - - - - - - -	35, 426 38, 375 31, 677 24, 881 17, 416 10, 910 6, 168 2, 952 1, 986 464 144 144 59 34 5 - - - - - -	13, 325 18, 362 18, 890 16, 827 14, 882 13, 322 10, 301 6, 768 4, 076 2, 290 1, 132 502 502 502 159 83 277 14	4, 434 6, 851 8, 787 9, 411 9, 460 9, 686 9, 184 7, 104 8, 341 7, 104 5, 091 3, 899 2, 512 2, 547 758 421 197 135 33 30 6	1,033 1,547 1,957 2,579 2,975 3,017 3,169 3,537 3,452 3,223 2,386 1,943 1,386 800 284 1,943 1,94	99 921: 200 266 244 31: 366 346 422 444 323 344 19 88

We wish to arrive at the completed sizes of families. All mothers who have children must bear a first child so that the total probability of having a first child coincides with the number of families with children. The difference between the probability of having a first child and that of having a second child gives the probability of having only 1 child; similarly the differences for second and third children give the probability of having only 2 children. This process of differencing has been carried out below.

LXXXI.—DIFFERENCES IN BIRTHS OF SUCCESSIVE ORDERS, CANADA, 1931

	For All Won	en at Age 15	For Women Who Live Through Child-Bearing Period	
Order of Birth	Number of Births (1)	Difference	Number of . Births (3)	Difference
Ist birth 2nd " 3rd " 4th " 5th " 6th " 7th " 8th " 9th " 11th " 11th " 12th " 13th " 14th " 15th " 16th " 17th " 18th " 19th " 19th " 22th " 22rd " 22rd " 23rd " 24th and over	128, 325 110, 850 83, 797 64, 823 50, 731 39, 530 32, 930 26, 422 20, 028 15, 734 11, 315 8, 757 5, 762 2, 474 1, 440 1, 136 1,	18. 974 14. 452 10. 841 6, 600 6, 508 6, 394 4, 214 2, 558 2, 905 1, 763 1, 523 1, 034 642 280 268	114, 989 87, 535 68, 138 87, 535 68, 138 53, 255 42, 004 35, 159 28, 352 21, 597 17, 049 18, 312 9, 571 6, 314 4, 399 2, 731 1, 504 884 574 279 160 72 54	19,397 14,883 11,251 6,845 6,807 6,755 4,548 4,733

Graduation.—It will be noted on examination of columns 2 and 4 of Statement LXXXI that there are more families of 10 than families of 9 and more families of 12 than families of 11. This is obviously due to careless reporting and to the tendency to state even numbers in preference to odd numbers. Consequently, it has been necessary to graduate the numbers of large families. It was considered unwise to carry the graduation lower than for the number of mothers bearing 8 children. Results of the graduation may be seen in Statements LXXXII (a) and (b) where a consistent tendency to report even orders of birth in preference to the odd orders will be noted

LXXXII.—GRADUATION OF NUMBERS OF FAMILIES OF LARGE SIZES FOR (A) WOMEN AT EXACT AGE 15 AND (B) ALL WOMEN LIVING THROUGH THE CHILD-BEARING PERIOD, CANADA, 1931

·	Mothers Be Number o	earing Given of Children	Mothers out of	Distribution for	
Children per Family	As Estimated in Statement LXXXI	Graduation	100,000 Bearing Given Number of Children	. All Women	Married Widowed or Divorced Women
(A) FOR WOM	EN AT EX	ACT AGE 1	5		
Total	128,325	-	100,000	10,000	
0	17, 475 27, 053 18, 974 14, 452 10, 841 6, 600 6, 508 6, 304 4, 204 4, 410 2, 558 2, 995 1, 765 1, 523 1, 034 642 280 0 268 97 153	17, 475 27, 053 18, 974 14, 452 10, 841 6, 600 6, 508 5, 865 5, 016 3, 691 3, 265 2, 428 2, 098 1, 388 1, 069 600 351 197 144 145	13, 618 21, 083 14, 786 11, 262 8, 448 5, 143 5, 071 4, 598 3, 932 2, 559 1, 903 1, 645 1, 088 838 477 275 154 113	2,775 984 1,524 1,069 814 610 372 366 332 284 4209 185 137 119 79 60 34 20 111 8	
(B) FOR ALL WOMEN LIVI	NG THROU	JGH CHILI	D-BEARING	PERIOD	
Cotal	132,167	· -	100,000	10,000	10.0
0	17, 178 27, 454 19, 397 14, 883 11, 251 6, 845 6, 807 6, 755 4, 548 4, 737 1, 915 1, 668 1, 137 710 310 295	17, 178 27, 454 19, 397 14, 883 11, 251 16, 845 6, 807 6, 181 1, 3, 942 1, 5, 331 1, 3, 548 2, 2, 266 2, 2, 266 1, 5, 17 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 1, 177 1, 177 1, 1, 17	12, 997 20, 772 14, 676 11, 261 8, 513 5, 179 5, 150 4, 705 4, 058 3, 001 2, 678 2, 001 1, 740 1, 155 896 512 295	2,565 966 1,545 1,091 837 633 385 383 350 302 223 199 149 129 86 67 67 38	1,7 1,0' 1,7' 1,2' 97' 44' 44' 44' 22' 11'

Graduation formula $y = \frac{-3y_{-2} + 12y_{-1} + 17y_0 + 12y_1 - 3y_2}{35}$

Childless Women.—The proportion of women bearing no children will be the proportion not having a first birth. Therefore, according to Statement LXXIX, of 1,000,000 women living through the child-bearing period 1,000,000 – $5 \times 132,167$ or 339,165 will be childless, and similarly from Statement LXXX, of 1,000,000 women alive at exact age 15, 1,000,000 – $5 \times 128,325$ or 358,375 will be childless. Since these proportations seemed ridiculously high, the proportions of women childless given in the above statement were calculated by a refined method. It should be pointed out that by correcting the estimate of the proportions of women childless we automatically correct the estimates of the proportions of mothers bearing families of each size. The method of calculating the proportion of women childless will now be discussed in detail.

¹Difference in total mothers for crude and graduated data distributed in the third column.

1931 as a Representative Year.—Our whole method depends on the birth orders in 1931 being representative of the birth orders for all years. No one year, however, will be perfectly representative since fertility is constantly changing and the first births in particular are very sensitive to the marriage rate of the previous year.

LXXXIII.—RATES OF FIRST BIRTHS AND MARRIAGES PER 1,000 POPULATION, CANADA AND QUEBEC, 1927-1932

	First Births per 1,000 Population in		Marriages per 1,000 Population in	
Year	Canada	Quebec	Canada	Quebec
1927 1928 1929 1930 1931 1932	5·15 5·30 5·42 5·66 5·34 5·09	5·11 5·22 5·18 5·49 5·08 4·69	7·3 7·6 7·7 7·0 6·4 6·0	7·0 7·0 7·1 6·6 5·8 5·2

It is obvious from the above statement that the first-birth rate for Canada as a whole increased rapidly from 1927 to 1930, probably due to the high marriage rate concomitant with the economic prosperity of the period but fell off with even greater rapidity in 1931 and 1932 due to the depression. Fortunately, 1931 seems to represent a mean between the two extremes. When the province of Quebec is considered separately, the 1931 figures are found to be lower than for any of the immediately preceding years possibly due to the decreasing marriage rate and because the first births for any one year are more closely connected with the marriages of the preceding year for Quebec than for the other provinces. Incidentally, it is interesting to note that the high percentage of large families in Quebec for 1931 is due not only to the abundance of large families but the scarcity of small new families. To overcome the difficulty presented by the fact that 1931 was a year abnormally low for first births in the province of Quebec it was decided to omit the Quebec figures in the estimate and assume that the percentage of women childless derived for the remaining eight provinces could ordinarily be applied to Quebec as well.

Corrections.—It was necessary to make several additions to the number of first births appearing in the vital statistics.

- (1) When a mother bears twins first, both births are compiled in the Vital Statistics Annual Report as second births. Sufficient first births to compensate for the resulting discrepancy were, therefore added on the basis of a special compilation made in 1930 of the order of births of twins and triplets.
- (2) There were 8,365 illegitimate births in Canada in 1931. This estimate only applies to the proportion of women bearing legitimate children. It is important, however, that many of the mothers of illegitimate children probably marry later and bear legitimate children. These may or may not report their first legitimate child as their first offspring. If they do not they will not be included in our estimate of the married women bearing children. In correcting for this source of error three arbitrary assumptions were made: (i) that one-half the illegitimate births are first births; (ii) that one-half the women bearing illegitimate children marry and bear legitimate children at a later date; (iii) that one-half of these do not report their first legitimate child as their first offspring. On the basis of these assumptions it is apparent that our correction may be effected by adding one-eighth of the illegitimate births to the number of first births.
- (3) It was estimated that only 96 p.c. of all births were registered in 1931 and, assuming the same inadequacy applied to first births alone, the first births at each age were multiplied by the fraction $\frac{100}{96}$.

The Proportion of All Women Bearing Children.—Statement LXXXIV gives the first-birth rate per 10,000 women derived from the Annual Report on Vital Statistics on the order of births after applying the corrections mentioned above. Column 2 gives the probable number of women out of 10,000 who will bear a child by the time they reach a given exact age.

LXXXIV.-FIRST BIRTHS PER 10,000 WOMEN, BY AGE GROUP, CANADA, 1931

Age Group	(1) First Births per 10,000 Women	At Exact Age	(2) Cumulative First Births per 10,000 Women
Under 15	1 13 59 180 383 549 627 404 154 53 11	20 25 30 35	· 253

¹Exclusive of the province of Quebec.

Consequently, of 10,000 women living through the child-bearing period, 2,565 bear no children. Since, of 10,000 women between the ages of 45 and 49 in 1931, 1,029 were single, women who do not marry account for a large share of the childless women. Out of the 8,971 (10,000-1,029) women who do marry before the end of the child-bearing period, 1,536 (2,565-1,029) or 17·12 p.c. are childless. This corresponds roughly with the percentage of marriages which are sterile, although it does not allow for marriages contracted late in the child-bearing period, or prematurely terminated by death, separation or divorce.

Sterility in England and the United States.—The above detailed explanation of the method of deriving the percentage of childless women has been given in order that the reader may realize the difficulties encountered in making an estimate from the material available, and that he may judge its limitations for himself. For the sake of interest a comparison has been made with figures derived for the sterility of marriage in other countries. An intensive study of the fertility of marriage was made at the time of the 1911 English Census* when the following questions appeared on the householder's schedule:—

State, for e	ach married woman entered on	this schedule, the numbe	rof
Completed years the present marriage has lasted. If less than	children born alive,		
one year, write "Under one."	Total Children Born Alive	Children Still Living	Children Who have Died
	,		

Of the marriages of completed fertility, 16·2 p.c. were sterile. Since these included wives aged from 45 upwards, by arranging the marriages according to the wife's age at marriage it was possible to compare the fertility of the marriages solemnized at different periods from before 1851. It was found that sterility was increasing except in the group of women married between the ages of 15 and 19, where there was a considerable decrease. Since early marriages were becoming less frequent the decrease may be attributed to the probability that, for a growing percentage of the early marriages, fertility was assured beforehand. If sterile marriages were increasing during the latter part of the nineteenth century due to delayed marriages, the use of contraceptive methods and the development of a society in which the instinct for reproduction seems to decline, it is safe to assume that the increase has been continued into the twentieth century, characterized as it is by the growth of a more and more highly competitive society, the practice of birth control, and a declining birth rate. Consequently, one would expect the percentage of sterile marriages to be much higher in England in 1931 than it was in 1911.

Questions similar to those asked in the English Census appeared in the United States Census of 1910.

^{*}See Vol. XIII, Census of England and Wales, 1911.

The mass data was never compiled but a special compilation for a small sample by the Millbank Memorial Fund gave approximately 9 p.c. of the rural marriages and 16 p.c. of the urban marriages as sterile. That there has been a marked increase during the past 21 years is extremely probable.

Distribution of Women According to Number of Children Borne.—In the last column of Statement LXXXII (a), page 92, the number per 10,000 women at age 15 who will be childless has been inserted. It was, of course, necessary in this case to allow for death by multiplying the number of first births in each age group by the probability of being alive. The 7,225 mothers were then distributed according to the number of children they would bear on the basis of the distribution in the preceding column.

In the fourth column of Statement LXXXII (b) a similar distribution was given for women living through the child-bearing period. The fifth column contains the size distribution of completed families for women living through the child-bearing period and marrying before its close. As has already been pointed out, no allowance is made for marriages terminated before the end of the child-bearing period by death, divorce or separation. In Statement LXXXV the number of children in completed families of each size is given. The average number of children per completed family is 4.01 while the median family contains 2.90 children. The median child comes from a completed family of 7.19 children. Only 2.68 p.c. of all children whose parents live through the child-bearing period belong to families of 1 child; 67.64 p.c. come from families with less than 10 children so that approximately one child out of three belongs to a family of 10 or more children. The modal family consists of 2 children, and the modal child comes from a family of 4. The average number of children in completed families with children is 4.85.

LXXXV.—ESTIMATED DISTRIBUTION OF COMPLETED FAMILIES PER 10,000 WOMEN LIVING THROUGH THE CHILD-BEARING PERIOD AND MARRYING BEFORE ITS CLOSE, NUMBER OF CHILDREN AND CUMULATIVE NUMBER PER 10,000, BY NUMBER OF CHILDREN PER COMPLETED FAMILY, CANADA, 1931

Children per Family	Families	Children	Children per 10,000 (cumula- tive)
Total	10,000 1,712	40, 125	10,00
1 2 3 4	1,712 1,077 1,722 1,217 933	1,077 3,444 3,651 3,732	26 1, 12 2, 03 2, 96
5.	706	3,530	3,84
6.	429	2,574	4,48
7.	427	2,989	5,23
8.	390	3,120	6,01
9. 10. 11	336	3,024	6,76
	249	2,490	7,38
	222	2,442	7,99
	166	1,992	8,49
13	144	1,872	8,95
	96	1,344	9,29
	74	1,110	9,56
	42	672	9,73
17.	24	408	9,8;
18.	14	252	9,9;
19.	10	190	9,9-
20 and over	10	212	10,0

Average children per completed family	4.01
Median children per family	$2 \cdot 90$
Size of family containing median child	7.19

It appears that completed Canadian families are larger than they are generally thought to be. The large percentage of children who come from completed families of 10 or more children is most striking. The question will be raised as to whether the estimate grossly exaggerates the proportions of large families. The sizes of completed families will naturally be raised by the inclusion of stillbirths. In the depression year of 1931 the birth rate was undoubtedly affected. It has already been seen that the number of first births was influenced by the drop in the marriage rate during the preceding year. The births of lower orders (second, third, etc.) were probably

much more sensitive to the restrictive effect of the depression than were those of higher orders since the districts to which large families are common are mostly self-contained farming communities where economic conditions should have little effect on the birth rate. It is unlikely, however, that the results of the estimate would be greatly changed if it were possible to correct for these factors.

According to a very rough estimate, the average Canadian woman living through the child-bearing period and marrying before its close should bear 2.83 children to replace herself, her husband, and their contemporaries who do not marry or who die before reaching the end of the child-bearing period. Actually she bears 4.01 children so that, taking the length of a generation to be 28.38 years (the median age of mothers in 1931), we can calculate an annual rate of population increase per 1,000 as follows:—

Rate =
$$\frac{4 \cdot 01 - 2 \cdot 83}{2 \cdot 83} \times \frac{1,000}{28 \cdot 38} = 14 \cdot 7.$$

Some $45 \cdot 11$ p.c. of families (which on completion will contain 0-2 children) fall below the maintenance level, the remaining 55 p.c. must make up for these families and provide any natural increase. Again, the average size of families with 0-8 children is only $2 \cdot 80$; therefore, it is evident that if there were no families of 9 or more children there would be no natural increase in population. It may be said, therefore, that $13 \cdot 9$ p.c. of our families, viz., those consisting of 9 or more children on completion, account for the natural increase in our population. Elimination of these large families would result in cessation of population growth.

Comparison of Sizes of Census Families and Completed Families.—The average sizes of the normal private family and the completed family were respectively, 2.32 and 4.01 so that the latter was 1.73 times as large as the former. In comparing the size distributions of census families and completed families, it must be remembered that while the latter distribution applies only to women who are still active, census families include married women at all ages.

LXXXVI.—DISTRIBUTION PER 10,000 COMPLETED FAMILIES AND CENSUS FAMILIES ACCORDING TO NUMBER OF CHILDREN PER FAMILY, CANADA, 1931

Children per Family	(1) Completed Families .	(2) Census Families	(3) Difference in Distribution (col. 1- col. 2)	(4) Cumulative Difference in Distribution	(5) Average Size of Completed Family for Census Family of Given Size	(6) Average Number of Children Absent from Census Family	(7) Census Family es P.C. of Completed Family
Total	10,000 1,712 1,077 1,722 1,217 933 706	10,000 2,396 2,106 1,811 1,268 855 568	- 684 -1,029 - 89 - 51 78 138	1,802 1,853 1,775 1,637	0·74 2·59 3·58 5·09 6·47	0·74 1·59 1·58 2·09 2·47 2·76	- 38·7 55·9 58·9 61·9
6	429 427 390 336 249 222 166 144	380 252 161 98 55 29 13	49 175 229 238 194 193 153 139	752	8.95 9.75 10.58 11.43 12.29 13.05 13.87 14.63	2·95 2·75 2·58 2·43 2·29 2·05 1·87 1·63	67·0 71·8 75·6 78·7 81·4 84·3 86·5 88·9
15	74 42 24 14 10 4 3	1	73 42 24 24 10 4 10	100 58 34 20	16.35	1.35	91.8 - - - - -

"Own" children compiled in the private family tables of Volume V of the census include only those children born to the heads of the family, adopted and guardianship children being listed separately. Since only the former are dealt with in this chapter, each of the census families considered must be derived from an equally large or larger completed biological family.

Columns 1 and 2 of Statement LXXXVI give the proportions of completed biological families and census families of each size. There were no census families with more than 18 children and the families out of 10,000 with 16, 17 and 18 children represented so small a fraction that they may be ignored.

Statement LXXXVI gives one census family of 15 children which must have been derived from:—

74	completed	families	with	15	children	
42	**	"	"	16	"	
24	**	"	"	17	"	
14	"	4.6	"	18	"	
10	**	**	"	19	"	
4	"	**	. 64	20	"	
3	44	"	"	21	"	
2	"	44	"	22	44	
_	.,	.,		~=	"	,

(considering the average size of the families with

23 or more children to be 25).

The average size of these 39 families is 16.35, so that the census family of 15 is derived from a completed family of 16.35.

Similarly the 2 census families with 14 children are derived from 96 completed families with 14 children and 73 completed families with 16 35 children, the latter being the remaining completed families with 15 or more children after 1 is deducted to account for the 1 census family of 15. The census family of 14, therefore, is derived from a completed family of average size 15 51.

Take, for example, the census family with 8 children: the number in a sample of 10,000 families is 161 (column 2); these are derived from 390 completed families with 8 children (column 1) and 238 completed families of average size $11\cdot43$ (column 4) giving $10\cdot58$ as the average number of children in the completed family whence it is derived.

In column 6 the average number of children who have left home, died or are not yet born has been given for census families of each size. It might be well to point out that stillbirths are included in the sizes of completed families. In column 7 the size of the census family has been divided by the average size of the completed family whence it is derived. In census families with 1 child only 38.7 p.c. of the children are at home while in census families with 15 children, 91.8 p.c. of the children are at home. The percentage of children at home rises steadily with the size of the census family. The heads of the very large census families are generally at the age of maximum family responsibility; their family is complete biologically and the children have not yet left home. That the large census families are those where the children stay at home until they reach a considerable age would seem evident from Statement LXXXVII.

LXXXVII.-MEDIAN AGE OF CHILDREN IN CENSUS FAMILIES, BY SIZE, CANADA, 1931

Children in Family	Median Age of Children in Families	Children in Family	Median Age of Children in Families
	years		years .
1	9.2	9	11.2
2	9.9	10	l 11.4
3	10.6	11	l ĭī.4
4	10.8	12	11.6
5	11.0	13	11.8
6	11.0	14	11.9
7	11.0		12.0
8	11.1		1
	[]		1

The median age of children rises steadily with the size of the family. In the average census family of 15, 7 are above 12 years of age. Allowing an interval of only one year between births, the oldest child living at home will be over 19 years of age. The circumstances necessary to produce an extremely large census family are: first, the heads must have been married fairly young and be well along in the child-bearing period when the family is reported; secondly, they must be prolific; thirdly, their children must remain living at home.

LXXXVIII.—ESTIMATED	CROSS-CLASSIFICATION OF 10,000 CENSUS FAMILIES AND COMPLETED FAMILIES ACCORDING TO SIZE, CANADA, 1931

Chill Anima and Commission					Chi	ldrer	per	Com	plete	d Fa	mily	,					
Children per Census Family	All Sizes	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 and over
All sizes	10,000	1,712	1,077	1,722	1,217	933	706	429	427	390	336	249	222	166	144	96	174
0		1,712	264	205	85	44	26	13 39 54 75	11 33 47	9	7	5		3	3	2	່ 3
1	2,106	-	813	632	262	138	79	39	33	27	22	15	13	10	8	5	10
2	1,811	-	-	885	367	193	110	54	47	38	30	15 22 29	19	13	1 i 16	8	14
3	1,268	- i	- 1		503	263	151	75	64	53	42	29	25	10 13 18 20	16	10	19
.4	855	-	- 1	- 1	-	295	169	83	71	59	47	33	28	20	18	11	21
5	568	-	-	-	-	-	171	84	71 73 70	59	47	33 32 27 22	29 27	21 20	18 17	12	. 21
6	380	-	-	- 1	-]	-	-	81	70 58	57	45	32	27	20	17	11	20
(252		-	-	~	-	-	-	98	48 40	38 32	27	23 19	17 14	14	10	17 14
0	161 98	Ξ1		_	!	-	_	-		40	26	18	15	11	12 10	0	12
10	55		_		_ [_ [_				20	13	19	11	10	- 5	9
11	55 29	· _		_ [_ [_ [_ []	_ [_	_ [_ []	10	12 8	a a	5	ı al	6
12	13	_	-	_	_ [_	_ !	_ 1	_	_	_	-	ا'۔	4	5	2	4
13	5	-	_	_		_	-	_	_	-	-	_	_	- 1	2	ĩ	2
14	$\check{2}$	-	- 1	-	-	-	-	-	- 1	_	-	- 1	- 1	-	-~	il	ī
15	ī	-	- 1	-	-	-	-	- 1	ا – ا	-	- }	-	- 1	-	-	- [i
				- 1		- 1		I]	- 1]])	

Statement LXXXVIII gives an estimated cross-classification of census families and completed families according to size. The distribution was built up in the following manner from the data given in columns 1 and 2 of Statement LXXXVI. It was first necessary to assume that the chances of a census family of given size being derived from completed families of the same size or each greater size were proportional to the numbers of completed families of those sizes minus the families already deducted to account for larger census families. Thus:—

The 1 census family of 15 was derived from 1 of the 174 completed families having 15 or more children.

The 2 census families of 14 were derived from the 96 completed families of 14 and the the 173 (174 - 1) completed families of 15 or more children, *i.e.*, it was derived from $2 \times \frac{96}{96 + 173} = 1$ (approx.) families of 14 and $2 \times \frac{173}{96 + 173} = 1$ (approx.) families of 15.

The 5 census families of 13 were derived from the 144 completed families of 13 and 267 completed families of 14 or more children, *i.e.*, they were derived from $5 \times \frac{144}{144 + 267} = 2$

(approx.) families of 13 and
$$5 \times \frac{267}{144 + 267} = 3$$
 (approx.) families of 14 or more.

Though constructed on an arbitrary basis, the above two-way frequency distribution enables us to visualize the correlation between the size of the census family and the size of the completed family. It will be seen, for example, that while there is only 1 chance out of 174 that the family, which on completion consists of 15 or more children, will be reported to consist of 15 children at the time of the census, there are 3 chances that it will be reported childless. This illustrates the difficulty of studying fertility from census family data.

Concluding Remarks.—Two factors complicate the calculation of the size distribution of completed families from the birth orders for any one year, viz., changing age distribution of active women and fluctuating birth rates. The first difficulty was overcome, since our method involved the computation of birth rates based on the age distribution of women, obtained from the census. It was quite impossible to adequately correct for fluctuating birth rates. Fortunately, 1931 appeared to be a much more representative year than other years of the same period since, while the stimulating effects of the boom period had disappeared, the influence of the depression on the birth rate was at that time only partially felt. In general, 1931 has been found to be a fairly representative year when dealing with social phenomena which, although sensitive to the business cycle, tend to lag behind it considerably. For this reason no resort was made to the actuarial practice of averaging rates for 3 years instead of taking them for a single year.

CHAPTER IX

OCCUPATIONS AND EARNINGS OF FAMILY HEADS

Introduction.—This chapter is a summary and partial interpretation of the data compiled from the returns of the 1931 Census relating family size and composition to the occupation and earnings of heads. Attention is confined principally to what have been termed "normal" families with husband and wife both alive and living together. In Chapter VI it was stated that 86 p.c. of all families came under this class. Since information was not available with regard to the earnings of non-wage-earners, only the families of wage-earners are dealt with. Consequently, we must leave out such important occupational classes as independent farmers, workmen and tradesmen on their own account, private business men, professional men not on salary, and men living on income, but it is important to bear in mind when observing the data in the statements of this chapter, that in some occupations, the wage-earner derives only part of his living from his wages. For example, when he is not working for hire, the farm labourer or fisherman is often cultivating a small farm of his own. When employees are supplied with special facilities, such as a free house, this is not accounted for in his earnings. Consequently, the real earnings picture was better than that portrayed by a consideration of the cash earnings of wage-earners alone. However, of the 1,857,105 normal families in the nine provinces, 1,033,863 or 56 p.c. had wageearner heads and contained 4,371,293 persons or 54 p.c. of the 8,140,001 living in private families. In short, the study will extend to the family life, under relatively homogeneous conditions, of 42 p.c. of the population of Canada.

Family Earnings.—Stated earnings of Canadian wage-earners, for the period June 1, 1930 to June 1, 1931, totalled \$2,100,552,700, of which \$1,340,546,400 or 63 82 p.c. was earned by heads of families and \$11,426,350 or 0 54 p.c. by wives living with their husbands. The latter class consequently received only a very small fraction of the total earnings of wage-earners. Total stated earnings of the members of families with wage-earning heads, including heads, wives, own children and adopted children, amounted to \$1,530,319,100 or 73 p.c. of the total earnings, the remaining 27 p.c. being distributed amongst wives and children of non-wage-earners, adult dependents and wards of all types of heads of families, and persons not belonging to private families, viz., lodgers and servants.

LXXXIX.—DISTRIBUTION OF EARNINGS OF MEMBERS OF FAMILIES OF WAGE-EARNERS ACCORDING TO CLASSES OF MEMBERS, CANADA, YEAR ENDED JUNE 1, 1931

Status in Family of Earner	(1) Earnings	(2) P.C. Distribution of Earnings	(3) P.C. of Total Earnings of All Wage- Earners
All classes	\$ 1,530,319,100	100.00	72.85
Hends of families. Male. Married, living with wife. Other. Female. Wives of hends of families. Children of heads of families.	1,308,957,000 1,218,094,400 90,862,600 31,589,400 9,586,200	85·54 79·60 5·94 2·06 0·63	62·32 57·99 4·33 1·50 0·45

¹Includes adopted children.

In column 1 of the above statement, the total stated earnings of the various classes of members of families of wage-earners is given. These earnings are distributed on a percentage basis in column 2 and in column 3 the percentages which the total earnings for each class form of the total earnings of all Canadian wage-earners are given. It is interesting to note that married heads of families living with their wives earned 58 p.c. of the total earnings of all Canadians. Children of wage-earners earned approximately nineteen times as much as wives of wage-earners.

Earnings of Heads of Families.—It is difficult to interpret the significance of the averages given in Statement XC, since, in each case, they cover groups of families living under very diverse conditions. Male heads earned considerably more than female heads but male heads had approximately 3 dependents to every 1 for females so that average earnings per person were higher for the families with female heads. All the averages may seem surprisingly low but 1930-31 was a year of extreme unemployment and many of the heads, unemployed for the greater part of the year, earned very little. Of the male heads, those who were married and living with their wives had the highest average earnings and single heads the lowest. Single heads, however, had few dependents and, for this reason, were apparently much better off than married heads. In fact, from Statement XCI (a reproduction of Statement IV, Chapter XIX, Volume I), it will be seen that the great majority of single heads of families, both male and female, had no dependents—they were the only persons in their families.

XC.—EARNINGS OF HEADS OF FAMILIES, BY MARITAL STATUS AND SEX OF HEAD, CANADA, YEAR ENDED JUNE 1, 1931

Marital Status of Head	Heads Stating Earnings	Total Earnings	Earnings per Head	De- pendents per Head	Earnings per Person
		\$	\$		\$
Males. Married, living with wife. Married, wife absent Widowed Divorced Single	25,148 30,826 845	1,218,094,400 23,399,700	1,211 930 1,011	3·01 3·23 0·83 1·78 0·75 0·11	300 290 510 360 620 760
Females. Married Widowed Divorced Single	16,112 724	31,589,400 4,822,800 9,370,000 497,400 16,899,200	521 582 687	0·98 0·025 1·53 1·22 0·16	370 420 230 310 850

XCI.—HEADS OF FAMILIES, BY SEX, CONJUGAL CONDITION AND CLASS OF FAMILY, CANADA, 1931

Conjugal Condition of Head and Class of Family	Hea	Heads of Families Each F				P.C. of Class of Head in Each Family Class		
12.70	Both Sexes	Males	Females	Males	Females	Males	Females	
All classes With children only With children and dependents With dependents only Without children or dependents.	2,419,360 1,577,090 92,544 69,335 680,391	2, 133, 819 1, 404, 567 82, 521 56, 424 590, 307	285,541 172,523 10,023 12,911 90,084	88·20 89·06 89·17 81·38 86·76	10·94 10·83 18·62	65-82 3-87 2-64	60·42 3·51 4·52	
Two married heads. With children only. With children and dependents. With dependents only. Without children or dependents.	1,857,105 1,335,336 76,821 34,869 410,079	1,857,105 1,335,336 76,821 34,869 410,079	-	100·00 100·00 100·00 100·00 100·00	111	100·00 71·90 4·14 1·88 22·08	-	
One married head With children only With children and dependents. With dependents only. Without children or dependents	103,313 56,346 2,600 2,705 41,662	53.657 16,259 1,048 1,953 34,397	49,656 40,087 1,552 752 7,265	28 · 86 40 · 31 72 · 20	71 · 14 59 · 69 27 · 80	30·30 1·95 3·64	80·73 3·13 1·51	
Widowed head With children only With children and dependents With dependents only Without children or dependents	285,625 182,614 13,022 9,116 80,873	92,612 52,341 4,618 3,260 32,393		28 · 66 35 · 46 35 · 76	71·34 64·54 64·24	56·51 4·99 3·52	67·49 4·35 3·03	
Divorced head With children only With children and dependents With dependents only Without children or dependents.	4,145 2,234 88 112 1,711		2,184 1,615 55 31 483	27.71	72.29	31·57 1·68	73 · 95 2 · 52 1 · 42	
Single head. With children only. With children and dependents. With dependents only. With dependents only.	169,172 560 13 22,533 146,066	128,484 12 1 16,261 112,210	40,688 548 12 6,272 33,856		97-86 92-31 27-83	0·01 12·66	1·35 0·03 15·41	

¹ Statement IV, Chap. XIX, Vol. I, Census of Canada, 1931.

Statement XCI applies to non-wage-earning heads of families as well as to wage-earners but it serves to indicate the various classes of families with heads in each conjugal condition class. The great majority of single heads of both sexes have no dependents and are really not heads of families at all. This is also true of the greater number of married male heads not living with their wives and the divorced male heads. The low earnings of the divorced male heads do not support the theory that divorces are obtained only by the well-to-do. Widowed male heads of families do not earn as much as those whose wives are still living, possibly because they are older and have passed the age of maximum earning power. They appear to have a slightly higher average number of dependents per family than widowed females and higher average earnings per person are shown in their case. At the same time the widowed female can provide her family with services which the widowed male cannot so it should not be assumed that the dependents of widowed males are more adequately provided for than those of widowed females. While, according to Statement XCI, only 31.57 p.c. of the divorced male heads of families have children of their own living at home, 73.95 p.c. of the divorced female heads have own children. The divorced female head earns more and has fewer dependents than the widowed female head.

Earnings of Heads of Normal Families.—The most significant information with regard to family earnings is that dealing with normal families where husband and wife are living together as heads of families. It was observed in Statement XC that the average earnings of married male heads of families amounted to \$1,211 for 1930-31. This is the amount which each head would have earned if wages had been equal for all, from which it may be inferred that an equable distribution of wages would not enable everyone to maintain a high standard of living with the existing level of prices although it would eliminate extreme poverty. In Statements XCII and XCIII the distribution of earnings of heads of normal families is given.

XCII.—MALE FAMILY HEADS, NUMBER AND PERCENTAGE MARRIED AND LIVING WITH THEIR WIVES AND TOTAL EARNINGS, BY EARNINGS CLASS OF HEAD, CANADA, YEAR ENDED JUNE 1, 1931

	:	Male Heads o	f Families	•		
Earnings Class of Head	No.	Married, Living with Wives				
		No.	P.C.	Earnings		
				'00		
All classes	1,104.483	1,005,811	91 - 07	\$ 12,180,94		
No earnings	22,414	19,062	85.05	_		
\$ 1-\$ 49	3,754	3,021	80 - 47	2		
50- 449	191,019	161,286	84 · 43	447,583		
450- 949	288,977	262,135	90.71	1,815,538		
950- 1,449	285,365	265.661	93 · 10	3,094,893		
1,450- 1,949	161,526	151,793	93.97	2,513,575		
1,950- 2,949	98,571	93,060	94 · 41	2,125,389		
2.950- 3,949	31,115	29,355	94.34	953,90		
3,950- 4,949	9,327	8,812	94 · 48	375,418		
4,950- 5,949	4,968	4,667	93.94	239,06		
5,950- 6,949	2,817	2,651	94 · 11	162,35		
6;950- 7,949	1,319	1,222	92 · 65	88,256		
7,950- 8,949	792	739	93.31	59,993		
8,950- 9,949	517	483	93 · 42	44,058		
9,950- 14,949	1,409	1,317	93 · 47	144,033		
14,950- 19,949	322	301	93.48	47,50		
19,950 and over	271	246	90.77	69,386		

Exclusive of those not stating earnings.

Not added.

XCIII.—PERCENTAGE DISTRIBUTION OF HEADS OF NORMAL FAMILIES AND DISTRIBUTION OF TOTAL EARNINGS. BY EARNINGS CLASS OF HEAD, CANADA, YEAR ENDED JUNE 1, 1931

	P.C. Distribution of								
Earnings Class of Head	Heads	of Normal Fa	milies	Total Earnings of					
	In Earnings Class	In Earnings Class or below	In Earnings Class or above	Heads in Class	Heads in Class or below	Heads in Class or above			
All classes	100-00	-	-	100.00	-	-			
No earnings. \$ 1-\$ 49 50- 449 450- 949 950- 1.449 1.450- 1.949 2.950- 3.949 3.950- 4.949 4.950- 5.949 5.950- 6.949 6.950- 7.949 7.950- 8.949 9.950- 14.949 9.950- 14.949 14.950- 19.949	1 · 90 0 · 30 16 · 06 26 · 41 15 · 09 2 · 92 0 · 88 0 · 46 0 · 26 0 · 12 0 · 07 0 · 03 0 · 03	1 90 2 20 18 24 44 30 70 71 85 80 95 05 97 97 98 85 99 31 99 57 99 69 99 76 99 81 99 94 99 94	100 · 00 98 · 10 97 · 80 81 · 76 55 · 70 29 · 29 14 · 20 4 · 95 2 · 03 1 · 15 0 · 69 0 · 43 0 · 21 0 · 19 0 · 06 0 · 03	1 3 - 68 14 - 91 25 - 41 20 - 64 17 - 45 7 - 83 3 - 08 1 - 96 1 - 33 0 - 72 0 - 49 0 - 36 1 - 18 0 - 39 0 - 57	3 · 68 18 · 59 44 · 00 64 · 64 82 · 09 89 · 92 93 · 00 94 · 96 96 · 29 97 · 01 97 · 50 99 · 04 99 · 04 99 · 04	100 000 96 32 81 41 56 00 35 36 17 91 10 08 7 00 5 04 3 72 2 99 2 50 2 14 0 96 0 0 57			

¹Not added.

It will be seen from Statement XCIII that 44·30 p.c. of the heads earned less than \$950 during the year June 1, 1930 to June 1, 1931. Many of these were unemployed during part of the year, accounting for their presence in the lower earnings classes. As already pointed out in the Introduction, earnings include only wages.

The earnings class \$950-\$1,449, including 26.41 p.c. of the wage-earner heads, was the modal class. Heads in this class earned 25.41 p.c. of the total wages of heads, so we have a typical earnings class including one-quarter of the wage-earning heads of families earning one-quarter of the total earnings. Those who suggest an equable distribution of wages must regard this class as their ideal since the standard of living enjoyed by it would be that enjoyed by all wage-earners if earnings were equally dispersed provided there was no resultant change in the efficiency of production. A large proportion, viz., 44.30 p.c. of the married heads of families came below this class and earned 18.59 p.c. of the total earnings of heads while 29.09 p.c. of the heads earned more than \$1,450 and 56.00 p.c. of the total earnings of heads.

Variation in Family Size and Composition with Earnings of Heads.—It is obvious from Statement XCIV that the trend in family size with earnings of head is not linear but fluctuates upwards and downwards. Since the number of heads per family for each group is fixed at 2, variation in the average size of the family is due to variation in the number of own children; the number of guardianship children and other dependents per family being relatively small (see Statement LXXII, Chapter VII). Heads earning \$450-\$949 had the largest number of children per family, 2.32, while those earning \$3,950-\$4,950 had the smallest number per family, 1.83. That is, the range in children per family for the 17 earnings classes was only 0.49or 23 p.c. of weighted average children per family for all classes. The irregularity of the trend, however, is more significant than the smallness of the range since it indicates that family size is not a simple function of the earnings of the head. Interpretation of the significance of the averages in column 2 of Statement XCIV is rendered difficult since the age distribution of the heads is quite different for each earnings class due to the fact that earnings vary with age. Unfortunately no data are available with regard to the age distribution of the heads by earnings classes, but it is apparent from the age distribution of the children, given in columns 3, 4 and 5 of Statement XCIV, that the heads in the higher earnings classes are older than those in the lower. However, too much reliance cannot be placed on the use of ages of children as a basis for determining the age distribution of the heads since the former distribution, depending on the ages at which children leave home, varies with the earnings of the heads.

XCIV.—SIZE AND COMPOSITION OF NORMAL FAMILIES WITH WAGE-EARNER HEADS, NUMBER OF WIVES AND CHILDREN GAINFULLY OCCUPIED AND AVERAGE EARNINGS OF WIVES AND CHILDREN, BY EARNINGS CLASS OF HEAD, CANADA, 1931

			No.	per Fan	ily			Average E	arnings of
Earnings Class of Head	D.,	Own	Children	in Age C	fully pied	Children	Wives		
	Per- sons	All Ages (2)	Under 7 (3)	7-14 15 and over (5)		Chil- dren (6)	Wives	Stating Earnings (8)	Stating Earnings (9)
All classes	4.23	2 · 17	0.78	0.78	0.61	0.33	0.030	* \$ 485	\$ 516
No earnings \$ 1-\$ 49	4·00 4·03 4·31	1·95 1·97 2·25 2·32	0·50 0·68 0·91 0·90	0·64 0·66 0·77 0·82	0·81 0·63 0·57 0·60	0·55 0·42 0·34 0·35	0·094 0·089 0·050 0·036		476 346 319 460
450- 949	4·38 4·26 4·13 4·01	2·20 2·07 1·95	0·79 0·70 0·60	0·80 0·77 0·74	0·61 0·60 0·61	0·34 0·30 0·26	0·025 0·017 0·010	505 598	641 833 1,023 1,171
2,950- 3,949 3,950- 4,949 4,950- 5,949 5,950- 6,949	3·93 3·90 3·95 3·94	1·87 1·83 1·87 1·86	0·53 0·50 0·44 0·41	0·70 0·70 0·72 0·68	0·64 0·63 0·71 0·77	0·23 0·20 0·19 0·19	0·007 0·005 0·005 0·005	835 879 851	1,263 1,698 1,278
6,950- 7,949 7,950- 8,949 8,950- 9,949 9,950- 14,949	3·96 4·03 3·98 4·02	1 · 90 1 · 97 1 · 90 1 · 95	0·42 0·43 0·39 0·35	0·73 0·74 0·66 0·72	0·75 0·80 0·85 0·88	0·20 0·20 0·15 0·18	0.003	703 1,101	1,867 2,867 4,750
14,950- 19,949 19,950 and over	4 · 19 3 · 93	2·10 1·87	0·30 0·28	0·83 0·61	0·97 0·98	0 · 17 0 · 15	0.004	1,012 1,844	

It may be seen from column 3 that after we pass the first two earnings classes the average number of children under 7 years of age per family decreases steadily with increasing earnings of head. Small children are most numerous, therefore, in the families with heads in the lower earnings classes, a fact which may have encouraged the popular belief that the poor have much larger families than the more prosperous. In Statement XCVI, page 104, it will be seen that 48·30 p.c. of the children under 7 years of age were found in families with heads in the two earnings classes \$50-\$449 and \$450-\$949. An additional 1·47 p.c. were found in the no-earnings and \$1-\$49-per-annum classes so that 49·77 p.c. of the children of wage-earners under 7 years of age were being reared in 1930-31 under conditions of near poverty. There is no consistent trend between the number of children 7-14 years of age per family with earnings of head but the number of children 15 years of age and over per family steadily increases as we ascend the earnings scale. This is because the heads in the higher earnings classes are older and also because they keep their families together longer.

The classes reporting no earnings and earnings amounting to less than \$50 are obviously quite different from the other low earnings classes. Their children tend to be older and there are a large number of gainfully occupied children per family and they show better earnings than the children of the heads in the other low earnings classes probably because they are older and work more steadily; 9.4 p.c. of the wives in the no-earnings class and 8.9 p.c. of those of heads who earned less than \$50 (by far the highest percentages for any of the earnings classes) were gainfully occupied. This reveals the identity of the heads reporting no earnings—in a great many cases they were only nominal heads of their families, their wives or children being the real breadwinners. The age distribution of the children indicates that many of the heads were older men.

The number of children gainfully occupied per family decreases steadily with increasing earnings of heads despite the fact that there are more children 15 years of age and over in the families with heads in the higher earnings classes. The average earnings of gainfully occupied children, however, increased considerably with increasing earnings of head, the inference being that children of the more well-to-do, in addition to being probably better trained by virtue of a more complete education, worked only when they could secure more remunerative employment while the children of the poorer heads were forced to take whatever work they could get. It will be seen later that for occupation groups in Quebec and Ontario the percentage of children 15 years and over at school correlates very highly with earnings of heads.

Only 3 p.c. of the wives of wage-earners were gainfully occupied and these were confined largely to the lower earnings classes. The few wives of heads in the higher earnings classes who did earn, earned fairly large salaries indicating that they generally followed professions through choice while the wives of the poorer heads were obliged to accept casual or poorly remunerated employment.

Children's Contributions to Family Earnings.—It is obvious that the gainfully occupied children bear a considerable share of the burden of supporting their families. In Statement XCV the ratio of children gainfully occupied per family to children 15 years of age and over is given for each earnings class of head. In addition, the total earnings of wage-earning children are expressed as a percentage of the total earnings of heads for each class.

XCV.—RATIO OF GAINFULLY OCCUPIED CHILDREN PER FAMILY TO CHILDREN 15 YEARS OF AGE AND OVER, AND EARNINGS OF CHILDREN AS PERCENTAGE OF EARNINGS OF HEADS, FOR NORMAL FAMILIES, BY EARNINGS CLASS OF HEAD, CANADA, YEAR ENDED JUNE 1, 1931

Earnings Class of Head	Ratio Children Gainfully Occupied to Children 15 Years of Age and over	Earnings of Children as P.C. of Earnings of Heads ²
All classes	-	13.5
No earnings	0.68	_
\$ 1-\$ 49	0.67	1
50- 449	0.60	40 · 4
450- 949		21.0
950- 1,449 1,450- 1,949		14.7
1,450- 1,949	0·50 0·43	10.8
2,950- 3,949	0.36	8.1
3,950- 4,949	0.32	3.8
4,950- 5,949	0.27	3.3
5,950- 6,949	0.25	2.6
6,950- 7,949	0.27	2.4
7,950- 8,949	0.25	$2 \cdot 2$
8,950- 9,949	0.18	1.1
9,950-14,949	0.20	1.8
14.950- 19.949	0.18	1.1
19,950 and over	0 · 15	1.0

Earnings of children amounted to 40.4 p.c. of the earnings of the heads in the earnings class \$50-\$449. When it is remembered that this class included, in 1931, 16.04 p.c. of all families, the importance of the assistance which children afforded their families in meeting the crises of irregular employment will be fully realized. The family seems to be in a stronger position during periods of economic depression than the individual, and the old adage that there is safety in numbers holds particularly true when the individuals are connected by family ties.

It is the family with young children which would appear to suffer most when the earnings of the head are low. The children are too young to offer the family any financial assistance and the mother is forced to stay at home to care for them.

XCVI.—PERCENTAGE DISTRIBUTION OF MEMBERS OF FAMILIES, BY EARNINGS CLASS OF HEAD, CANADA, 1931

•	1	P.C. Distri	bution of		P.C. Gainfull	y Occupied
Earnings of Class of Head	Ow	n Children i	n Age Gro	up		
barnings of Chass of Head	All Ages Under 7 7-14		7–14	15 and over	Children	Wives
All classes	100.00	100-00	100.00	100.00	100.00	100.00
No earnings	1.70	1.21	1.55	2.53	3 · 20	5.96
\$ 1-8 49 50- 449 450- 949 950- 1,449 1,450- 1,949 1,950- 2,949 2,950- 3,949 3,950- 4,949 4,950- 5,949 5,950- 0,949 6,950- 7,949	0·27 16·60 27·80 26·74 14·34 8·29 2·50 0·74 0·40 0·22 0·11	0·26 18·60 29·70 26·64 13·38 7·11 1·94 0·56 0·26 0·14 0·06	0·25 15·82 27·44 26·88 14·89 8·72 2·62 0·78 0·43 0·23 0·11	0·31 14·99 25·81 26·71 14·91 9·25 3·10 0·91 0·55 0·33 0·15	0 39 16 84 27 83 27 42 13 78 7 29 2 06 0 52 0 28 0 15 0 07	0·90 26·71 31·37 22·19 8·69 3·23 0·66 0·13 0·08
7, 950 - 8, 949 . 8, 950 - 9, 949 . 9, 950 - 14, 949 . 14, 950 - 19, 949 . 19, 950 and over .	0·04 0·12 0·03	0·04 0·02 0·06 0·01 0·01	0·07 0·04 0·12 0·03 0·02	0·10 0·07 0·19 0·05 0·04		0·01 0·01 0·01

¹Not given.

²Available for wage-earning children only.

XCVII.—PERCENTAGE DISTRIBUTION OF MEMBERS OF FAMILIES WITH EARNINGS OF HEADS LESS THAN AND MORE THAN GIVEN AMOUNTS, CANADA, 1931

	· F	C Distri	bution of		P.C. Gainfull	y Occupied
Earnings of Head	Own	Children i	n Age Gro		Children	Wives
	All Ages	Under 7	7-14	15 and over	, onnuren	
(A) IN FAMILIES WITH HEADS	SEARNING	LESS T	HAN SP	ECIFIED	AMOUNT	
All classes	100.00	100.00	100.00	· 100·00	100-00	-
No earnings	1.70	1 · 21	1.55	$2 \cdot 53$	3 · 20	5.96
\$ 49.50	1.97	1 - 47	1.80	2.84	3.59	6.8
449.50	18.57	20.07	17.62	17.83	20.43	33.5
949.50	46.37	49·77 76·41	45·06 71·94	43 · 64 70 · 35	48 · 26 75 · 68	64 · 9 87 · 1
1,449.50	73 · 11 87 · 46	89.79	86-83	85.26	89.46	95.8
2,949.50	95.75	96 90	95 55	94 - 51	96.75	99.0
3.949.50	98 - 25	98 · 84	98 17	97.61	98-81	99 - 7
4,949.50	98.99	99 40	98.95	98 · 52	99.33	99.8
5,949.50	99.39	99 · 66	99.38	99.07	99.61	99.9
6,949.50	99-61	99 80	99.61	99.40		99·9
7,949.50	99.72	99.86	99·72 99·79	99 · 55 99 · 65		99.9
S, 949.50 9, 949.50	99.79	99·90 99·92	99-79	99.72		99.9
14.949 50	99.95	99.98	99.95	99.91	99.97	100.0
19,949.50		99.99	99.98	99-96	99 99	-
(B) IN FAMILIES WITH HEAD	S EARNIN	G SPECI	FIED AN	OUNT O	R MORE	
All classes	100.00	100.00	100.00	100.00	100-00	100 · 0
s 0.50	98.30	98.79	$98 \cdot 45$	97 - 47		94.0
49.50	98.03	98 - 53	98 · 20	97 · 16		93 - 1
449.50		79.93	82.38	82.17		66·4 35·6
949.50		50 · 23 23 · 59	54 · 94 28 · 06	56·36 29·65		12.5
1,449.50		10.21	13 - 17	14.74		4.
1,949.50		3.10	4.45	5.49		0.9
3.949.50		1.16	1.83	2.39	1 · 19	Ď-
4,949.50	1.01	0.60	1.05			0.
5,949.50	0.61	0.34	0.62			0.0
6,949.50		0.23	0.39	0.60		0.0
7,949.50		0·14 0·10	0·28 0·21	0.45		0.
8,949.50	1 2 7 2 1		0.17	0.28		0.0
	1 (1.17)	11.11X				U-1
9,949.50. 14,949.50.		0·08 0·02	0.17			Ų.

Statements XCVI and XCVII contain an interesting distribution of family dependents and workers by earnings classes of heads. The high percentage of children under 7 years of age in families with heads in the lower earnings classes has already been mentioned. It is interesting to note from Statement XCVIIA that 64.94 p.c. of the gainfully occupied wives were those whose husbands earned less than \$950.

Occupational Classification.—In a young country like Canada where hard and fast lines of social demarcation have not yet become established and a strong democratic spirit tends to keep down social barriers, the significance of social class is not so important as in European and Asiatic countries. Fertility studies in Europe devote much attention to differentials between social classes; the upper classes have been found to marry later and to be less fertile in marriage than the lower classes. Similar studies in the United States have given rise to the theory that families of inherent low fertility have tended to rise to prominence on that account; the less fertile families have accumulated social and educational advantages not available to large families from generation to generation. The influence of class on family size in Canada may best be examined on the basis of occupation, since it is our best criterion of the individual's training, education, social background and physical environment.

The census compilations of family data by occupation of head were confined to normal families of wage-earners so that we can measure average earnings in each occupation. There were 368 individual occupations, each containing 10 or more families but, since so many groups would be unwieldy in analysis, only those occupations containing 1,000 or more families have been dealt with. There were 135 of these including 934,971 families or 90 p.c. of the total number (1,033,863) of normal families with wage-earning heads.

XCVIII.—NUMBER OF FAMILIES, PERSONS PER FAMILY AND RELEVANT DATA FOR 135 OCCUPA-

	TIONS,	CANADA	, 193í				
	X1	X2	X ₃	X ₄	X5	X ₆	
Occupation	Average Persons per Family	Average Earnings of Heads	P.C. of Families Living in Cities of 100,000 and over	P.C. Gain- fully Occupied ⁶ of British Racial Origin		P.C. of Wage- Earners 35-54 Years of Age	No. of Families
All classes ¹	4.17	\$ 1,424	36-6	61.4	84 · 4	48.4	934,971
Foremen and overseers Section foremen, sectionmen; trackmen Foresters and timber cruisers Lumbermen Coal miners Labourers (coal mining) Other machine operators Millwrights (motal products) Sawyers (wood products)	5·26 4·88 4·87 4·87 4·84 4·81 4·75 4·73	1,630 1,015 1,066 483 700 644 982 1,118 746	10.9 4.2 3.4 4.5 0.9 0.6 4.2 23.2 10.7	41.0 32.8 51.6 23.0 58.3 63.2 37.6 63.2 48.3	87.0 71.9 86.7 94.8 95.1 99.7 95.9 99.0 84.1	59·0 48·7 44·8 36·1 51·4 38·5 41·4 59·0 45·9	1,216 12,998 1,491 10,033 9,905 2,318 1,381 2,629 2,206
Fishermen Boiler firemen ³ Labourers (other mining) Carpenters Paper makers Stone cutters, dressers, and carvers Foremen and overseers (wood products) Inspectors, graders, and scalers (wood pro-	4·72 4·72 4·71 4·69 4·63 4·62 4·62	526 1,002 745 839 1,435 1,151 1,388	4.5 26.5 5.3 33.5 5.8 40.8 14.5	41.4 56.0 32.5 50.7 41.8 48.2 54.5	86·6 90·1 105·3 89·2 81·3 84·7 87·4	41·2 50·8 36·2 53·6 33·0 47·8 57·9	4,114 4,567 3,484 48,083 1,965 1,682 1,359
ducts)	4.59	1,035	16.5	50.3	84.6	46.3	1,401
Foremen and overseers (building and con- struction)	4 · 59	1,416	32 · 1	62.5	97.2	60.5	3,923
Furnacemen (metal products). Labourers and unskilled workers ² . Teamsters, draymen, carriage drivers. Foremen, inspectors (steam railway). Longshoremen and stevedores. Blacksmiths, hammermen, and forgemen	4·59 4·56 4·55 4·55 4·54	1,111 594 863 1,761 725	24 · 6 28 · 2 35 · 9 24 · 9 56 · 5	55·5 39·9 56·2 73·9 43·8	97·1 89·4 97·0 86·6 94·5	48 · 1 40 · 5 43 · 9 67 · 5 53 · 1	285 190,655 10,368 4,435 2,726
(mfg.)	4 · 53 4 · 53 4 · 51 4 · 48	978 814 2,250 845	31 · 5 61 · 6 24 · 2 57 · 8	$52 \cdot 4$ $26 \cdot 2$ $81 \cdot 1$ $31 \cdot 2$	85·5 97·1 63·0 88·8	51·6 38·6 77·2 39·0	6,404 2,907 6,638 1,129
Locomotive firemen. Brakemen (steam railway). Boilermakers, platers, and riveters (mfg.). Car builders and repairers (mfg.). Yardmen, n.e.s. (steam railway). Conductors (steam railway). Moulders, coremakers, and casters. Butter and cheese makers. Brick and stone masons.	4-47 4-46 4-45 4-45 4-41 4-41 4-40 4-37	1,400 1,430 1,078 1,232 1,362 2,159 803 994 876	20·7 22·6 37·8 28·6 27·3 24·7 33·1 10·2 40·0	74·3 73·0 68·3 69·7 76·6 80·3 54·7 41·0 58·1	67·0 67·2 84·1 92·1 76·7 75·6 88·5 86·5 88·5	55·2 62·2 56·8 63·6 57·6 75·7 55·1 30·3 49·1	4,378 6,355 3,443 3,487 1,537 4,098 5,734 1,436 6,627
Firemen—fire department Street car conductors Plumbers, steam fitters, and gas fitters. Hoistmen, cranemen, and derrickmen ³ . Filers and grinders. Tailors (mig.) Captains, mates, and pilots. Plasterers and lathers. Watchmen and caretakers.	4·37 4·34 4·32 4·31 4·31 4·30 4·28 4·28	1,680 1.359 1,129 1,166 929 929 1,595 829 975	61·5 74·9 42·1 27·4 27·4 77·9 25·0 53·5 33·3	68·0 54·1 63·0 71·2 63·9 26·3 58·4 58·0 64·8	88.8 82.8 86.4 103.8 86.9 88.7 74.5 92.5 93.2	53·2 60·1 47·8 53·3 47·3 52·1 50·7 46·7 44·0	3,814 3,107 8,559 2,427 1,338 4,753 2,539 3,174 9,693
Ironers and pressers. Postmen and mail carriers. Stationary enginemen, n.e.s Motormen (electric railway). Switchmen, signalmen, flagmen. Weavers (textile products). Foremen and overseers (agriculture). Miners (other mining). Bakers (mfg.).	4·27 4·26 4·26 4·26 4·25 4·24 4·23 4·22	807 1,185 1,253 1,364 1,307 732 1,104 1,081 1,054	15·7 27·9 35·1 61·8 28·0 14·4 2·1 3·2 42·2	20.9 69.9 77.2 70.0 74.1 30.4 66.2 34.0 52.4	97:2 87:7 90:3 88:0 84:3 107:3 70:6 117:8 85:8	12·0 55·2 55·7 63·1 52·0 28·9 56·7 39·2 37·4	1,770 4,997 12,143 4,055 3,033 1,690 1,978 4,662 4,518
Deliverymen and drivers, n.s	4·22 4·21 4·21	1,016 1,630 2,018	49·0 45·3 12·1	50·3 70·3 77·2	92·0 90·1 72·6	33·3 51·2 61·3	2,745 8,294 4,221
mercial). Baggagemen, expressmen. Engineering officers (water transportation). Foremen and overseers (metal products). Butchers and slaughterers (mfg.). Painters, decorators, and glaziers.	4 · 20 4 · 20 4 · 20 4 · 20 4 · 19 4 · 18	1.649 1,571 1,315 1,713 1,032 852	50·1 31·8 28·4 30·8 45·0 46·8	71·5 78·4 71·3 76·2 52·9 59·1	86 · 6 77 · 0 76 · 7 78 · 5 100 · 1 87 · 1	56·9 59·2 52·9 59·9 41·1 44·8	1,239 1,512 2,212 4,552 5,218 15,744

n.s.—not specified; n.e.s.—not elsewhere specified.

¹Unweighted means for classes given.

²Not agricultural, mining, or logging.

³Electric light and power (including stationary enginemen).

⁴Commercial occupations.

⁴Pulp, paper, and paper products.

⁴Gainfully occupied is here used because occupation and racial origin were not cross-classified for wage-earners in 1931.

XCVIII.—NUMBER OF FAMILIES, PERSONS PER FAMILY AND RELEVANT DATA FOR 135 OCCUPATIONS, CANADA, 1931—Con.

1	IONS, OA	NADA, I					
Occupation .	Average Persons per Family	X ₂ Average Earnings of Heads	X ₃ P.C. of Families Living in Citics of 100,000 and over	P.C. Gain- fully Occupied ⁶ of British Racial Origin		P.C. of Wage- Earners 35-54 Years of Age	No. of Families
Sheet metal workers and tinsmiths	4·17 4·17 4·16 4·16 4·15	\$ 1,035 806 1,107 1,373 839	46.8 15.7 37.3 37.3 22.9	64.5	79·8 90·0 83·1	43·8 49·2 49·7 40·0 41·4	3,715 2,212 21,539 11,498 1,490
Sewers, sewing machinists—shop, factory (mfg.)	4 · 14 4 · 14 4 · 14 4 · 13	837 3,830 890 1,493	89·9 32·7 38·5 20·1	28.5		35·7 69·6 61·0 44·1	1,371 1,562 5,273 1,315
Farm labourers. Finishers and polishers (wood products). Paokers, wrappers, and labellers. Machine tenders, n.e.s. (metal products). Polishers and buffers (metal products). Mechanics, n.e.s. (metal products). Structural iron workers and steel erectors. Truck drivers. Commercial travellers.	4·13 4·11 4·10 4·10 4·09 4·08 4·08 4·07 4·07	472 825 899 818 797 1,116 946 965 1,978	5.6 27.3 38.2 31.2 34.9 34.6 43.5 41.4	62 · 8 66 · 7 72 · 9 71 · 6 60 · 9 63 · 8 63 · 8	83·3 85·4 87·5 97·5 93·4 84·8 85·6 88·8 83·8	28·1 48·8 41·3 42·9 44·8 35·7 43·1 29·7 59·1	41,217 1,392 2,041 2,394 1,257 21,740 1,064 22,084 12,197
Purchasing agents and buyers. Sales agents, canvassers, demonstrators. Inspectors, gaugers, and samplers ⁴ . Public service officials. Managers—other transportation. Managers (building and construction). Fitters, assemblers, and erectors. Electric and oxy-acetylene welders (mfg.). Other ranks (army, navy and air force).	4·06 4·04 4·03 4·03 4·02 4·02 4·02 4·02	2,021 1,684 1,516 2,348 1,633 2,981 881 1,106 1,337	20.4 35.2 34.4 32.7 6.6 41.7 29.6 37.2 72.9	78·1 75·0 72·2 64·4 77·0 68·0	77-6 73-5 88-1 78-4 86-0 88-3	59·2 65·6 46·2 57·0 67·7 45·0 33·9	
Insurance agents. Pressmen and plate printers. Telegraph operators. Cabinet and furniture makers. Tool makers, die cuttere and sinkers. Linemen and cablemen. Insurance officials. Brokers and agents, n.e.s. Shippers (warchousing and storage).	4·00 3·98 3·96 3·95 3·95 3·95 3·94 3·94	1,901 1.562 1,720 919 1,192 1.430 4,189 2,138 1,143	41.9 61.2 23.8 37.4 33.4 29.7 50.3 36.5 48.3	56·6 79·7 81·1 79·6 74·5	83 · 4 86 · 4 92 · 0 85 · 0	67·6 44·1 40·6 49·1 52·7 37·9 66·8 60·3 42·4	1,086 3,663
Barbers, hairdressers, manicurists. Mechanical engineers. Collectors (trade). Furriers—fur cutters, dressers, sewers. Chauffeurs and bus drivers. Compositors; printers, n.s Upholsterers. Clergymen and priests. Messengers (other transportation and com-	3·94 3·93 3·92 3·91 3·91 3·90 3·89	974 2,486 1,319 1,179 985 1,665 933 1,800	46.9 43.5 55.2 85.7 55.1 53.7 41.4 16.7	16·4 49·3 72·3 58·3 57·6	96-3 78-5 86-7 77-4 81-7 77-9 80-7 58-7	40·2 56·7 42·6 32·7 30·4 40·6 36·6 68·8	3,498 2,034 1,175 1,059 6,576 6,457 1,585 6,284
munication). Warehousemen and storekeepers. Cutters (textile products). Managers—metal products. Civil engineers and surveyors. Managers—retail stores. Officials, finance. Elevator tenders. Professors and college principals. Jewellers, watchmakers, repairers.	3 · 88 3 · 86 3 · 85 3 · 85 3 · 84 3 · 84 3 · 84 3 · 82 3 · 81	1,221 1,236 1,139 4,042 2,851 2,420 3,516 905 3,633 1,345	54.3 35.8 71.6 42.0 44.5 39.6 31.4 63.0 43.9 58.4	79·1 54·0 80·0 72·6	76·1 89·4 86·3 59·7 68·1 67·7 54·9 87·8 40·7 89·4	35.8 48.1 39.3 69.1 58.7 53.6 75.9 37.4 50.3 45.0	1,381 3,495 1,251 2,660 4,430 10,581 4,489 1,502 1,118 1,173
Janitors and sextons. Office clerks. Salesmen. Managers—wholesale trade. Accountants and auditors. Real estate agents and dealers. Teachers—school. Authors, editors, and journalists. Electrical engineers.	3·79 3·79 3·78 3·78 3·77 3·74 3·69 3·67	919 1,519 1,351 3,511 2,404 1,832 2,115 2,645 2,645	40·7 47·7 43·1 48·8 46·4 52·2 30·7 55·3 50·1	63 · 6 70 · 6 80 · 3 75 · 0 61 · 5	86·0 85·4 87·4 67·7 84·1 89·0 70·1 69·7	47.8 34.4 37.9 67.4 57.9 57.2 32.7 42.8 47.7	11,181 37,454 46,154 4,960 11,736 1,298 7,001 1,451 2,600
Bookkeepers and cashiers Waiters. Bell-boys and porters—not railway. Musiciuss and music teachers. Advertising agents Stock and bond brokers Designers and draughtsmen. Chemists, assayers, metallurgists. Domestic servants, n.e.s.		1,490 945 878 1,413 2,685 2,799 1,975 2,275 691	42.4	65 6 62 3 84 2 83 7 79 7 73 6	89·2 83·0 84·3 95·3 78·6 89·4 80·8 76·6 93·0	28 · 7 45 · 9 38 · 6 37 · 1 50 · 3 55 · 7 34 · 8 39 · 5	1,730

In Statement XCVIII, occupations have been ranked according to size of family. Foremen and overseers in pulp and paper and paper products had the largest families and domestic servants the smallest. Since number of heads for all classes was fixed at 2, the variation in family size was confined to the number of dependents per family which ranged from 3·26 for the largest average family to 1·27 for the smallest. That is, heads of families occupied as foremen and overseers in pulp and paper and paper products had 2·6 dependents to every one for those occupied as domestic servants. This would seem to indicate that occupation has an important bearing on family size in Canada.

Supplementary data have been given in Statement XCVIII in order to evaluate the importance of incidental factors in determining family size for each occupation. If these figures are compared for the two extreme classes, foremen and overseers in pulp and paper and paper products, and domestic servants, it will be seen that average earnings for heads of families engaged in the former occupation amounted to \$1,630 as compared with \$691 for heads engaged in the latter. That is, earnings were much higher for heads of families in the occupation with the largest families than for the occupation with the smallest families indicating that there are wide deviations from the rule that family size correlates inversely with earnings of head and explaining why a more marked relationship was not discovered between family size and earnings of head in Statement XCIV. Of the families with heads engaged in the former occupation, 10.9 p.c. were living in cities of 100,000 population and over, as compared with 46.9 p.c. of the families of domestic servants. The fact that the pulp and paper industry is scattered throughout the country in small towns rather than centralized in the large cities probably is connected with the large size of the families of persons engaged in it. In both occupations a relatively low percentage of the gainfully occupied are of British racial origin. Domestic servants appeared to reach their maximum earnings younger than foremen and overseers in pulp and paper and paper products, so that none of the difference in family size could be attributed to this factor; 59.0 p.c. of the wageearning foremen and overseers in pulp and paper and paper products were between the ages of 35 and 54 compared with 39.5 p.c. of the domestic servants. The age distribution of those engaged in the former occupation was consequently more favourable to large average family size than for those engaged in the latter.

It is obvious that these factors, important as they may be, cannot be regarded as accounting for the total range in family size between the two occupational classes. The small size of the families of domestic servants is easily explained on the basis of the occupation itself. A very large family would most likely debar a man from employment as a servant while the employer might consider childless families highly desirable, particularly when he provided living accommodation for them. The domestic realizing his position would not wish to burden himself with a large family. This is a striking indication of the possibility of economic factors lowering the birth rate.

It is obvious that the increasing demand for domestic servants cannot be filled by the children of domestics who, as a class, are scarcely reproducing themselves. During the period 1921-31, domestic servants increased from 83,923 to 142,554. The increase must have come from other occupational classes and the children of persons engaged in other occupations. This throws an interesting light on the current shortage of competent domestic servants; domestics are generally the cast-offs of other occupational classes.

Type of Occupation.—The 135 occupations shown in Statement XCVIII may conveniently be divided into fifteen groups of nine, as spaced off in the statement. The first group, containing the nine occupations with the largest average persons per family, is comprised of occupations featuring outdoor or heavy physical work, viz., sectionmen, foresters and timber cruisers, lumbermen, miners and labourers in coal mines, machine operatives in pulp and paper and paper products, millwrights and sawyers. Foremen and overseers in the manufacturing of pulp and paper and paper products have probably risen from workers in similar occupations. In contrast, the occupations in the last group, including those with the smallest families, are indoor occupations and do

not entail manual work. If the intermediate groups are observed one by one, from those containing the largest families to those containing the smallest, a gradual change from the outdoor occupations to the indoor, office and professional occupations is noted. The investigation may be carried further by classifying the occupations into seven types, A, B, C, D, E, F, and G on the basis of the nature of the work. The types may be described as follows:—

Туре	Nature of Work
A. B. C. D. E. F. G.	Indoor—heavy manual Outdoor—light manual and supervisory Indoor—light manual and supervisory Officials, managers, salesmen Professional and clerical

There was, unfortunately, no method available for making the above classification on a quantitative basis. Consequently, the classification was entirely arbitrary and difference of opinion may exist as to the type to which some of the occupations belong. It would be difficult to attach labourers and unskilled workmen to any one type and a similar difficulty arose with respect to carpenters. However, the remaining 133 occupations were classified and in Statement XCIX the distribution of the individual occupations of each type according to average persons per family is given.

It is evident from the Statement XCIX that there is a well-defined relationship existing between average persons perfamily and the nature of the occupation of the head. The A occupations, where the work is mostly outdoor and requires a strong physique, produce the largest families and the F and G occupations including the professions, the clerks, the barbers, the domestics, etc., produce the smallest families. This is in line with the theory that as we remove man from the environment of nature and place him in artificial surroundings his reproductive rate decreases.

The relationship can best be measured by means of the correlation ratio between average persons per family and type of occupation of head.* The correlation ratio was .815. Consequently, 66 p.c. of the variance in average persons per household from occupation to occupation is associated with general types into which the occupations can be divided.

Type of occupation measures psychological characteristics as well as physiological. Mode of living varies from occupation to occupation. The professional man leads a very different life from the labourer and social ambitions create a strong incentive for voluntary limitation of family size; in addition, the professional man marries later than the labourer.

$$r^{2} = 1 - \frac{\sum_{n_{K}}^{K} (x - \bar{r}_{K})^{2}}{\sum_{n_{K}}^{N} (x - \bar{x})^{2}}$$

where x - average persons per family for individual occupations.

 $z_{\rm K}$ - mean of the averages for the Kth class.

x - average person per family for all classes.

 $n_{\rm K}$ — number of occupations in the Kth class.

N- total number of occupations.

[•] The square root of the complement of the sum of the variance in average persons per household within classes of occupation from the class mean divided by the total variance from the general mean for all classes. The correlation ratio may be derived from the following formula:—

XCIX.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 133 OCCUPATIONS ACCORD-ING TO AVERAGE NUMBER OF PERSONS PER FAMILY IN RELATION TO TYPE OF OCCUPATION OF FAMILY HEAD, CANADA, 1931

Access Democratic Paraller	Type of Occupation of Head												
Average Persons per Family	A	В	С	. D	Е	F	G	Total					
3 · 25 - 3 · 34							1	1					
3 · 35 – 3 · 44		·											
3 · 45 – 3 · 54						1		1					
3 · 55-3 · 64					2	2	2	6					
3 · 65 – 3 · 74					1	4							
3.75-3.84				1	4	4	1	10					
3 · 85 – 3 · 94			2	5	4	3	1	15					
3.95-4.04				5	6	1		14					
4 · 05 – 4 · 14	1	2	1	7	4			15					
4 · 15 – 4 · 24		4	5	, 7	1			17					
4 - 25 - 4 - 34	<u></u>	3	5	5				14					
4.35-4.44	1	3	1	1				6					
4 · 45 – 4 · 54	3	4	· 1					9					
4 · 55 – 4 · 64	2	2	4					8					
4 · 65 - 4 · 74	2	2						4					
4 · 75 - 4 · 84	1	1	1					3					
4 · 85-4 · 94	3	1						4					
4 · 95 – 5 · 04													
5.05-5.14													
5 · 15 - 5 · 24			·-·					-					
5 · 25 – 5 · 34			1	,				1					
Total	14	22	23	32	22	15	5	133					
Mean persons per family	4.60	4.43	4.34	4 · 12	3.92	3 · 76	3.64	4 · 17					

The A occupations are largely rural and the E, F and G occupations urban. Families with heads in the latter occupations are living in the larger cities where the density of population is high. Urban families are smaller than rural due particularly to the absence of very large families in the cities. It was observed from Statement XXXIII, page 54, Chapter IV, that large families in the city of Toronto generally suffered from very inadequate housing accommodation. The inference was drawn that their inability to provide sufficient space for housing a large family would influence parents to voluntarily limit the sizes of their families. The importance of the contribution of the large family class to our population increase was clearly indicated in Chapter VIII and its absence in the larger cities is reducing the rate of natural increase of our population. The distribution of labour which results in the concentration of production in large cities is, therefore, considerably reducing the rate of population growth. This point will be more thoroughly dealt with later.

Correlation between Average Family Size and Average Earnings of Heads.—Referring back to the analysis of the data presented in Statement XCVIII, page 106, it is seen that the unweighted mean of the average persons per household for the 135 occupations was 4·17. The mean variance of the averages about this mean was 0·12 so that their standard deviation was 0·35. How much of this variance can be associated with the measurable attributes of the occupations given in Statement XCVIII? Statement C is a scatter diagram cross-classifying average earnings of family heads with average persons per family for the 135 occupations.

C.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 135 OCCUPATIONS ACCORDING TO INTERVALS OF AVERAGE EARNINGS OF HEADS OF FAMILIES IN RELATION TO AVERAGE NUMBER OF PERSONS PER FAMILY, CANADA, 1931

												Av	erage	Pers	ons [per F	'amil	У							
Average ings of I	lead	—	1	_	l —	1				—	—	_	l —	l —		I —	4 · 55 4 · 64		<u> </u>	l —	l —	_			Total
\$ 450-\$	549		ŀ		_	- -		_				1			_			1	_	1	-		<u> </u>		3
550-	649		1	_	-	-											1		1						2
650-	749	1	-			- -		_						1		1	-	2		1					6
750-	849		-			- -						4	2	2	1	2		1							12
850-	949		-		-		2		2	1	2	3	1	2	1		1								15
950-	1,049		-	_		-	_			2		1	3	1	1	1	1	1	1	1				_	13
1,050-	1,149		-	_		- -				2	1	1	4	1		1	1		1	1			_		13
1,150-	1,249		1	_	_	-				3	1			2		1	1		_						8
1,250-	1,349		-		_	- -		_	1	1	1		1				_						-	 -	6
1,350-	1.449		ľ			- -	1		1		1		1	2	1	2	3			1					12
1,450-	1,549		╏	_	_	-		1	1	-	1	1				_	-	-	_					_	4
1,550-	1,649		1-	_		1-		_			2		3	1			_			_				1	7
1,650-	1,749		-			-				1	1	1	1				-			-				_	5
1,750-	1,849		1-	_		- -		1		1							1		\vdash	\vdash	ļ			_	3
1.850-	1.949		-			- -	_				1	-										i			1
1,950-	2,049		1			- -	1					2	1				_		_					_	4
2,050-	2,149		-			- -		1		1			·				-	 -	-						
2,150-	2,249		1-	_		-					_				1					_				-	1
2,250-	2,349	-	1-	_		1		_	_		1					1	\vdash							_	3
2,350-	2,449		-			- -			2			-												_	2
2,450-	2.549		-			- -	_			1				_		_									1
2,550-	2,649		1-			- -				_				_		-	-	_			-	-			2
2,650-	2,749		┢	_		- -	1		<u> </u>		_		_				_		_	-			_	_	1
2,750-	2,849	_	-	_		1-	1							_	_		-	-				-			1
2,850-	2,949		-		-	- -		_		1				_	_	_	-		 	_				_	<u>_</u>
2,950-	3,049		-	_		- -			_				_			-	\vdash			-					<u> </u>
3.050-	3,149		-			- -		_						_	_	_			-		<u> </u>	_			
3,150-	3,249		-	_		1-				-	_	<u> </u>	 						_						
3,250-	3,349		-			-				_	 								-			_			—
3,350-	3,449		-	-		1-						-	_						-		<u> </u>				
3,450-	3,549		-	_		1							_	_	- -		-								
3,550-		_	-			1			<u> </u>			\vdash			-						 	_			<u>i</u>
3,650-			-		_	-	-	_	_		_										-	_			
3,750-			-	_		-					<u> </u>	1					_		_						<u>1</u>
3,850-			-		_	╁							_								l-	 			
3.950-		_	-	_		-				1	_		_	_	—	_		 		_	-				1
4,050-			-	_	_	-	$\overline{\cdot}$	—		-	_										_	_	_		
4,150-			-	-		-	-	_		<u> </u>	1						 	_	<u> </u>		\vdash	_		-	
Total.		1	-		1	-	-6	<u> </u>	10	15		15	17	14	 6	9	9		-3	4				1	

The correlation between average earnings of head and average family size obtained from the above scatter diagram was -41. It is interesting to observe that, while family size was always relatively small for the occupations in which earnings were highest, it varied from high to low in the occupations where earnings were low. This is more clearly illustrated in Statement CI.

CI.—MEAN OF AVERAGE PERSONS PER HOUSEHOLD AND STANDARD DEVIATION IN AVERAGES
FOR NINE GROUPS OF 15 OCCUPATIONS EACH, ARRANGED IN ORDER OF
DESCENDING EARNINGS, CANADA, 1931

Group	Mean of Average Persons per Family	Standard Deviation of Averages
L	3.82	0.16
2	4.01	0.31
3	4 · 15	0.34
1	4.20	0.33
5	4 - 19	0.28
3	4.38	0.28
7	4 · 23	0.26
B	4 · 12	0.30
)	4.43	0.41

The occupations were arranged in nine groups of 15 each on the basis of average earnings of heads of families. The first group contains the 15 occupations with heads receiving the highest average earnings, the second, the 15 occupations next in line, etc. Earnings of heads of families for occupations in the first group ranged from \$2,404 to \$4,189. The mean of the average sizes of families was considerably smaller in this group than in any of the lower earnings groups and the standard deviation of the averages about their group mean was also small as compared with the other groups. Wage-earners earning \$2,400 and up who might be considered to belong to the upper class of wage-earners have small families, there being little variation between occupations. There is a strong indication of regulation of family size resulting in a family of standard size. This eliminates the very large family and explains why the birth rate is low for these classes and why they make little contribution to the natural increase of our population. The occupations in which average earnings of family heads exceeded \$2,400 were as follows:—

Managers—metal products	Insurance officials
Managers—building and construction	Stock and bond brokers
Railway officers—steam railways	Authors, editors and journalists
Managers—retail stores	Civil engineers and surveyors
Managers—wholesale import and export	Electrical engineers
houses; commercial agencies	Mechanical engineers
Advertising agents	Professors and college principals
Officials—finance	

The mean of the average sizes of families is also small for the second group in Statement CI, including occupations in which earnings ranged from \$1,720 up to \$2,348. It was considerably higher than for the first group, however, due to the presence of three occupations in which average family size was fairly large, viz., foremen and inspectors—steam railways—with 4.55 persons per family, locomotive engineers with 4.51 persons per family, and conductors—steam railways—with 4.41 persons per family. It is interesting that the standard deviation of the averages is large for this group. The trend between family size and earnings of heads would appear to be very irregular in the last 7 groups and the standard deviation in the average for each group is generally large. The conclusion is, therefore, that heads of families in the highest earnings classes tend to have small families of uniform size while families with heads in the lower earnings classes vary in size from large to small, depending on the occupation.

Correlation between Average Family Size and Urbanization of Occupation.—It has already been pointed out that the urban or rural location of the occupation will have an important bearing on the average size of the families of heads engaged in it. As a measure of urbanization we have taken the percentage of families with heads in each occupation in cities with population of 100,000 and over. The correlation between family size and urbanization of occupation as measured by this index was — 55 which may be considered highly significant in view of the fact that an even higher correlation would certainly result from the use of a less arbitrary index of urbanization. Occupations with a low representation of families in the seven cities with population above the 100,000 mark but with a large representation in the smaller towns and cities are undoubtedly more urban than those purely rural occupations, such as fishing, but our index does not distinguish them. Unfortunately, the data required for the construction of a more refined index were not available.

Correlation between Average Family Size and Percentage of Gainfully Occupied of British Racial Origin.—It is well known that workers of certain racial origins are found largely in certain occupations either through choice or necessity. Since family size varies with race, the racial origins of the heads of families engaged in each occupation will have a bearing on the average size of the family. The only data available for the racial content of each occupation were for the gainfully occupied males—no data were available for either family heads or wage-earners alone. To construct an index from these data for each occupation giving each race a predetermined weight would be a laborious task and would yield results of doubtful value. Consequently, family size was correlated with the percentage of the gainfully occupied of British racial origin. The British generally have small families and their presence in the occupation may also serve as an indication of the presence of other small family races. The coefficient of correlation between family size and percentage gainfully occupied of British racial origin was — 35. Racial content would not appear to contribute greatly to the variance in family size between occupations.

Effect of Delayed Earnings on Family Size .- Some occupations require a long and expensive training so that the wage-earner does not receive his maximum earnings until late in life, while in the less skilled occupations he may receive his maximum earnings as soon as he reaches manhood. Persons engaged in the former occupations will marry later than those in the latter occupations and be less able to support a family at the ages when children are usually born. It is difficult to measure the occupations for this attribute with census data. The method used has been to express the average earnings of the wage-earners between 25 and 34 years of age as a percentage of the average earnings of wage-earners between 45 and 54 years of age. For the sake of brevity we shall refer to this as the delayed-earnings index. The obvious drawback to the use of this device was that most of the wage-earners who train themselves for the skilled occupations do not belong to them at all between the ages of 25 and 34 and do not earn as much as those fortunate individuals who are able to enter the occupation at these ages. For example, the actuary is generally a clerk during his apprenticeship and earns his small salary while in this occupation. The coefficient of correlation between average family size and this index was ·30 and it will be seen later that the correlation becomes much lower when the other factors measured, particularly average earnings of heads of families at all ages, are partialled out. Are we then to conclude that family size in the occupations requiring skill and training is not appreciably decreased by the fact that wage-earners in these occupations earn their maximum after they have passed the ages when children are usually born or that our index of delayed earnings has not been valid? It is safe to conclude that the low correlation indicates both that the influence of delayed earnings is not very important and that the importance it does possess has not been fully measured.

Average Family Size and Age Distribution of Family Heads.—No data were available with regard to the age distribution of family heads by occupations. Consequently, it was not possible to standardize average persons per family in each occupation for ages of heads. However, data were available for the age distribution of male wage-earners in each occupation and the percentage of wage-earners between 35 and 54 years of age in each occupation will serve to indicate the percentage of family heads at the ages when their families are largest. The correlation between family size and percentage of wage-earners 35–54 was only 0·12. It must not be assumed, however, that the age distribution of the heads will not distort average family size in individual occupations.

CII.—SIMPLE CORRELATIONS BETWEEN PAIRS OF VARIABLES FOR 135 OCCUPATIONS, CANADA, 1931

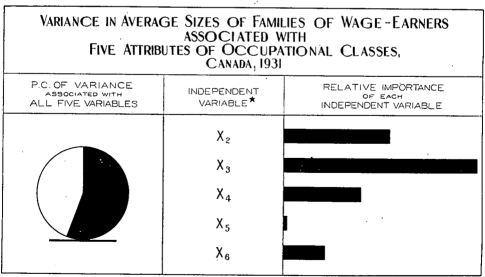
Variable	X ₁ Average Persons per Family	X ₂ Average Earnings of Heads	X ₃ P.C. of Families Living in Cities of 100,000 and over	X. P.C. Gainfully Occupied of British Racial Origin	X _b Delayed- Earnings Index	X ₆ P.C. of Wage- Earners 35-54 Years of Age
X ₁ X ₂ X ₄ X ₄ X ₅ X ₆ X ₆	- ⋅35	+·16 +·49 -·50 +·53	+·03 -·06	- - - -38 +·41	· - - - - ·40	

The correlations between average persons per family and the five independent variables already discussed have been summarized in Statement CII. The intercorrelations between the independent variables have also been given and they will be seen to be high in some cases. The multiple coefficient of correlation between average family size and the five independent variables was 75. Squaring this, we find that 56 p.c. of the total variance in family size was associated with these five variables and it cannot be assumed that the remaining 44 p.c. of the variance was entirely independent of the attributes measured by them, since, as has already been discussed, they do not measure the attributes with absolute accuracy. The distribution of the variance was as follows:—

DISTRIBUTION OF VARIANCE ASSOCIATED WITH THE FIVE INDEPENDENT VARIABLES

Independent Variable	P.C. of Variance 'Associated with Variable
Total	
X_2 (average carnings of heads). X_3 (percentage of families in cities 100,000 and over). X_4 (percentage of gainfully occupied of British racial origin). X_5 (delayed earnings). X_6 (percentage of wage-earners 35-54 years of age).	13 - 25 - 10 - 0 - 5 - 1

The above figures are graphically presented in Chart 6.



^{*} Independent variables may be identified above.

Consequently, of the total variance in family size between occupations, 25 p.c. was associated with the urbanization of the occupation. Urbanization was approximately twice as important in causing variation in family size as either earnings of heads or percentage of the wage-earners of British racial origin. The age distribution of the wage-earners accounted for 10 p.c. of the total variance, much more than was indicated by the low simple coefficient of correlation, so that the true weight of the age factor is apparent only when the other variables are held constant. The delayed earnings factor is then of negligible importance.

Analysis of Variance in Family Size between Occupations and Rural and Urban Groups for Ontario.—The most significant relationship disclosed by the above study has been that between average family size and urbanization of occupation. The importance of urbanization in determining family size may now be dealt with in another way. Family data by occupation are available for rural and urban parts of the provinces of Ontario and Quebec, but since the presence of two very different and very important racial groups in the urban parts of the province of Quebec complicates investigation of family size when we are not able to hold the race factor constant, the following study has been confined to Ontario where the influence of race on family size from occupation to occupation is probably not great enough to appreciably vitiate the results. In Statement CIII the numbers of own children per family are given for 46 occupations by rural and urban groups. In order that the averages should be significant, only those occupations are shown with at least 25 families in each rural or urban group. The 46 occupations were selected on this basis. Occupations that include a large number of wage-earners and are distributed CIII.—AVERAGE NUMBER OF OWN CHILDREN PER FAMILY WITH HEAD IN SELECTED OCCUPATIONS, RURAL AND URBAN BY SIZE GROUPS, ONTARIO, 1931

Children per Family Urban Occupation Sum of Rural Sum Mean 1,000-30,000 Under Squares 30.000-100,000 100,000 1,000 and over $1.74 \\ 1.89 \\ 2.09$ 1.80 1.92 8.69 15 - 193 1.74 1.72Farm labourers..... 1.51 1.97 2.02 17.966 1.62 1.86 22 - 045 $\hat{\mathbf{2}} \cdot \mathbf{0}$ 2.16 1.77 $2 \cdot 00$ 2.45 10.44 Foremen and overseers (wood pro 22:704 1.67 $2.36 \\ 2.52$ $2.51 \\ 2.65$ 10.54 2.11 1.85 ducts).... 11 08 25.184 1.69 1 95 $2 \cdot 27$ 9·55 9·04 2.08 2.08 1.91 18.357 1.72 1.76 1.91 1.63 1.62 1.62 2.39 1.78 1.81 16.786 Compositors; printers, n.s..... Blacksmiths, hammermen, and 1.94 $2.40 \\ 2.15$ 11·14 9·32 2.23 25.469 $2 \cdot 12$ 2.84 1.86 17.510 1.68 1.99 1.76 1·94 2·46 $1.79 \\ 2.96$ 2·52 1·72 2.20 2.98 12.59 32.494 14.923 Mechanics, n.e.s. (mfg.).... 1.87 1.63 1.64 1.85 1.63 8.62 Boiler firemen.... 1.96 2.43 2.14 2.22 2 · 24 10.45 2.09 21.9511.84 Stationary enginemen, n.e.s. Foremen and overseers (b oremen and overseers (building and construction).... $2 \cdot 21$ $2 \cdot 14$ $2 \cdot 26$ 2.13 2·39 1·80 $2 \cdot 22 \\ 2 \cdot 17$ 10.63 22.794 1.83 1.98 2·13 2·05 2·08 1·92 1·87 1.92 1.98 10.27 2.24 Brick and stone masons..... 2.072 . 27 10.40 21.778 arpenters 9.59 Electricians and wiremen. 1.71 1.88 2 . 29 1.87 1.74 2.02 9.34 17.502 Painters, decorators, and glaziers... Plumbers, steam fitters, and gas 1.82 1.96 1.80 $2.09 \\ 2.01$ $22.085 \\ 20.782$ 1.83 $2.54 \\ 2.69$ $2 \cdot 11 \\ 2 \cdot 02$ 10.43 1.85 Sheet metal workers and tinsmiths 10.03 1.64 1.89 Foremen, inspectors (steam rail-2.28 26 - 649 1.98 1.91 2.17 2.74 2.62 11.42 way)....gents—ticket and station (rail-8.70 1.74 15-431 1.55 1.44 1.721.86 2 · 13 way)..... Switchmen, signalmen, and flag-1.83 1.87 2.21 2.62 2.45 10.98 $2 \cdot 20$ 24 - 597 $2 \cdot 30$ 26 - 673 2 · 13 2.49 1.97 men..... 1.77 1.78 1.94 1.821.96 $9 \cdot 27$ 1.85 17-219 Truck drivers..... Teamsters, draymen, carriage driv-2.31 2.17 2.40 10.76 2.15 23.337 1.99 1.89 Postmen and mail carriers..... 2.06 1.92 1.86 1.64 1.99 9.47 1.8918.0391.61 1.96 8.04 13 - 117 1.51 1·53 1·75 1.65 Telegraph operators... 2.04 1.24 1.80 8.54 14.926 Linemen and cablemen 7.60 1.52 Managers (retail stores)..... Managers (wholesale trade). 1.51 1.55 1.67 1 . 22 1.65 1.49 7.43 1.49 11 - 2681.08 ī · 63 Inspectors, gaugers, and samplers. Sales agents, canvassers, demon 1.63 1.59 1.38 1.78 8-14 13 - 355 1.76 7·80 7·85 7·22 1.75 1.73 1.56 12.322 1.57 1.42 1.751.31 strators..... 1.57 12.376 Salesmen. 1.45 1.60 1.60 1.44 10.511 ī.3i 1.33 Officials—finance..... 1.40 13.040 Insurance agents.....

¹Not agricultural, mining, or logging. n.s.—not specified; n.e.s.—not elsewhere specified:

CIII.—AVERAGE NUMBER OF OWN CHILDREN PER FAMILY WITH HEAD IN SELECTED	OCCUPA
TIONS, RURAL AND URBAN BY SIZE GROUPS, ONTARIO, 1931—Con.	00001A-

	Children per Family									
Occupation		Url	oan	- 1		1		l .		
	100,000 and over	30,000- 100,000	1,000- 30,000	Under 1,000	Rural	Sum	Mean	Sum of Squares		
Public service officials. Police and detectives. Clergymen. Teachers—school. Accountants and auditors. Janitors and sextons. Watchmen and caretakers, n.e.s Bookkeepers and cashiers. Other clerical (office clerks). Labourers and unskilled workers ¹ .	1·88 1·87 1·38 1·39	1·47 1·58 1·79 1·24 1·41 1·68 1·82 1·24 1·48	1.56 1.77 1.81 1.46 1.50 1.73 1.93 1.41 1.57 2.24	1·55 1·76 1·66 1·23 1·66 1·71 1·90 1·38 1·57 2·24	1·70 1·95 1·68 1·46 1·53 1·82 1·93 1·55 1·63 2·32	7.83 8.94 8.81 6.77 7.49 8.43 9.31 6.97 7.79	1.57 1.79 1.76 1.35 1.50 1.69 1.86 1.39 1.56 2.16	12 · 290 16 · 064 15 · 555 9 · 218 11 · 267 14 · 272 17 · 365 9 · 765 12 · 149 23 · 339		
Sums	79.32	78.92	88 · 15	89 - 17	92.98	428.54	_			
Means	1.72	1.72	1.92	1.94	2.02	-	-	_		
Sums of squares	138 - 8870	138 - 0762	172 - 4747	183 · 0031	193 · 4018	- 1	_	825 - 84		

throughout the rural and urban divisions are therefore dealt with and, consequently, small occupations and those purely rural or purely urban have been excluded. Children per family range from 2.98 in families of rural millwrights to 1.24 in families of school teachers, cashiers, and bookkeepers living in cities with populations of 30,000 and less than 100,000. The variance in average children per family is, obviously, partly due to occupation and partly to urbanization. In addition, there is a variance due to sampling which would occur even in the case of homogeneous groups of families. In order to distribute the total variance amongst the above three factors, use is made of a method of statistical analysis developed by R. A. Fisher which has been applied successfully in biological research.

In the last three columns of Statement CIII the sums, means, and sums of squares of the average persons per family in each row are given. Similarly, the bottom rows contain the sums, means and sums of squares for each column. The totals given in the lower right-hand corner may be checked by addition of both submarginal rows and columns.

CIV.-ANALYSIS OF VARIANCE IN NUMBER OF OWN CHILDREN PER FAMILY, ONTARIO, 1931

Item	Degrees of Freedom	Variance	Mean Variance
Between means of occupations. Between means of rural and urban groups. Sampling error.	180	17·79 3·43 6·16	0·40 0·86 0·03
Total	229	27.38	

Correction term—

$$\frac{(428\cdot54)^2}{230} = 798\cdot46$$

Sums of squares between means of occupations— $\frac{(8 \cdot 69)^2 + (9 \cdot 45)^2 + \dots + (10 \cdot 78)^2}{5} = \frac{816 \cdot 25}{-798 \cdot 46}$ Sums of squares between means of rural and urban groups— $\frac{(79 \cdot 32)^2 + \dots + (92 \cdot 98)^2}{46} = \frac{801 \cdot 89}{-798 \cdot 46}$ Total variance. $\frac{825 \cdot 84}{-798 \cdot 46}$ $\frac{27 \cdot 38}{-798 \cdot 46}$

The total variance may be obtained by subtracting from the total sums of squares 825.84 the correction term 798.46. The difference is 27.38.

Each calculation has been given in detail in order that the reader may follow the procedure step by step. A feature of the method of analysis of variance is the additive nature of both the degrees of freedom and the variance. Thus the variance due to sampling may be obtained by subtracting from the total variance the variance between means of occupations and between means of rural and urban groups.

The concept of degrees of freedom used in obtaining mean variance may be new to the reader. Throughout this monograph in calculating mean variance for frequency distributions the sums of the squares of the deviations about the mean have been divided by the total frequency which is generally symbolized by "n." It is obvious that in calculating a mean from a small number of observations it is not the true mean which is obtained but the mean of a sample that will differ from the mean of the universe. Now the sum of the squared deviations of a frequency distribution is a minimum when the deviations are taken about the mean of the distribution. Consequently, the sum of the squared deviations about the mean of the universe will be greater than that of the squared deviations about the mean of the sample so that there is a constant tendency to underestimate the mean variance of frequency distributions. In order to avoid this error we may divide the sum of the squared deviations, not by the number of observations "n", but by the number of degrees of freedom, n-1. It is obvious that this will increase the mean variance appreciably only when n is small.

This is consistent with the principle that as n increases, the mean of the sample becomes a closer approximation to the mean of the universe.

Returning to Statement CIV, it will be seen that the mean variances between means of occupations and between means of rural and urban groups are each many times the mean variance due to chance variation. Consequently, it is safe to assume without resorting to formal proof that both variances are highly significant. The mean variance between means of rural and urban groups is more than twice the mean variance between means of occupations. If we consider occupation a measure of social class and urbanization a measure of environment in so far as it can be dissociated from class, we must conclude that physical environment has a greater influence on family size than social class.

The unweighted means of the averages for children per family for each rural and urban group, given at the foot of Statement CIV, provide an index of family size in which social class, as measured by occupation, is held constant. Each occupational class is given the same weight regardless of its actual representation. Since the means for the urban "100,000 and over" group and the urban "30,000-100,000" group are equal it would seem that families are not larger in the cities of medium size than in the three big cities. They are, however, much larger in the urban "1,000-30,000" group. There is no significant difference between the urban "1,000-30,000" group and the urban "under 1,000" group, but rural families are considerably larger than any of the urban families. The population may, therefore, be divided into three rural and urban groups in which family size differs notably, viz., the urban "30,000 and over"; the urban "under 30,000" and the rural. One might say that there is an average city family, an average town family and an average rural family. That the city family is smallest and the rural family is largest can be attributed to differential fertility since children stay at home longest in the large cities.

CV.—FAMILY SIZE, RURAL AND URBAN BY SIZE GROUPS, ONTARIO, 1931

Locality	Own Children per Family Living at Home	Estimated Size of Completed Family	Difference between Size of Completed Family and Size Required for Perpetuation	Increase per 1,000
. Urban 30,000 and over	1.72	2.98	, 0·13	1.7
Urban under 30,000	1.93	3.34	. 0-51	6.6
Rural	2.02	3.49	0.66	8.5

The importance of small differences in family size for various sections of the population may be realized from examination of the above statement. It was pointed out in Chapter VIII, page 96, that the average completed family was 1.73 times as large as the average number of children living at home. To obtain the sizes given in the second column of Statement CV the averages of the first column were multiplied by this factor. It was also estimated that to perpetuate herself, her husband, and their unmarried contemporaries the average married woman living through the child-bearing period should bear 2.83 children. According to our figures, the wives of wage-earners in the large cities of Ontario were barely doing this in 1931. In fact, it is quite safe to say that they are not now perpetuating themselves, since the averages given in Statement CV have resulted from births during several pre-censal decades and the birth rate has since been steadily declining. The low average sizes of their families and the decline in the birth rate during the period while the families have developed indicates that large sections (not necessarily geographical) of the population of Canada are not to-day maintaining their numbers, any natural increase being the result of an age distribution more favourable to births than to deaths. In constructing a rate of natural increase based on family size, we eliminate the influence of age distribution except in so far as family size is determined by the age distribution of the heads of families. A crude index of natural increase may be obtained from the following formula:—

Rate of natural increase per 1,000 =
$$\frac{\text{Average size of completed family } - 2.83}{2.83} \times \frac{1,000}{28.38}$$

This rate must not, of course, be used in any refined calculations due to its many obvious deficiencies. In the first place, the calculation of the average size of the family is a very rough one, particularly in view of the fact that the data on the age distribution of family heads are insufficient to permit standardization. The length of a generation, 28–38 years, has been obtained from the median age of Canadian mothers for 1931. It is apparent that this median will vary from year to year and also that length of generation will differ considerably for each section of the population. It would obviously be impossible to determine an accurate measure of length of generation for each section of the population especially in view of the continuous movement of persons from section to section. The rate, however, is useful as an aid in visualizing the importance of differences in average size of family and has been introduced for this reason.

It will be seen from the fourth column of Statement CV that the rate of increase among rural wage-earners is five times that among urban-over-30,000 wage-earners. It is particularly important that the "town" rate of increase is nearly four times the "city" rate—an argument in favour of the decentralization of industry. Another interpretation of the figures in Statement CV might be that families are smallest in the large cities because birth control knowledge is more widely disseminated and that eventually family size in the small towns and rural districts will approach that in the large cities. If this is the case the rate of natural increase of Canada's population will decrease very rapidly and an actual decline will set in at an early date. However, it is probable that the more widespread practice of birth control in the large cities is due largely to the difficulty of supporting large families. Decentralization of industry under these circumstances might tend to increase family size and the rate of increase of the population.

Comparison of Census and Vital Statistics Data on Family Size by Occupation of Head.—It is always interesting to compare census data with similar data gathered annually, such as the vital statistics. A special tabulation by occupation of father has been made of the average number of living children born to the mothers of 1931. It is not possible to obtain so detailed an occupational classification from the vital statistics reports as from the census reports due to their incompleteness and the fact that they apply to a considerably smaller universe, viz., the births of 1931. There were, however, 52 occupations for which both census and vital statistics data were available. The average number of dependents per census family* and the

^{*} The census family as used above includes children and dependents living at home at the time of the census.

average number of living children per mother for these have been given in Statement CVI. Dependents per family include guardianship children and other dependents but their numbers are too small to appreciably alter the averages. The linear coefficient of correlation between the two averages for the 52 occupations was $\cdot 75$. The regression equation relating the two variables was $X_1 = 1,035$ $X_2 + 0.983$ where X_1 represents the size of the census family and X_2 the size of the vital statistics family. The average numbers of dependents per census family calculated from this equation have been given in the third column of Statement CVI. The fourth column gives the differences between the actual and calculated sizes of census families. The vital statistics averages have been adjusted for the ages of mothers and are superior to the census averages in this respect. Consequently, when the age distribution of the heads of census families is favourable to large average family size, one should expect a positive difference between the average size of the census family and the average calculated on the basis of the vital statistics data and

CVI.—COMPARISON OF AVERAGE NUMBER OF DEPENDENTS PER CENSUS FAMILY AND AVERAGE BIRTH ORDER FOR 52 OCCUPATIONS, CANADA, 1931

·	Occupation .	Average De- pendents per Family	Average of Living Children Born to Mothers	De- pendents per Family (calculated)	Difference between Actual and Calculated No. of De- pendents	P.C. of Wage- Earners between 35 and 54 Years of Age
Page Page	Fishermen Labourers (mining) Carpenters. Stone cutters, dressers, and carvers Inspectors, graders, scalers (wood products) Foremen and overseers (building and construction) Labourers and unskilled workers¹ Blacksmiths, hammermen, and forgemen Locomotive engineers. Cutters (leather and leather products) Locomotive fremen. Boilermakers, platers, and riveters (mfg.) Car builders and repairers (mfg.) Conductors (steam railway) Moulders, coremakers, and easters Butter and cheese makers Brick and stone masons. Firemen (fire department) Plumbers, steam fitters, and gas fitters. Tailors (mfg.) Captains, mates, and pilots. Plasterers and lathers. Postmen and mail carriers. Stationary enginemen, n.e.s. Switchmen, signalmen, and fingmen. Police and detectives. Agents—ticket and station (railway) Butchers and slaughterers (mfg.) Painters, decorators, and glaziers Sheet metal workers and tinsmiths Seamen, sailors, and deckhands. Electricians and wiremen. Cooks. Farm labourers. Structural iron workers and steel erectors. Commercial travellers Public service officials. Managers (building and construction) Electric and oxy-acetylene welders (mfg.) Other ranks—army, navy and air force. Insurance agents. Fleegraph and telephone operators Firemen and cablemen. Barbers, hairdressers, manicurists. Upholsterers. Clergymen. Managers (wholesale trade)	2.72 2.71 2.72 2.72 2.69 2.69 2.59 2.59 2.53 2.51 2.48 2.47 2.45 2.41 2.41 2.41 2.41 2.41 2.31 2.31 2.31 2.31 2.31 2.31 2.31 2.3	4 00 3 - 92 3 - 56 3 - 40 3 - 32 3 - 11 4 - 03 3 - 12 3 - 11 4 - 03 3 - 10 3 -	3 12 3 - 04 2 - 67 2 - 50 2 - 42 2 - 20 3 - 15 5 - 2 - 89 2 - 34 4 - 2 - 33 2 - 10 2 - 43 3 - 2 - 20 3 - 30 2 - 2 - 35 5 - 2 - 30 3 - 1 - 94 5 - 2 - 2 - 2 5 - 2 - 2 5 - 2 - 2 5 - 2 - 2 5 - 2 - 2 5 -	-0.40 -0.30 -0.30 -0.30 -0.30 -0.30 -0.30 -0.30 -0.37	48.7 41.2 38.2 53.6 46.3 60.5 51.6 51.6 51.7 39.0 55.8 63.6 63.6 7.7 55.1 55.1 55.7 55.7 55.7 55.7 55.7

¹Not agricultural, mining, or logging. n.e.s.—not elsewhere specified.

a negative difference when the age distribution of heads is unfavourable. There was a positive correlation of .50 between the differences between the actual and calculated sizes of census families and the percentages of wage-earners between 35 and 54 years of age in each occupation, indicating that 25 p.c. of the variance of the former was associated with the favourableness of the ages of the heads of families to large average family size. When allowance is made for this factor, the correlation between the number of dependents per census family and the average number of living children born to the mothers of 1931 is increased from .75 to .82.

Considering the various reasons why the vital statistics data are not strictly comparable with the census data, it is surprising that the correlation is so high. It points to the reliability of vital statistics data as a source of information for studies in differential fertility. It also indicates that differentials in census family size from occupation to occupation are largely the result of differential fertility since they correlate highly with the vital statistics differentials.

Family Size by Occupation of Head, by Provinces.—Study of family size by occupation of head by provinces is rendered difficult on account of the small number of wage-earners in each occupation. For example, few occupations in Prince Edward Island include a sufficient number of wage-earning heads of families to make the average sizes of their families significant. In Statement CVII the average persons per family is given for 42 of the largest and most homogeneous occupation groups in the remaining eight provinces. The averages are omitted for several occupations in the Prairie Provinces where the number of heads of families was less than 25. The unweighted means of the eight provincial averages for each occupation are given in the first column and the occupations ranked in descending order, according to family size. For the sake of brevity, these means will be referred to as the Canada averages. At the foot of Statement CVII the coefficients of dispersion of the averages for each province are given. Family size appears to vary most from occupation to occupation in Quebec and New Brunswick, clearly the result of differential racial content in occupations.

In Statement CVII the occupations are ranked according to decreasing family size for each province. It is noteworthy that section foremen, sectionmen and trackmen have the largest families in five of the eight provinces as well as for Canada, while fishermen, ranking second for Canada, also rank second in five provinces. In addition, in the provinces where these two occupations do not rank first and second, respectively, in family size they rank fairly high. It is evident that a comparatively large average family is peculiar to certain occupations in every province. How well an occupation maintains its rank in family size from province to province can be measured by the mean of the squares of the rank differences between the Canada average and the provincial averages. This measure may be termed rank variance. The rank variance for each occupation is given in the last column of Statement CVII from which it may be seen that it is very small for some occupations and very high for others. The two occupations which have a uniformly high ranking in family size have already been discussed. Janitors and sextons, compositors and printers, professional engineers, salesmen, accountants and auditors, and clerks have a uniformly low ranking indicating that families with heads in these occupations are comparatively small in every province. Rank variance is largest for three occupations, viz., clergymen, miners, and cooks. While clergymen rank eleventh and fourteenth in the sizes of their families in Alberta and British Columbia, respectively, they rank forty-first, forty-second and forty-second in Nova Scotia, New Brunswick and Quebec, respectively. In the three latter provinces average family size is increased by the inclusion of a large French-Canadian element in the population. Due to the fact that the great majority of French-Canadians are Roman Catholic, there is practically no French-Canadian representation among the clergymen, and they will consequently rank very low in the average family size in these provinces. Allowing for this factor it is evident that clergymen tend to have larger families than the other professional classes. In Statement XCVIII, page 106, the average size of the families of coal miners for Canada was given as 4.87 and the average size of the families of miners engaged in other types of mining as 4.23. Coal miners have considerably larger families than other miners with the result that, in the provinces where they are mostly coal miners, miners will rank much higher in family size than in the other provinces.

The cause of the high rank variance in the case of cooks is not so apparent but it probably is a lack of homogeneity in the occupational class.

CVII.—AVERAGE SIZE OF NORMAL FAMILIES WITH WAGE-EARNER HEADS FOR 42 SELECTED OCCUPATIONS OF HEAD, RANKED ACCORDING TO DECREASING SIZE OF MEAN OF PROVINCIAL AVERAGES, CANADA¹ AND PROVINCES, 1931

Un-			Arro	na Par	one ner I	Zamily.	-		
Weight- ed Mean			Avei	rage Fen	sons per 1	amuy			
of Pro- vincial Aver- ages	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia	Rank Vari- ance
4·93 4·84 4·68	5·28 5·07 4·85	5·28 5·49 5·23	5·86 5·21 5·41	4·50 4·30 4·46	4·91 4·78 4·60	4·77 - -	4·46 4·41	4 · 36 4 · 16 3 · 81	-
4.60	5 · 13	5.55	4.80	4 · 14	4 - 51	4.75	4-11	3.88	-
4·57 4·57	4·75 4·67	4·80 5·06	4·91 5·44	4·25 4·21	4·64 4·43	4·82 4·59	4·41 4·22	4·01 3·94	-
4·56 4·55	4·98 4·86	5·34 5·11	5·17 5·13	4·17 4·31	4·30 4·43	4·42 4·34	4 · 26 4 · 25	3·87 3·98	-
4·54 4·51			5·38 4·90	4·31 4·13	4·15 3·44	4·13 · 4·62	4 · 40	3.96	=
4·50 4·46	4 · 62 4 · 89	4·92 5·34	5·01 5·27	$\begin{array}{c} 4 \cdot 23 \\ 4 \cdot 37 \end{array}$	4·45 4·11	4·59 4·09	4 · 23 3 · 91	3·97 3·69	-
4·42 4·41	5·01 4·88	4·93 4·76	5·33 5·39	4·22 4·21	4·02 3·90	4·07 4·21		1 1	-
4·38 4·32	4 · 68 4 · 43	4 · 94 5 · 06	4·90 4·93	4·26 4·11	4·38 4·15	4.11	4.07	3.71	` =
4 · 28 4 · 28	4·70 4·40	4 · 74 4 · 82	4·81 4·89	4·04 3·92	4·16 4·11	4·21 4·49			
4.24	4·55 4·44 4·45	4 · 29 4 · 61 4 · 68	4·90 4·61 4·86	4·04 3·92 3·93	4·24 4·21 4·11	4·08 4·18 3·92	3.88	3.78	-
4 19	4.68	4 · 12	4.65	4.01	4 - 20	4.41	3 · 82	3.65	-
4 · 19	4.77	5.08	4 · 29	3.91	3 · 82	4 · 16	3.72	3 · 73	-
4·17 4·16	4.46	4.51	4·81 4·56	3·89 4·12	3·99 4·07	4·00 3·98	3.91	3 · 82	
4·16 4·11			4·57 4·45	3·93 3·91	4·00 4·00	4·03 4·13			-
4·11 4·09	4.64	4.43	4 · 73 4 · 60 4 · 68	3.87	3.92	3·87 3·93			-
4.04	4.69	4.07	4.48	3.73	3.99	4.02	3.72	3.59	-
3·91 3·89	4.02	3 85	3·91 4·57 4·05	3.61	3.91	3.94	3·90 3·84	3·46 3·45	-
3 · 89								1	-
3 - 84	4.03	3.92	4.28	3.59	3.77	3.91	3.72	3.52	_
3·75 3·74	3.78	3 · 89	4·33 4·10				3 · 64	3.56	
4.24									-
0.08									
RAN	кого	CCUPA'	TION B	Y FAM	LY SIZ	E		,	
	. 2	5	1	1	1	. 4	1	,	3
2 3			8	6	2	2		2	8 31
4				14	5	5	13	10	69
5									40
6 7			'			ł	l	i	32 1 1
	Weight- ed Mean of Pro- vincial Aver- ages 4.93 4.84 4.63 4.60 4.57 4.56 4.55 4.54 4.51 4.50 4.46 4.42 4.41 4.38 4.32 4.28 4.24 4.20 4.20 4.19 4.19 4.18 4.16 4.16 4.11 4.11 4.11 4.11 4.11 4.11	Weight-ed Mean of Pro- vincial Aver- ages	Weighted Mean of Provincial Averages 4.93	Weight-ed Mean of Provincial Averages	Weight-ed Mean of Provincial Averages Nova Sectia New Sectia New Sectia New Wick Que tario	Weight-ed Mean of Provincial Averages Sectia Sectia	Weight- Nova New Scotia New New	Weight ed Mean of Provincial Averages Secotia Service Secotia Seconia Secotia Secotia Seconia Secotia Secotia Seconia Secotia Seconia Seco	Weight Gel Mean of Provincial Averages Secula Bruns wick Bruns wick Bruns wick Bruns wick Bruns wick Bruns wick Secula Bruns wick Bruns wick Secula Bruns wick Secula Bruns wick Secula Secula

¹Exclusive of Prince Edward Island.
²Railway transportation.
³Exclusive of mining engineers.
⁴Not agricultural, mining, or logging.
n.s.—not specified n.e.s.—not elsewhere specified.

CVII.—AVERAGE SIZE OF NORMAL FAMILIES WITH WAGE-EARNER HEADS FOR 42 SELECTED OCCUPATIONS OF HEAD, RANKED ACCORDING TO DECREASING SIZE OF MEAN OF PROVINCIAL AVERAGES, CANADA: AND PROVINCES, 1931—Con.

Occupation Ranked According	Un- Weight-		,	Ave	rage Pers	sons per l	Family			
to Decreasing Size of Mean of Averages	ed Mean of Pro- vincial Aver- ages	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia	Rank Vari- ance
Locomotive engineers	8 9 10	10 3 1	8 15 6	11 5 15		7 15 42	12 20 6	8 5 6	5 7 3	7 35 157
ers4. Locomotive firemen. Brakemen. Conductors (steam railway) Moulders, coremakers, and	11	22	14	12	9	6	8	9	6	25
	12	8	4	7	3	19	22	21	24	70
	13	6	13	6	10	22	26	20	12	51
	14	9	18	4	12	33	14	19	8	71
casters	15	17	12	17	7	9	15	37	18	76
	16	28	11	13	17	16	21	15	23	32
gas fitters		14 29	. 16	20 18	18 25	14 18	13 9	26 16	20 36	17 73
(street car)	19	· 24	29	16	19	11	23	14	22	31
	20	27	22	27	23	12	16	25	19	27
	21	26	20	19	21	17	35	18	25	33
Butchers and , slaughterers (mfg.). Machinists (mfg.). Cooks. Agents—ticket and station ² . Police and detectives. Tailors (mfg.).	22	18	34	26	20	13	11	31	27	61
	23	20	21	24	26	31	17	23	35	33
	24	12	9	36	27	35	18	36	21	104
	25	35	28	10	24	23	25	12	26	67
	26	25	24	21	29	27	29	22	15	23
	27	15	30	31	16	20	31	33	13	73
Painters, decorators, and glaziers	28	23	23	29	22	24	27	17	28	28
	29	33	25	34	28	26	19	29	16	42
hands	30	30	31	23	36	30	30	30	37	17
	31	21	26	28	30	29	37	34	30	23
	32	32	27	25	32	34	34	28	29	13
storage)	33	16	35	33	33	28	28	39	32	48
	34	41	42	42	31	21	24	11	14	173
	35	38	40	30	38	32	33	24	41	30
	36	36	32	41	35	39	32	27	42	23
	37	31	36	32	34	37	42	41	33	16
Eligineers' (professional service). Salesmen. Teachers—school. Accountants and auditors. Other clerical (office clerks)	, 38	34	33	40	37	36	38	32	34	13
	39	37	38	37	39	38	36	38	39	3
	40	42	41	38	42	25	40	35	31	43
	41	40	39	35	41	41	39	40	38	7
	42	39	37	39	40	40	41	42	40	7

CVIII.—RANK OF PROVINCES ACCORDING TO FAMILY SIZE FOR 42 OCCUPATIONS, 1931

Rank	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
1	8 12 18 2 1 -	8 16 15 - 1 1 1	25 11 · 5 1 	- - 5 4 16 . 15 2	- 1 1 9 22 7 - 2	- 2 3 52 7 6 2	1 - - 3 6 10 19 3	- - - 1 2 5

For each occupation the provinces have been ranked according to decreasing family size and Statement CVIII shows the number of occupations for which each province has given rank. For 34 of the 42 occupations British Columbia had the smallest average family of any of the provinces and for 5 occupations it had the second smallest average family, indicating that the small size of the average family in British Columbia cannot be explained on an occupational basis since small families are peculiar to all occupations. Each province appears to have a modal rank, the modal tendency being strongest in Quebec where families are largest for 25 occupations and in British Columbia. The regional differentiation in family size is consequently independent of social class and would appear to apply to the majority of individual classes with a few notable exceptions, such as clergymen.

In Table 11, Part II, page 196, the average earnings of heads of families, the average number of children earning per family and the earnings per child, by occupation of head have been given for each province. The following linear coefficients of correlation between average earnings of heads of families and average earnings of their children were obtained:—

Nova Scotia	$\cdot 71$	Manitoba	.76
New Brunswick	-88	Saskatchewan	·64
Quebec	·84	Alberta	·69
Ontario	·84	British Columbia	.68

The correlations were high in every province particularly in the East. It has already been observed in the first pages of the chapter (Statement XCIV, page 103) that average earnings per wage-earning child steadily increase with increasing earnings of heads of families. Evidently, earnings of children tend to be determined by the earnings of their parents. It was pointed out before that children of heads of families in the higher earnings classes do not accept employment so readily as those of the poorer heads since they are able to wait for a remunerative position. Location possibly accounts for the correlation to some extent since earnings of father and son, living and working in the same place, will reflect the general level of earnings in the locality. The importance of this factor is reduced as we take finer geographical groups. Children, particularly those living at home, probably tend to follow their father's occupation and this would naturally cause a correlation between earnings of father and son. It is interesting to observe that the correlations are higher in the older provinces and the question may be raised as to whether Canadian wage-earners are being progressively regimented into an occupational caste system as the nation's economic system becomes more static.

CIX.—RANK CORRELATIONS BETWEEN VARIABLES, FOR 42 OCCUPATIONS, YEAR ENDED JUNE 1, 1931

	x_1	x2	· x3	24	<i>x</i> ₅	Z 6
Variable	Earnings of Head	Smallness of Family	Earnings of Children	P.C. of Children 15 Years of Age and over at School	Children Gainfully Occupied	Children Gainfully Occupied as P.C. of Children 15 Years of Age and over
Quebec— 21. 22. 23. 24. 26.	+ · 29 + · 81 + · 88 - · 28 - · 62	- +·60 +·37 -·29 +·05	+·72 -·08	- - - - ·43 - ·76	- - - +·59	
Ontario— 21. 22. 23. 24. 25. 25.	+ · 46 + · 84 + · 89 - · 46 - · 67	+·69 +·42 -·39 -·12	十・71			- - - - -

In Tables 12 and 13, Part II, pages 198, 199, occupations in the provinces of Quebec and Ontario are ranked according to six variables. The rank coefficients of correlation between these variables are given in Statement CIX. The rank coefficient of correlation does not differ greatly in value from the Pearsonian coefficient and, once the occupations are ranked for each variable, it is very easy to compute. It will be noticed that the correlations are generally somewhat higher in Ontario than in Quebec where they are probably disturbed by the racial factor but that they all follow the same trend in each province.

Correlations which possess particular interest are discussed below, one by one, commencing with those in the first column.

 r_{12} , the correlation between earnings of head and smallness of family was $\cdot 29$ for Quebec and $\cdot 46$ for Ontario. This compares with a Pearsonian coefficient of $\cdot 41$ for 135 occupations for Canada.

 r_{13} , the correlation between earnings of head and earnings per wage-earning child living at home was $\cdot 81$ for Quebec and $\cdot 84$ for Ontario. It is interesting to compare these correlations with the Pearsonian correlations given on page 137.

•	Rank	Pearsonian
	Coefficient	Coefficient
Quebec	·81	·84
Ontario	·84	·84

The rank coefficient generally closely approximates the Pearsonian coefficient.

 r_{11} , the correlation between earnings of head and percentage of children 15 years of age and over at school was $\cdot 88$ for Quebec and $\cdot 89$ for Ontario. These correlations are very high and indicate that family heads in the higher earning classes given their children a much more complete education than the poorer heads. The children of wage-earners in the higher earnings class were receiving a better education and were able to secure much more remunerative employment in 1930-31 than the children of those in the lower earnings classes. There were evidently two choices open to the former children—they could continue at school or go to work and they only worked when the pay was good.

 r_{15} , the correlation between earnings of head and children per family gainfully occupied was -.28 for Quebec and -.46 for Ontario. That the negative correlation was not higher was due to the fact that the wage-earners with larger earnings were older and had older children who were available for employment in greater numbers. This tended to counteract the higher proportion of older children of the poorer heads who were gainfully occupied.

 r_{16} , the correlation between earnings of head and children per family gainfully occupied as percentage of the number of children 15 years of age and over was -.62 for Quebec and -.67 for Ontario. This indicates that children in the poorer families go to work much earlier than children in the better-off families.

 r_{23} , the correlation between smallness of family and earnings of children was $\cdot 60$ for Quebec and $\cdot 69$ for Ontario. Evidently, children living in small families tend to earn more than children living in large families. This may be partly because the head of a small family is able to educate his children better than the head of a large family but it is probable that the correlation results from the fact that the classes who have small families are at the same time the classes who are in the best position to give their children a good start in life. In addition, families are small in the cities where earnings tend to be high.

 r_{24} , the correlation between smallness of family and percentage of children 15 years of age and over at school was 37 for Quebec and 42 for Ontario. These correlations are rather low and it would seem that the earnings of the father has much more bearing on his ability to keep his children at school than has the size of his family. Large families *per se* do not prohibit advanced schooling.

 r_{34} , the correlation between earnings of children and percentage of children 15 years of age and over at school was $\cdot 72$ for Quebec and $\cdot 71$ for Ontario. This is a further illustration of a point which has been repeatedly stressed, viz., that two courses are open to the child of the prosperous wage-earner, either school or work, and that he is in a bargaining position with regard to work. When he does go to work he is older and his longer education may improve his earnings status.

 r_{36} , the correlation between earnings of children and children gainfully occupied as percentage of children 15 years of age and over was -28 for Quebec and -36 for Ontario. Although these correlations are low their direction is of interest since it reveals that the larger the percentage of children with heads in a given occupation class who accept employment the smaller their average earnings. The children who are forced to work do not earn as much as those who work through choice.

Concluding Remarks.—A wide variety of family statistics have been discussed in this chapter and this summary will review some of the more important findings.

Family size was found to vary widely between occupations so that the natural increase of our population is being contributed largely by certain occupational groups while others are scarcely perpetuating themselves.

CX.—FAMILY SIZE AND RELATED DATA, BY BROAD GROUPING OF OCCUPATION OF HEAD OF FAMILY, CANADA, 1931

	1	0	wn Children	n	Estimated	P.C. of Family
Occupation of Head	Number of Normal Families	Total	Per Family	Per Completed Family (estimated)	Rate of Natural Increase	Heads in Given Occupa- tion
All occupations	1,033,863	2,245,417	2 · 17	3.75	11.8	100 · 00
Agriculture. Fishing, hunting, and trapping. Logging. Mining, quarrying, oil, and salt wells. Manufacturing. Electric light and power. Building and construction. Transportation and communication. Warehousing and storage. Trade. Finance, insurance. Service. Professional. Personal. Clerical. Labourers.	12, 289 25, 794 187, 565 23, 046 104, 969 134, 991 16, 437 93, 812 20, 263 121, 312 50, 447 41, 925 51, 096 190, 655	90, 435 12, 933 34, 746 67, 210 399, 865 302, 152 31, 483 170, 615 37, 267 223, 732 85, 893 78, 192 86, 640 476, 690	2·09 2·65 2·83 2·61 2·13 2·32 2·39 2·24 1·92 1·84 1·84 1·70 1·87 1·70	4 - 58 4 - 90 4 - 52 3 - 68 4 - 01 4 - 13 3 - 88 3 - 32 3 - 15 3 - 18 2 - 94 2 - 94 4 - 33	26.7 21.8 11.0 15.2 13.6 6.3 4.5 4.5 1.4 5.3 1.9	9·07 1·96 11·73 4·88 4·06 4·94
Unspecified Occupations with less than 10 persons		1,201 5,630	2·02 1·89			0 08 0·29

It is apparent from Statement CX that average family size and rate of increase varies widely between occupational classes. It is smallest for the trade, finance, service and clerical groups which evidently draw on other occupations for their recruits. While the professional service class draws picked recruits with the result that the increase of the fittest elements of the population is retarded, the personal service class must recruit largely the cast-offs from other occupations tending to reduce the rate of increase of the least fit element. Differential fertility as between occupational classes may consequently tend to stop the increase of both the fittest and least fit sections of the population. It follows that the average man is most prolific. The national stock improves when the greater increase comes from classes slightly above the average and deteriorates when it comes from classes slightly below the average. It is probable that in studies of differential fertility too much attention is often paid to the fertility of extreme classes. A high rate of increase among imbeciles and idiots may create a problem in that it taxes the accommodation of asylums but it does not necessarily result in racial degeneration of serious consequence.

It is evident that changing occupational content from decade to decade will tend to alter average family size and the rate of growth of the population. There is no evidence, however, that marked changes in occupational content of the population have been a major factor in contributing to the decrease in family size during the last fifty years. The progressively increasing concentration of individual occupations in large cities has, however, been one of the most important causes of the decline.

CHAPTER X

THE FARM HOUSEHOLD

Despite the phenomenal pace at which the centralization of industry has advanced in Canada during the seventy years of Canada's nationhood, the farm family has lost little ground as the unit of agricultural production. Ambitious attempts at farming on a mass-production scale which from time to time have been made in all sections of Canada, particularly the West, have almost inevitably failed and, at present, such schemes are advanced with less ardour than ever before. In previous chapters much evidence has been brought forth to illustrate the love of Canadians for their homes, and the importance of the family in our social system. Canadians of all races, particularly in the rural districts, have their distinctive and almost always admirable modes of family life and, for this reason, agriculture, the family industry, has progressed slowly but steadily through decades of political and economic unrest.

Farm Population.—The question, "Total number of persons, all ages, living on this farm June 1, 1931?" was inserted in the farm schedules for the first time at the 1931 Census. There were 3,289,140 persons*, or $31\cdot7$ p.c. of the total population of Canada, reported as living on 671,535 farms, the average farm household consisting of $4\cdot90$ persons. The rural farm population of the United States formed a considerably smaller proportion of its population in 1930 since it included only 30,157,513 persons or $24\cdot6$ p.c. of 122,775,046, its total population. There has been, however, a well-known tendency for the urban population of Canada to grow at the expense of the rural.

CXI.-RURAL AND URBAN POPULATION, CANADA, 1901-1931

			Population					
•	Census Year	,	Total	Urban	Rur	ral		
		Total	Urban	No.	P.C.			
1901			5,371,315	2,014,222	3,357,093	62.50		
1911			7,206,643	3,272,947	3,933.696	54.58		
1921	·		8,787,949	4,352,122	4,435,827	50-48		
1931			10,376,786	5,572,058	4,804,728	46.30		

While the rural population during the three decades 1901-31 gained by 1,447,635 persons or 43.1 p.c., the urban population gained by 3,557,836 persons or 176.6 p.c. so that the percentage which the rural population forms of the total has steadily decreased. The construction of railways, which opened to settlement the plains of Western Canada, at the same time facilitated the division of labour in the production of clothing and household goods. This has had a profound effect on the composition of the Canadian family. It is seen in the early chapters of this monograph that the average size of the household was largest in all the settled parts of Canada in 1861. The typical farm home, which was at the same time the typical Canadian home, was practically a self-contained unit; the men worked on the farm while the women were busy at home, preparing meals and manufacturing clothing and household goods. Families were large and children were an asset or, at least, not a burden since food was plentiful, clothing was provided from the resources of the home and the children were able, at an early age, to fit into the productive machinery of the home. With the coming of the railway, however, children commenced to leave home while still young, the young men hearkening to the call of the West and the girls attracted by the bright lights of the city. Production for export and the outside market began to be of more importance than production for home consumption with the result that foodstuffs, formerly available in unlimited quantities, came to have a cash value. Goods from mail order houses replaced home-They may have been more attractive but they represented cash expenditure and spun clothes.

^{*} Exclusive of inmates of institutional farms and persons living in households other than that of the farm operator.

had to be provided for the whole family so that children represented an item of expense in the farmer's budget. This has undoubtedly acted as a check on the birth rate. Moreover, the child, conscious of the burden he was imposing on his family, and unable to fit into the apparently increasing efficiency of farm production, became eager to leave home at the earliest possible moment. Harvesters' excursions to the West and the industrial growth both at home and in the United States presented an easy avenue of escape. Yet, the above picture, though a true one, deals with intangible things, human satisfactions and enjoyments, difficult to measure and capable of statistical treatment only in some of the results they produce. Average family size is a gauge, sensitive to every social change and, just as it is difficult to determine the effect of the motion of an individual molecule in the steam boiler on the pressure gauge which measures the motion of the totality of molecules, so is it difficult to estimate the relative importance of a single economic or social factor in determining average family size which reacts to them all. In the following pages the problem of interpreting the significance of average household size in 218 Canadian counties and census divisions is dealt with; in some of these life still resembles that existing throughout most of Eastern Canada in 1861, while in others change has been very rapid and none can predict the situation that will exist ten years from now.

Sizes of Farms.—Although the farmers' sons and daughters may have seemed eager to leave their farm homes, they carried away with them a deep love of family life which has been reflected, for example, in the tendency for lodgers to seek private homes. Moreover, the immigrant, confronted by the difficulties of life in a new and unfamiliar land, has been doubly endeared to his home, and family life has thus become as strongly established in the newer farming districts of Canada as in the older ones. As supporting the fact that large-scale farming has made very little headway in Canada, Statement CXXXVI will be found to give the average sizes of farms in the various provinces, and Statement CXII gives the distribution of farms according to size for Canada as a whole and for each province. Only 47,646 farms or 6·5 p.c. of all occupied farms consisted of 640 acres or more. These farms averaged 1,036·9 acres per farm and contained 30·3 p.c. of the occupied farm area in Canada. But many of the farms consisting of 640 acres or more are family-operated, there being 87,311 family workers on such farms in 1930 as compared with 13,871 permanent employees and 93,670 temporary employees.

CXII.—NUMERICAL AND PERCENTAGE DISTRIBUTION OF FARMS ACCORDING TO SIZE, CANADA AND PROVINCES, 1931

Province	Total Farms	1-4 Acres	5-10 Acres	11-50 Acres	51-100 Acres	101-200 Acres	201-639 Acres	640 Acres and over
		N	UMBER		4			
CANADA	728,623	19,713	24,028	80,070	148,225	233,306	175,605	47,646
Prince Edward Island Nova Scotia Now Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	12, 865 39, 444 34, 025 135, 957 192, 174 54, 199 136, 472 97, 408 26, 079	333 2, 468 925 3, 442 7, 825 1, 028 570 692 2, 430	357 3,055 1,392 3,268 8,109 1,205 505 810 5,327	3,052 9,616 7,308 16,976 30,605 2,379 976 1,301 7,857	5,071 10,325 11,457 43,915 68,620 3,121 1,377 1,774 2,595	3,418 9,526 8,650 48,823 58,295 19,958 40,680 39,318 4,638	631 4,207 4,106 19,094 18,100 21,803 66,338 38,767 2,559	187 439 620 4,705
		PER	CENTAGI	E				
CANADA	100 · 0	2.7	3.3	11.0	20 · 4	32.0	24 · 1	6.5
Prince Edward Island Nova Scotia Nova Strunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	100 · 0 100 · 0	2·6 6·3 2·7 2·5 4·1 1·9 0·4 0·7 9·3	2·8 7·7 4·1 2·4 4·2 2·2 0·4 0·8 20·4	23 · 7 24 · 4 21 · 5 12 · 5 15 · 9 4 · 4 0 · 7 1 · 3 30 · 1	39 4 26 2 33 7 32 3 35 7 5 8 1 0 1 8 10 0	26·6 24·1 25·4 35·9 30·3 36·8 29·8 40·4 17·8	4.9 10.7 12.1 14.0 9.4 40.2 48.6 39.8 9.8	0·5 0·3 0·3

Less than 0.1 p.c.

The extent to which farming is a family industry can possibly be best gauged by examination of the status of farm workers.

CXIII .-- NUMBER OF FARM WORKERS, CANADA, 1930, BY SIZE OF FARM, 1931

	Family	Empl	oyees	
Farm Size	Workers	Permanent	Temporary	
All occupied farms	1,093,383	64,130	489,828	
1- 4 acres 5- 10 " 11- 50 " 51-100 " 101-200 " 201-299 " 300-479 " 480-639 "	24,099 29,181 100,665 216,655 350,411 68,547 156,455 60,059 87,311	9,531 17,481 4,781	3,975 11,310 42,753 73,655 111,056 26,82 82,190 44,232 93,670	

There were seventeen times as many family workers on Canadian occupied farms in 1931 as permanent hired employees. Family workers were over 14 years of age and worked the year round on the farm. Temporary employees, though much more numerous than permanent employees, worked only 4,023,911 weeks as compared with 3,334,760 weeks for the permanent employees. The average temporary farm hand in 1930, therefore, worked only 6.8 weeks on each farm. However, he might be included several times in the total for temporary employees, as he would be reported by each farmer for whom he worked during the year. Consequently, it is probable that the actual number of men engaged in temporary farm work was much less than the figure reported in Statement CXIII. Allowing the family worker 52 weeks work per year, family farm workers worked 56,856,000 weeks in 1930 as compared with 7,368,671 weeks for hired workers so that family workers contributed 7.7 weeks labour for every week contributed by hired workers. Of the 728,623 occupied farms in Canada in 1931, only 281,044 or 38.6 p.c. reported expenditure for hired labour in 1930, the remaining 61.4 p.c. being operated by the farm operator and his family without outside help.

Family Self-Sufficiency on Farms.—The farm family is, therefore, generally self-sufficient with respect to farm labour. To what extent does it provide its own foodstuffs? From Statement CXIV below, we see that 75.8 p.c. of all occupied farms reported cows in milk or in calf. The percentage would be even higher if we could allow for non-resident farms.

CXIV.—FARMS REPORTING COWS IN MILK OR IN CALF, CANADA AND PROVINCES, 1931

		Farms Rep in Milk o	arms Reporting Cows in Milk or in Calf	
Province	Occupied Farms	No.	P.C. of Occupied Farms	
CANADA. Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	728, 623 12, 865 39, 444 34, 025 135, 957 192, 174 54, 199 136, 472 97, 408 26, 079	10,825 23,821 25,402 114,351 157,493 45,001	75·8 84·0 79·0 80·2 80·5 78·3 80·5 72·0 69·2 53·0	

The percentage of farms reporting milch cows is high for every province except British Columbia. It will be noted that a surprisingly large portion of the farms in the Prairie Provinces have milch cows.

CXV.—DISTRIBUTION OF FARMS REPORTING COWS IN MILK OR IN CALF, ACCORDING TO NUMBER 'REPORTED, CANADA AND PROVINCES, 1931

5-9 Cows	!			
Cows	10-14 Cows	15-19 Cows	20-29 Cows	30 Cows and over
191,692	39,226	49,898	16,582	11,51
2,482 1,277	41 25	17 16	3	1
2,294 22,772	46 797	16 301	1 43	3:
66.434 17,247	4.283 5.585	1.580 8.161	157 2,463	112 1.069
32,003	10,917	14,709	5,228	4,870
	44,715	44,715 17,111 32,003 10,917	44,715 17,111 24,659 32,003 10,917 14,709	44,715 17,111 24,659 8,494 32,003 10,917 14,709 5,228

According to Statement CXV, 273,174 farms, or 51.8 p.c. of the total reporting, report only from 1 to 4 cows so that it would appear that more than one-half the farmers keeping milch cows do so primarily to provide for home consumption. In Nova Scotia, where farming is still conducted on a part-time basis along the sea-coast, fishing providing a complementary source of income, 79.0 p.c. of the farms report milch cows, and 94.4 p.c. of these report only from 1 to 4. The importance of these farms (where only a small number of cows is kept) in Canada's dairy industry can best be realized by estimating the population living on them for which a full supply of dairy produce is provided besides some surplus for outside sale. Assuming that 4.90 persons, the average size of the Canadian farm household, live on each of the 273,174 farms reporting from 1 to 4 cows in milk or in calf we get a population of 1,339,000 persons or 13 p.c. of the total population of Canada. It is also noteworthy that only 11,517 farms or 2 p.c. of those reporting cows in milk or in calf report 30 cows or more indicating that there has been little tendency towards large-scale dairy farming.

CXVI.—PERCENTAGES OF ALL OCCUPIED FARMS REPORTING VARIOUS CLASSES OF LIVE STOCK, CANADA AND PROVINCES, 1931

	. P.C. of Occupied Farms Reporting						
Province	Cows in Milk or , . in Calf	Sheep	.Swine	Poultry	Bees	Mean of Per- centages	
CANADA	75-8	17-9	60 - 1	79.8	2.4	47	
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	84 · 0 79 · 0 80 · 2 80 · 5 78 · 3 80 · 5 72 · 0 69 · 2 53 · 0	36·7 24·7 28·6 37·9 18·8 9·0 3·7 7·0 5·9	65.4 51.7 66.4 71.2 59.9 65.3 57.5 56.0 23.8	86 · 6 76 · 5 84 · 0 · 83 · 3 83 · 1 82 · 6 76 · 0 74 · 1 67 · 7	0·1 0·3 1·0 3·8 3·7 3·6 0·6 0·3 5·5	\$ 55 46 52 55 49 48 42 41	

Poultry are kept on 79.8 p.c. of Canadian farms and swine on 60.1 p.c. Evidently the farm family depends on the farm to provide poultry and eggs even more frequently than for dairy produce. Swine are also kept on the majority of farms except in British Columbia. From the averages of the percentages given in the last column of Statement CXVI, it would appear that farm families are most self-sufficient with respect to live-stock produce in the provinces of Prince Edward Island and Quebec and least self-sufficient in British Columbia, which is significant in view of the fact that British Columbia is the province having the smallest families. Bees are found only on a small percentage of farms throughout Canada.

Average Size of Farm Household.—This chapter will deal primarily with the significance of the average size of the farm household obtained by dividing the farm population in each district by the number of occupied farms exclusive of non-resident farms. Non-resident farms are particularly common in Western Canada and are generally operated by farmers living on farms in another census subdistrict.

CXVII.—AVERAGE PERSONS PER FARM HOUSEHOLD AND PER RURAL HOUSEHOLD, CANADA AND PROVINCES, 1931

	Perso	ns per
Province	Farm Household	Rural Household
CANADA	4.90	4 · 62
Prince Edward Island.	4.59	4 - 60
Nova Scotia New Brunswick	4 · 67 5 · 45	4 · 58 5 · 20
Quebec	6.14	5·79
Ontario	4·51 5·09	4.7
Saskatchewan	4.70	4 · 73 4 · 20
Alberta	4 · 26 4 · 00	3.5

Exclusive of hotels, rooming houses, camps and institutions.

The average farm household is larger than the average for the rural population as a whole, except in Prince Edward Island and Saskatchewan where the rural non-farm households are apparently slightly larger than the farm households. Of the total 3,289,140 farm population of Canada, 3,223,874 live in rural districts so that the urban farm population is insignificant. It will be included in the total in all these studies.

Farm Operators.—According to Statement CXVIII, farm operators in the Eastern Provinces are for the most part indigenous to the home provinces while the majority of those in the Western Provinces are foreign-born with a considerable percentage born in other provinces. This has a marked bearing on their age distribution as will be seen from Statement CXIX. Nova Scotia, with 35.5 p.c., has the highest percentage of farm operators 60 years of age and over, while Prince Edward Island, New Brunswick, Ontario and British Columbia have, respectively, 30.7 p.c., 27.1 p.c., 25.9 p.c. and 24.5 p.c., of their farm operators 60 years of age and over. This factor will tend to reduce the average size of the farm household in these provinces since there will be a large proportion of households where all children have left home. On the other hand, Saskatchewan and Alberta have a large proportion of very young farm operators, many of whom are bachelors or only recently married, thus tending to lower the average.

CXVIII.—NUMBER AND PERCENTAGE BORN IN CANADA AND IN PROVINCE OF RESIDENCE, OF FARM OPERATORS REPORTING BIRTHPLACE, CANADA AND PROVINCES, 1931

	Farm Operators Reporting Birthplace							
Province		Cana	da	Province of Residence				
·	Total -	No.	P.C.	No.	P.C.			
CANADA	671.090	454,794	67.8	380,529	56.7			
Prince Edward Island	12,098 38,017	11.864 36.655	98·1 96·4	11,723 36,211	96 · 9 95 · 2			
New Brunswick	33,033 126,582	31,277 123,453	94 · 7 97 · 5	29,806 122,570	90 · 2 96 · 8			
QuebecOntario	177,581	154,644	87 - 1	149,054	83 - 9			
Manitoba	50,206 119,945	22.761 $41,014$	45·3 34·2	13,147 9.276	26 · 2 7 · 7			
Alberta British Columbia	$88,066 \\ 25,562$	24.811 8,315	28 · 2 32 · 5	5,960 2,782	6 · 8 10 · 9			

CXIX.-AGE DISTRIBUTION OF FARM OPERATORS, CANADA AND PROVINCES, 1931

	P.C. of Farm Operators in									
Age Group	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia
All ages	100.0	100.0	100.0	100.0	100 · 0	100.0	100-0	100-0	100-0	100-0
Under 20 years	0.3	0.3	0.2	0.3	0.2	0.2	$0.2 \\ 2.7$	0.4	0·5 4·8	0 · 2 1 · 6
20-24 years 25-29 "	$\frac{2 \cdot 8}{7 \cdot 0}$	2·0 4·8	$\frac{1 \cdot 2}{3 \cdot 1}$	1·9 5·0	2·5 7·5	1·8 5·5	2·7 7·6	4·2 9·2	9.6	3.8
30-34 "	9.4	7.7	6.0	7.8	10.4	8·5 10·9	10·2 13·0	10·6 13·6	11·2 13·0	5 · 9 9 · 3
35–39 "	11·8 26·3	10·7 22·4	$\frac{8 \cdot 6}{21 \cdot 7}$	24 · 2		24.0	27.8	30.6	28.6	28 - 1
50-59 "	21.9	21.4	$23 \cdot 7$ $21 \cdot 0$	23·1 17·6	22·1 13·9	23 · 2 17 · 5	21·0 13·0	20·2 8·5	19·5 9·6	26 · 6 17 · 7
60-69 "	14·1 6·4	18·2 12·5	14.5	9.5		8.4	4.5			

It is not a simple matter to devise an index measuring the favourableness of an age distribution to large average family size. It was found in Chapter VI that the ratio of the number of heads of families 35–54 years of age to the number under 25 and "65 and over," correlated with average private family size. Applying a similar index to the age distribution of farm operators, it will be found that Alberta has an extremely favourable index despite the fact that the average size of farm households in that province, 4·26 persons, is very small. Apparently, age distribution of farm operators is a minor factor in determining average size of farm household. The Eastern Provinces have a very high percentage of operators above the ages of maximum family responsibility while the Western Provinces have a high percentage below these ages. The favourableness which might be expected from the large percentage of middle-aged farm operators in British Columbia and Alberta is offset by the fact that they belong to a moving population since, according to Statement CXVIII, only 6·8 p.c. of the Alberta farm operators and 10·9 p.c. of those in British Columbia were born in their province of residence. It would appear that length of residence in province and duration of time on farm are more potent factors than age in determining the size of the farm operator's household.

CXX.—PERCENTAGE DISTRIBUTION OF FARM OPERATORS, BY NUMBER OF YEARS ON PRESENT FARM, CANADA AND PROVINCES, 1931

	P.C. of Farm Operators in									
Years on Present Farm	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia
Total	100-0	100 · 0	100 · 0	100.0	100 · 0	100.0	100-0	100.0	100.0	100 - 0
Less than 2 years	10·1 · 6·5 6·2 4·8 15·7 16·4 11·2 29·1	4.7 3.6 4.0 3.4 13.2 15.1 10.6 45.4	4.9 8.5 3.2 2.9 12.6 14.6 10.7 47.6	4·7 4·4 3·8 13·4	8·2 4·9 4·8 4·0 15·7 15·8 10·6 36·0	9.9 5.0 4.6 3.8 15.4 18.2 11.3 31.8	12·3 7·6 7·1 5·7 16·2 16·1 11·0 24·0	11·2 8·5 8·6 6·8 17·2 15·2 12·5 20·0	13.8 10.5 9.8 6.3 15.7 15.3 10.6 18.0	15.2 7.6 7.0 5.5 18.7 20.2 9.9

 $35\cdot1$, $40\cdot4$ and $35\cdot3$ p.c. of the farm operators in Saskatchewan, Alberta and British Columbia, respectively, have been on their present farms less than 5 years as compared with $27\cdot6$ p.c. for Canada as a whole. There will, as a result, be a large proportion of incompleted farm families in these provinces tending to lower the average size of the household.

Average Size of Farm Household in the Counties and Census Divisions.—Since a continuous breakdown of census data into fine geographical groupings is unfeasible, most of the census compilations were made for provinces. Consequently, each province is dealt with as a unit on the assumption that the population studied is homogeneous throughout though, actually, conditions may vary widely within the province itself. Since the farm population and the number of farms at the 1931 Census is available by counties in Eastern Canada and by census divisions in Western Canada an opportunity is afforded of observing the variation of the average size of the farm household within each province.

In Statement CXXI the counties and census divisions in each province are distributed according to average size of farm household. It will be noted that the average for each county tends to conform to the average for the whole province. For example, Quebec, where the provincial average is largest, has a relatively large average household for every county, while British Columbia, where the provincial average is smallest, has a relatively small average in every county. At the bottom of the column for each province the unweighted mean of the averages for the divisions is given and also the standard deviation and coefficient of dispersion of the averages about the unweighted means. To avoid grouping errors the actual averages for each county to two decimal places were used in the calculation of these statistics. British Columbia had the largest coefficient of dispersion indicating that it was the least homogeneous province geographically with respect to size of average farm household. Alberta, New Brunswick and Quebec also had relatively large coefficients of dispersion. It should, consequently, be borne in mind that family conditions found in parts of the provinces of British Columbia, Alberta, New Brunswick and Quebec are less likely to be typical of those found throughout the province than are conditions found in parts of the remaining provinces. Attention is now directed to the study of the variation of the average size of the farm household by counties and census divisions, dealing with each province separately.

CXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 218 COUNTIES AND CENSUS DIVISIONS ACCORDING TO AVERAGE SIZE OF FARM HOUSEHOLD AND PROVINCES, CANADA, 1931

Average Persons per Farm Household	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia	Total
3·1 and less than 3·2								1	1	2
3.2 " " 3.3								1		1
3.3 " " 3.4							Ì	1	1	
3.4 " " 3.5										
3.5 " " 3.6										
3.6 " " " 3.7									·	
3.7 " " " 3.8	<u> </u>				1				2	3
3.8 " " " 3.9	<u> </u>									4
3.9 " " 4.0										2
4.0 " " 4.1					5		1	<u>-</u>	1	7
4.1 " " 4.2					- 3					8
4.2 " " 4.3		2			4			2		
							. 9			8
4.0					5		<u>-</u>			8
4.4 " " 4.5	2	1	1		11		1	3		19
4.5 " " 4.6		5	3		8		4			20
4.6 " " 4.7		2			7	2	_ 1	1		13
4.7 " " 4.8		2		1,	3	1	1			- 8
4.8 " " 4.9	1	4	2	1	1	· 4				13
4.9 " " 5.0		1	2			3	2	1		9
5.0 " " 5.1	<u> </u>				1		2	1		4
5.1 " " 5.2		1		. 3		1	1		1	7
5.2 " " 5.3				3	1	1	1			6
5.3 " " 5.4				4	1	1				6
5.4 " " 5.5			1	5		1				7
5.5 " " 5.6				2	1	1				4
5.6 " " 5.7			2	5	2					9
5.7 " " 5.8										
5.8 " " 5.9				3	1	1				5
5.9 " " 6.0				. 6						6
6.0 " " 6.1			1	5						6
6.1 " " 6.2			1	3			· · · · · ·			4
6.2 " " 6.3				4						 4
6.3 " " 6.4			1	4						5
6.4 " " 6.5			1	4						5
8·5 " " 6·6				2						2
6.6 " " 6.7				1						1
6.7 " " 6.8										
6.8 " " 6.9				1						1
6.9 " " 7.0				1						<u> </u>
7.0 " " 7.1							<u>-</u>			
7.1 " " " 7.2				1					——i	1
7.2 " " 7.3				2						
7.3 " " 7.4				2						2
(14,				<u> </u>						

CXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 128 COUNTIES AND CENSUS DIVISIONS ACCORDING TO AVERAGE SIZE OF FARM HOUSEHOLD AND PROVINCES, CANADA, 1931—Con.

Average Persons per Farm	Prince Edward	Nova	New Bruns-	Quebec	On-	Mani-	Sas- katch-	Al-	British Col-	Total
Household	Island	Scotia	wick	Sacnec	tário	toba	ewan	berta	umbia	10tai
7-4 and less than 7-5										
7.5 " " 7.6				2						
7.6 " " 7.7										
7.7 " " " 7.8										
7.8 " " 7.9				1						1
Total	3	18	15	66	55	16	18	17	10	218
Unweighted mean	4.58	4.66	5.30	6.05	4.55	5 · 03	4.65	4 · 15	3 · 89	
Standard deviation	0 · 22	0.24	0.67	0.69	0.43	0.32	0.36	0.52	0.53	
Coefficient of dispersion	0.05	0.05	0.13	0.11	0.09	0.06	0.08	0 · 13	0.14	

OUEBEC

Size of Farm Household.—Since the farms and rural districts of the province of Quebec present an extremely interesting field for a statistical study of family size, this province is dealt with first. Although the average size of the Quebec rural family dropped considerably between 1861 and 1881, it has varied little since, showing at times a slight tendency to rise. In many parts of the province the average size of the farm household is the same as it was one hundred years ago when households were correspondingly large in every settled part of Canada. Moreover, in 56 of the 66 counties the population is over 70 p.c. French, and so we can observe the reaction of a population, homogeneous with respect to race, religion and culture, to the different physical conditions found in a large province. That physical conditions have a pronounced effect or, family size in Quebec is evident from the surprisingly wide dispersion in household size from county to county. In Statement CXXII the average size of the farm household in each county is given along with the crude and standardized birth rates taken from the Special Report on Births in Canada According to Place of Residence of Mother, 1930-32, issued by the Vital Statistics Branch of the Dominion Bureau of Statistics. It was, unfortunately, not feasible to compile a birth rate for the purely farm or rural population since many mothers gave their post office address as their place of residence. However, when there were towns with populations of 5,000 and over in the county, separate rates were given for each town and the remainder of the county so that the rates given in the following statement are for the counties exclusive of towns 5,000 and over. The standardized rates were based on the age distribution of women 15-50 years of age, in five-year age groups.

CXXII.—AVERAGE SIZE OF FARM HOUSEHOLD AND BIRTH RATES, 1930-1932, QUEBEC, BY COUNTIES, 1931

					Birth Rat	e, 1930-32		
	Persons	Rank		Crude			Standardiz	ed
	Persons per Farm Household	of County (2)	Rate	Rank of County (4)	Difference in Rank (col. 4- col. 2) (5)	Rate	Rank of County (7)	Difference in Rank (col. 7- col. 2) (S)
Quebec Chicoutimi Rimouski Saguenay Teniscouata Lac-St-Jean Charlevoix Montmorency Kamouraska Matane L'Islet Champlain Beauce Lévis Bellechasse	7·38 7·34 7·26 7·12 6·90 6·83 6·69 6·58	1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 4 13 4	29.0 43.6 43.6 35.1 35.9 45.1 35.8 33.2 32.4 41.5 32.9 33.2 37.1 29.9 33.8	2 14 6 12 1 13 18 23 21 19 10 35	- 1 12 3 8 - 4 7 11 15 - 6 11 8 - 2 2	27-9 48-8 38-4 45-4 41-2 51-8 38-5 35-6 39-4 48-3 37-7 38-3 33-5 41-5	3 19 6 15: 1 18 27: 17: 4 21: 20: 12: 34	-2 17 3 11 -4 12 20 9 -5 11 9

CXXII.—AVERAGE SIZE OF FARM HOUSEHOLDS AND BIRTH RATES, 1930-1932, QUEBEC, BY COUNTIES, 1931—Con.

		ı			Birth Rat	e, 1930-32		
	Daniana	Dente		Crude		:	Standardiz	ed
County	Persons per Farm Household	Rank of County (2)	Rate	Rank of County (4)	Difference in Rank (col. 4- col. 2) (5)	Rate (6)	Rank of County (7)	Difference in Rank (col. 7— col. 2) (8)
Ouches Con								
Quebec—Con. Quebec	6.44	. 15	26.9	45	30	25.8	55	41
Bonaventure	6.43	16	33.9	16		43.3	11	-1
Frontenac	6.40	17	37.7	8		45 1	7	-10
Gaspé	6.37	18	38.0	7	-11	46.7	5	-13
Portneuf	6.37	19	32.7	22	3	34.8	30	1
Maskinongé	6.33	20	32.0	24	4	34 · 1	33	1
St-Maurice	6·30 6·29	21 22	29·6 18·3	36 65	. 15	35·1 17·3	28 66	4
Montreal and Jesus Islands	6.25	22	32.0	25	43	36.5	26	3
Montmagny Arthabaska	6.23	23 24	31.1	25 27	3	36.9	23	_ '
Dorchester	6.22	25	36.7	l ii	-14	43.9	10	-1:
Lotbinière	6.17	26	33 · 1	20	- 6	39.6	16	10
Verchères	6.13	27	28 · 1	40		30.0	44	1
Chambly	6 · 10	28	18 8	64		20.0	65	3
Temiskaming	6.08	29	39.2	. 5		44 · 6	9	-2
Wolfe	6.06	30	34 · 2	15		41.9	13	-1 -2
Labelle	6·05 6·01	31 32	37·4 29·2	38		44·8 31·1	· 8	-2 1
Terrebonne Yamaska	6.01	33	30.8	29	4	34.4	31	l _''
Mégantic	5.98	34	31.1	28		36.7	25	
Nicolet	5.97	35	30.4	33		33 - 4	36	
Richelieu	5.97	36	26.4	46		27.6	51	1.
Joliette	5.94	37	31.8	26		36.9	24	` -1
Papineau	5.92	38	30.7	30		37.0	22	-1
Laprairie	5.92	39	26.1	48		28.9	47	
Berthier	5.85	40	27.4	42		29.4	45 46	į :
Deux-Montagnes	5 · 84 5 · 81	· 41	26·4 30·4	47 34		29·2 35·0	29	
Hull L'Assomption	5.66	42	29.2			31.4	41	=1
Beauharnois	5.64	44	19.4	63		21.6	63	1 1
Vaudreuil	5.62	45	23 · 1	57	12	23 · 1	61	1
Richmond	5.62	. 46	30.6	31		34.3	32	_1
Drummond	5.62	47	27.1	43		30.9	43	_
Napierville	5.59	48		44		31.6	40 37	
Shefford	5·52 5·48	49 50	27·9 29·3	41 37		33·4 33·2	38	
Pontiac	5.47	51	25.7	49		32.5	39	
Rouville	5.47	52	24.8			26.3	53	
Bagot	5.46	53	30.4	32	-21	33.5	35	
Soulanges	5.44	54	25.3	50		28.7	49	
Iberville	5.39	55	24.9			27.3	52	
Compton	5.35	56	24.6	53		28.9	48	-
Sherbrooke	5.33	57	23·0 21·8	58 60		24 · 6 22 · 7	58 62	
St-Hyacinthe Stanstead	5·33 5·26	58 59	21.8			22·7 23·6	59	
Argenteuil	5.23	60	22.0	61		24.9	57	
Chateauguay	5.20	61	23.2			26.2	54	
St-Jean	5.14	62	23.8			27.7	50	
Abitibi	5 13	63	39.3			49.1	ľ	6
Missisquoi	5.13	64	23.2	56		23 - 6		
Brome	4.84	65	16.7	66		20 · 1	64	- .
Huntingdon	4.72	66	21.2	62	- 4	25.5	56	-1

In Statement CXXII the counties have been ranked in order of the average sizes of their farm households, Chicoutimi ranking first with 7.80 persons per farm household and Huntingdon last with 4.72.

CXXIII.—PERCENTAGE OF POPULATION OF FRENCH RACIAL ORIGIN, SELECTED COUNTIES, QUEBEC, 1931

County	P.C. French Racial' Origin	County	P.C. French Racial Origin
Argenteuil. Brome Chambly. Huntingdon. Missisquoi.	45·3 61·8 47·9	Montreal and Jesus Islands	41·2 71·8

In the above statement the percentage of the population reporting French racial origin is given for the nine counties containing a considerable non-French element. In the remaining counties the total population is at least 70 p.c. French racial origin, the French predominating

even more considerably in the farm population. Of the counties appearing above, three rank at the bottom of Statement CXXII in the average size of farm household while the average farm household is small in the remaining six.

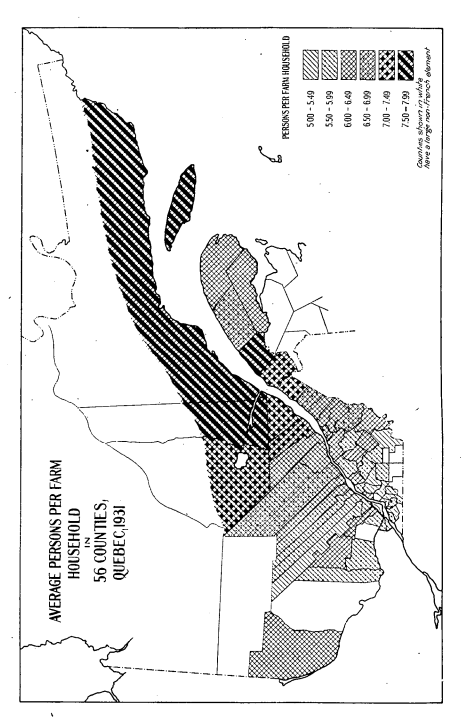
Correlation of Household Size and Birth Rate.—By inspection it is obvious that the counties having the largest average households have also the highest birth rates. Evidently large families are assured in these counties by a continuous supply of children. The rank correlation of household size with crude birth rate was ·72 and with standardized birth rate ·67. It is not surprising that household size correlates better with the crude birth rate than with one standardized for age, for an age distribution favourable to a high birth rate would tend to favour large families since it would contain a small proportion of elderly family heads. On the other hand, a population with a large proportion of young married women would have an age distribution favourable to a high crude birth rate but average family size would be lowered by the presence of a large proportion of incompleted families.

It is noteworthy that Abitibi county, though ranking sixty-third among the counties in average household size, ranks fourth in crude birth rate and second in standardized birth rate, making rank differences of -59 and -61. Abitibi is a new county which has been colonized largely by an influx from the older parts of the province. During the decade 1921-31, the rural population increased from 12,215 to 19,421, an increase of 59 p.c. Since the colonists from southern Quebec were forced to travel a considerable distance to settle in Abitibi, it is unlikely that their families were very large when they arrived, a goodly portion being unmarried men. In addition, the hermit-trapper is a familiar figure in the less-settled parts of Canada. During the summer he works his small farm and in the winter he traps. Consequently, it is likely that in Abitibi there are many households of one person. Moreover, the proportion of completed families is probably small. At the same time, the birth rate is responding to the possibilities of expansion and it is most likely that large families are assured for Abitibi farms in the future. It is evident that a district rapidly increasing its population by an influx of colonists from distant parts of the province or from outside the province has a small average farm household since immigration lowers the average size of the family even though the birth rate be very high. This illustrates the fallacy of interpreting average family size solely on the basis of fertility, particularly in the past when the whole country and each of its parts was passing through various stages of settlement. Temiskaming county, also in process of colonization from outside, has a rank in household size well below that to be expected from its birth rate.

In contrast, Lévis, Quebec, Montreal and Jesus Islands and Chambly are counties which have a large positive difference in rank in household size and birth rate. That is, the average farm household is much larger in these counties which lie about the cities of Montreal and Quebec than would be expected from the birth rate. One explanation would be that children stay at home longer because the higher prices for farm produce resulting from the proximity of a metropolitan market makes their labour on the home farm more profitable; another, that they obtain employment in the city but still live at home. It is also possible that heads of large families employed in the city settle their families on nearby farms since their incomes are insufficient to support them inside the city. It seems apparent, however, that the large cities do not exert the same drain on the population of the rural districts in their immediate vicinity as they do on the population of rural districts somewhat farther away.

Correlation of Household Size with Increase in Rural Population and Density of Settlement.—In the accompanying map, counties have been shaded according to the size intervals in which their average households lie. The counties of Argenteuil, Brome, Chambly, Huntingdon, Missisquoi, Montreal and Jesus Islands, Pontiac, Sherbrooke and Stanstead, which were seen from Statement CXXIII to have a large non-French content, and the county of Abitibi have been shown in white. In the remaining counties differential household size must be interpreted in terms of the influence of physical and economic factors. It is obvious that the average household is very large in the counties of northeastern Quebec, and those bordering on the Lower St. Lawrence. The smallest households in Quebec, on the other hand, are found in the counties in the south west. The former group of counties has a largely indigenous population which has been increasing steadily by the natural increase resulting from a high birth rate. Though they have been settled for many generations there is still land available for colonization. It is in line with the theory that population grows in accordance with the density of population which the land can support that these counties have experienced a rapid growth due to natural increase.





CXXIV.—ACTUAL AND CALCULATED SIZE OF FARM HOUSEHOLD AND PERCENTAGE OF LAND AREA OCCUPIED, 1931, AND RURAL POPULATION, QUEBEC, 1931 AND 1921

			ousehold			37	Rui	ral Populat	ion
	Z Actual (col. 4 ÷	Cal- culated	Difference (col. 2 -	Farm Popu- lation ¹	Oc- cupied Farms ¹	P.C. of Land Area Oc- cupied	1931	1921	X 1931 as P.C. of 1921
	col. 5) (1)	(2)	col. 1) (3)	(4)	(5)	(6)	(7)	(8)	(9)
Chicoutimi	7.80	7.58	-0.22	13,073	1,676	2.9	18.333	14. 182	129
Rimouski Saguenay	7·53 7·52	6·92 7·47	$ \begin{array}{r} -0.61 \\ -0.05 \end{array} $	15,400 3 240	2,046 431	26.0	22,202 20,641	19,324 16,348	115 126
Témiscouata	7.38	6.49	0.89	26,708	3,617	52.9	36.066	33,756	107
Lac-St-Jean	7.34	6.96	-0.38	24.918	3.395	3.6	30,614	26.779 14,722	114 104
Charlevoix Montmorency	7·28 7·26	6-49 7-21	-0·79 -0·05	10,749 7,493	1,476 1,032	19·8 12·9	15.347 13.891	11.507	121
Kamouraska	7.12	6.42	-0.70	14.017	1,970	37.6	21.737	20.912	104
Matane	6.90	6.48	-0.42	22,325	3,237	. 24 · 2	27,826	26,686	104
L'Islet	6 · 83 6 · 69	6·57 6-67	$ \begin{array}{c c} -0.26 \\ -0.02 \end{array} $	11,880 17,951	1.740 2.684	53·7 6·4	18,669 29,243	17.090 27.407	109 107
Beauce	6.58	6.25	-0.33	28,698	4.362	82.8	33.366	31,959	104
Lévis	6.50	5.37	-1.13	7.071	1.088	87.7	12,915	15,471	83
Bellechasse	6.46	6.01	-0.45	14,852	2.300	81·4 7·4	20,714	21,108	98
Quebec Bonaventure	6·44 6·43	6·91 6·79	-0·47 0·36	9.586 24.744	1.489 3.850	16.3	20,680 32,432	18.280 29.092	113 111
Frontenac	6.40	6 - 23	-0.17	16,342	2,555	45.4	20.345	20.374	100
Gaspé	6.37	6.77	0.40	34,256	5,375	10.5	41.818	37,855	110
Portneuf	6.37	6.05	-0.32	16,945	2,661	40·2 11·7	22, 190	21,741	102 90
Maskinongé St-Muurice	6·33 6·30	5·95 6·47	-0·38 0·17	9,103 10,007	1,439 1,588	15.9	12,970 15,582	14,481 15,122	103
Montmagny	6.25	5.85	-0.40	9,721	1,555	50·0	16.312	17,852	91
Arthabaska	6 · 23	5.91	-0.32	15.124	2.426	85.7	16.748	17.384	96
Dorchester	6.22	6 · 14	-0.08	20,768	3.337	79·8 82·1	26,782	26,388	101 98
Lothinière Verchères	6·17 6·13	6·01 5·87	-0·16 0·26	15,201 6,714	2,462 1,095	96.0	16,878 8,026	17,199 8.393	96
Témiskaming	6.08	6-60	0.52	7.730	1,272	3.6	11,521	10.924	105
Wolfe	6.06	5.82	0.24	11,664	1,926	67.9	12,179	13,211	92
Labelle	6 · 05 6 · 01	6·39 5·92	0·34 -0·09	11.650 12.875	1,926 2,143	22·9 62·3	14.783 18.058	14,560 19,196	102 94
Yamaska	6.01	5.83	-0.18	10,674	1.776	79.8	12,740	13.839	92
Mégantic	5.98	5.94	-0.04	14,911	2.492	78.3	17, 191	17.897	96
Nicolet	5·97 5·97	5 · 64 5 · 90	-0·33 -0·07	19,495 6,620	3,264 1,108	92·7 89·4	21,845 8.081	24,247 8,440	90 96
Richelieu	5.94	6·06	0.12	11.596	1, 108	16.5	15,652	16,800	93
Papineau	5.92	-	-	14,228	2.405	39.3	17.147	18,033	95
Laprairie	5.92	6.27	0.35	5.647	. 954	88 · 2	10,002	9.485	105
Berthier	5·85 5·84	5 · 99 5 · 99	0 · 14 0 · 15	10.618 8,612	1.816 1.475	22·0 96·7	15,237 11,782	16.649 11.957	92 99
Hull	5.81	6.53	0.72	15, 723	2.706	31.6	25.709	24, 154	106
L'Assomption	5.66	5.70	0.04	7.598	1,343	88.6	9,945	11,032	90
Beauharnois	5 · 64	6.11	0.47	4.668	828	75.8	6,009	6.027	100
Vaudreuil Richmond	5 · 62 5 · 62	5·56 6·01	-0.06 0.30	4.966 10.428	884 1,856	91·3 71·1	6.576 11.850	7.509 12.221	88 97
Drummond	5.62	5.80	0.18	11.033	1,962	81.9	14,826	15,967	93
Napierville	5 59	5.68	0.09	5.069	907	93 · 4	5,542	6,118	91
Shefford	5.52	5.55	0.03	11.910	2, 158	95·9 7·1	13.094	14.960	88
Montcalm Rouville	5·48 5·47	6 · 26 5 · 78	0·78 0·31	8.642 7.624	1,576 1,395	89.5	10,780 8,690	11,090 9,315	97 93
Bagot	5.46	5.66	0.20	11, 133	2,039	98.9	11,965	13,210	91
Soulanges	5 · 44	5.49	0.05	4 392	808	90.6	5,873	6,797	86
Iberville	5.39	5.65	0.26	5.111	949	89·3 64·8	5.898 14.322	6,585	90 94
Compton St-Hyacinthe	5·35 5·33	5 · 91 5 · 93	0·56 0·60	12.375 7.775	2,313 1,459	91·6	9.072	15,312 9,352	94 97
Chateauguay	5.20	5.81	0.61	7,949	1,530	91.4	9,548	10,198	94
St-Jean	5.14	5.92	0.78	4,605	896	83 · 0	5,700	5,930	96
Unweighted mean Standard devia-	6-17	-	-	-	-	55.9	-	-	99-6
• tion	0.65		_ !	_	_ :	33.8	-	- '	9.8

Exclusive of non-resident farms.

Multiple regression equation: Z = 2.328 + 0.041 X -0.0039 Y;

Z-average size of rural farm families;

X-1931 population as percentage of 1921;

Y-Percentage of land area occupied;

Multiple correlation coefficient: $R^2 = .58$, R = .76;

Simple correlations: $r_{zx} = .74$, $r_{zy} = -.60$, $r_{xy} = -.64$.

The 56 counties included in the above correlations were almost solidly French in the farming sections. Nevertheless, average size of household varies from 7.80 for Chicoutimi to 5.14 for St-Jean. The unweighted mean of the averages was 6.17 and the unweighted standard deviation about this mean 0.65. The simple correlation between size of household and the ratio of the 1931 rural population to the 1921 population, $R_{zx}=.74$, is highly significant and indicates $_{36755-10}^{36755-10}$

that large farm households are closely associated with an increasing population. That counties in the province of Quebec which have increased their rural population are those where a large portion of the available land has not yet been colonized is illustrated by the negative correlation, $R_{zy} = -.64$, between population increase as measured by the ratio of the 1931 rural population of each county to the 1921 and percentage of land area occupied. The interesting correlation, $R_{zy} = -.60$, between household size and percentage of land occupied brings out the fact that families are largest in the counties where there is still room for population growth. The less densely settled counties of Quebec, with the exception of Abitibi which has not been included in this study, are peculiar in that they often contain some very old settlements. Not so closely affected by changing ideals and modes of life, this highly conservative population living in a territory with plenty of room for expansion has steadily maintained the vigour of its growth.

The rural population of Quebec in 1931 contained only 6,432 families with immigrant male heads, of whom 3,992 had arrived before 1911. It is doubtful if many of these families belong to those counties where population has been increasing. The counties which have increased their population have done so almost entirely by natural increase. This leads to the generalization that a population increasing by natural increase has large households. It was seen in the case of Abitibi county that the average size of households in a population increasing by immigration may be small due to the presence of farmers living by themselves and a large proportion of incompleted families. In fact, the case of Abitibi furnishes a marked contrast with the other growing counties since its families are small. Although the fact that 87 p.c. of its rural population is of French racial origin indicates that its settlers are for the most part drawn from southern Quebec, they may be considered immigrants in the sense that they have been forced to travel a considerable distance to their new homes.

A high birth rate is found in most of the growing counties. This is the major factor contributing towards large families and population increase. The counties where rural population has remained stationary or has decreased have a smaller birth rate. Although the lower birth rates in these counties are sufficiently high to maintain an excess of births over deaths, the increase leaves the farms of the county, emigrating to the United States or moving to the urban parts. No comprehensive statistics on the movement are available but it is unlikely that the surplus rural population in the densely settled counties moved to farms in the less settled districts to any considerable extent. It is much more probable that the latter counties increased in population due to the high birth rate of the native population and the fact that the children remained in the home county. Such a hypothesis explains the large families in the growing counties. In the first place a high birth rate assures a large biological family and, in the second place, children are kept at home, there being sufficient land for them to work on and new land for them to settle when they wish to establish a farm of their own; at the same time the city is too far away to attract them in large numbers.

In Statement CXXIV the size of the farm household, calculated for each county from the multiple regression equation, has been given. It would appear from an observation of the differences between the actual and expected sizes of families that the correlation is slightly non-linear. Lévis has families much larger than the size to be expected from her decreasing population and intensive settlement, emphasizing again the fact that counties on the outskirts of Quebec city and Montreal have large farm households. That the average size of the family for Hull county falls below the expected is not surprising in view of the fact that certain townships have a large non-French element.

Household Size and Type of Farming.—Is the size of the farm household partially dependent on the type of farming practised or is it a factor in determining the type of farming which will be practised? It has already been noticed that the farm household is larger than would be expected from the farm birth rate in the counties close to metropolitan districts. It is quite possible that this can be accounted for by the types of farming practised, viz., market gardening, dairying and poultry raising. Quebec is a general-farming province throughout, but it is probable that the farm family is more self-sufficient in the Lower St. Lawrence Valley and in northeastern Quebec where a large average household is found than in the counties where the average household is small. The increasing emphasis on farm production for the outside market has been suggested as largely responsible for the decrease in the size of Canadian farm family. In Quebec, or at least in the eastern parts, the average size of the farm household has not experienced this decrease, perhaps because the farm families in these counties have remained more self-contained. Two

classes of farm produce, stock sold alive and stock slaughtered, include all the annual revenue derived by the farmer from his live stock exclusive of animal products. Stock sold alive represent largely sales for export and the outside market, while stock slaughtered represent produce used at home or designed for local consumption. Consequently, the ratio of the value of stock slaughtered to stock sold alive will measure the extent to which the farmer is concerned with production for home consumption as compared with production for outside consumption. In the scatter diagram below the value of stock slaughtered expressed as a percentage of the value of stock sold alive for 56 counties has been cross-classified with average size of farm household.

CXXV.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1931, ACCORDING TO INTERVALS OF VALUE OF STOCK SLAUGHTERED AS PERCENTAGE OF VALUE OF STOCK SOLD ALIVE IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD

	ı			Counties			
Welve of Starta Sleev Laured on D. G. of W. L.		Av	erage Pers	ons per Fai	m Househ	old	
Value of Stock Slaughtered as P.C. of Value of Stock Sold Alive	5.0 and less than 5.5	5.5 and less than 6.0	6.0 and less than 6.5	6.5 and less than 7.0	7.0 and less than 7.5	7.5 and less than 8.0	Total
20- 39	2					•	:
40- 59	3	1	2				
60- 79	1	7	1				
80- 99	2	3	1	1	-		
100-119		2	1		1		
120-139	1	. 2	1				
140-159		1	5			1	
160-179		· ·	4	1	1	1	
180–199					1		
200-219					1		
220-239			1	1			
240-259			``	1	1	1	
260–279							
280-299				1			1
300 and over			2				
Total counties	. 9	16	18	5	5	3	5(
Mean of percentages	66	91	163	205	186	184	

The ratio of stock slaughtered to stock sold alive is much higher in the counties with large average households than it is in those counties with small average households. Stock slaughtered exceeded stock sold alive in 32 out of 56 counties. In only one of the counties where stock sold alive exceeded stock slaughtered did the average size of the farm household exceed 6.5 persons.

CXXVI.-VALUE OF STOCK SLAUGHTERED AND STOCK SOLD ALIVE, QUEBEC, 1930

Item	Unit	All Counties	Counties Where Stock Slaughtered Exceeded Stock Sold Alive	Counties Where Stock Sold Alive Exceeded Stock Slaughtered
Number of counties.	No.	66	. 34	32
Value of stock slaughtered 1930 Value of stock sold alive 1930 Total value 1930	\$ \$ \$	12,628,977 13,061,033 25,690,010	4,463.470	
Number of occupied farms. 1931 Rural population. 1931	No. No.	135,957 1,060,649		62.268 413,015
Value of stock slaughtered per occupied farm	\$ \$ \$	92·89 96·07 188·96	60.57	138-07
Value of stock slaughtered per person of rural population	\$	11.91	11 - 45	12.62

Value per farm of stock produce in counties where stock sold alive exceeded stock slaughtered exceeded that in counties where stock slaughtered exceeded stock sold alive by \$60.53 or 38 p.c. In the former counties stock raising may be regarded as a specialized industry while in the latter counties it is not. The importance in the production picture of farms in the latter counties may be realized, however, from consideration of the fact that they supplied a rural population of 647,634 persons with slaughtered stock valued at \$11.45 per person. This compares with \$12,62 per person for a rural population of 413,015 supplied by farms in the former counties. That is, the farms in the counties where stock raising was a non-specialized industry produced nearly as much live stock per person for local consumption as did the farms in the counties where stock raising was specialized while the rural population of the former counties amounted to 61.1 p.c. of the rural population of the province.

Household Size and Farm Operation.—The data given in Statement CXXVII are descriptive of farm operation in each county. It will be observed that the number of farm workers per farm does not vary greatly. The large averages for Charlevoix, Champlain, Maskinongé, Laprairie, Hull, Beauharnois, Shefford and Chateauguay reflect large averages for temporary hired labourers and female family workers. The labour of these classes cannot be regarded as equivalent to that of the other classes.

CXXVII.-SUMMARY DATA DESCRIPTIVE OF FARM OPERATION, 56 COUNTIES, QUEBEC, 1930-1931

	Average				P	er Occup	ied Farm			
	Size		Farm	Workers	, 1930				Value of	
County	of Farm House- hold,		Family	Workers	Hired L	abourers	Acreage,	Pro-	Pro-	Imple-
	1931	Total	Male	Female	Per- manent	Tem- porary		ducts, .1930	per Acre, 1930	ments, 1931
Oli ii i	7 00	0.00	0.10		0.04	0.15		\$	\$	\$
Chicoutimi Rimouski	7·80 7·53	2·39 2·17	2·13 1·81	0·05 0·08	0·04 0·03	0·17 0·25	195·1 151·8	1.826 1.473	9·36 9·70	1,110 939
Saguenay	7.52	2.44	1.85	0.44	0.01	0.14	127.0	970	7.64	654
Témiscouata	7.38	1.97	1.75	0.01	0.02	0.19	150.3	1.139	7.58	753
Lac-St-Jean	7.34	2.00	1.74	0.12	0.02	.0.12	138.0	1.257	9-11	628
Charlevoix	7.28	3.01	2 12	0.70	0.03	0.16	194 · 7	1,346	6.91	653
Montmorency	7·26 7·12	2·48 2·08	1.91 1.71	0·23 0·13	0.10	0.24	170.9	1,527	8.94	860
Kamouraska Matane	6-90	2.10	1.72	0.18	0.05	0·19 0·18	115·4 152·6	1,078 1,161	9·34 7·61	694 725
L'Islet	6.83	2.16	1.83	0.05	0.03	0.25	152.2	1, 101	7-71	669
Champlain	6-69	2.77	1.92	0.45	0.02	0.38	130.4	1, 174	11.88	974
Beauce	6.58	2.08	1.51	0.42	0.01	0.14	113.3	1,013	8-94	561
Lévis	6.50	2.14	1.52	0.35	0.05	0.22	122.1	1,473	12.03	729
Bellechasse	6-46	1.75	1.50	0.07	0.01	0.17	120.5	1,062	8-81	478
Quebec	6.44	2 · 20	1.71	0.07	0.13	0 · 29	86.3	1,642	19.02	879
Bonaventure	6.43	2.05	1.51	0.29	0.01	0.24	93.0	804	8.65	518
Frontenac	6·40 6·37	1·76 1·89	1 · 44 1 · 53	0 · 12 0 · 19	0.01	0.19	130 · 4	910	6.98	542
Gaspé Portneuf	6.37	2.40	1.81	0.19	0·01 0·04	0·16 0·27	56·9 130·5	569 1,348	10·00 10·33	314
Maskinongé	6.33	2-90	1.79	0.20	0.04	0.27	119.6	1,340	12.05	714 809
St-Maurice	6.30	2.25	1.84	0.03	0.01	. 0.37	113.4	1,493	13 17	690
Montmagny	6.25	2.50	1.83	0.41	0.02	0.24	129.4	1,174	9.07	62
Arthabaska	6 · 23	2 · 28	1.79	0.18	0.02	0·29	149.8	1,502	10.03	709
Dorchester	6 22	2.11	1.72	0.24	-	0.15	123.3	1,079	8.75	55
Lotbinière	6.17	1.80	1.51	0.09	0.01	0 · 19	132-4	1,177	8.89	56
Verchères	6.13	2.33	1.78	0.05	0.09	0.41	106.9	1.821	17.03	98
Cemiskaming Volfe	6·08 6·06	2·12 2·20	1 · 65 1 · 66	0·18 0·29	0.01	0·28 0·23	150·7 145·9	1,289 1,372	8·55 9·40	83 60
Labelle	6.05	2.21	1.65	0.11	0.02	0.42	169.2	1,084	6.29	65
Perrebonne	6.01	2.13	1.65	Ŏ·06		0.36	142.0	1,453	10.23	70
Yamaska	· 6·01	2.33	1.61	0.44	0.03	0.25	91.1	1.311	14.39	70
Mégantic	5.98	$2 \cdot 23$	1.59	0.29		0.32	137 2	1.305	9.51	66
Nicolet	5.97	2.33	1.61	0.42	0.03	0.27	101 3	1,257	12.41	66
Richelieu	5.97	2.25	1.65	0.36	0.03	0.21	108.9	1,415	12.99	69
Joliette	5·94 5·92	2.03	1.55	0.07	0.04	0.37	127.3	1,480	11.63	71
Papineau Laprairie	5.92	$2.36 \\ 2.53$	1 · 65 1 · 84	0.25	0·03 0·12	0·43 0·46	158·0 91·6	1,266 1,755	8·01 19·16	72 92
Berthier	5.85	2 24	1.64	0.16	0.03	0.40	134.5	1,755	10.91	74.
Deux-Montagnes	5.84	2.37	1.79	0.06		0.42	112.7	1,960	17.39	97
Hull	5.81	2.79	1.76	0.37	0.10	0.56		1,582	8.78	810
L'Assomption	5.66	2.66	1 62	0.20	0.11	0.73	95.7	1,836	19.18	99
Beauharnois	5.64	$2 \cdot 88$	1.75	0.68	0.04	0.41	85.8	1,887	21-99	1,11
Vaudreuil	5.62	2.41	1.63	0.26	0.09	0.43	121 - 1	1.801	14 · 87	1,010
Richmond	5.62	2 · 13	1.61	0.11	0.10	0.31	125.8	1,526	12 · 13	690
Drummond	5.62	2.37	1.68	0.20		0.44	136.0	1,359	9.99	67
Napierville Shefford	5·59 5·52	2·32 2·60	1·70 1·62	0.29	0.06	0·27 0·37	88·4 - 154·2	1.619	18·31 10·82	78
Montcalm	5.48	2.41	1.62	0·54 0·31	0·07 0·04	0.40	104.2	1,669		74
Rouville	5.47	2.41	1.55	0.07	0.04	0.40	107·6 93·8	1,225 1,976	11.38 21.07	61: 98'
Bagot	5.46	2.02	1.46	0.07	0.11	0.30		1.389	14.81	69
Soulanges	5.44	2 15	1.64	0.11	0.07	0.33	91.0	1,504	16.53	1,03
[berville	5.39	2 · 11	1-49	ŏ∙ii	0.07	0.44	105.7	1,482	14.02	86
Compton	5.35	2 · 14	1.49	0.04	0.09	0.52	156.7	1,616	10.31	67
St-Hyacinthe	5.33	2.09	1.61	0.15	0.04	0.29	103 · 3	1,637	15.85	92
Chateauguay	5.20	2.91	1.58	0.43	0.11	0.79	94.0	1,911	20.33	929
St-Jean	5-14	2.19	1.58	0.04	0-13	0.44	111-5	1,758	ا 15٠77	96

CXXVIII.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1931, ACCORDING TO AVERAGE NUMBER OF FARM LABOURERS PER OCCUPIED . FARM, 1930, IN RELATION TO FAMILY SIZE, 1931

(A) PERMANENT HIRED WORKERS

				Counties			
Average Permanent Hired Labourers per Farm			Average Per	sons per Farn	n Household		
•	5·0 and under 5·5	5·5 and under 6·0	6·0 and under 6·5	6·5 and under 7·0	7·0 and under 7·5	7·5 and under 8·0	Total
0.00			1				1
0.01			7	1		1	9
0.02	1		3	2	2		
0.03		5	2	1	1	1	10
0.04	2	2	. 2			1	7
0.05		, · 1		1	1		3
0.06		1	1				2
0.07		1					3
0.08							
0.09	1	<u>_</u>	t				3
0 · 10		3			1		4
0.11	2	1					
0-12		1,					- 1
0 · 13	1		1				
Total	9	16	18	5	5	3	56
Unweighted mean1	0.08	0.06	0.03	0.03	0.04	0.03	

(B) TEMPORARY FARM WORKERS

				Counties			
Average Temporary Farm Workers per Farm			Average Per	sons per Fart	n Household		
	5·0 and under 5·5	5.5 and under 6.0	6-0 and under 6-5	6·5 and under 7·0	7·0 and under 7·5	7:5 and under 8:0	Total
0.10-0.14				1	1	1	3
0-15-0-19			5	1	3	1	10
0-20-0-24		1	3	1	1	- 	
0.25-0.29	2	2	5	1		1	11
0.30-0.34	1	2					3
0.35-0.39		2		1			5
0-40-0-44	3	6	2				11
0 · 45 - 0 · 49		1					1
0 · 50 – 0 · 54	2		1				3
0-55-0-59		1					1
0-60-0-64				· ·			
0 · 65-0 · 69							_
0.70-0.74		1	-				1
0.75-0.79	1					-	
Total	9	16	18	5	5	3	56
Unweighted mean ¹	0.44	0.40	0.28	0.23	0.18	0.19	

¹The unweighted means are obtained by adding the averages given in Statement CXXVII for counties with families in each size interval and dividing the total so obtained by the number of counties.

CXXVIII.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1931, ACCORDING TO AVERAGE NUMBER OF FARM LABOURERS PER OCCUPIED FARM, 1930, 1N RELATION TO FAMILY SIZE, 1931—Con.

(C) MALE FAMILY WORKERS

				Counties		•	
Average Male Family Workers		•	Average Pera	sons per Farn	n Household		
	5.0 and under 5.5	5·5 and under 6·0	6.0 and under 6.5	6·5 and under 7·0	7·0 and under 7·5	7.5 and under 8.0	Total
1 · 40 – 1 · 44			1				
1 • 45 – 1 • 49	3						
1.50-1.54			4	2			
1 · 55-1 · 59	. 3	2			-		
1 · 60-1 · 64	2	6	1		•		
1 · 65-1 · 69	1	3	4				
1 · 70 – 1 · 74		1	2	1	. 2		
1.75-1.79		. 3	3		1		
1 · 80 – 1 · 84		1	3	1		1	
1 · 85 – 1 · 89		,				1	
1 • 90-1 • 94				1	· 1		
1 · 95 – 1 · 99							
2-00-2-04							•
2 · 05 – 2 · 09							
2 · 10 – 2 · 14					1	1	
Total	9	16	18	5	5	3	. 8
Unweighted mean1	1.56	1.67	1.67	1.70	1.85	1.93	

It is evident from Diagram A that there is a negative correlation between the number of permanen't hired labourers per farm and the average size of household. Obviously, the presence of hired workers living with the farm family counteracts rather than contributes to the dispersion in average household size. Permanent hired labourers are more numerous in the counties where families are small and there is a lack of family workers. The same observation holds true of temporary farm labourers but the correlation is more marked. The head of a large family can use his family as a labour reserve, drawing on it when work is plentiful while the farmer with a small family must resort to hired labour. In contrast, it is evident from Diagram C that there is a positive correlation between male family workers per farm and household size. The high birth rate prevailing in the large-family counties assures a large number of children and evidently a good percentage of these stay at home after leaving school and work on the home farm. From the large average number of full-time family workers on farms in the large-family counties it might be inferred that children tend to stay at home after marriage and work on the home farm. If so, they greatly swell the average size of the household since, instead of breaking away from home and forming a small new household, they stay at home until they have a family of some There are many large households and few very small households.

The means at the bottoms of Diagrams A, B and C of Statement CXXVIII have been added in order to determine whether any relationship exists between average size of farm household and total number of permanent male workers per farm.

						Persons per Farm Household	Mean of Lverage Male Workers per Farm
5.0 a	nd	les	s tł	ıan	5.		2.08
5.5	"		"	"	6.0		2 · 1
8.0	**		"	"	A . !		1.9
ă. 5	"		"	"	7.0		1.9
7.0	"		"	"	7.		2.0
, . 0	**		"		8.0	***************************************	2.

Apparently the number of farm workers has little bearing on the size of the farm household. Consequently, the fact that average farm workers per farm in Canada has tended to increase from census to census cannot be regarded as evidence that the size of the average farm household has not decreased.

CXXIX.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1931, ACCORDING TO AVERAGE ACREAGE PER OCCUPIED FARM IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD

				Counties			
Average Acreage per Occupied Farm			Average Per	sons per Farr	n Household		
Occupied Parin	5·0 and under 5·5	5·5 and under 6·0	6.0 and under 6.5	6·5 and under 7·0	7·0 and under 7·5	7.5 and under 8.0	Total
Less than 80		 ,	1				
80 and less than 90		2	1				. ;
90 " " " 100	4	2	2				
100 " " " 110	3	2	1				
110 " " " 120	1	1	2	1	1		
120 " " " 130		3	3	1		1	
130 " " " 140		3	3	1	1		
140 " " " 150	-		3				
150 " " " 160	-1		1		1	1	. 8
160 " " " 170		1	1				
170 " " " 180					1		
180 " " " 190		1			1		2
190 " " " 200						1	1
Total	9	16	18	5	5	3	56
Unweighted mean1	106-4	122 · 4	116.7	134 · 2	. 153 · 9	158.0	
Acres per person²	20.3	21.3	18.7	19.9	21.2	20.4	

See footnote to Statement CXXVIII.

The above scatter diagram reveals a positive correlation existing between average size of farm household and acres per farm so that acres per person remains more or less constant with increasing family size. Smaller farms support smaller families than the larger farms. In those counties where all the land has been appropriated and farms, as a result, are small, families are small. In the counties where plenty of land is available and farms are large, families are large. However, it will be seen later that the smaller farms have a higher percentage of improved land. Gaspé is an exception to the above generalization since, while the average household is relatively large, 6.37 persons, there are only 56.9 acres per farm, 84,892 of the 306,457 occupied farms consisting of less than 50 acres. The large farm household in Gaspé is explained by the high birth rate but according to Statement CXXII, page 133, Gaspé ranks considerably lower in household size than it does in birth rate. Evidently the Gaspé farms are unable to support the same population as those in the neighbouring counties and the family does not stay together as long. Children are forced to leave home and seek their living elsewhere. Many of the Gaspé farmers are only part-time farmers devoting their time to fishing, farming and the forest industries. Although they are a prolific race their families tend to disperse since fishing and lumbering do not provide work for the whole family to the same extent as does non-specialized farming. It will be seen later that in Nova Scotia many of the counties where the birth rate is high have a small average farm household due to the smallness of the family which the farm can support.

It will be observed from Statement CXXX below that there is little relationship between average household size and the value of farm implements and machinery per occupied farm. Evidently, the mechanization of the farm is not a factor in reducing the average size of the farm household nor do large farm families tend to avoid the use of machinery.

Acres per person obtained by dividing unweighted mean acres by mid-point of household size interval.

CXXX.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1931, ACCORDING TO AVERAGE VALUE PER OCCUPIED FARM OF (A) FARM IMPLEMENTS AND MACHINERY, (B) FARM PRODUCTS, IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD

(A) FARM IMPLEMENTS AND MACHINERY

					Counties			
Impl	rerage Value of Farm lements and Machinery			Average Per	sons per Farr	n Household		
ı,	per Occupied Farm	5.0 and under 5.5	5.5 and und: r 6.0	6·0 and under 6·5	6.5 and under 7.0	7.0 and under 7.5	7.5 and under 8.0	Total
\$ 300-	\$ 349			1				1
350-	399							
400-	449							
450-	499			1				1
500-	549			2				2
550-	599			2	1			3
600-	649	, 1		2		1		4
650-	699	2	5	2	1	2	1	13
700-	749		4	4	2			10
750-	799		1		· · · · · · · · · · · · · · · · · · ·	1		2
800-	849		1	2				3
850-	899	1		1		1		3
900-	949	. 2]				1	4
950-	999	2	2	ı	1			6
1.000-	1.049	1						2
1,050-	1,099							
1,100-	. 1,149		1				1	2
	Total	. 9	16	18	5	5	3	56
Unweig	ghted mean1	855	809	660	732	718	901	

(B) FARM PRODUCTS

•				Counties			
Average Value of Farm			Average Per	sons per Farn	n Household	-	
Products per Occupied Farm	5.0 and under 5.5	5·5 and under 6·0	6·0 and under 6·5	6·5 and under 7·0	7·0 and under 7·5	7-5 and under 8-0	Total
Less than \$800			1				1
\$ 800-\$ 899			1				1
900- 999			1			1	2
1,000- 1,099			3	1	1		
1,100- 1.199			2	2	1		5
1,200- 1,299	1	2	1		1		E
1.300- 1,399	1:	2	3		1		7
1,400- 1.499	1	3	3	1		1	(
1,500- 1,599	1	2	1	1	1		(
1,600- 1,699	2	2]				ŧ
1,700- 1,799	1	1:					• 9
1,800- 1,899		. 3	1			1	
1,900- 1,999	2	1					3
Total	9	16	18	5	5	3	5(
Unweighted mean ¹	1,611	1,574	1,251	1.274	1,269	1.423	

¹ See footnote to Statement CXXVIII, page 141.

Statement CXXX (B) relates household size and value of farm produce. There is not a very marked correlation between the two since, although the more productive farms are generally in the counties with the smaller average farm households, value of produce per farm is relatively high for Chicoutimi, the county with the largest average farm household. While the value of farm produce may be lower in the large-family counties, cash expenses may also be less. It has been pointed out that the farms with large families are more self-sufficient with regard to farm labour, and investigation will reveal that taxes and debt are lower. Value of farm produce alone does not measure the profitableness of the farm and the satisfactions afforded the operator and his family.

Size of Household in Ninety-One Sample Parishes.—The following scatter diagrams cross-classify average size of farm household with size of farm and density of population for 91 sample parishes or townships. In every township the rural population was at least 90 p.c. French in racial origin and at least 70 p.c. of the people were living on farms. The parishes of each county were arranged in alphabetical order and every seventh one was selected, subject to the conditions just enumerated. When the seventh did not fulfil these conditions, the one that did, closest to it in the alphabetical list, was selected. In addition, the farm population of each parish or township had to exceed 400 persons. No parishes were selected from those counties with a considerable non-French element and which were omitted in the study of household size by counties.

CXXXI.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF THE 91 SAMPLE TOWN-SHIPS IN QUEBEC, 1931, ACCORDING TO (A) AVERAGE ACREAGE, (B) AVERAGE IMPROVED ACRE-AGE PER OCCUPIED FARM, IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD

(A) ACREAGE

					Town	ships				
A verage Acreage per			A	verage I	Persons po	er Farm	Househo	id		
Occupied Farm	4·0 and under 4·5	4.5 and under 5.0	5·0 and under 5·5	5·5 and under 6·0	6·0 and under 6·5	6.5 and under 7.0	7·0 and under 7·5	7·5 and under 8·0	8 0 and under 8 5	Total
40- 49	1									
50- 59										
60- 69	1		1							
70- 79		1	1			1				
80- 89	1	1		. 1			1			
90- 99		1	1	3	1					
100-109		1	1				•			
110-119	1	<u> </u>	<u> </u>	1	2	2				
120-129		1	3	3	6	5				1
130-139		1	1	4	6	2	1		1	1
140-149				. 2	1		3		1	
150-159				2	2	1	1	1		
160-169		1	1		1	1	1	1	1	
170–179	,				1		1	2	-	
180-189				1		1			1	
190-199				1		1	,			
200-209						2		`		
210-219						1				
220-229										
Total	4	7	Ģ	18	20	17	8	4	4	9
Unweighted mean	80.0	85.9	88 · 7	92.4	121.5	147.9	143 - 9	165.3	155 · S	
Acres per person	18.8	18-1	16.9	17.6	19.4	21.9	20.4	21.3	18.9	

CXXXI.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF THE 91 SAMPLE TOWN-SHIPS IN QUEBEC, 1931, ACCORDING TO (A) AVERAGE ACREAGE, (B) AVERAGE IMPROVED ACRE-AGE PER OCCUPIED FARM, IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD.—Con.

(B) IMPROVED ACREAGE

_	-	_		-												·
											Tow	nships				
In	npre	ov	ed	Αv	erage A	creage per			1	Average l	Persons p	er Farm	Househol	ld		
			Oc	cup	ied Far	rm	4·0 and under 4·5	4.5 and under 5.0	5·0 and under 5·5	5.5 and under 6.0	6.0 and under 6.5	6.5 and under 7.0	7.0 and under 7.5	7.5 and under 8.0	8.0 and under 8.5	Total
30	and	i le	288	the	an 35		1				1					
35	"		"	"	40						1					1
40	"		"	"	45		1			1	1					3
45	"		"	"	50			1		2	3			1		7
50	"		"	"	55		1	1		1	2	2				7
55	"		"	"	60					2						2
60	44		"	**	65				. 1	3		1	2			7
65	"		"	"	70			1	3	1		2	1			8
70	"		u	"	75		1		2	2	2	3	2	1		13
75	"		"	"	80			1	2	2	1	2		1		9
80	"		u	"	85			1			1	1			2	5
85	44		u	"	90					1	3	1				5
90	"		"	"	95			1	1			2	•	1	1	6
95	"		"	"	100			1		1	1	1			1	5
100	44		"	"	105					2			2			4
105	"		"	"	115						2					2
110	"		u		115						1		1			2
115	"	_	"	"	120											
120	"		"	"	125						1					1
125	"		"	"	130							1		•		1
130	"		"	"	135											
135	"		"	"	140							1				1
		Т	ota	l			4	7	9	18	20	17	8	4	4	91
Unw	eigl	hte	ed	me	an		67.1	74 · 0	72.8	69 · 4	74.0	81 · 1	81 · 1	71.2	88.9	
Impr	ove	ed	acı	es	per per	son	. 15-8	15.6	13.9	12 · 1	11.8	12.0	11-2	9.2	10-8	
Unin	npr	ov	ed	acr	es per p	person	3.0	2.5	3.0	5.5	7-6	9.9	9.2	12.1	8 · 1	

In the 4 parishes with the smallest average farm households the average farm household came in the interval 4·0 to 4·5 persons per household. In the 4 parishes with the largest average farm households the averages came in the interval 8·0 to 8·5 persons per household. The modal townships had from 6·0 to 6·5 persons per farm household. Cross-classifying average acres per farm and average persons per household in Statement CXXXI (A), a positive correlation is found so that acres per person remain fairly constant with increasing size of household. A similar observation was made in the cross-classification of the same average for the county as a whole in Statement CXXIX. It is evident, however, from Statement CXXXI (B), that the correlation is not so marked when improved acreage per farm is cross-classified with average size of household, with the result that improved acreage per person tends to decrease with increasing size of household. The lack of improved land, however, is compensated for by a large acreage of unimproved land.

In Statement CXXXII the density of rural population per 100 acres has been cross-classified with averge size of farm household. It appears at first that there is little relationship between population density and family size. This is surprising in view of the negative correlation, mentioned on page 138, between household size and percentage of land occupied for each county.

CXXXII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 91 SAMPLE TOWN-SHIPS IN QUEBEC, 1931, ACCORDING TO RURAL POPULATION DENSITY IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD

					Town	ships		·		
			A	verage P	ersons pe	r Farm l	Househol	d		
Rural Population per 100 Acres	4.0 and under 4.5	4.5 and under 5.0	5.0 and under 5.5	5·5 and under 6·0	6.0 and under 6.5	6.5 and under 7.0	7·0 and under 7·5	7.5 and under 8.0	8.0 and under 8.5	Total
0.50- 0.99					1					1
1.00- 1.49				1						1
1.50- 1.99				1	3	1				5
2-00- 2-49	1				1		1			3
2.50- 2.99		2	1	3	2	2	1			11
3.00-3.49		1	1	2	1	4	1	2		12
3.50-3.99			1	. 1	1	1				4
4.00- 4.49		1	. 1	2		1	1			6
4.50- 4.99				2	1			·	1	4
5.00- 5.49	1	3		3	. 2	2	-1	1	1	14
5.50-5.99			2	1	3	2	2			10
6.00- 6.49		-		1	3	1	1	1		7
6.50- 6.99						1		·	2	3
7.00- 7.49			1	1	1					3
7.50- 7.99	1									1
8.00-8.49					1	1				2
8-50- 8-99						1				1
9.00- 9.49										
9-50- 9-99				1						. 1
10.00-10.49		,		ı						' 1
10-50-10-99							,			
11-00-11-49										
11.50-11.99										
12 • 00 – 12 • 49										
12.50-12.99	T .									
13 · 00 – 13 · 49		1								1
Total		1 7	7	9 18	3 20	17		3 4	4	91
Mean density	7.10	4 · 14	5.9	1 4.40	4.35	4 · 75	4 · 48	4 · 58	5.78	
Density divided by family size	1.6	7 0.87	1 - 1:	3 0.77	7 0.69	0.70	0.67	0.59	0.70	J

From this correlation it was inferred that families were large in the counties where the land was not densely settled and there was room for population expansion. In Quebec, however, new districts are colonized one parish at a time so that it is quite possible that a new parish, even though it is surrounded by vast unsettled districts, will have a fairly high density of population. In such districts there will be no limit to the rate at which population can increase since the excess will spread out and found new parishes. This is the basis of the steady and uninterrupted population growth in North Eastern Quebec. A high birth rate ensures large families and a large natural increase in population and the home farm is big and self-contained so that children can stay at home until they are ready to assume family responsibilities and settle on a new farm

of their own. The fact that it is not necessary for young men to travel far to find a farm and that they will still be living under conditions familiar to them, although fraught with hardships, enables them to marry young and found a large family.

Summary.—The farm families of Eastern Quebec are large due to the high birth rate and the fact that the land is able to absorb the resulting natural increase in population. Although the families in those sections of Quebec which have for a long time been densely settled tend to be larger than the families in Ontario and other parts of Canada, they are much smaller than in Eastern Quebec. This is partly due to a lower birth rate concomitant with a higher density of population and partly to the continued emigration from the rural parts of th se counties, many of which decreased in population from 1921 to 1931. Differential fertility from county to county in rural Quebec which cannot be explained on the basis of race, religion or culture appears to be the result of variation in the density of population. The farm population in the small-family counties of Quebec seems to have reached the maximum which can be maintained under present methods of farming while that in the large-family counties will continue to increase. The increase in the farm population which can be absorbed by the counties of Eastern Quebec will, however, be provided by the large natural increase within the counties themselves. Immigration could probably be satisfactorily absorbed only by the counties in the extreme north, viz., Abitibi and Temiskaming, but it is only the hardy immigrants who could endure the cold winters in these northern counties.

PRINCE EDWARD ISLAND

The rural population of Prince Edward Island has declined steadily for each decade since 1881 from a maximum of 95,693 to 67,653 in 1931 while there has been only a slight increase in the urban population. The decline has resulted from a large continuous emigration to other parts of Canada and to the United States. Since the emigrants are generally young persons, a high percentage of old persons is left in Prince Edward Island. Of the farm operators in Prince Edward Island, 30·7 p.c. were over 60 years of age in 1931 as compared with 20·5 p.c. in Canada as a whole. Since most of the children of operators over 60 have left home, they have small families so that the age distribution of Prince Edward Island farm operators tends to reduce the average size of the farm household.

CXXXIII.—AVERAGE SIZE OF FARM HOUSEHOLD AND BIRTH RATES, PRINCE EDWARD ISLAND, BY COUNTIES, 1930-1931

		Persons -	Birth Rate, 1930-321			
	County	per Farm Household	Crude	Standardized		
Prince Edward Island		4.59	21.4	25 · 4		
Queens		1 4.451	$25 \cdot 5$ $20 \cdot 0$ $17 \cdot 6$			

¹Exclusive of towns of 5,000 population and over.

The average farm household is somewhat larger in Prince county than in Queens or Kings and the birth rate is higher, reflecting the fact that 26 p.c. of its rural population is of French racial origin. In Township 15 of Prince county where the population is 95 p.c. French, the average size of the farm household is 5.73 persons.

NOVA SCOTIA

Size of Farm Household.—The average size of the farm household according to Statement CXVII, page 130, was 4.67 persons, slightly above that for Prince Edward Island but below that for New Brunswick. By referring to Statement CXIX, page 130, it will be seen that there is an even higher percentage of farm operators 60 years of age and over than in Prince Edward Island, a result of continued emigration; the rural population has declined from a maximum of 377,030 in 1881 to 281,192 in 1931.

CXXXIV.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, NOVA SCOTIA, BY COUNTIES, 1930-1931

	Persons per	Acres	Value of	Birth Rat	e, 1930-32 ¹	Rural	Population	ı, 1931
County	Farm House- hold, 1931	per Occupied Farm, 1931	Products per Farm, 1930	Crude	Stan- dardized	As P.C. of 1921	P.C. of French Racial Origin	P.C. Roman Catholic
Nova Scotia	4.67	109-1	\$ 826	22.5	24 · 8	95	6.4	14 · 67
Inverness. Halifax Cape Breton Hants. Digby. Yarmouth Kings. Colchester Shelburne. Antigonish Lunenburg Richmond Cumberland Victoria. Guysborough Queens. Annapolis.	5·15 4·94 4·84 4·83 4·81 4·74 4·70 4·68 4·64 4·55 4·52 4·52 4·52 4·42 4·48	106.4 87.0 139.7 87.5 66.8 95.0 141.6 100.1 117.5 80.9 71.5 153.2 122.6 101.7	616 763 616 581 537 1,687 1,122 388 820 597 378 976 654 432 433 1,063	23·5 22·1 24·9 22·4 20·4 20·2 23·6 22·7 17·0 18·9 20·5 16·6 24·3 22·5	27.6 28.3 29.2 29.0 26.9 22.4 29.1 27.8 22.2 21.2 29.2 26.2 23.6 31.6 25.2 23.7	86 103 102 101 92 91 97 97 89 84 92 88 94 91 93 114 88	8.5 10.0 1.5 52.8 43.7 2.1 2.7 2.5 25.1 7.0 58.7 4.8 1.88	23.8 58.0 5.1 56.2 45.8 4.7 4.7 79.3 87.6 1.7 79.3 830.8 6.2 3.4

¹Exclusive of towns of 5,000 and over.

On referring to Statement CXXI, page 132, it will be seen that the coefficient of dispersion in the average sizes of farm households for the Nova Scotian counties is less than for any of the other provinces with the exception of Prince Edward Island. The fact that the variations in the average sizes of the farm household from county to county in Nova Scotia are not marked causes them to be of less significance than in the other provinces, particularly since the counties are not homogeneous within themselves.

The Acadian Families.—An interesting feature of the racial composition of the population of rural Nova Scotia is the two blocs of Acadian French, one in Inverness county, and one in Digby and Yarmouth counties. The populations of the townships of Chéticamp, Margaree Harbour East and St. Joseph, in Inverness county, were well over 90 p.c. of French racial origin and the average size of the farm household in these townships was 6.16 persons. Their total population decreased by 3 p.c. during the decade 1921-31 so that the average size of the farm household compares closely with that in the French counties of Quebec which suffered the same decrease. The average size of the farm household for the 17 solid French townships in Digby and Yarmouth counties was 5.27 persons, larger than the average for Nova Scotia as a whole, but considerably below the prevailing household size in the French counties of Quebec. The 17 townships were Chéticamp, Church Point, Comeauville, Concession and Lower Concession, Grosses Coques, Meteghan N., Meteghan River, St. Bernard, St. Mary's, Salmon River and Saulnierville in Digby county, and Amirault Hill, Belleville, Eel Brook, Pubnico W. and The Islands in Yarmouth county. Their total population was 12,738 in 1921 and 11,069 in 1931 so that it decreased by 13 p.c. during the decade. Since the birth rate for these townships is not available, it is impossible to ascertain to what extent household size is determined by fertility. At the same time, the marked decrease in population explains the small size of the average household. Although there is a vast area of unoccupied land in Digby and Yarmouth counties, it is not suitable for farming, the smaller area of available farm land having been already occupied. The farms, according to Statement CXXXIV, were small, averaging 87.5 acres per farm in Digby county and 66 · 8 acres per farm in Yarmouth. Average value of farm produce in 1930 was \$581 for Digby county and \$537 for Yarmouth county. The small and unproductive farms of these counties cannot support large families so that, even though the birth rate be high, families must be small. It is true that fishing provides a complementary source of revenue but it would appear that the families of part-time fishermen and farmers are smaller than the families of full-time farmers, even though the former class be more prolific, if anything, than the latter. We have already observed that farm households are smaller in Gaspé than would be anticipated from the birth The explanation would appear to be that children leave the small part-time farms sooner than they leave the larger full-time farms. Fishing is an occupation which requires training

and, what is more important, equipment. It is more difficult for a young member of the family to fit into the fishing industry than into farming; the result is that he must leave home to seek a living. Another hypothesis is that very large families leave the district since the small farms and limited revenue from fishing will not support them. The fisherman's income is largely determined by factors over which he has no control, viz., the amount of fish caught and the market. He works hard in any event and to work harder would not improve his lot. It would appear, then, that in counties where the produce of the farm and subsidiary occupations is limited, due to either lack of land and unfertile soil or the dependence on the cash income of a crop produced by specialized farming, the farm household tends to be small. In counties where farm produce can be augmented by the application of the labour resources of a large family, the farm household tends to be large.

Continued emigration from a county reduces the size of the average household, first, since members of the family are leaving home and, secondly, because of its bearing on the age distribution of family heads. Emigrants are generally young or approaching middle age so that a country losing in population through emigration will have a low proportion of middle-aged persons. The family heads will be elderly people and their families will be small since the children have left home.

Household Size by Counties.—According to Statement CXXXIV, the farm household is largest in Inverness county, reflecting the fact that 26 p.c. of the population is of French racial origin. The large average household in Halifax and Cape Breton counties is in line with the observation made when studying household size in Quebec that farm households are comparatively large in counties surrounding large cities. The rural population of these counties increased somewhat between 1921 and 1931. It is interesting to observe that, although Richmond county contains the largest French element of any of the counties, it ranks well down in average size of households, family size being limited by the incapacity of the farms to support large families. The check on family size has probably resulted from a partial check on the birth rate and by emigration. The more productive racial strains in Nova Scotia would appear to be confined to these counties which can support only a small farm population with the result that there has been a continued emigration which has tended to reduce the natural increase in population due to its effect on the age distribution of the population. Kings, Colchester, Cumberland, Annapolis and Pictou counties which include the most fertile land in the province are inhabited largely by British races.

NEW BRUNSWICK

At the time of the 1931 Census the population of New Brunswick was 56.9 p.c. of British racial origin, 39.7 p.c. of French racial origin and 3.4 p.c. of other and unspecified origins. The British races were confined largely to the South and West and the French to the North and East.

CXXXV.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, NEW BRUNSWICK, BY COUNTIES, 1930-1931

	Persons per	Acres	Value of	P.C.	Birth Ra	te, 1930-32 ¹	Rural Population, 1931	
County	Farm House- hold, 1931	per Oc cu pied Farm, 1931	Products per Farm, 1930	of Land Occupied 1, 1931	Crude	Stan- dardized	P.C. of 1921	P.C. of French Racial Origin
New Brunswick	5-45	122.0	\$ 895	23 · 4	26.2	28.5	, 106	16.4
Madawaska Gloucester Restigouche Kent. Northumberland Victoria. Westmorland Sunbury York. Carleton Albert. Charlotte Queens. Saint John Kings.	6.40 6.34 6.14 6.06 5.65 5.60 5.41 4.98 4.97 4.87 4.84 4.58 4.53	135·3 60·4 100·5 100·1 88·2 132·5 114·7 177·0 171·5 158·0 155·2 129·5 172·9 132·5 163·7	946 482 667 725 587 1, 155 1, 047 943 1, 062 1, 423 917 872 910 1, 341 1, 227	30·2 25·8 8·6 27·6 9·9 14·3 46·2 18·9 20·5 48·4 38·1 25·0 31·7 52·8	37·5 36·9	46·2 44·0 41·3	119 109 127 103 103 124 107 114 98 99 89 100 99	96·1 85·5 70·6 77·3 27·7 28·2 44·7 10·1 2·0 1·1 1·7 3·1 5·9

Exclusive of towns of 5,000 and over.

New Brunswick ranks second only to Quebec among the provinces in average size of farm household. The average household was larger throughout New Brunswick than it was in Nova Scotia, indicating that the small average in Nova Scotia may have been the result of the pressure of population density. It ranges in size from 6.40 persons per farm household in Madawaska to 4.48 in Kings county. Seven counties, Madawaska, Gloucester, Restigouche, Kent, Northumberland, Victoria and Westmorland have large households while the remaining 8 have small households. The average size of the farm household appears to be closely connected with the percentage of the rural population of French racial origin. A feature of the population growth of rural New Brunswick has been a spread from the eastern counties of Quebec into New Brunswick. Of the 136,999 French living in New Brunswick in 1931, 7,991 were born in Quebec. A highly prolific race, these peoples have multiplied so that the French population of New Brunswick has increased from 79,979 in 1901 to 136,999 in 1931.

It has been found, in a study made at the Bureau of Statistics by Mr. René de Cotret, that most of the French of Madawaska county originated in Quebec while those of Gloucester, Kent and Westmorland counties are largely Acadians. In the townships of the two last-mentioned counties, where the population was over 85 p.c. French, we find the average size of the farm household to be 6.35 persons, i.e., the Acadians of New Brunswick had larger households than the Acadians of Nova Scotia. Comparing the average sizes of the households of the Quebec and Acadian French in New Brunswick, we find them to be approximately the same. Consequently, it would appear that Acadian and Quebec French living in similar environments tend to have families of the same size.

ONTARIO

Farm Facilities.—Ontario has the smallest average farm household, 4.51 persons per household, of any of the Eastern Provinces due partly to the small French element in its population.

CXXXVI.—FARM ACREAGE, FARM PRODUCE AND FARM FACILITIES, CANADA AND PROVINCES,

	Per	Occupied Fa	rm	P.C. of Farms Reporting			
Province	Acreage, 1931	P.C. of Land Improved, 1931	Value of Products per Farm, 1930	Auto- mobile	Telephone	Radio	
CANADA	223 · 9	52.6	\$ 1,322	41.6	32 · 1	16.4	
Prince Edward Island Nova Scotia	92·6 109·1	19-6	1,271 826 895	29·1 25·3 29·4	21·6 26·0 20·9	10.9 12.1 7.8	
New BrunswickQuebecOntario	122·0 127·3 118·9	52·0 58·1	1,359 1,715	18·9 60·3 45·1		6·3 21·5 18·1	
Manitoba. Saskatchewan Alberta. British Columbia.	279-2 407-9 400-1 135-8	60·3 45·5	1,290 1,081 1,187 1,396	45·8 42·1 30·5	34·3 17·1	20·2 17·7 23·6	

From Statement CXXXVI, it will be seen that value of farm produce per occupied farm in Ontario considerably exceeded that for any other province. Farms were not large as compared with those in other provinces, but a high percentage of the land was improved. Ontario had the highest percentages of its farms reporting automobiles and telephones and was second only to British Columbia in the percentage reporting radios. Evidently these facilities and large families do not go together, the Ontario farmer devoting his margin of profit to the accumulation of modern farm comforts and conveniences rather than to the raising of large families.

Birth Rate and Productivity of Farms.—It would appear from Statement CXXXVI that there is an inverse correlation between value of produce per farm and fertility. That is, biological families are larger in the less productive farming counties than in the more productive counties. Despite the apparent profitableness of farming in Ontario, the rural population has grown slowly, increasing from 935,978 in 1901 to 1,335,691 in 1931 or by 43 p.c. During the same period the urban population increased from 1,246,969 to 2,095,992 or by 68 p.c. A large share of the latter increase must have been derived from the rural population, explaining the

CXXXVII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 55 COUNTIES IN ONTARIO, 1931, ACCORDING TO INTERVALS OF STANDARDIZED BIRTH RATE (1930-1932) IN RELATION TO VALUE OF FARM PRODUCE, 1930

							Value		Counties Produce	er Farn	ı, 1930			- -
Standardized Birth Rate, 1930-32 ¹		700 and less than 900	900 and less than 1,100	\$ 1,100 and less than 1,300	\$ 1,300	\$ 1.500	\$ 1,700 and less than 1,900	\$ 1.900	\$ 100	\$ 2,300 and less than 2,500	2,500 and less than 2,700	Total		
15 ar	nd ı	unde	r 16		-	, 				1				
16	".	"	17							1			*****	
17	"	"	18						1					
18	"	"	19				1	2		1			1	
19	"	"	20				2	1	2	1				
20	"	".	21				1	4	1	3				
21	44	"	22					1		2		1		-
22	"	"	23		1			1	2			1		
23	"	"	24						1	1				
24	"	ш	25						1					
25	"	"	26	2										
26	**	"	27		1		1	1						
27	"	"	28				1	1						
28	"	"	29											
29	"	"	30		1	1								
30		"	31		1	1								
31	"	u.	32					1						
32	"	"	33			•								
33	"	"	. 34											
34	"	"	35	. 1	1									
35	"	"	36					1						
36	"	"	37											
37	"	"	38						,					
38 '	"	"	39											
39 '	"	"	40			1								
		Tot	tal	3	5	3	6	13	11	10	1		1	5
Mean	n of	bir	th rates	28.5	28.7	33 · 2	22.0	23 · 3	21.9	19.8	23 · 5	22.0	18.5	

Exclusive of towns of 5,000 and over.

slowness of its increase. The movement from farm to city has been a factor in reducing the size of the farm household in Ontario since families are broken up early and there is a large proportion of farm operators over 60 years of age, 25 · 9 p.c. according to Statement CXIX, page 130. Ontario has, however, a lower proportion of its farm operators over 60 years of age than Nova Scotia, Prince Edward Island or New Brunswick.

Household Size by Counties.—In Statement CXXXVIII the average size of the farm household is given for the 55 Ontario counties. According to Statement CXXI, page 132, Ontario ranked fifth among the provinces in the dispersion from county to county in average size of farm household. The average did not vary to the same extent from county to county as it did in Quebec, New Brunswick, Alberta or British Columbia, but varied more than it did in Nova Scotia, Manitoba and Saskatchewan. The fact that the census divisions in Western Canada are larger than the counties of the East would tend to lower the dispersion in the averages in the Western Provinces.

Household Size in Northern Ontario.—Nipissing county has the largest farm household, 5.89 persons per household and Kenora the smallest, 3.74 persons per household, the latter being the only county in the Eastern Provinces where the average farm household consists of less than 4 persons. Since both of these counties are in Northern Ontario, the disparity in the sizes of their average farm households is extremely interesting. In Statement CXXXIX the average sizes of farm households for the Northern Ontario counties are given separately.

CXXXVIII.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, ONTARIO, BY COUNTIES, 1930-1931

	Persons	Acres	Value of	P.Ç.	Birth Rat	e, 1930-32 ¹	Rural Po	pulation, 31
County	per Farm House- hold, 1931	Occupied Farm, 1931	Products per Farm, 1930	of Land Occupied, 1931	Crude	Stan- dardized	As P.C. of 1921	P.C. of French Racial Origin
			s					
Ontario	4.51	118-9	1,715	9.8	20.1	19.3	109	10 · 4
Nipissing	5.89	170-9	1,159	7.1	31.9	39.2	116	. 53.8
Russell	5.63	103.0	1,626	90.2		35 5	92	76 • 4
Sudbury	5.62	179.6	1,089		28.3	34.0	116	47·7 78·9
Prescott	5.54	108.8	1,612	87·2 46·5		31·5 26·9	93 95	10.0
Renfrew	5·30 5·21	199·8 97·2	1,572 2,456			20.9	107	10.0
Waterloo	5.02	115.4	1.704	91.7		27.4	90	47.7
Glengarry	4.88	67.5	1,704	83.1		23 · 1	119	28.0
Parry Sound	4.78	214 - 5	1,114	17.8		29.5	94	11.1
Carleton	4.77	120.0	2.044	86.4	19-1	21.3	100	1.6
Hastings	4.75	156 - 1	1,620			27.7	98	6.4
Stormont	4.69	103 · 3	1,855	89.8		24.6	121	39.3
Haliburton	4.68	191.2	910		25.8	30.5	97	2·3 20·9
Timiskaming	4.67	160.0	1,012	8.2		29·4 26·6	173 101	20.9
Manitoulin	4.67	214.5	1,392			18.4	172	1.2
YorkFrontenac	4 · 63 4 · 63	76·9 187·9	2,048 1,735			23.0	96	4.7
Muskoka	4.60	196.5	1,030			22.5	101	6.1
Prince Edward	4.57	110.9	1,911	94.5		21.8	95	1.5
Peterborough	4.56	157.5	1,721	47.2		22.4	102	1.9
Lincoln	4.56	57.3	1,720			17.0	103	1.5
Lincoln	4.54	141.0				30.5	97	13.6
Wentworth	4.52	73.7	1.987	86.6		15.0		1.5
Dundas	4.52	98.8	2,070			20.7	91	7·1 2·4
Welland	4.52	72.2	1.386				107	13.0
Kent	4.51	85.8	1,878			22·6 20·8	107 100	8.0
Simcoe	4 · 49 4 · 49	113·5 92·6	1,648 2,048			16.3	103	0.6
HaltonBrant	4.49	84.1	1,637			18.4	98	ĭ.ĭ
Addington	4.49	176.9	1.405			27.8	95	გ.ვ
Peel	4.47	99.6	2.674			18.9	117	0.4
Norfolk	4.47	86-1	2,135	84 · 4	20.2	23 · 1	116	1.9
Leeds	4 · 45	140.3	1,884			21.0		3.8
Ontario	4 · 45	109 · 5				19.8	97	1.0
Cochrane	4.44	156.8						42.2
Perth	4 · 40 4 · 40	98·3 109·4				20.2		2.1
Northumberland Oxford	4.40	93.0						0.6
Lanark	4.39	200 - 1	71,834			21.7		2.6
Lennox	4.34	114 2	1,573			20 · 2	97	1.1
Wellington	4.33	116.7	2,028	96-1	18.0	20.9	101	1.2
Haldimand	4.30	98 - 1	1,636	92-1		20 · 1	97	1.5
Durham	4 · 24	112.5		90-3		19.9	100	0.5
Victoria	4 · 23	170.4					91	1.1
Bruce	4 · 23	128.7	1.606			22·4 26·4	90	1·3 6·4
Thunder Bay	4 · 21 4 · 16	139·2 125·4	1,078 1,593				. 135 93	0.4
Grey	4 · 10	94.5	1,593				97	2.5
ElginRainy River	4 · 15	179.4	745			25.7	117	7.7
Dufferin	4.19	132.4					92	0.3
Huron	4.09	108.3			16.3	19.4	97	3.0
Middlesex	4:05	95.0		95.9	15.6	18.3		0.9
Lambton	4.03	103 - 7		91.6				2.0
					1 10 0	19.0	, 00	. 5.0
GrenvilleKenora	4·02 3·74	117·8 179·0	1,401 804			25.4	92 133	, 5.0

Exclusive of towns of 5,000 and over.

In the second column of Statement CXXXIX the size of the farm household is given as predicted from the standardized birth rate for each county. The calculated sizes were obtained by fitting a third degree curve to the data relating average size of farm household to standardized birth rate for the 55 counties in the province. The equation of the curve was $Y = 3.843 + 0.0798 \times -0.00465 \times 2 + 0.0001 \times 3$. By comparing the actual averages and predicted

CXXXIX.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, NORTHERN ONTARIO, BY COUNTIES, 1930-1931

İ	Persons pe	r Farm Hous	ehold, 1931	Rural Popu	P.C. Increase		
County	Actual	Calculated (2)	Difference (col. 1- col. 2) (3)	As P.C. of 1921 (4)	P.C. of French Racial Origin (5)	in Occupied Farms, 1921-31 (6)	
Nipissing Sudbury Timiskaming Algoma Cochrane Thunder Bay Rainy River Kenora	5·89 5·62 4·67 4·54 4·44 4·21 4·15 3·74	5·23 4·79 4·87 5·23 4·60 4·57	-0·12 -0·33 -0·79 -0·39 -0·42	116 116 173 97 187 135 117	58·8 47·7 20·9 13·6 42·2 6·4 7·7 6·2	$\begin{array}{c} 2 \cdot 2 \\ -5 \cdot 5 \\ 35 \cdot 3 \cdot 1 \\ -17 \cdot 9 \\ 35 \cdot 3 \cdot 1 \\ 26 \cdot 8 \\ 4 \cdot 9 \\ 24 \cdot 1 \end{array}$	

Joint increase. Timiskaming and Cochrane counties.

averages and obtaining their differences we can tell whether a county has a larger or smaller average farm household than can be attributed to the fertility of its inhabitants. The disadvantages of the method will be briefly mentioned. First, the curve does not fit the data well at the ends of the distribution so that we find unduly large residues when dealing with the largest and smallest averages. Secondly, the standardized birth rate applies not to the farm population of each county but to the population exclusive of towns with a population of 5,000 and over. Since the birth rate may be somewhat lower in the small towns than on the farms, a county with a number of small towns would have a lower birth rate on this account. It is possible, however, that the differences in the crude birth rate of the farm population and the rural-non-farm and urban-under-5,000 population of each county result from the less favourable age distribution of the latter population to a high birth rate rather than from actual differential fertility. Obviously, the use of a birth rate standardized for age eliminates this difficulty.

It is apparent from Statement CXXXIX that the small average household size in Cochrane, Thunder Bay, Rainy River and Kenora counties is not a result of a low birth rate. These counties resemble Abitibi county in Quebec where, despite the fact that the birth rate was amazingly high the average farm household was small. All experienced large increases in rural population during the decade 1921-31. That the increases were not entirely due to development of the mining and lumbering industries is evident from the fact that there was a considerable percentage increase in the number of occupied farms. The farm population of these counties must have increased largely by immigration which would produce a large proportion of incompleted families and farms operated by unmarried men. The average farm household will undoubtedly increase in size during the next twenty years as families become completed since the birth rate is high, responsive to the possibilities for population growth. This prediction is confirmed by the fact that it is already large in Nipissing, Sudbury and Timiskaming, counties which have reached a more advanced stage of settlement. The moderate increase in rural population in these counties during the decade 1921-31 was probably the result of the absorption of natural increase rather than of an influx from outside the county, the present colonization resembling that taking place in the growing counties of Eastern Quebec.

In studying the colonization of Northern Ontario and Northern Quebec we have had an opportunity of observing the effects of settlement on average household size. During the first ten or twenty years of the history of a newly settled community the average size of the farm household is small due to the presence of a large proportion of incompleted families and unmarried farm operators. During the following ten or twenty years the young heads of families reach middle age and their small families grow to large ones, as the rate of reproduction is high for pioneers, so that the average size of the farm household, initially quite small, becomes quite large. After a peak has been reached, the average slowly commences to decrease since the middle-aged heads become old heads, their families breaking up to move to new farms or to emigrate.

This process has been going on in the component parts of Canada ever since the first French settlers arrived. Consequently, the average size of the household has continuously fluctuated in sympathy. Since at no time has the entire nation or even a considerable section passed through precisely the same stage, the effects of settlement on average household size from decade to decade are difficult to trace, but it must always be remembered that they will have a distinct bearing on the average size of the household at any period.

Economic Factors Affecting Average Household Size.—In Statement CXXXVII a negative correlation was observed between birth rate and value of produce per farm. Farmers in the more prosperous counties of Ontario evidently tend to have smaller biological families. The birth rate is relatively high in such counties as Nipissing, Subdury, Haliburton, Parry Sound, Timiskaming, Algoma and Cochrane where the value of farm produce is small. There are other factors which might, however, account for the high birth rate in these counties, viz., the large French-Canadian element and the low density of population.

CXL.—AVERAGE SIZE OF FARM HOUSEHOLD AS COMPARED WITH SIZE PREDICTED FROM BIRTH RATE AND HIRED LABOUR PER FARM, ONTARIO, BY COUNTIES, 1931 AND 1921

i	Persons per Farm Household, 1931			Number of Hired Workers per Occupied - Farm, 1930		Number of Occupied Farms			
County		Cal-	Differ- ence			1001	1001	Increase,	
	Actual	culated	(col. 1— col. 2)	Per- manent	Tem- porary	1931	1921	1921-31	
·	(1) ,	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
	# 90	e 00	-0.14	0.03	0.31	2,001	1.937	. 64	
Nipissing Russell	5.89 5.63	6.03 5.42	0.21	0.03	0.51	2,282	2,459	177	
Sudbury	5.62	5 23	0.39	0.06	0.45	2,148	2,267	-119	
Prescott	5.54	4.96	0.58	0.09	0.69	2.532	2,632	100	
Renfrew	5.30	4 · 63	0.67	0.07	0.41	4,481	4,794	-313	
Waterloo	5.21	4 46	0.75	0.28	0.57	3, 114	3.356	-242	
Glengarry	5.02	4.66	0.36	0·11 0·11	0·58 0·77	2,434 5,568	2,542 5,459	-108	
Essex	4·88 4·78	4·48 4·79	0·40 0·01	0.11	0.77	2,305	2,622	-313	
Parry Sound	4.78	4.43	0.34	0.26	0.57	4,363	4,333	30	
Hastings	4.75	4.67	0.08	0.12	0.41	4,840	5,597	-75	
Stormont	4.69	4.53	0.16	0.09	0.63	2,294	2,477	-183	
Haliburton	4.68	4 · 87	-0.19	0.01	0.32	853	1,031	-178	
Timiskaming	4.67	4.79	-0.12	0.04	0.40	1,943	3,2751	1	
Manitoulin	4.67	4.62	0.05	0.03	0·47 0·62	1,274 5,908	1,394 5,664	-120 244	
York	4.63	4.38	0.25	0·27 0·16	0.62	2,887	3,192	305	
Frontenac	4 · 63 4 · 60	4·47 4·46	0·16 0·14	0.10	0.47	1,661	1,940	279	
Muskoka	4.50	4.40	0.14	0.18	0.78	2.126	2,608	-48	
Prince Edward Peterborough	4.56	4.46	0.10	0.14	0.49	2.717	3.082	-36	
Lincoln	4 56	4.36	0.18	0-21	ŏ 13	3,152	3,184	- 3	
Algoma	4.54	4.87	-0.33	0.03	0.54	2,056	2,424	-36	
Wentworth	4.52	4.34	0.18	0.21	0.98	3,444	3,613	-16	
Dundas	4.52	4.42	0.10	0 · 14	0.65	2,350	2,511	-16	
Welland	4.52	4.40		0.12	0.61	2,572	2,846	-27	
Kent	4.51	4 · 46		0.12		6.540	6,881	-34	
Simcoe	4.49	4.42	0.07	0.13		7,591	7,914	-32	
Halton	4.49	4.36		0.27	0·75 0·68	2,344 2,794	2,231 3,093	11 -29	
Brant	4·49 4·49	4·38 4·68		0.18		1.068	1.202	-28 -13	
Addington	4.49	4.39		0.00	0.77	2,743	2,753		
Peel Norfolk	4.47	4.48		0.18		3.976	4.215	-23	
Leeds	4.45	4.42		0 · 17		3,354	3,507	15	
Ontario	4.45	4.40		0.20		4,290	4,196	9	
Cochrane	4 · 44	5 · 23		0.04		2,489	=.	=	
Perth	4.40	4.41	-0.01	0.12		5.299	5,274	2	
Northumberland	4.40	4.42		0.16		3,865		-27	
Oxford	4.39			0.22		5,051 2,729	4,795 2,896	-16	
Lanark	4.39	4.44		0·10 0·14		1,605	1.722	-10	
Lennox	4·34 4·33	4.41				5,370		- 6	
Wellington	4.30					2,932	3.035	-10	
Durham	4.24					3,230		10	
Victoria	4.23					3,191	3,389	-19	
Bruce	4 · 23	4.46				6,221		-22	
Thunder Bay	4 · 21	4 · 60						58	
Grev	4 · 16					8,212		-21	
Elgin	4 · 15	4.38	-0.23			4,529		-19 8	
Rainy River							1,644 2,649) _ 8	
Dufferin								-27	
Huron	4.09					8.017		-12	
Middlesex								-42	
LambtonGrenville	1 7 77							a	
			-0.8		0.30			22	

Inclusive of territory forming Timiskaming and Cochrane counties in 1931.

In Statement CXXXIX the actual average persons per household is compared with the average which would be expected from the birth rate. It will be seen that in all of the above counties with the exception of Sudbury the actual average is less than the calculated. In Cochrane and Timiskaming counties this may be attributed to colonization and the entrance of small new families. In Parry Sound, Haliburton and Algoma, where rural population and occupied farms decreased during the period 1921-31, it appears that the large families are not

holding together, children are leaving home and the population is ageing. By comparing household size, standardized birth rate, percentage of land occupied and increase in rural population, 1921-31, in all the counties of Eastern Canada, the conclusion is reached that the birth rate is high in any county where the density of population is low but that the natural increase is retained only in those districts where the unoccupied land is suitable for colonization. Nipissing and Sudbury counties in Ontario and Chicoutimi, Rimouski, Saguenay, Temiscouata, Lac-St-Jean and Montmorency counties in Quebec appear to be absorbing the greater part of a large natural increase while Parry Sound and Haliburton counties in Ontario with large natural increases are actually decreasing in rural population. Although inhabited by prolific people, counties, such as Digby, Richmond and Guysborough in Nova Scotia, experienced considerable decreases in rural population during the period 1921-31 (see Statement CXXXIV). The unoccupied land in these counties is sub-marginal and the excess population finds a ready outlet in emigration. At the same time, the continued emigration reduces the rate of natural increase due to its effect on the age distribution of the population.

Considering some of the best farming counties in Ontario, Waterloo, Essex, Carleton, York, Wentworth, Dundas, Halton and Peel, where the value of farm produce per farm in 1930 approximated \$2,000, it is found that the actual average persons per farm is invariably larger than the calculated. Although the biological families in these counties may be small they do not break up as quickly as the larger families on the marginal farms. The size of the household is also augmented by the presence of permanent hired labourers. Since the above counties are close to large industrial centres, it appears that the movement from farm to city is not as large from the counties immediately surrounding the cities as from the more remote counties. Evidently, "far away hills look green" to the boy or girl raised on a farm in an outlying district.

CXLI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 55 COUNTIES IN ONTARIO ACCORDING TO INTERVALS OF DIFFERENCE BETWEEN ACTUAL AND CALCULATED AVERAGE SIZE OF FARM HOUSEHOLD, 1931, IN RELATION TO VALUE OF FARM PRODUCE PER FARM, 1930

,					.,	Counties	3				
Difference between				Value	of Farm	Produce	per Fari	n, 1930			
Actual and Calculated Persons per Farm Household, 1931	700 and less than 900	\$ 900 and less than 1,100	1,100 and less than 1,300	1,300 and less than 1,500	1,500 and less than 1,700	1,700 and less than 1,900	1,900 and less than 2,100	2,100 and less than 2,300	2,300 and less than 2,500	2,500 and less than 2,700	Total
-0.90 and less than -0.8	0 1										
-0·80 " " " -0·7	0 1										1
<u>-0.70 " " " -0.6</u>	0										
<u>-0.60 " " " -0.5</u>	D										
-0.50 " " -0.4	1										1
-0.40 " " -0.3		1	1	3		1					. 6
-0·30 " " -0·20	0				3	1					4
<u>-0·20 " " -0·10</u>		. 2	1	1	2						6
-0.10 " " ." 0.0			1			2	2	1	1		9
0.00 " " " 0.10				1	2	2	1			1	7
0.10 " " " 0.20)	1		1	1	4	4				11
0.20 " " " 0.30)				1		1		`		2
0.30 " " " 0.40		1				1	1				3
0.40 " " 0.50)						1				1
0.50 " " " 0.60			·		1						1
0.60 " " " 0.70					1						1
0.70 " " " 0.80									1		1
Total	3	5	3	6	13	11	10	1	.2	1	55
Mean of differences	-0.68	-0.03	-0.18	-0.17	-0.04	0 · 03	0.16	-0.05	0.35	0.05	

That the differences between the actual average number of persons per household and the average predicted from the birth rate is dependent to some extent on the productivity of the county's farms is clear from the above scatter diagram. The counties where the value of farm produce per farm is low are either those which have been recently colonized or long-settled counties from which there has been a large emigration. The more prosperous counties have been able to absorb a larger portion of their natural increase. While families are biologically larger in the less productive counties, economic factors tend to keep the family together longer in the more productive counties.

THE PRAIRIE PROVINCES

The average sizes of farm households in each of the Prairie Provinces in 1931 we	re as follows:—
Manitoba	5.09
Saskatchewan	4.70
Alberta	$4 \cdot 26$

The average household was larger in Manitoba than for Canada as a whole $(4\cdot 90)$ but smaller in Saskatchewan and Alberta. Referring to Statement CXXI, page 132, the smallest average household for any of the Manitoba census divisions was $4\cdot 6$ persons while 10 of the 18 Saskatchewan census divisions and 14 of the 17 Alberta census divisions had average households smaller than $4\cdot 6$. The dispersion in the averages for the Manitoba and Saskatchewan census divisions was relatively small but larger for the Alberta census divisions. The large size of the average farm household in Manitoba is due to the fact that it has reached a more mature stage of settlement than Saskatchewan and Alberta. For example, the latter provinces had a higher proportion of 1-person households than Manitoba.

CXLII.-ONE-PERSON HOUSEHOLDS, PRAIRIE PROVINCES, 1931

				Estimated No. 1-Person Farm Households			
Province ·	Farm Population	Farm House- holds	P.C. of Rural House- holds of 1 Person	Assuming Same P.C. Farm as Rural (col. 3 × col. 2)	Applying Manitoba Percentage	Difference (col. 4 - col. 5)	
	(1)	(2)	(3)	(4)	(5)	(6)	
Manitoba	256,305	50,326	7.56	3,805	3,805	-	
Saskatchewan	564,012	120, 110	11.85	14,235	9.080	5,155	
Alberta	375,097	88,119	16.36	14,418	6,662	. 7,756	

In column 3 of Statement CXLII the percentages of rural households consisting of 1 person have been given for each of the Prairie Provinces. An estimate of the number of 1-person farm households in each province has been made by applying these percentages to the number of farm households. This method, of course, involves the assumption that the same percentages apply to both the farm and non-farm rural populations of each province. In column 5 the Manitoba percentage of 1-person households has been applied to the number of farm households in Alberta

CXLIII.—AVERAGE SIZE OF FARM HOUSEHOLD AS ADJUSTED FOR DISPROPORTIONATE NUMBERS OF ONE-PERSON HOUSEHOLDS, PRAIRIE PROVINCES, 1931

	Average I Farm H	Persons per ousehold	Difference Averages an Aver	Differ-		
Province	Actual	Adjusted for Excessive Proportion of 1-Person House- holds (2)	Actual (3)	Adjusted (4)	ences in Adjusted as P.C. of Differences in Actual	
ManitobaSaskatchewanAlberta	5·09 4·70 4·26	4.86	-0.39		- 59 63	

and Saskatchewan in order to obtain the number of farm households in these provinces which would consist of 1 person if the ratios of 1-person households to all households were the same as for Manitoba. The differences of the numbers appearing in column 4 and column 5 give the excess numbers of 1-person households in Saskatchewan and Alberta.

In Statement CXLIII the differences in the average sizes of farm households before and after allowing for the disproportionate numbers of 1-person households in Saskatchewan and Alberta have been compared. In the case of the difference between average household size in Saskatchewan and Manitoba the difference in the adjusted averages was only 59 p.c. of the difference in the actual averages, so that 41 p.c. of the difference in the actual averages was due to the greater proportion of 1-person households in Saskatchewan. Similarly, 37 p.c. of the difference in the average size of farm household in Alberta and Manitoba resulted from the higher proportion of 1-person households in Alberta. One-person households are common to newly settled districts, the homesteader often living alone. As well as the 1-person households in the outlying districts of Alberta and Saskatchewan there are, probably, many pioneer farms operated by 2 or 3 partners living together or recently married couples who have no children. That the large size of the household in Manitoba was not due to the fertility of its population may be seen by comparing the unweighted means of the standardized birth rates for each census division exclusive of towns with population 5,000 and over.

Manitoba	$25 \cdot 9$
Saskatchewan	$28 \cdot 0$
Alberta	$29 \cdot 8$

The birth rate is actually considerably higher in Alberta than it is in Manitoba.

Population Movement in the Prairie Provinces, 1921-1931.—It is apparent from Statement CXLIV that rural Manitoba absorbed only a very small portion of its natural increase during the ten-year period 1921-31 since the increase per 1,000 in rural population scarcely exceeded the increase due to immigration. It would appear, then, that there was a considerable emigration from the farms of Manitoba during the decade. This exodus did not act to reduce household size as it did in the Maritime Provinces and in certain counties of Southern Ontario as it had been going on for a shorter period of time. It was not a large exodus and consisted in all probability of persons leaving the home farm at an age when they would normally leave under any conditions. The fact that they moved to Winnipeg or outside the province instead of to a new farm tended to raise the average size of the farm household since there were fewer small new families. However, the process will inevitably result in a decrease in the average size of farm household since, while it produces a high proportion of large families, it leaves a low proportion of potentially large families. In fact it will be seen later that the average size of the farm household in Manitoba commenced to decrease during the period 1931-36.

CXLIV.—INCREASE PER 1,000 IN RURAL POPULATION, OCCUPIED FARMS AND IMMIGRATION, PRAIRIE PROVINCES, 1921-1931

	Increase in 192	Rural Foreign Born	
Province •	Rural Population	Occupied Farms	Arriving in Decade per 1,000 1921 Population
Manitoba	100	20	90
Saskatchewan	170	140	110
Alberta	. 240	170	180

Saskatchewan and Alberta had larger proportionate increases in rural population during the period 1921-31 and also a larger immigration than Manitoba. It would appear from Statement CXLIV that their rural populations absorbed a larger natural increase than that of Manitoba, due to the possibilities either that the natural increase was larger than in Manitoba or that a larger portion of the natural increase remained in the rural parts of the provinces. While the increase in occupied farms in Manitoba was small, there was a marked increase in Saskatchewan

and Alberta indicating that settlement was still taking place in these provinces. The percentages of farm operators in the three provinces who had been on their farms less than five years were as follows:—

Manitoba	
Saskatchewan	$35 \cdot 1$
Alberta	40.4

The majority of these operators must have had small families; many, as already pointed out, had no families at all. Colonization in Saskatchewan and Alberta has had the effect of reducing the average size of the farm household.

Average Size of Farm Household by Census Divisions.—Of Manitoba farm operators, 26.2 p.c. were born in Manitoba as compared with 7.7 p.c. of Saskatchewan farm operators and 6.8 p.c. of Alberta farm operators born in their respective provinces of residence. The farm population of Manitoba is, consequently, a much more indigenous population than that of the two latter provinces. Moreover, it is probable that a high proportion of the Manitoba farm operators born outside the province have been in the province for a long period. Fertility will be a much more important factor in determining average household size in Manitoba than in Saskatchewan and Alberta.

CXLV.—AVERAGE PERSONS PER FARM HOUSEHOLD, 1931, RURAL POPULATION, NUMBER OF OCCUPIED FARMS AND STANDARDIZED BIRTH RATE, PRAIRIE PROVINCES, BY CENSUS DIVISIONS, 1931 AND 1921

	Persons	Ru	ral Populat	ion [Oc	cupied Far	ms	Stan-
Census Division	per Farm House- hold, 1931	1931	1921	1931 as P.C. of 1921	1931	1921	1931 as P.C. of 1921	dardized Birth Rate, 1930-32
Manitoba Division No. 1 Division No. 2 Division No. 3 Division No. 4 Division No. 5 Division No. 6 Division No. 7 Division No. 8 Division No. 9 Division No. 10 Division No. 11 Division No. 12 Division No. 13 Division No. 14 Division No. 14 Division No. 15 Division No. 15 Division No. 16	5 · 09 5 · 53 4 · 91 4 · 64 5 · 31 5 · 44 4 · 61 4 · 83 4 · 82 5 · 22 5 · 10 4 · 93 4 · 81	384, 170 22, 817 33, 646 24, 576 15, 054 38, 898 37, 088 11, 582 14, 855 38, 889 15, 387 23, 782 23, 631 118, 977 22, 309 9, 040 26, 639	348, 502 20,009 32,642 22,070 14,180 28,390 27,757 19,251 14,701 34,476 17,083 22,864 27,133 21,306 20,143 7,953 18,544	110 114 103 111 106 137 134 97 101 113 900 104 87 89 111	54, 199 3, 328 5, 247 4, 153 2, 931 4, 152 4, 018 3, 314 2, 568 2, 767 4, 289 3, 896 4, 373 1, 476 1, 461	53, 252 3, 172 4, 597 3, 713 3, 472 3, 561 1, 118 2, 656 2, 533 4, 070 5, 316 4, 103 3, 959 1, 438 1, 572	102 105 114 112 104 120 113 106 97 109 88 105 73 84 110	24·7 23·4 31·6 26·9 27·0
Division No. 10 Division No. 1 Division No. 2 Division No. 2 Division No. 3 Division No. 4 Division No. 5 Division No. 6 Division No. 7 Division No. 8 Division No. 9 Division No. 10 Division No. 11 Division No. 12 Division No. 12 Division No. 13 Division No. 14 Division No. 15 Division No. 15 Division No. 16 Division No. 16 Division No. 17 Division No. 18 Division No. 17 Division No. 18 Division No. 17 Division No. 18 Di	4·70 4·78 4·58 4·55 4·04	630, 880 31, 966 31, 561 37, 936 22, 178 38, 418 44, 358 35, 441 36, 705 47, 454 35, 534 31, 101 30, 974 33, 237 40, 409 63, 643 37, 966 23, 534 6, 339	538, 552 26, 851 27, 796 32, 671 19, 313 36, 582 42, 227 35, 559 44, 561 30, 292 32, 599 28, 077 28, 583 49, 626 26, 260 15, 655 4, 445	117 116 116 116 115 105 105 107 100 106 117 105 110 116 124 128 145 150 143	136, 472 6, 461 7, 597 8, 939 6, 347 8, 040 8, 878 8, 556 8, 900 9, 070 7, 440 7, 290 7, 416 8, 882 11, 890 8, 137 4, 946	119, 451 5, 679 6, 458 8, 547 5, 783 7, 238 7, 497 8, 939 9, 233 8, 168 6, 589 7, 397 6, 690 6, 738 5, 095 10, 011 5, 496 3, 886	114 114 118 105 110 111 118 96 96 111 113 101 109 110 174 117 148 127 3,214	24·2 26·3 26·9 25·0 25·7 23·7 27·4 28·6 29·9 23·5 23·8 29·2 31·7 33·3
Alberta. Division No. 1. Division No. 2. Division No. 2. Division No. 3. Division No. 5. Division No. 6. Division No. 7. Division No. 8. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 14. Division No. 15. Division No. 15. Division No. 15. Division No. 15. Division No. 16. Division No. 17.	4-26 4-27 5-02 4-19 4-48 3-82 4-41 4-25 4-36 3-98 4-65 3-38 4-41 4-10 3-18 3-21 3-85	453,097 15,909 29,383 11,804 21,666 23,065 46,436 30,556 45,250 22,184 50,113 41,641 11,920 23,308 36,962 12,286 24,766 5,788	365,550 17,663 22,112 13,915 18,447 27,496 40,735 30,262 40,457 16,085 39,498 31,407 7,393 15,419 24,006 5,003 10,730 4,922	124 90 133 85 117 84 114 101: 112 138 127 133 161 152 246 231 118'	97,408 3,709 4,918 2,754 4,648 5,975 8,028 7,740 10,229 4,239 10,620 2,243 4,711 8,736 2,880 6,977	82,954 4,411 4,138 3,921 4,536 8,102 6,994 7,749 8,899 3,444 8,200 6,331 1,971 3,366 6,342 937 3,578	117 84 119 70 102 74 115 100 115 123 130 137 144 140 138 307 195 889	30.9 26.9 26.4 22.3 23.7 23.5 26.4 23.3 22.2 30.7 30.7 30.1 40.4 36.2 36.8 31.6

Average household size and standardized birth rate as given in Statement XXXVIII are cross-classified in three scatter diagrams, one for each province, appearing below.

CXLVI.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF THE CENSUS DIVISIONS OF THE PRAIRIE PROVINCES ACCORDING TO INTERVALS OF AVERAGE SIZE OF FARM HOUSEHOLD, 1931, IN RELATION TO STANDARDIZED BIRTH RATE, 1930-1932

HOUS	EHOL	, 189	1, 114	IUDLA	TION	10 8	IANL	JAKD.	IZED	BIRI	H KA	1 E., 19	30-1932	, 	
								Censu	ıs Divi	sions					
Average Persons per					Stan	dardize	d Birt	h Rate	1 per 1,	000 Po	pulatio	n, 1930	-32		
Farm Household, 1931	and less than 20	and less than 22	and less than 24	and less than 26	and less than 28	and less than 30	and less than 32	32 and less than 34	34 and less than 36	36 and less than 38	38 and less than 40	40 and less than 42	and less than 44	and less than 46	Total
					(A) MAI	VITOB	A.							-
4-6 and less than 4-8	2	1				1	 I	 I	 I	 I	I	1	1		3
4.8 " " 5.0	1		2	1	2		1								7
5.0 " " 5.2		-			1			- -							1
5.2 " " " 5.4				1			1								2
5.4 " " 5.6				1							1				
5-6 " " 5-8											-:-		<u> </u>		-
5.8 " " 6.0		-					1						<u> </u>		<u>-</u> 1
					/D) 6	A OTZ A Z	гсне	STA NT			-		•		
					(B) 8	ASKA		WAIN							
4.0 and less than 4.2				1		 	2								3
4.2 " " 4.4							1			1			<u> </u>		2
4.4 " " 4.6			1	1	3										5
4.6 " " 4.8				i		1	·								2
4.8 " " 5.0			1			1									2
5.0 " " 5.2			1		1			1							3
5.2 " " " 5.4		ì	!	1		1				:					1
					(C	C) ALE	BERTA	L							
3·0 and less than 3·2		1	1	1			1		- 1	.1				1 1	1
3.2 " " 3.4															
3.4 " " 3.6															
3.6 " " 3.8															
3.8 " " 4.0		-	2											1	3
1.0 " " 4.2					1			~		1			\neg		2
1.2 " " 4.4			1		1		1			-					
1.4 " " 4.6			2									1			3
1.6 " " 4.8		-					1								<u>i</u>
1.8 " " 5.0	-	-					1								1
5.0 " " " 5.2					1										1
Total	3	1	10	6	10	3	11	1		3	1	1		1	51
Means of averages	4.8	4.7	4.5	4-8	4.7	5.0	4.5	5.1		3.8	5.5	4.5		3 · 9	

¹Exclusive of towns of 5,000 and over.

If the means of the average sizes of farm households for the census divisions in each birthrate group given at the bottom of the above scatter diagrams are observed, it will be evident that there is no general trend relating average size of farm household to birth rate for the census divisions of the Prairie Provinces. From inspection of the individual diagrams for each province, however, a definite positive correlation between household size and birth rate will be seen in Manitoba while no correlations can be detected in Saskatchewan and Alberta. In Manitoba where the population is relatively indigenous, average size of farm household reflects the fertility of the different racial stocks in each census division while in Saskatchewan and Alberta population movements are more potent in determining the averages than fertility.

Population Movements, 1931-1936. — Data are available for the farm population of the three Prairie Provinces from the 1936 Quinquennial Census enabling us to study population movements during the period and their bearing on average size of farm household.

CXLVII.—ACTUAL INCREASE AND ESTIMATED NATURAL INCREASE IN FARM POPULATION AND INCREASE IN NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1931-1936

		Farm Po	pulation	o	Occupied Farms			
Province	1936	1931	Actual Increase	Estimated Natural Increase	1936	1931	Increase	
Manitoba	261,167	256,305	4,862	14,706	57,774	54,199	3,575	
Saskatchewan	573,894	564,012	9,882	42,943	142,391	136,472	5,919	
Alberta	400,403	375,097	25,306	27,864	100,358	97,408	2,950	

The estimate of the natural increase of the farm population of each province was made on the basis that the same rate of increase applied to the farm population as to the population of the province as a whole. Since the high birth rate for the farm population naturally results in a higher rate of natural increase than for the urban population, the natural increase will be underestimated, particularly in Manitoba where the provincial rate is lowered by the city of Winnipeg. It will be abundantly clear, however, that the farm populations of Manitoba and Saskatchewan during the five-year period were unable to absorb their natural increase. The exodus from the farms of Manitoba and Saskatchewan far exceeded immigration. Alberta made a much better showing since the actual increase in population nearly equalled the natural increase.

CXLVIII.—IMMIGRANTS REPORTING FARMING AS INTENDED OCCUPATION, BY AGE AND SEX, PRAIRIE PROVINCES, 1931-1935

	Immigrants Reporting Farming as Intended Occupation									
Province	Total	Per 1,000,	18 Years	and over	Under 18					
		Population	Males	Females	Males	Females				
Manitoba	1,098	4.3	425	249	208	216				
Saskatchewan	1,224	2.2	598	262	245	119				
Alberta	2,290	6-1	1,088	490	395	317				

Immigration into the three Prairie Provinces accounted for little increase in population during the period 1931-35. It is significant that the total number of female immigrants and males under 18 exceeded for each province the number of male immigrants 18 years of age and over. Immigration during the period was, consequently, largely a matter of families uniting with previously established heads.

CXLIX.-MOVEMENT OF POPULATION BETWEEN FARM AND CITY, PRAIRIE PROVINCES, 1931-1936

	Both Sexes					Males		Females			
Province	Going to Farm	Leaving Farm	Differ- ence	Difference per 1,000 1931 Popu- lation	Going to Farm	Leaving Farm	Differ- ence	Going to Farm	Leaving Farm	Differ- ence	
Manitoba	3,077	7,356	-4.279	-16.5	1,599	3,041	-1,442	1,478	4,315	-2,837	
Saskatchewan	4,824	11,260	-6,436	1,1 - 3	2,452	4,674	-2,222	2,372	6,586	-4,214	
Alberta	4,660	8,104	-3,444	8.9	2,457	3,578	-1,121	2,203	4,526	-2,323	

Questions were inserted on the farm schedules of the 1936 Census asking for the numbers of persons of each sex who left the farm during the five-year period prior to June 1, 1936, to make their permanent residence in a city, town or village and the number of persons of each sex who left a city, town or village to make their permanent residence on the farm. The returns unfortunately do not completely cover the rural-urban movement since no data are available on the movement from vacant and abandoned farms. It is evident, however, that the movement from the farms considerably exceeded that to the farms. The number of males going to farms in each province slightly exceeded the number of females while the number of females leaving the farm considerably exceeded the number of males. This probably reflects the movement of young women to the city to seek employment there.

CL.—AVERAGE SIZE OF FARM HOUSEHOLD AND PERCENTAGE INCREASES IN FARM POPULATION AND NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1931 AND 1936

	Persons p	er Farm Ho	Percentage Increase		
Province	1936	1931	Difference	Farm Population	Occupied Farms
Manitoba	4.96	5.09	0-13	1.88	6-60
Saskatchewan	4.69	4.70	-0.01	1.74	4.34
Alberta	4 - 42	4.26	0.16	6.52	3.03

The average size of the farm household decreased during the five-year inter-censal period in Manitoba, remained practically constant in Saskatchewan, and increased in Alberta. It was pointed out on page 158 that, since the population of Manitoba had reached a settled stage, the average size of the farm household was probably close to a peak in 1931 and would commence to decrease due to continued emigration from the farms and the ageing of family heads. Evidently, the decrease materialized during the period 1931-36. That it was universal throughout the province is evident from the fact that the average household decreased in size in fourteen of the sixteen census divisions. According to Statement CLI, the only divisions where the average size of the farm household increased were No. 2 and No. 16. The latter is in the extreme north and the the average size of the farm household increased in eight census divisions and decreased in ten. The largest decrease was in Division No. 18 where there was a great deal of colonization during the period as indicated by an increase of 84 p.c. in the number of occupied farms. In Alberta the average increased in fifteen census divisions and decreased in only two. The largest increases were in Divisions No. 15 and No. 16 where the average households in 1931 were extremely small. The number of occupied farms in these divisions decreased while the population increased. There was evidently little new settlement during the five-year period and the families already there increased in size. On the other hand, in Division No.17 where there was an increase of 70.42p.c. in occupied farms the average household increased in size by only 0.03 persons

CLI.—PERSONS PER FARM HOUSEHOLD, FARM POPULATION AND NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1931 AND 1936

		ons per F lousehold			Farm Po	pulation	<u> </u>		Occupie	l Farms	Farms		
Census Division				 1	ı	Incr	ease	I	ı	Incre	ease		
	1936	1931	In- crease	1936	1931	Abso- lute	P.C.	1936	1931	Abso- lute	P.C.		
Manitoba. Division No. 1. Division No. 2. Division No. 3. Division No. 4. Division No. 6. Division No. 7. Division No. 7. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 13. Division No. 14. Division No. 14. Division No. 15. Division No. 15. Division No. 16.	4.96 5.48 4.79 4.31 4.93 5.29 4.48 4.69 4.74 4.99 4.74 4.88 4.77	5.09 5.83 5.83 4.91 4.64 5.44 4.64 4.79 4.82 4.92 5.20 4.93 4.81	-0·13 0·05 -0·12 -0·33 -0·16 -0·19 -0·14 -0·18 -0·18 -0·08 -0·06 -0·05	19,751 27,201 17,584 10,569 22,381 21,320 13,663 10,734 13,203 12,729 18,514 19,980 16,948 20,803 8,322	256, 305 17, 944 27, 261 18, 534 12, 606 21, 626 19, 632 14, 004 11, 718 12, 924 12, 063 18, 845 19, 509 19, 673 6, 821 6, 951	-341 -984 279 666 -331 471 755 1,130 1,500	21.99	57, 774 3, 867 5, 274 4, 086 2, 745 4, 227 4, 593 3, 437 2, 729 2, 990 4, 384 4, 208 4, 728 1, 852 1, 852	54, 199 3, 328 5, 247 4, 153 2, 931 4, 152 2, 568 2, 787 4, 289 3, 896 4, 373 1, 476 1, 476	3,575 541 27 -67 -186 675 575 123 161 136 203 95 308 143 355 316 317 317	6·60 16·26 0·51 -1·61 -6·35 16·27 4·93 7·28 2·21 7·91 4·15 8·12 25·47		

CLI.—PERSONS PER FARM HOUSEHOLD, FARM POPULATION AND NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1931 AND 1936—Con.

		ons per F Iouseholo			Farm Po	pulation			Occupied	Farms	
Census Division						Incr	ease			Incre	ease
Consult Division	1936	1931	In- crease	1936	1931	Abso- lute	P.C.	1936	1931	Abso- lute	P.C.
Saskatchewan. Division No. 1. Division No. 2. Division No. 3. Division No. 4. Division No. 6. Division No. 6. Division No. 7. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 13. Division No. 14. Division No. 15. Division No. 16. Division No. 16. Division No. 16. Division No. 17. 4·69 4·43 4·55 4·57 4·92 4·92 4·47 5·61 4·47 4·41 4·41 4·50 4·50 4·23 4·23	4·70 4·78 4·58 4·55 5·03 4·59 4·59 4·97 4·97 4·13 4·13 4·34 4·13 4·13	-0.01 -0.03 -0.03 -0.05 -0.13 -0.15 -0.09 -0.10 -0.04 -0.04 -0.03 -0.06 -0.22 -0.03 -0.22 -0.38		564, 012 27, 722 29, 017 34, 508 20, 858 35, 920 38, 353 32, 859 33, 619 34, 568 30, 400 34, 568 56, 510 32, 976 19, 330	-2,729 -2,777 -3,752 -1,923 -265 -1,096	1·75 -9·84 -9·57 -10·84 -9·22 -0·74 -2·86 -12·46 -7·58 5·33 6·66 -10·00 -2·92 -3·67 -2·92 -3·67 -2·93 -3·67	142, 391 6, 897 8, 101 5, 538 8, 295 8, 885 7, 747 8, 608 9, 970 8, 017 7, 522 11, 176 13, 283 10, 024 6, 896	136, 472 6, 461 7, 597 8, 939 6, 347 8, 556 8, 900 9, 07, 458 7, 440 7, 290 11, 890 8, 137 4, 946	5, 919 190 -700 -838 -809 255 7 -809 -292 900 559 -367 4 1, 393 1, 887 1, 950	4·34 2·94 -9·37 -12·75 3·17 0·08 -9·46 -3·28 7·50 -4·93 1·43 25·83 11·72 23·19 39·43	
Alberta	4·42 4·41 4·99 4·38 4·44 3·87 4·52 4·48 4·68 3·64 4·33 3·64 4·33 3·85 3·85	4 · 26 4 · 27 5 · 02 4 · 19 4 · 48 3 · 82 4 · 44 4 · 25 4 · 36 3 · 90 4 · 65 3 · 41 4 · 10 3 · 18 3 · 21 3 · 85	0·16 0·14 -0·03 0·19 0·05 0·13 0·07 0·12 0·03 0·03 0·23 0·23 0·23 0·64 0·03	400, 403 14, 782 22, 082 10, 189 17, 289 14, 806 34, 168 28, 224 43, 099 19, 905 41, 330 9, 333 23, 995 37, 881 9, 223 23, 194 1, 981	375,097 13,555 22,205 10,134 18,164 19,881 32,041 128,407 40,327 15,715 46,809 37,290 7,127 19,512 33,181 8,669 20,884 1,196	25, 306 1,227 -123 -875 -5,075 2,127 -183 2,772 4,190 2,206 4,483 4,700 554 2,310 785	6.75 9.05 -0.55 0.482 -25.53 6.64 -0.64 6.87 26.451 10.83 30.95 22.98 14.16 6.39 11.06 65.64	200, 358 3, 899 5, 044 2, 575 4, 511 4, 317 8, 247 7, 575 10, 712 5, 284 11, 257 9, 615 2, 703 5, 535 9, 426 6, 522 530	197, 408 3, 709 4, 918 2, 754 4, 648 5, 975 8, 028 7, 740 10, 229 4, 239 10, 620 8, 690 2, 243 4, 711 8, 736 6, 977 311	2, 950 190 126 -179 -137 -1, 658 218 -165 483 1, 045 697 925 460 824 690 -274 -274 -219	3·03 5·12 2·56 —2·55 —2·75 2·73 —2·13 4·72 24·65 6·06 10·64 20·51 17·49 9·55 70·42

CLII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 51 CENSUS DIVISIONS IN THE PRAIRIE PROVINCES ACCORDING TO CHANGE IN AVERAGE SIZE OF FARM HOUSEHOLD, 1931-1936, IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD, 1931

			Ce	nsus Divisi	ons			
		P	ersons per	Farm Hous	ehold, 193		,	
Increase in Average Size of Farm Household, 1931-36	3·0 and less than 3·5	3.5 and less than 4.0	4·0 and less than 4·5	$\begin{array}{c} 4.5\\ \text{and less}\\ \text{than}\\ 5.0\end{array}$	5.0 and less than 5.5	5.5 and less than 6.0	Total	Mean of Averages
-0·4 and less than -0·3			1	1	1		3	4.78
-0.3 " " " -0.2				1	1		2	5.00
-0·2 " " " -0·1				6	4	1	11	5.02
-0·1 " " " <u>0</u> ·0			2	. 6	2		10	4.74
0.0 " " " 0.1		3	3	6	1	1	14	4.55
0.1 " " 0.2			4				4	4.32
0.2 " " " 0.3	1		4				5	4.07
0.3 " " 0.4								
0.4 " " 0.5		•						
0.5 " " " 0.6								
0.6 " " " 0.7	2						2	3 · 20
Total	3	3	14	20	9	2	51	
Mean of differences	0.50	0.05	0.09	-0.08	-0.14	-0.04		

Statement CLII reveals the interesting tendency of the average farm household to decrease in size during the period 1931-36 where it was large in 1931 and to increase where it was small. Apparently, in the Western Provinces the average is fluctuating about a general average in response to various conditions, sometimes being below the typical, after which it commences to increase, and sometimes being above, after which it commences to decrease.

Average Household Size in Drought Areas.—The large percentage decrease in the number of occupied farms in Census Divisions Nos. 2, 3, 4, 7 and 8 in Saskatchewan and 3 and 5 in Alberta represents farms abandoned due to drought conditions.

CLIII.-HOUSEHOLD SIZE IN CENSUS DIVISIONS SUFFERING FROM DROUGHT, 1931 AND 1936

	Persons p	er Farm Ho	P.C. Increase		
Census Division	1936	1931	Difference	Rural Population	Occupied Farms
Saskatchewan— Division No. 2. Division No. 3. Division No. 4. Division No. 7. Division No. 8.	4·55 4·57 4·09 · 4·50 4·47	4·58 4·55 4·04 4·59 4·57	0·02 0·05 -0·09	`-10·84 - 9·22 -12·46	- 9·21 - 9·37 - 12·75 - 9·46 - 3·28
Alberta— Division No. 3 Division No. 5	4·38 3·87	4·19 ·3·82			- 6·50 -27·75

It is significant that in only three of the seven census divisions given above did the average size of the farm household decrease during the period 1931-36. The drought has not broken up families to any marked extent and the movement out of the area has evidently been a movement of families and not of individual members of families.

Household Size and Type of Farming.—The 1936 Census of Agriculture classifies farms according to type on the basis of value of produce in 1935. For example, if over 50 p.c. of the produce of a farm in 1935 was wheat the farm is classed as a wheat farm.

CLIV.—FARM POPULATION, NUMBER OF FARMS REPORTING MALE POPULATION AND PERSONS PER FARM HOUSEHOLD, BY TYPE OF FARM, PRAIRIE PROVINCES, 1936

		Manitoba		Saskatchewan Alberta					
Type of Farm	Farm Popu- lation	Farms Report- ing Male Popu- lation	Persons per Farm House- hold	Farm Popu- lation	Farms Report- ing Male Popu- lation	Persons per Farm House- hold	Farm Popu- lation	Farms Report- ing Male Popu- lation	Persons per Farm House- hold
Wheat Other grains Lorse. Cattle. Sheep. Swine. Mixed live stock. Animal products. Forest products. Consuming 50 p.c. of its products. General products. Not reporting.	2,926 1,851 12,706 1,169	3,489 229 1,130 144 528 383 2,486 316	4·0 5·5 4·8 5·1 3·7	233, 852 17, 921 2, 327 7, 489 652 4, 990 1, 742 5, 514 1, 321 121, 989 169, 615 6, 394	4,485 650 1,782 144 1,044 355 1,124 439 23,804 32,468	4.0 3.6 4.2 4.5 4.9 3.0 5.1	15,259 2,979 11,830 1,333 31,962 3,409 7,067	2,795 329 6,755 685 1,515 211	3.9 3.4 4.2 4.1 4.7 5.0 4.7

In Statement CLIV the average size of the farm household is given by type of farm for the three provinces. It will be seen that households are generally larger on farms falling under the following types: swine, mixed, live stock, animal products, products consumed and general products. In Statement CLV the data for the three provinces are combined.

CLV.—AGGREGATE FARM POPULATION, NUMBER OF FARMS REPORTING MALE POPULATION AND AVERAGE PERSONS PER FARM HOUSEHOLD, BY TYPE OF FARM, PRAIRIE PROVINCES, 1936

Type of Farm	Farm Population	Farms Reporting Male Population	Persons per Farm Household
Wheat. Other grains. Horse Cattle. Sheep Swine Mixed live stock Animal products. Forest products. Consuming 50 p.c. of its products. General products. Not reporting.	48,457 6,137 24,200 2,567 39,878 7,002 25,287 3,147 281,449 411,424	80. 813 11, 875 1, 754 5, 707 617 8, 327 1, 423 5, 125 966 57, 195 79, 399 5, 047	3.5 4.2 4.2 4.8 4.9 4.9 3.3

Evidently there are five types of farms which may be termed large-family types. If average size of farm household in each census division is affected by the type of farms therein, we should expect a positive correlation between the average for each division and the percentage of farms of large-family types.

CLVI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 51 CENSUS DIVISIONS IN THE PRAIRIE PROVINCES, 1936, ACCORDING TO AVERAGE SIZE OF FARM HOUSEHOLD IN RELATION TO PERCENTAGES OF FARMS OF LARGE-FAMILY TYPES

•					Census	Divisions	3			
Persons per Farm Household			P.C.	of Farms	of Large	-Family	Types			Mean
_	20-29	30-39	40-49	50-59	60-69	70-79	80-89	90-99	Total	of Per- centages
3 · 6 and less than 3 · 8 · · · · · · · · ·							1		1	80
3.8 " " " 4.0		1		2		1			4	50
4.0 " " 4.2	1				1		1		3	53
4.2 " " 4.4				1					1	50
4.4 " " 4.6	4	1	1	2	1		1		12	. 44
4.6 " " 4.8	2	1	1	1		· I	3		9	52
4.8 " " 5.0	1		2		1	4			9	59
5.0 " " 5.2		1		1	1	2	. 1	1	7	64
5.2 " " 5.4			1	1		1		1	. 3	53
5.4 " " 5.6				,			1		1	80
5.6 " " 5.8										
5.8 " " 6.0			· .	1					1	50
Total	8	4	. 5	9	4	11	.8	2	51	
Mean of averages	4.5	4.5	4.8	3.9	4.5	4.7	4.5	4.9		

It is obvious on examination of Statement CLVI that no such correlation exists. Evidently type of farming is not an important cause of the variation from census division to census division in average size of farm household.*

BRITISH COLUMBIA

In Statement CXVII, page 130, the average size of the British Columbia rural household was given as 3.50 persons per household and the average size of the farm household as 4.00. That British Columbia has much the smallest average rural household of any of the provinces is partly due to the small proportion, 32 p.c., of rural households living on farms. The average farm household, however, is also smaller in British Columbia than in any other province. It seems, therefore, that the small size of the British Columbia rural household is due also to the small size of the farm households.

^{*}In a study of types of farms now in progress at the Dominion Bureau of Statistics, the incidence of type of farm on farm population and size of farm household will be thoroughly analysed.

CLVII.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, BRITISH COLUMBIA, BY CENSUS DIVISIONS, 1931

Census Division	Persons per Farm Household	Farm Popu- lation	Farm House- holds	Value of Products per Farm, 1930	Rural Population as P.C. of 1921
British Columbia Division No. 1. Division No. 2. Division No. 3.	4.00 3.80 5.18 4.13 3.94	102,367 3,067 10,951 16,340 33,524	25,575 808 2,116 3,955 8,512	\$ 1,396 1,144 950 1,443 1,721	108 139 114 112 89
Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 8. Division No. 9. Division No. 10.		33,324 14,877 10,963 971 7,692 497 1,052	4,012 2,695 256 2,009 160 1,052	1, 237 1, 626 755 935 971 831	126 123

Division No. 2 is the only census division in British Columbia which has a larger farm household than the all-Canada average, $4\cdot 90$. In every other census division the average is well below $4\cdot 90$. In Divisions No. 9 and No. 10 in the northern parts of the province, the average household is extremely small but, since the population of these two divisions is small, they do not have much weight in determining the provincial average. The smallness of the average farm household arises from its smallness throughout the provinces, particularly in Divisions No. 4 (surrounding Vancouver) and No. 5 (Vancouver Island), which contain nearly half the households in the province.

Summary.—In this chapter we have traced the effects of population growth on the average size of the farm household in 218 counties and census divisions. It was found that, during the first years of colonization in a new district, the average farm household was small due to the presence of a high proportion of unmarried or newly married farm operators. In such a district, however, the birth rate is always high responding to the low density of population so that its small families are potential large families. Consequently, as the families become completed the average size of the household steadily increases until it reaches a peak. After the peak has been reached the average generally decreases as the large families are breaking up, emigrating to the cities or settling on farms of their own. Continued emigration acts to steadily reduce the average persons per household since it represents a drain on the supply of family heads at the ages of maximum family responsibilities. As a result of the importance of population movements in determining average household size, the latter can be used as a measure of fertility only in regions where there is little immigration or emigration. Decrease in average size of household does not necessarily imply that the birth rate has decreased nor an increase that it has increased. The interpretation of the significance of average household size is a complex problem and requires careful analysis.

CHAPTER XI

REGIONAL DIFFERENCES IN FAMILY SIZE

How does average family size vary geographically? Census compilations are generally available for individual provinces and, although the provinces do not necessarily represent distinct and homogeneous economic units, they are the fundamental divisions into which Canada has been divided. In Statement CLVIII the number of children per normal family is given for rural and urban parts of the nine provinces.

CLVIII.—CHILDREN PER NORMAL FAMILY AND RANK OF PROVINCES IN DECREASING ORDER OF MAGNITUDE OF FAMILY SIZE, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

Province	Total		Rural		· Urban 30,000 and over		Urban 1,000- 30,000		Urban under 1,000	
	Children per Family	Rank	Children per Family	Rank	Children per Family	Rank	Children per Family	Rank	Children per Family	Rank
CANADA Prince Edward Island Nova Scotia Now Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	2·40 2·66 2·91 1·90 2·35 2·62	2 1 8 6 3 7	2·62 2·44 2·43 2·88 3·55 2·10 2·71 2·90 2·57 1·83	8	1 · 95 2 · 10 2 · 05 2 · 39 1 · 71 1 · 85 1 · 91 1 · 79 1 · 57	5 2 3 1 8 6 4	2·22 2·25 2·50 2·34 2·86 1·86 2·21 2·13 2·08 1·82	4 2 3 1 8 5 6	2·19 2·15 2·11 2·18 2·66 1·67 2·07 2·22 2·10 1·79	4 5 3 1 9 7 2 6

The provinces have been ranked according to family size in the above statement and it will be seen at once that Quebec has the largest average family in each rural and urban division. British Columbia has the smallest average family except in the case of the urban-under-1,000 group where the average size of the British Columbia family is somewhat larger than that of the Ontario family.

Taking the provinces as a whole, New Brunswick and Saskatchewan rank second and third, respectively, in average family size. Nova Scotia and Prince Edward Island come next in line, ranking fourth and fifth, respectively, followed by Manitoba, Alberta, Ontario and British Columbia. The most striking observation is the small size of the average family in Ontario and British Columbia as compared with that in the other provinces. This low ranking in family size is peculiar to each rural and urban division so that it cannot be attributed to the rural and urban distribution.

There is generally a considerable difference in family size between the rural and urban divisions within each province. On examination of Statement CLVIII, it will be seen that the average rural family is largest in eight of the nine provinces, the exception being Nova Scotia where the urban-1,000-30,000 family is the largest. On the other hand, the average urban-30,000-and-over family is smallest in every province except Ontario. For Canada as a whole the urban-1,000-30,000 family is slightly larger than the urban-under-1,000 family and this applies to all of the provinces with the exception of Saskatchewan and Alberta. This might appear to be a discontinuity in the trend of decreasing family size with increasing degree of urbanization. The discontinuity is apparent rather than real, however, and this may be explained by the fact that the age distribution of family heads is more favourable to large average family size in the urban-1,000-30,000 group than in the urban-under-1,000 group. This will be evident on examining Statement LII, page 69, Chapter VI, and more attention will be paid to it later. In passing it is interesting to note that the positive differences in average size between the urban-1,000-30,000 family and the urban-under-1,000 family are largest in Nova Scotia, Quebec and

Ontario, the most highly industrialized provinces. It was observed in Chapter VI, page 173, that children leave home earlier in the urban-under-1,000 localities than in the urban-1,000-30,000 localities, particularly in Ontario and Quebec. This will partly account for the smaller size of the family in the former.

Distribution of Normal Families According to Number of Children.—In Chapter IX the distribution of normal families according to the number of children living at home was com-

CLIX.—PERCENTAGE DISTRIBUTION OF NORMAL FAMILIES ACCORDING TO NUMBER OF CHIL-DREN, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

			P.C. of N	Jormal F	amilies	with Give	en No. of	Children	1	
Locality	All Sizes	0	1	2	3	4	5	6	7-9	10 or more
CANADA	100-00	23 · 96	21.06	18-11	12.67	8.55	5.68	3.80	5.12	1.0
RuralUrban 30,000 and over	100·00 100·00	21·70 26·46	18.97	16.99	12.90	9-42	6.70	4.76	6.98	1.5
Urban 1,000-30,000 Urban under 1,000:	100·00 100·00	24·40 27·49	23 · 67 21 · 84 20 · 03	19·59 18·47 17·14	12·47 12·60 12·21	7·45 8·36 8·34	4·39 5·44 5·56	2·61 3·53 3·72	2·91 4·53 4·65	0·4 0·8 0·8
Prince Edward Island	100.00	24 - 29	20 · 12	16.59	12.45	8.99	6.61	4.39	5.63	0.0
RuralUrban 30,000 and over	100-00	23 · 66	19.79	16.64	12.75	9-07	6.72	4.53	5.91	0.9
Urban 1,000-30,000	100·00 100·00	25·73 29·91	21.62 19.46	$\begin{array}{r} - \\ 16 \cdot 45 \\ 16 \cdot 22 \end{array}$	11·67 10·27	8·65 9·01	6·18 6·67	3·94 3·96	4·99 3·24	0·7 1·2
Nova Scotia	100.00	23 · 51	20.38	17.00	12.50	9 · 26	6.37	4.39	5·66	0.9
Rural	100·00 100·00	24.56	19.60	16.42	12.26	9.09	6.52	4.49	5.97	1.0
Urban 30,000 and over Urban 1,000–30,000 Urban under 1,000	100·00 100·00 100·00	24·79 21·01 27·19	22 · 72 20 · 88 20 · 51	18·76 17·28 18·24	12 · 43 12 · 96 12 · 59	8·91 9·77 8·11	5·36 6·53 5·45	3·15 4·73 3·18	3·54 5·96 4·28	0·3· 0·8: 0·4
New Brunswick	100.00	21.85	19.00	16.31	12 · 10	9 · 43	7.04	5.21	7.65	1.4
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	100·00 100·00 100·00	20·73 25·08 23·43	17 · 42 23 · 18 21 · 62	15·24 19·58 17·88	12·17 12·37 11·72	9·95 7·64 8·85	7 · 65 5 · 12 6 · 20	5·96 3·00 4·16	9·13 3·51 5·31	1 · 78 0 · 55 0 · 88
Quebec	100·00 100·00	27·82 21·81	21·30 16·98	16·04 15·03	12·03 12·00	7·77 9·42	6·52 7·33	2·01 5·67	5·51 9·24	1·00 2·55
Rural	100.00	18 · 83	13.38	12.49	11 - 17	9.91	8-61	7.29	13.87	4 · 4
Urban 30,000 and over Urban 1,000–30,000 Urban under 1,000	100·00 100·00 100·00	24·46 20·57 27·53	19·91 17·52 16·49	16·92 15·92 13·70	12·54 12·60 10·74	8 · 92 9 · 65 8 · 83	6 · 25 7 · 41 6 · 66	4·28 5·59 5·61	5·62 8·61 8·39	1·10 2·13 2·0
Ontario	100 - 00	2 6 · 98	23 · 90	19.51	12.42	7.44	4.32	2.48	2.63	0.3
Rural	100.00	25 · 17	22.24	18.85	12.98	8.35	5 · 14	3 · 15	3.61	0.5
Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	100·00 100·00 100·00	27·99 27·59 34·74	25·71 24·09 23·07	20·57 19·42 16·32	12·13 12·16 10·56	6·61 7·27 6·31	3·45 4·26 4·08	1·78 2·40 2·33	1 · 62 2 · 53 2 · 37	0 · 1 · 0 · 2 · 0 · 2 ·
Manitoba	100.00	21 · 24	20.98	19-35	14.04	9 · 18	6 · 12	3 · 79	4.58	0.75
Rural Urban 30,000 and over Urban 1,000-30,000	100·00 100·00 100·00	18·31 25·17 21·73	18·51 24·47 22·22	18·00 21·29 20·05	14·51 13·45 13·71	10·28 7·53 9·13	7·48 4·09 6·02	5·07 2·06 3·11	6 · 65 1 · 80 3 · 64	1 · 19 0 · 14 0 · 39
Urban under 1,000	100.00	26.22	20.61	18.85	13.59	8.72	5.34	3.16	3.21	0.30
Saskatchewan	100.00	19-12	19-27	18 · 29	14.04	10.27	6.89	4.72	$6 \cdot 26$	1 · 14
Rural Urban 30,000 and over Urban 1,000-30,000	100·00 100·00 100·00	16·93 24·06 22·09	17.58 24.87 22.89	17·35 21·00 19·99	14·08 13·65 14·39	11.03 7.76 9.26	7·80 4·10 5·01	5·66 2·23 2·94	7·95 2·06 3·08	1 · 54 0 · 27 0 · 38
Urban under 1,000	100.00	23 · 85	19.93	19.34	13 · 85	9.41	5.79	3.52	3.79	0.55
Alberta	100.00	21 · 13	21.50	19.71	14.07	9 · 29	5.81	3 · 63	4 · 25	0.6
Rural Urban 30,000 and over Urban 1,000-30,000	100·00 100·00 100·00	19·17 25·09 22·14	19·48 25·58 22·82	18·43 21·91 21·13	14·18 13·50 14·41	10·41 6·99 8·90	6·99 3·49 4·88	4·65 1·72 2·80	5·78 1·58 2·67	0·91 0·14 0·25
Urban under 1,000 British Columbia	100·00 100·00	22·30 28·73	22·52 24·41	20.82	14.71	8.50	5.22	2.87	2.80	0.2
Rural	100.00	28.73	23.07	20·67 19·60	12.45	6.74	3.50	1.81	1.54	0.1
Urban 30,000 and over Urban 1,000–30,000. Urban under 1,000.	100·00 100·00 100·00	28·50 29·94 25·81 28·72	23·07 25·97 23·91 22·58	21·41 21·73 20·38	12·72 11·82 13·54 12·22	7·36 5·84 7·47 7·94	4·19 2·64 3·87 4·67	2·22 1·34 1·99 1·75	2·13 0·96 1·55 1·46	0·2 0·0 0·1 0·2

pared with the estimated size distribution of completed biological families. The manner in which the percentage distribution of normal families according to number of children living at home varies from region to region may be seen from Statement CLIX. In order that the frequency of a family of given size in any region may be readily compared with the frequency throughout Canada, the percentages of families of each size in every region have been indexed with the percentages of the families of the same size for Canada as a base in Statement CLX.

CLX.—FREQUENCIES OF FAMILIES OF EACH SIZE INDEXED ON CANADA BASE, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

T174	Average Children		Index of	Frequen	cy for Fa	milies w	ith Give	n No. of C	Children	
Locality	per Family	0	1	2	3	4	5	6	7-9	10 or more
CANADA	2.32	- 100	100	100	100	100	100	100	100	100
Rural	2·62 1·95 2·22 2·19	91 110 102 115	90 112 104 95	94 108 102 95	102 98 99 96	110 87 98 98	118 77 96 98	125 69 93 98	136 57 88 91	150 43 70 82
Prince Edward Island	2.39	· 101	96	92	98	105	116	116	110	89
Rural	2·44 . 2·25	99 107	94 103	. 92 91	101 92	106 101	118 109	119 - 104	115 97	73
Urban under 1,000 Nova Scotia	2·15 2·40	125 98	92 97	90 94	, 81 , 99	105 -108	117 112	104 116	63 111	120
Rural	2·43 2·10 2·50 2·11	103 103 88 113	93 108 99 97	91 104 95 101	97 98 102 99	106 104 114 95	115 94 115 96	118 83 124 84	117 69 116 84	104 32 84 43
New Brunswick	2.66	91	90	90	96	110	124	137	149	134
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2·88 2·05 2·34 2·18	87 105 98 116	83 110 103 101	84 108 99 , 89	96 98 93 95	116 89 104 91	135 90 109 115	157 79 109 53	178 69 104 108	167 50 79 95
Quebec	2.91	91	81	83	95	110	129	149	180	240
Rural	3·55 2·39 2·86 2·66	79 102 86 115	64 95 83 78	69 93 88 76	88 99 99 85	116 104 113 103	152 110 130 117	191 113 147 148	271 110 · 168 164	424 105 203 195
Ontario	1.90	113	113	108	98	87	76	65	51	. 30
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2·10 1·71 1·86 1·67	105 117 115 145	106 122 114 110	104 114 107 90	102 96 96 83	98 77 85 74	90 61 75 72	83 47 63 61	71 32 49 46	49 13 27 21
Manitoba	2.35	89	100	107	111	107	108	100	89	69
Rural Urban 30,000 and over Urban 1,000–30,000 Urban under 1,000	2·71 1·85 2·21 2·07	76 105 91 109	88 116 106 98	99 118 111 104	. 115 106 108 107	120 88 107 102	132 72 106 94	133 54 82 83	130 35 71 63	113 13 37 29
Saskatchewan	2.62	80	92	101	111	120	121	124	122	109
Rural	2·90 1·91 2·13 2·22	71 100 92 100	83 118 109 95	96 116 110 107	111 108 114 109	129 91 108 110	137 72 88 102	149 59 77 93	155 40 60 74	147 26 33 50
Alberta	2.30	88	102	109	111	10 9	102	96	83	58
Rural Urban 30,000 and over Urban 1,000-30,000. Urban under 1,000.	2·57 1·79 2·08 2·10	80 105 92 93	92 121 108 107	102 121 117 115	112 107 114 116	122 82 104 99	123 61 86 92	122 45 74 76	113 31 52 55	87 13 24 25
British Columbia	1.72	120	116	114	98	79	62	48	30	14
Rural Urban 30,000 and over Urban 1,000–30,000 Urban under 1,000	1·83 1·57 1·82 1·79	119 125 108 120	110 123 114 107	108 118 120 113	100 93 107 96	86 68 87 93	74 46 68 82	58 35 52 46	42 19 30 29	20 7 12 27

It is evident from Statement CLX that there is a large variability from region to region in the proportions of families of each size. The range in the indices for each family size may be compared as follows:—

	For Families with Given No. of Children											
Item	0	1	2	3	4	5	6	7-9	10 or more			
High indexLow index	145 71	123 64	120 69	115 81	129 68	152 61	191 35	271 19	424 7			
Range	74	59	51	34	61	91	156	252	417			

The range decreases with increasing family size until we reach the family of 3 after which it commences to increase rapidly being very large in the case of families with 10 or more children. Since the average children per family ranges from 1.57 to 3.55, it is apparent that the proportions of families of those sizes which lie close to the mean remain relatively constant from region to region while there is a marked variability in the proportion of families of extreme sizes, particularly the very large families. The variability in the percentage of childless families partly results from the fact that aged couples whose children have all left home are much more numerous in some regions than in others. Consequently, a high proportion of childless families is not necessarily indicative of sterile marriages.

Since the number of children per family for Canada is 2·32, it is obvious that a frequency greater than that for Canada of families of any size above 3 has the effect of raising the regional average while a greater frequency of families of 0, 1 or 2 children lowers the regional average. For the sake of convenience, we may refer to families without children as childless, those with 1 or 2 children as small, those with 3, 4 or 5 children as large, and those with 6 or more children as very large. Considering the rural and urban divisions of Canada, the average rural family is larger than that for Canada, while each of the average urban families is smaller than the Canada average. Rural families of all sizes above 2 have frequency indices greater than 100, while families of 0, 1 or 2 children have indices less than 100. It will be noted that the frequency of very large families is extremely high in the rural parts, which principally accounts for the large average size of the family there.

In the case of families in the urban-30,000-and-over group the frequencies of childless and small families exceed 100 while the indices for large families are all less than 100. It is not, however, so much the high frequency of small families as the low proportions of very large families which reduces the average size of the family to 1.95. Although the urban-1,000-30,000 average is somewhat less than the Canada average, the size distribution of families in this group most closely resembles the all-Canada distribution. The difference in the averages is due to a frequency of small and childless families slightly above 100 and lower frequencies of large families. There is a noticeable drop in the frequencies of very large families. The interesting feature of the distribution of urban-under-1,000 families is the high frequency of childless Very large families are more frequent in the urban-under-1,000 group than in any other urban group but not nearly so frequent as in the rural parts. The high frequency of childless families reflects the presence in small villages of retired farmers and other aged couples whose children have left home. If we regard families with 2 or 3 children to be of a standard size, it will be seen that standard families are least numerous in the urban-under-1,000 parts and most frequent in the cities of 30,000 and over. There is a tendency for the city families to be of a standard or typical size and for village and country families to range in size. This is easily seen by comparing standard deviations in family size:-

	Standard Deviation in
•	Children per Family
CANADA	$2 \cdot 28$
Rural	$2 \cdot 48$
Urban 30,000 and over	1.95
Urban 1,000-30,000	$2 \cdot 19$
Urban under 1,000	$2 \cdot 24$

Why is this tendency for families to spread in size more marked in the rural districts and small villages than in the large cities? While the age distribution of the family heads in the urbanunder-1,000 group accounts for the small families, it counteracts rather than favours the presence of very large families. It was suggested in Chapter V that the difficulty in obtaining housing accommodation for large families was a serious check to population growth since very large families make such an important contribution to natural increase. There are no data available with regard to housing accommodation for large families in the country but overcrowding does not seem to entail the same hardships there as in the large cities. For instance, the family of 10 living in a 2-room house on a western farm is, in general, not nearly so badly off as a family of the same size with similar accommodation in a large city. Inability to secure adequate housing accommodation is only one of the economic checks on large families in the cities. The provision of clothing and food for a family of 10 where everything must be paid for in cash is a difficult task even for the prosperous father, while on the farm much of the food is produced at home and clothing needs are fewer. The country children in addition have plenty of room for play and recreation and the facilities to provide their own amusement while in the city it is difficult to meet such needs, less elemental than food and clothing, but very real. It is, consequently, not difficult to comprehend why the extreme density of population in the large cities tends to reduce family size. It must also be borne in mind that the child on the farm is not entirely a charge but can assist in the work on the farm by doing light but necessary work. In the countries of Eastern Europe where farming is done almost entirely without the use of machinery and children are valuable for the work they do, large families are still very popular.

CLXI.-FREQUENCIES OF FAMILIES OF EACH SIZE, CANADA AND PROVINCES, 1931

	Average										
Province	Children per Family	0	1	2	3	4	5	6	7-9	10 or more	
CANADA	2.32	100	. 100	100	100	100	100	100	100	100	
Quebec New Brunswick. Saskatchewan Nova Scotia. Prince Edward Island. Manitoba. Alberta. Ontario.	2.66 2.62 2.40 2.39 2.35 2.30	91 91 80 98 101 89 88 113 120	81 90 92 97 96 100 102 113	83 90 101 94 92 107 109 108	95 96 111 99 98 111 111 98	110 110 120 108 105 107 109 87	129 124 121 112 116 108 102 76 62	149 137 124 116 116 100 96 65 48	180 149 122 111 110 89 83 51	240 134 109 89 69 58	

In Statement CLXI the provinces are ranked in order of decreasing average family size. It is interesting to note that they would have the same ranking based on the frequencies of families with 6, 7-9 or 10 or more children which indicates the weight of the very large families in determining average family size. Although Quebec has a higher frequency of childless families than Saskatchewan, Manitoba or Alberta, the extremely high percentage of families with 6 or more children (17·43) makes the average size of the family very large. This is also true of New Brunswick which ranks second to Quebec but in the case of Saskatchewan the large average size of the family results not so much from the frequency of very large families as from the high proportion of moderately large families and the fewness of childless families.

The size distributions of families in Nova Scotia and Prince Edward Island are similar, the latter province having a slightly higher percentage of childless families. Referring to Statement CLX, page 169, an interesting feature of family size in Nova Scotia will be noted; the average size of the family in localities with population 1,000-30,000 is greater than the rural average and considerably exceeds the urban 1,000-30,000 average in any of the other provinces with the exception of Quebec. This can be explained partly on a religious and partly on an occupational basis but not on a racial basis since 86·2 p.c. of the heads of families of two or more persons are British. A large percentage of the urban-1,000-30,000 population of Nova Scotia is confined to coal mining towns—Sydney, Glace Bay, New Glasgow, North Sydney, Stellarton, Sydney Mines, etc.,—and since coal miners, as a class, tend to have large families they 36755—124

probably raise the average size of the family in this region. In addition, a large percentage of the British population is Roman Catholic. Comparing the size distribution of families in rural Nova Scotia with that for the urban-1,000-30,000 part, it will be seen that, while very large families are scarcely more frequent in the former region, the latter has a high proportion of large families and a much lower proportion of childless families. It might be inferred that the difficulty of supporting a large family on the small Nova Scotian farms motivates men with families to seek employment in the coal mines. The average sizes of families in Manitoba and Alberta do not differ greatly from that for Canada but it is apparent that there is less dispersion in family size than for Canada. This is most clearly brought out by comparing the standard deviations in the number of children per family which were as follows:—

CANADA	$2 \cdot 28$
Manitoba	2.16
Alberta	2.11

The high proportions of families of medium size will be noted in each Prairie Province. Saskatchewan has a higher frequency of very large families and fewer childless families than its two neighbouring provinces with the result that its average family is larger. This may be noted in Statement CLX.

Ontario and British Columbia are distinctive for the small average sizes of their families, the average being particularly small in the latter province. This is largely due to the scarcity of very large families in both provinces. Families of 10 or more children in Quebec are eight times as numerous as in Ontario and seventeen times as numerous as in British Columbia. It will be seen from Statement CLX that the paucity of very large families is typical of the rural and urban divisions of each province; also, that the frequencies of childless and small families are higher than in the other provinces. Childless families are either (1) broken families where the parents are aged and the children have all left home, (2) families of young married couples who have not yet had any children, (3) families which will never produce any children. The frequency of childless families in the rural and urban-under-1,000 parts of Ontario may be explained by the presence of many families of the first type. Recently married couples are probably more numerous in the cities than in the towns and villages but it would seem probable that the percentage of sterile marriages is higher in British Columbia than in the other provinces. This may be because many of the heads of families marry late in life.

Incidence of Age Distribution of Family Heads on Family Size.—In Statement CLXII the crude averages for children per family are compared with averages adjusted for the age distribution of family heads in the following manner. In Table 8, Part II, page 192, the average number of children per family is given by age groups of heads of families for each region. For example, the averages for rural Ontario were as follows:—

· Age Group	Children per Family	Number of Heads in Age Group for Canada	Product
Under 25. 25–34. 35–44. 45–54. 55 and over.	2·73 2·70	431.384 567.599	53,000 656,000 1,379,000 1,233,000 739,000
Mean	-	2,149,048	4,060,000 2·10

The average for children per family for each age group was multiplied by the number of family heads in the age group for Canada, the products added and divided by the total number of heads at all ages. It will be noted that the averages apply to families of two or more persons since no data were available with regard to the ages of heads of normal families.

CLXII.—AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS, CRUDE AND ADJUSTED FOR AGE DISTRIBUTION OF HEADS, AND RANK OF PROVINCES IN DECREASING ORDER OF FAMILY SIZE, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

										
Province	Total		R	ural		n 30,000 l over		n 1,000 1,000		n under 000
2207.1100	Crude	Adjusted	Crude	Adjusted	Crude	Adjusted	Crude	Adjusted	Crude	Adjusted
CHILDREN PER FAMILY OF TWO OR MORE PERSONS										
CANADA	2.27	2.27	2.55	. 2.58	1.95	1.92	2 · 19	2 · 19	2 · 16	2.20
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	2·32 2·56 2·83 1·88 2·32 2·58 2·28 1·73	2.41 2.64 2.87 1.89 2.27 2.50 2.22 1.69	2·32 2·32 2·76 3·43 2·05 2·65 2·84 1·83	2·45 2·48 2·88 3·57 2·10 2·62 2·77 2·49 1·80	2·07 2·01 2·37 1·72 1·87 1·93 1·81	2.02 2.37 1.70 1.81 1.86 1.74 1.55	2·19 2·42 2·28 2·80 1·85 2·19 2·13 2·08 1·83	2·29 2·45 2·30 2·83 1·87 2·12 2·02 2·00 1·77	2.06 2.04 2.13 2.57 1.65 2.07 2.21 2.09	2-14 2-14 2-74 2-73 1-83 2-14 2-11 1-94
•	R	ANK OF	PROVI	ICE ACC	ORDIN	G TO AV	ERAGE	S		, <i>.</i> .
Prince Edward Island Nova Scotia. New Brunswick. Quobec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	5 4 2 1 8 6 3 7 9	55 44 22 1 8 6 3 7 9	6 7 3 1 8 4 2 5 9	7 62 1 8 4 3 5 9	5 22 3 1 8 6 4 7 7 9	5 2 3 1 8 6 4 7 9	4 22 33 1 8 5 6 7 9	4 2 3 1 8 5 6 7 9	4 5 3 1 9 7 2 6 8	8 6 8 7 9

The first two columns of Statement CLXII apply to the provinces as a whole. The adjusted averages are larger than the crude averages in each of the Eastern Provinces and smaller in each of the Western Provinces, indicating that the age distribution of heads decreased crude average family size in the East and increased it in the West. Since the average size of the Quebec family is increased by adjusting for age and that of the British Columbia family is decreased, the operation widens rather than narrows the range in the averages between provinces. It is interesting to note that the provinces have the same ranking after adjustment as before. The largest difference between the crude and adjusted averages was for Prince Edward Island, 0·12. It is apparent that the differential age distribution of family heads does little to account for the dispersion in family size from region to region.

Examining the effect of adjustment on the averages for the rural and urban divisions of Canada it will be seen that family size is increased for the rural and "urban-under-1,000" parts and is decreased for the "urban-30,000-and-over" group. No change was registered in the "urban-1,000-30,000" group. It will also be noticed that the "urban-under-1,000" average is now slightly larger than the "urban-1,000-30,000" average, the averages in each part comparing as follows:—

Locality	Adjusted Average Children per Family
Rural	. 2.58
Urban under 1,000	. $2\cdot 20$
Urban 1,000-30,000	
Urban 30,000 and over	

Incidence of Race on Family Size.—The averages given in Statement CLXIII provide material for a consideration of the incidence of racial origin of head on family size. Since no data were available with regard to racial origins of heads of normal families, the averages apply to all families of 2 or more persons. Only three groups are given, British, French and other. Family size does not vary greatly among the races constituting the British group, viz., English, Irish, Scottish and other British. It was not possible to separate French Canadians from French born in France. "Other" races naturally comprise an extremely heterogeneous lot but these have not been subdivided due to the difficulty of obtaining really homogeneous groups. The first

column of Statement CLXIII gives the crude average number of children per family for each region. The second column gives averages adjusted for the racial content of the population, the adjustment having been affected in the same way as that for age in Statement CLXII. The last three columns give the contributions to the adjusted averages by race while the three preceding columns give the contributions to the crude average.

CLXIII.—CRUDE AND ADJUSTED AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS SHOWING CONTRIBUTION BY EACH RACIAL GROUP, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

:			er Famil ide Aver		Contribution to Crude Average by Racial Groups			Ad- justed Aver-	Adjust	ntribution ed Avera cial Grou	ige by
Region	All Races		French		British	French	Other	age (all races)	British	French	Other
CANADA	2 · 27	1.88	3.07	2 · 43	, 1.08	0.75	0.44	-	7	-	-
Rural	2·55	2·07	3·46	2·69	1·09	0·84	0·62	2·52	1·18	0·85	0·49
Urban 30,000 and over	1·95	1·68	2·58	2·07	1·03	0·59	0·33	1·97	0·96	0·63	0·38
Urban 1,000-30,000	2·19	1·84	3·01	2·15	1·12	0·79	0·28	2·18	1·05	0·74	0·39
Urban under 1,000	2·16	1·81	2·73	2·28	0·99	0·79	0·38	2·13	1·04	0·67	0·42
Prince Edward Island Rural Urban 1,000-30,000 Urban under 1,000	2·28	2·22	2·72	1.98	1·89	0·38	0·03	2·30	1·27	0·67	0·36
	2·32	2·27	2·68	1.92	1·94	0·35	0·03	2·31	1·30	0·66	0·35
	2·19	2·07	2·91	2.14	1·73	0·42	0·04	2·28	1·18	0·71	0·39
	2·06	2·02	2·43	1.89	1·78	0·23	0·05	2·10	1·16	0·59	0·35
Nova Scotia	2·32	2·27	2·73	2·28	1·76	0·27	0·28	2 · 39	1·30	0·67	0·42
	2·32	2·26	2·72	2·28	1·65	0·35	0·32	2 · 38	1·29	0·67	0·42
	2·07	2·04	2·44	2·10	1·76	0·13	0·18	2 · 15	1·17	0·60	0·38
	2·42	2·39	2·86	2·36	1·94	0·21	0·27	2 · 50	1·37	0·70	0·43
	2·04	2·04	1·85	2·21	1·81	0·07	0·16	2 · 02	1·17	0·45	0·40
New Brunswick	2·56	2·21	3·46	2·27	1·49	0·98	0·09	2 · 54	1·27	0·85	0·42
	2·76	2·36	3·54	2·28	1·46	1·22	0·08	2 · 64	1·35	0·87	0·42
	2·01	1·94	2·96	2·31	1·74	0·13	0·14	2 · 25	1·11	0·72	0·42
	2·28	2·01	3·13	2·19	1·46	0·74	0·08	2 · 32	1·15	0·77	0·40
	2·13	1·91	3·55	2·19	1·56	0·45	0·12	2 · 36	1·09	0·87	0·40
QuebecRural	2·83	1·91	3·11	2·20	0·34	2·35	0·14	2·25	1·09	0·76	0·40
	3·43	2·29	3·59	2·51	0·24	3·13	0·06	2·65	1·31	0·88	0·46
	2·37	1·82	2·62	2·15	0·44	1·68	0·25	2·07	1·04	0·64	0·39
	2·80	1·83	3·07	2·20	0·35	2·36	0·09	2·20	1·05	0·75	0·40
	2·57	1·65	2·76	1·85	0·25	2·30	0·02	1·96	0·94	0·68	0·34
Ontario	1·88	1·75	2·81	2·05	1·35	0·20	0·33	2·07	1.00	0·69	0·38
	2·05	1·91	3·12	2·14	1·44	0·26	0·35	2·24	1.09	0·76	0·39
	1·72	1·63	2·33	2·00	1·29	0·11	0·32	1·87	0.93	0·57	0·37
	1·85	1·71	2·74	2·02	1·31	0·23	0·31	2·02	0.98	0·67	0·37
	1·65	1·55	2·56	1·72	1·27	0·20	0·18	1·83	0.89	0·63	0·31
ManitobaRuralUrban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2·32 2·65 1·87 2·19 2·07	1·97 2·21 1·70 1·96 1·93	3·09 3·34 1·94 2·96 2·43	2·73 3 34 2·19 2·48 2·45	1·13 1·10 1·11 1·27 1·40	0·18 0·25 0·04 0·28 0·08	1·01 1·30 0·72 0·64 0·59	2·39 2·65 1·84 2·29 2·14	1·13 1·27 0·97 1·12 1·10	0·76 0·82 0·47 0·72 0·59	0·50 0·56 0·40 0·45 0·45
SaskatchewanRuralUrban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2·58 2·84 1·93 2·13 2·21	2·19 2·39 1·83 2·01 2·04	3·05 3·24 2·24 2·60 2·63	3·00 3·17 2·21 2·42 2·47	1·14 1·04 1·35 1·43	0·15 0·18 0·05 0·10 0·14	1·29 1·62 0·53 0·60 0·82	2·55 2·74 2·00 2·23 2·26	1·25 1·37 1·05 1·15 1·17	0·75 0·79 0·55 0·64 0·64	0·55 0·58 0·40 0·44 0·45
AlbertaRuralUrban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2·28 2·53 1·81 2·08 2·09	2·03 2·25 1·76 2·00 1·96	2·75 2·98 2·02 2·28 2·61	2·59 2·75 1·97 2·30 2·22	1·16 1·02 1·38 1·42 1·21	0·13 0·16 0·06 0·06 0·19	0.99 1.35 0.37 0.60 0.69	2·30 2·52 1·86 2·12 2·17	1·16 1·29 1·01 1·14 1·12	0·67 0·73 0·49 0·56 0·64	0·47 0·50 0·36 0·42 0·41
British Columbia Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	1·73	1·63	1·88	2·07	1·26	0·04	0·43	1·77	0·93	0·46	0·38
	1·83	1·70	2·07	2·09	1·16	0·05	0·62	1·86	0·97	0·51	0·38
	1·60	1·54	1·58	1·97	1·31	0·03	0·26	1·63	0·88	0·39	0·36
	1·83	1·75	1·91	2·19	1·38	0·04	0·41	1·87	1·00	0·47	0·40
	·1·80	1·70	2·53	2·15	1·38	0·08	0·34	1·98	0·97	0·62	0·39

Comparing crude and adjusted averages for the rural and urban parts of Canada it will be seen that the size of the rural family has been slightly decreased by the adjustment. There are not sufficient data available to adjust for age and race simultaneously but it is interesting to note that wherever adjustment for race tends to lower family size, adjustment for age tends to raise it and vice versa so that the effects of the two factors tend to cancel.

	Chil	dren per Famil	ly
Locality		Adjusted	l for
	Actual	Race	Age
Rural. Urban 30,000 and over. Urban 1,000-30,000 Urban under 1,000.	2·55 1·95 2·19 2·16	2·52 1·97 2·18 2·13	1.92

Is the large rural family and the small city family typical of each racial group? If the rural and urban groups are ranked in order of decreasing family size, it will be seen that they follow approximately the same order for each race.

	Rank of Family Size								
Locality	All Races	British	French	Other					
Rural	1 4 2 3	1 4 2 3	1 1 4 2: 3	1					

In every case the rural family is largest and the urban-over-30,000 family smallest. The ranges in the averages between these two groups are as follows:—

Too much significance should not be attached to differences in the absolute magnitudes of the ranges since the small range for the British is partly due to the fact that the averages were approaching a lower limit.

Adjusting for race considerably alters the provincial averages. The rankings of the provinces in order of average family size before and after adjustment are given below:—

CLXIV.—RANK OF PROVINCES IN DECREASING ORDER OF FAMILY SIZE ACCORDING TO CRUDE AND ADJUSTED AVERAGES AND FOR THE THREE RACIAL GROUPS, CANADA. 1931

Ĺ.	Rank	according to		Racial Group				
Province	Crude Average (all races) (1)	Adjusted Average (2)	Difference (col. 1— col. 2) (3)	British (4)	French (5)	Other (6)		
Quebec. Now Brunswick Saskatchewan Nova Scotia Prince Edward Island Manitoba Alberta Ontario British Columbia	3 4 5 6 7 8	7 2 1 3 5 4 6 8 9	-6 -2 1 - 2 1	7 3 4 1 2 6 5 8 9	2 1 4 5 6 3 8 7			

Quebec which formerly ranked a high first in average family size now ranks seventh, clearly indicating that the large average size of its families results from the high proportion of the population French-Canadian.

The rankings given in Statement CLXIV are quite different for each racial group. Ontario and British Columbia have consistently low ranks for each race but in the case of the other provinces the rankings vary considerably. British families are largest in Nova Scotia, French in New Brunswick, and families with heads of other racial origins in Saskatchewan. That the French family is larger in New Brunswick than in Quebec can be traced to the weight of small

families in the cities of Montreal and Quebec and the fact that the French population of New Brunswick is mostly rural. That French families tend to be large throughout Canada may be seen from Statement CLXV.

CLXV.—RANKINGS OF RACIAL GROUPS IN DESCENDING ORDER OF FAMILY SIZE IN THE 35 RURAL-URBAN GROUPS, CANADA AND PROVINCES, 1931

Rank	No. of Lo Famili	calities with lies in Racial (Heads of Group
	British	French	Other
1	- 5 30	28 6 1	7 24 4

French families are largest in 28 regions and smallest in only 1, which is urban-under-1,000 in Nova Scotia. In this region the families of heads belonging to other races rank first, British families second and French families third. It will be seen from Statement CLXIII, page 174, that it is the only locality where the British family is larger than the French. The explanation would appear to be that the French and British villages are in different sections of the province and that there is a high saturation in population in relation to the productiveness of the surrounding district in the French villages. Emigration has, consequently, been heavy and has left a large proportion of broken families. Other races have larger families than the French in all parts of British Columbia.

Incidence of Religion on Family Size.—Since racial composition does not account for the small size of the British Columbia family, the reason can perhaps be found in other attributes of the population. The census does not provide a break-down of family data by religion of head but it is probable that religion does have an important bearing on family size.

CLXVI.—AVERAGE NUMBER OF CHILDREN PER FAMILY, BY RACIAL ORIGIN OF HEAD, AND PER-CENTAGE OF THE POPULATION ROMAN CATHOLIC, BY RACIAL ORIGIN, CITIES WITH 30,000 POPULATION AND OVER, 1931

•	Racial Origin of Head										
·	Bri	tish	Fre	nch	Other						
City .	No. Children per Family	P.C. of Population Roman Catholic	No. Children per Family	P.C. of Population Roman Catholic	No. Children per Family	P.C. of Population Roman Catholic					
Brantford Calgary Edmonton Halifax Hamilton Kitchener London Montreal Ottawa Quebee Regina Saint John Saskatoon Trois-Rivières Vancouver Verdun Victoria Windsor Winnipeg	1.67 1.69 1.84 2.04 1.68 1.83 1.57 1.80 1.91 2.13 2.13 1.94 1.86 1.59 1.97 1.55 1.83	8.0 7.7 8.9 39.3 10.2 16.0 8.8 32.3 28.3 61.7 7.1 28.5 7.1 40.1 40.2 6.6 6.6 22.0 5.3 15.5 6.9	1.79 1.83 2.12 2.44 1.99 2.11 2.02 2.52 2.56 2.97 2.96 2.31 1.82 2.58 1.93 2.24 1.94	42-4 64-5 76-9 79-5 54-5 59-5 99-2 95-9 99-7 69-1 85-6 68-7 99-6 97-7 52-0 89-88 76-6	2·08 1·93 2·01 2·10 2·10 1·86 2·16 2·36 2·36 2·36 2·39 2·29 2·28 2·37 1·96 1·73 1·96 2·10	47.6 26.3 34.5 27.0 27.0 32.5 34.1 40.9 28.2 47.5 43.6 22.3 32.3 29.7 56.6 6.6 48.9					

The following correlations were obtained between family size and percentage of population Roman Catholic for the twenty cities given in Statement CLXVI.

	Correlation
British families	· 81
French families	.95
Other families	.16

The first two correlations are very high and clearly indicate that Roman Catholic families are above the average in size. Average family size in each city would seem to be determined largely by the proportion of the population adhering to the Roman Catholic religion.

Standardization of Average Family Size for Provinces .-- An attempt has been made to standardize family size in each province simultaneously for the following attributes: (1) rural and urban distribution, (2) percentage Roman Catholic, (3) percentage indigenous to province, (4) racial content. The method may be followed in Statement CLXVII. Column 1 gives the crude average number of children per family and column 2 the averages adjusted for the rural and urban distribution of the population. Column 3 gives the percentage of the male population of the Roman Catholic religion and column 4 the percentage of males indigenous to the province. The regression equations relating the average number of children per family (after adjusting for rural and urban distribution) to these two factors are given beneath the data for each racial group. It is only for the British families that the percentage of the population indigenous to the province appears to have a significant weight in determining average family size, and then it is not nearly as important as the percentage Roman Catholic.

CLXVII. - STANDARDIZATION OF FAMILY SIZE OF FAMILIES HAVING HEADS (A) BRITISH. (B) FRENCH, (C) OF OTHER RACIAL ORIGINS, CANADA AND PROVINCES, 1931

(2) 112311	311, (0) 0	F OTHER R				112 1101							
	Children	per Family	P.C. of	Males		ions about U Mean for Ca		Stan-					
Province	Crude	Adjusted for Urbani- zation Z	Roman Catholic X	Born in Province Y	Actual	Expected	Difference	dardized Children per Family					
	. (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)					
(A) BRITISH													
CANADA	-	2.011	16.41	62 · 6 ¹	-	-	<u> </u>	2.01					
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	2·22 2·27 2·21 1·91 1·75 1·97 2·19 2·03 1·63	2·19 2·21 2·12 2·01 1·76 1·97 2·11 2·02 1·66	35·5 26·0 19·4 30·5 10·7 5·2 6·1 7·9 6·7	94·4 88·8 88·3 62·2 74·0 48·0 40·9 35·2 31·3	+0·18 +0·20 +0·11 -0·25 -0·04 +0·10 +0·01 -0·35	+0·17 +0·10 +0·06 +0·08 -0·01 -0·10 -0·11 -0·11	+0·10 +0·05 -0·08 -0·24 +0·06 +0·21 +0·12	2·11 2·06 1·93 1·77 2·07 2·22 2·13					
Regression equation: $Z = 1.787 + 0.0058X + 0.0020Y$. Multiple correlation: $R = .59$.													
			(B) FR	ENCH .									
CANADA	- 1	2 · 73 1	80.41	64.71	~	, <u>-</u>	-	2 · 73 1					
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchowan. Alberta. British Columbia.	2·72 2·73 3·46 3·11 2·81 3·09 3·05 2·75 1·88	2·73 2·63 3·28 3·15 2·78 2·81 2·78 2·53 1·91	98·4 85·3 98·2 99·4 89·4 92·6 88·8 84·7 67·6	96·0 91·9 90·1 97·0 75·8 71·2 50·4 44·9 30·1	$\begin{array}{c c} -0.10 \\ +0.55 \\ +0.42 \\ +0.05 \\ +0.08 \\ +0.08 \\ -0.20 \\ -0.82 \end{array}$	+0·37 +0·13 -0·16	+0·07 +0·22 +0·05 +0·05 -0·05 +0·05 -0·04	2.80 2.95 2.78 2.78 2.68 2.78 2.69					
Regression equation	n: Z = - 0	·637 + 0·03832	X - 0·0007Y.	. Multip	le correla	tion: R = .	93.						
			(C) OTH	ER									
CANADA	-	2.321	34.21	53 · 3 1	-	-	-	2.321					
PrinceEdwardIsland Nova Scotia Nova Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	2·28 2·27 2·20 2·05 2·73 3·00	1.96 2.24 2.27 2.34 2.07 2.71 2.78 2.45 2.08	37·5 20·4 26·0 45·7 36·4 45·5 . 37·4 35·0 23·9	60·4 83·2 70·7 40·0 55·0 52·3 48·3 40·5 29·6	-0·36 -0·08 -0·05 +0·02 -0·25 +0·39 +0·46 +0·13 -0·24	-0·17 -0·10 +0·15 +0·03 +0·15 +0·04 +0·01	+0.00 +0.05 -0.13 -0.28 +0.24 +0.42 +0.12	2·41 2·37 2·19 2·04 2·56 2·74 2·44					

Regression equation: Z = 1.832 + 0.0134X + 0.0006Y.

¹Unweighted mean of provincial figures.

Multiple correlation: $R = \cdot 11$.

Column 5 gives the actual deviations about the unweighted Canada mean of the averages given in column 2, and column 6 the expected deviations obtained from the regression equation. The differences between these two deviations given in column 7 are the deviations after elimination of the effects of religion and floating population. Standardized averages are obtained by adding to the Canada mean.

It is interesting to compare the crude averages in column 1 with the standardized averages. Considering the British group first, it will be observed that standardization lowers the averages in Prince Edward Island, Nova Scotia and New Brunswick and raises them in all the remaining provinces.

Three population attributes evidently combined to raise the crude averages for children per family in the Maritime Provinces, viz., (1) high rural content, (2) large Roman Catholic element, (3) indigenous nature. Standardization did not appreciably alter the averages for Ontario and Quebec but the averages of the Western Provinces were considerably raised, particularly for British Columbia. It will be noted that the standardized average for British Columbia is slightly larger than that for Ontario.

The French averages were closely affected by the percentage of the population Roman Catholic. It will be observed that the proportion French Roman Catholic in British Columbia is much smaller than in the other provinces and this would appear to account for the small average size of the family there since, after adjustment, the British Columbia family was not far below average.

CLXVIII.—COMPARISON OF STANDARDIZED AND CRUDE AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS, WITH RANK OF THE PROVINCES IN DECREASING ORDER OF MAGNITUDE OF FAMILY SIZE, CANADA, BY PROVINCES, 1931

	•	Difference			
Province ,	Stan- dardized	Rank	Crude	Rank	in Averages
Prince Edward Island Nova Scotia Nova Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	2·33 2·19 2·07 2·31 2·45	7 3 2 6 9 5 1 4 8	2 · 28 2 · 32 2 · 56 2 · 83 1 · 88 2 · 32 2 · 58 2 · 28 1 · 73	6 4 3 1 8 5 2 7 9	+0·1! -0·0 +0·2: +0·6 -0·1! +0·0 -0·3

The standardized averages for all races given in Statement CLXVIII were obtained by weighting the standardized averages for each race by the number of families of the same race in Canada. This eliminates dispersion in the averages between provinces due to differential racial content. It will be observed that the provinces, except Quebec and Alberta, have similar rankings after standardization as before. The range between the high and low average has been reduced from 0.90 to 0.38 children per family or by 58 p.c. The differences between the crude and standardized averages will indicate whether the four factors for which standardization has been effected combined to raise or lower average family size in each province.

Summary.—There are two population attributes which are so important in determining provincial average family size that they obscure the influence of less potent factors, viz., (1) rural and urban distribution and (2) religious and racial composition. After standardizing for these factors, however, it appears that average family size is somewhat larger in Nova Scotia, New Brunswick, Manitoba, Saskatchewan and Alberta than in Prince Edward Island, Quebec, Ontario and British Columbia. The large average family in the first two provinces may have an occupational basis since a high proportion of family heads are engaged in fishing, coal mining and general farming. The vast distances of the Prairie Provinces tend to segregate the rural and village populations into isolated communities while the population of Prince Edward Island, Ontario and Quebec is more closely knit due to the absence of geographical barriers and the provision of good transportation facilities. It would appear that man does not reproduce so well when he is a member of a highly integrated society. In British Columbia it is possible that the equable climate has some bearing on average family size since it attracts a comfort-loving population who will not readily assume the burden of supporting a large family.

CHAPTER XII

CONCLUSION

This monograph has treated many attributes of the Canadian family but average size has been dealt with most thoroughly. A purely quantitative property, it is most liable to statistical treatment. Average persons per household for Canada declined from a peak of 6.29 in 1861 to a low of 4.55 in 1931. There can be little doubt that the drop points to a decrease in the average number of children per normal family, i.e., to a declining birth rate.

Major Causes of Our Declining Birth Rate.—The early Canadian settlers were great individualists—they built their own homes, made much of their own furniture, produced all their own food, manufactured their clothing at home and made their own soap. Even illumination was afforded by home-made tallow candles. Very little was sold and very little was bought. In this society large families were common and children were generally regarded as an asset and a blessing.

During the last seventy years, production has been centralized and activity of the individual producers has been narrowed to a specific job. Consequently, the family has become much less self-sufficient. Several concomitants of this movement are responsible for much of the decline in our birth rate.

(1) There has been a remarkable citywards trek due to the development of large-scale industries and commercial institutions in the cities. The following figures dealing with the distribution of the Canadian population indicate the trend during the past thirty years:—

	Perce	ntage of Pop	of Population Living in			
Census Year	Cities	Towns	Villages	Rural Districts		
1901	21.99	10.38	5 · 13	62 · 50		
1911	28 · 87	12.04	4.51	54.58		
1921	34 · 05	10.89	4.58	50-48		
1931	38-36	10.37	4.97	46.30		

The percentage of the population living in cities has increased steadily at the expense of the percentage living in rural districts. A large proportion of the population has been removed from the environment most favourable to natural increase to that least so. At all ages the natural increase of the town population has been less than that of the rural. It will be recalled that the barbaric tribes of Northern Europe increased much more rapidly than the population of the Roman Empire, much of which was confined to towns, with the result that the former eventually overwhelmed the latter by sheer force of numbers.

A variety of causes account for the small natural increase of town populations and it would appear that as soon as one cause is removed others come into play. In previous ages, town families were probably small due to the small numbers of their members surviving from numerous plagues and epidemics. Advances in medical science and the improvement of sanitary conditions have practically wiped out this cause. The small size of the modern city family is due largely to social and economic factors. The rural family is usually somewhat isolated and the lack of human companionship makes additional children desirable. On the other hand, city children keep the housewife at home and thereby narrow her social contacts. It is generally conceded

that the country is the most suitable environment for the child. There he enjoys comparative isolation from disease and has plenty of fresh air. The whole countryside is at his disposal for a playground. The economist would regard these as free goods. The provision of similar benefits for the city child, however, is an expensive undertaking. Much of the cost is borne by governments when they provide playgrounds, school gymnasiums and swimming pools to meet the recreational needs of children and free isolational hospitals and clinics to prevent the spread of diseases. It is obvious, however, that the expense is borne in the end by the family head in the payment of taxes. In addition, there is much out-of-pocket expense which he must meet if he is to provide his child with a happy and healthful environment. The result is that he is reluctant to assume responsibility for the support of a large family.

(2) There has undoubtedly been a very rapid increase in the proportion of heads of families dependent on wages for their living. In 1931, 56 p.c. of the heads of normal families were wage-earners. Averages for children per family according to occupational class of head were as follows:—

Industrial Status of Hoad	Children
Industrial Status of Head Employer Dwn account Wage carror	per Family
Employer	$3 \cdot 23$
Own account	$2 \cdot 31$
Wage-earner	$2 \cdot 17$

The small average family for wage-earners probably reflects the small proportion who have large families. The wage-earner tends to restrict his family to a standard size since there is no flexibility of income with the number of his dependents. If he has a large family he must necessarily lower his standard of living and he may even suffer acute misery. In addition, he is always striving for economic independence but seldom attaining it. The insecurity complex militates against his readiness to assume the responsibility of supporting a large family.

(3) During the past seventy years there has been a marked change in farming methods and the mode of farm life. As a result, the farm family has become more like the city family in both outlook and environment and some of the factors responsible for small families in the cities have also acted to decrease the size of the farm family. The self-sufficiency of the pioneer farm family has already been pointed out. Due to the increasing emphasis placed on production for sale, the farmer has become increasingly dependent on outside sources for his general well-being. Much of the old security has, consequently, been lost and fear and pessimism have often replaced courage and optimism. In Western Canada where the farmer devotes so much attention to the production of grain, a high degree of uncertainty has been introduced by crop failures and fluctuating prices. Though it is difficult to establish direct causal relationship, one cannot help but feel that these circumstances have done much to decrease the average size of the farm household.

It has been suggested that the pioneer farmer regarded children as an asset. From an early age male children were engaged in the work of the farm while there was always plenty of work for the girls to do at home. To-day there is less work on the farm for which the boy is needed and much less work at home for the girl. Children do, moreover, represent a greater liability to the farmer. Clothes which formerly were produced at home, possibly by the children themselves, are now purchased and must be paid for in cash. A considerable proportion of the food for the farm family is to-day purchased and additional children represent additional expenditure. Even food produced at home has come to have a cash value due to the increasing emphasis placed on production for sale. The modern farmer must, consequently, regard children as a luxury.

Changing modes of production are here submitted as the most important cause of our declining birth rate. No reference has been made to the increasing use of contraceptive methods. It may often be suggested that this is entirely responsible for the decline in the birth rate. The census, of course, cannot provide statistics dealing specifically with this question but the use of contraceptive methods should be regarded as a means of family limitation, not as a cause. It is reasonable to believe, however, that the operation of the causes has been greatly facilitated by the means available.

The Maintenance of Natural Increase.—It is generally conceded that population increase is to be desired in Canada both to ensure continued development of our resources and for the purposes of self-defence. The fact that any movement reduces natural rate of population increase must, consequently, be regarded as an undesirable feature of that movement. Are we, therefore, to suggest that industrialization and the specialization of our primary industries is a bad thing and that every one should be placed on a farm, there to live in comparative isolation? Such a plan would probably be very difficult to put into practice. It is necessary, however, to stress that a declining rate of natural increase is the unfortunate concomitant of the division of labour. It seems paradoxical that the very process by which production is so greatly increased is instrumental in lessening the increase of population. As life becomes more comfortable and human hardships are banished, an increasing emphasis is placed on the sacrifices which women must make to bear children. Regardless of other factors, an improvement in living conditions for the human race per se makes women more reluctant to undergo the travail and inconvenience of bearing child after child.

If the present downward trend in natural increase of population continues, there is a real possibility that actual stability or retrogression will be reached. In 1931 it appeared that Canadian women were doing slightly better than reproducing themselves, their husbands and their unmarried contemporaries. That they did so, however, was due largely to the contribution of a small proportion who had extremely large families. The disappearance of these large families can only result in cessation of natural increase. At present they are largely confined to the rural parts of certain provinces where changing social outlook may eventually result in their disappearance. Much has been written concerning the difficulty of procuring immigrants of suitable calibre. If Canada can depend neither on the prolificness of a section of her people nor on immigration for the desired increments in population, the responsibility for providing this increase must be assumed by the average Canadian woman. The reproductiveness of wage-earners, since they form so large a proportion of the gainfully occupied, is of particular importance.

It is not the purpose of this monograph to urge the adoption, either by governmental action or by individuals of their own free will, of schemes whereby the rate of population growth may be maintained or increased. It is necessary, however, to point out those developments which, on the basis of this study, it is believed would be favourable to a higher rate of natural increase.

There can be little doubt that persons moving from the city to the farm will tend to have larger families than if they remained in the city. The question may be raised as to whether there will be back-to-the-land movements of proportions large enough to appreciably raise the birth rate.

Wage-earners living in towns have larger families than those living in large cities. This is probably because living conditions for the worker are better in the town. There he does not need to live in crowded tenements. Besides, he may have a garden or even a small farm where he can raise much of his own food affording him a greater sense of security. This enhanced position of security may partly explain why his family is larger than that of his city cousin. If industries were to locate in small towns rather than in large cities the families of their workers would tend to be larger.

Lack of security amongst wage-earners must undoubtedly act as a check on the birth rate both by delaying the age of marriage and by encouraging family limitation. If the worker could feel reasonably sure of being able to support them at all times he might be willing to have more children. It is quite possible that a national plan of unemployment insurance may tend to stimulate the birth rate.

On several occasions in this monograph attention has been drawn to the penalties imposed on large families in cities, particularly those of wage-earners because of their fixed income. As a result, the large family is practically non-existent in the city. In European countries, such as Belgium, France and Italy, family allowances have been introduced. Professor Carr Saunders

in his book World Population defines family allowances as "payments in cash, apart from and in addition to wages to employees in proportion to the number of their dependent children." Propagandists advance the following arguments in their favour:—

- (1) The principle of services rendered as a basis for remuneration is partly replaced by the needs principle.
- (2) The total income of workers is more fairly distributed.
 - (3) The birth rate is increased.
 - (4) The more effective protection of children is ensured.
 - (5) A closer link is forged between employers and workers.

Family allowances were first introduced in France by employers of their own free will. They were made compulsory by legislation in Belgium in 1930 and in France in 1932. In both countries employers are required to pay into equalization funds out of which payments are made to workers. Though not set up by law, family allowances are general in Italy due to an agreement between the Fascist Confederation of Industry and the Fascist Confederation of Industrial Workers. The Italian scheme provides for the sharing of expense equally between employers and workers. Much is to be said in favour of family allowances from the point of view of social justice. Conclusive evidence as to their effect on the birth rate is not yet available. They were probably more badly needed in European countries than in Canada. Nevertheless we should carefully study their development and give serious consideration to their practicability here.

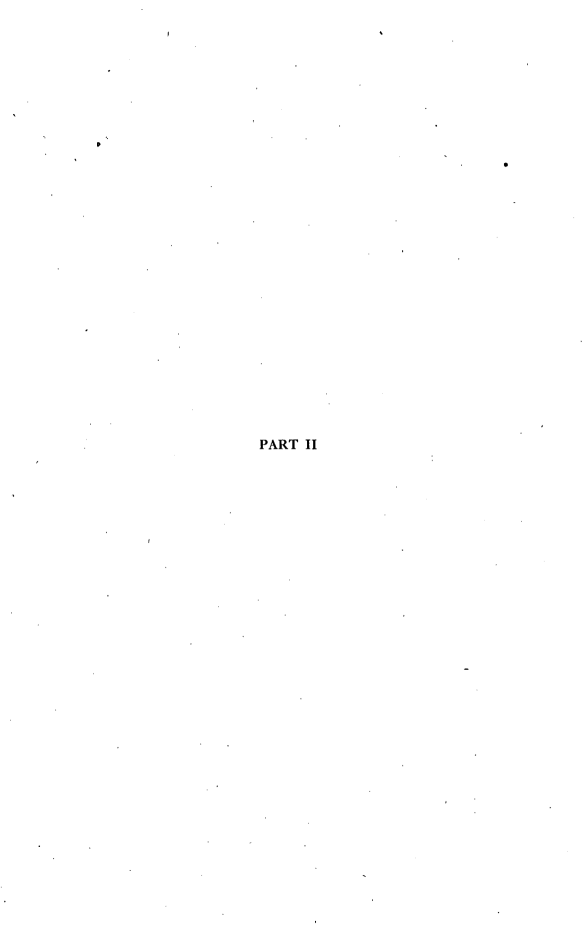




TABLE 1. Rural population, households and number of persons per household, Quebec, by counties, 1901 and 1921

County	Rural Po	pulation	House	holdş	Persons p House	er Rural ehold	Variat Size of Ru hold, 1	ions in ral House- 1901-21
County	1901	1921	1901	1921	1901	1921	Decrease	Increase
QUEBEC	, 996,011	1,038,096	181,572	180,882	5-49	5.74	_	0 · 25
Abitibi and Temiskaming	6,183	23,139	1,490	4,120	4 · 15	5.62		1.47
Argenteuil	13,657 18,738	13,007 17,384	2,493 3,393	2,463 2,911	5·48 5·52	5·28 5·97	0.20	0.45
Bagot	16,335	13,210	3,292	2,403	4.96	5.50	-	0.54
Beauce	31,701	31,959	5,540	5,241	5.72	6.10	-	0.38
BeauharnoisBellechasse	8,701 18,706	6,027 21,108	$\frac{1,591}{3,436}$	1,047 3,784	5·47 5·44	5·76 5·58	[]	0·29 0·14
Borthier	18.147	16,649	3,418	3,038	5.31	5.48	-	0 · 17
Bonaventure	24,495	29,092	3,946	4,911	6.21	5.92	0.29	
Brome	11,316 16,600	10,360 16,762	2,412 3,077	2,190 2,988	4.69 5.39	4·73 5·61		0·04 0·22
Chambly-Verchères	28,074	27,407	4,991	4,355	5.62	6 · 29	_	0.67
Charlevoix	16,563	14,722	2,848	2,278	5.82	6.46		0.64
Chateauguay	12,742 12,023	10, 198 14, 182	2,487 1,829	2,012 2,117	5·12 6·57	5·07 6·70	0.05	0.13
Chicoutimi		15,312	3,268	2,903	4.98	5.27] [0.13
Deux-Montagnes	12,133	11,957	2,288	2,104	5.30	5.68	i -	0.38
DorchesterDrummond	20,697	26,388	3,906	4,464	5.30	5.91	-	0.61
DrummondFrontenac	14,591 15,187	15,967 20,374	2,779 2,736	2,938 3,462	5 · 25 5 · 55	5·43 5·89	_	0·18 0·34
Gaspé	30,229	37,855	5,124	6,293	5.90	6.02	-	0.12
Hull	24,963	24,154	4,155	4,070		5.93	0.08	
HuntingdonIberville	12,519 8,161	11,428 6,585	$2,489 \\ 1,622$	2,515 1,239	5·03 5·03	4·54 5·31	0.49	0.28
Joliette	18,035	16,800	3,473	3,074	5 · 19	5.47	_	0.28
Joliette	18,521	20,912	3,104	3,493	5.97	5.99	-	0.02
Labelle and Papineau	26,861 17,873	32,593 26,779	4,807 3,034	5,698 4,103	5·59 5·89	5·72 6·53		0·13 0·64
Lac-St-Jean	9,606	9,485	1.694	1,839	5.67	5.16	0.51	
L'Assomption	9,606 11,456	11,032	2,272	2,192	5.04	5.03		
Lévis	14,160 14,439	15,471 17,090	2,568 2,635	2,754 2,904		5.62 5.88		0·11 0·40
L'IsletLotbinière	18,301	17, 199	3,306	2,894	5.54	5.94		0.40
Maskinongé	13,518	14,481	2,550	2,479	5.30	5.84	-	. 0.54
· Matane	18,986 18,315	26,686 17,897	3,300	4,255 3,169		6·27 5·65	!!	0.52
Mégantic	11,185	10,117	$3,426 \\ 2,371$	2,079		4.87	-	0.15
Montcalm	13,001 12,838	11,090	2,589	2.125	5.02	5.22		0.20
Montmagny	12,838	17,852	2,375 2,143	3,223 1,965	5·41 5·64	5 · 54 5 · 86		0·13 0·22
Montmorency Montreal and Jesus Islands	12,091 22,875	11,507 18,852	3,830	2,662		7.08		1.11
Napierville	6,722	6,118	1.232	1,132	5.46	5.40	0.06	il –
Nicolet	24,014	24,247	4,308	4,319		5.61		0.04
PontiacPortneuf		16,223 21,741	3,115 4,672	3,043 3,685	5·92 5·48	5.33 5.90		0.42
Quebec	20.546	18,280	3,659	2,898	5.62	6.31	-	0.69
Richelieu	11,205	8.440	2,111	1,530		5.52		0.21
RichmondRimouski	11,215 17,075	12,221 19,324	2,253 2,798	2,231 2,981	4·98 6·10	5 · 48 6 · 48		0.50
Rouville	10,594	9,315	2,130	1,804				0.19
Saguenay	10,752	16,348	1,926	2,433	5.58			1 · 14
Shefford	16,550	14,960 5,309	3,218 1,076	2,964 1,078		5·05 4·92		
SherbrookeSoulanges	5,541 7,796	6,797	1,070	1,078				0.13
Stanstead	10,201	9,789	1,422 2,233	2,025	4 · 57	4.83	ìl -	0.26
St-Hyacinthe	11,162	9,352	2,254	1,907	4.95			0.0
St-JeanSt-Maurice	6,976 18,230	5,930 15,122	1,366 3,264	1,149 2,694	5·11 5·59			0.00
Témiscouata	. 24,027	33,756	3,829	5,502	6.28	6 · 14	. 0 · 14	- ا
Terrebonne	. 18.628	19,196	3,485	3,569) 5·35	5.38	-	0.03
VaudreuilWolfe	8,114 13,126	7,509 13,211	1,412 2,388	1,283 2,328	5 · 75			0.10
***Oll@	18,694	110,611	1 4,000	4,040	,, 0.00	5.86		0.2

TABLE 2. Average number of persons per rural household, and number and percentage of rural population of French racial origin, Quebec, by counties, 1901 and 1921

County QUEBEC. Chicoutimi. Témiscousta. Bonaventure. Rimouski. Hull. Kamouraska. Montreal and Jesus Islands.	5·49 6·57 6·28 6·21 6·10	Rank	192 Size	1 Rank	Varia Increase	ation Decrease	190	1	192	1	
Chicoutimi	5·49 6·57 6·28 6·21	-		Rank	Increase	D			1921		
Chicoutimi	6·57 6·28 6·21	-	5.74			Decrease	No.	P.C.	No.	P.C.	
Témiscouata	6·28 6·21	1 1		-	-	-	845,996	84.9	919,933	88.6	
Rontiac. Gaspé. Lac-St-Jean. Charlevoix. Matane. Vaudreuil. Beauce. Laprairie. Montmorency. Champlain. Quebec. Yamaska. Labelle and Papineau. St-Maurice. Saguenay. Nicolet. Frontenac. Lotbinière. Arthabaska. Lévis. Wolfe. Argenteuil. L'Islet. Portneuf. Soulanges. Beauharnois. Napier ville. Bellechasse. Montmagny. Chambly-Verchères. Mégantic. Terrebonne. Berthier. Richelieu. Deux-Montagnes. Dorchester. Maskinongé. Drummond Joliette. Sherbrooke. Shefford. Chateaugusy. St-Jean. L'Assomption. Huntingdon. Iberville. Montcalm. Compton. Richelmond. Rouville. Bagot. St-Hyacinthe. Missisquoi. Brome.	$\begin{array}{c} 10177728908925576766222\\ 0055987777276746922\\ 005598765622\\ 005598777276746922\\ 005598776766222\\ 005598776766222\\ 005598776766222\\ 005598776766222\\ 005598776766222\\ 005598776766222\\ 005988776767622\\ 005988776767622\\ 005988776767622\\ 00598877676767622\\ 005988776767622\\ 0059887767622\\ 0059887767622\\ 0059887767622\\ 005988776762\\ 0059887762\\ 005987762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 005987762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887762\\ 0059887$	1234566789 1011213141566789 1011213141566789 1011213141566789 10112133456789 101121334456789 101121334456789 10112133456789 10112133456789 10112133456789 101121334578 101121334578 101121334556789 101121334578 10112134578 10112134578 10112134578 10112134578 10112134578 10112134578	70 142 2483 39 28 32 33 64 27 55 65 55 55 55 55 55 55 55 55 55 55 55	3 10 17 5 16 6 13 1 1 47 7 2 4 4 6 9 9 2 4 1 1 5 3 2 2 8 7 7 3 4 2 5 2 2 2 7 9 2 2 1 1 3 2 2 2 9 9 1 1 1 9 9 2 4 5 1 7 3 4 3 8 8 5 6 6 5 5 5 4 4 3 3 8 9 8 2 5 5 6 3 4 8 8 5 5 6 6 2 2 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 · 13	0·14 0·29 0·08 0·59 0·51 0·20 0·06 0·09 0·05 0·01 0·49 0·05	11, 897 22, 545 17, 056 13, 021 18, 6769 13, 021 18, 6769 13, 021 18, 6769 12, 647 17, 664 16, 348 17, 973 7, 506 31, 091 7, 359 17, 994 21, 291 17, 719 8, 530 18, 106 13, 640 12, 010 12, 010 14, 413 17, 733 18, 640 12, 776 16, 933 13, 722 17, 676 15, 933 13, 722 17, 676 15, 933 11, 147, 99, 120 12, 969 13, 165 14, 140 15, 969 16, 962 11, 140 16, 162 17, 794 17, 595 18, 165 18, 165 19, 168 19, 1	98.069.62 98.069.62 98.07 98.08 98.07 98.08 98.07 98.08 98.07 98.08 9	13, 973 33, 144 21, 258 19, 228 11, 246 20, 789 26, 661 114, 611 14, 611 15, 802 11, 365 126, 601 15, 502 11, 365 14, 908 11, 028 12, 027 17, 730 14, 734 17, 040 15, 124 14, 295 18, 110 15, 124 14, 126 18, 131 19, 128 18, 131 19, 128 18, 131 19, 138 19,	98.5.21.5.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	

TABLE 3. Ordinary households occupying stated number of rooms, by number of persons in household, City of Montreal, 1931

Persons				н	ouseho	lds Occ	upying	the F	ollowin	g Num	ber of	Rooms				
in Household	Total	1	2	3	4	5	6	7	8	9	. 10	11	12	13	14	15 and over
TOTAL	170,691	3,321	4,352	12,844	33,436	39,176	34,433	24,435	11,183	3,589	1,740	535	634	195	257	564
1	6,933 28,958 31,160 28,678 23,450 17,284 12,431 8,426 5,516 3,549 2,019 1,130 605 302 142 2,12 142 142 112 142	300 106 46 18 9 6 3 3 1 4	1,164 1,678 811 380 170 76 44 15 7 4 2 2 1	4,243 3,099 1,878 1,151 605 331	8,281 7,642 5,803 3,984 2,697 1,673 1,027	7,270 8,480 7,290 5,448 3,703 2,508 1,569 967 558 300	5,843 0,509 5,740 4,117 3,070 2,061 1,340 795 485 227 123	3,155 4,228 4,170 3,435 2,609 1,831 1,254 455 267 148	646 1,135 1,604 1,705 1,636 1,314 1,016 748 533 324 239 104 44 27	158 327 455 525 505 421 347 275 199 133 80 50	111 65 47	9 233 600 61 662 59 61 36 36 29 14 8	11 39 60 62 85 79 63 65 43 25 32 12 16 17 8 8	2 8 11 22 20 22 20 21 18 17 7 7 11 7	5 14 25 26 30 16 15 16 10 8 3 3 2 4 1	56 73 69 65 62 52 42 16

TABLE 4. Ordinary households occupying stated number of rooms, by number of persons in household, City of Toronto, 1931

Persons		Households Occupying the Following Number of Rooms														
in Household	Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 and over
TOTAL	149,367	2,093	7,020	15,642	14,686	18,444	48,022	15,313	14,727	6,297	3,623	1,231	1,133	331	341	464
1	5,704	947	1,020	1,248	668		634	208	238 1.575	102 603	71 318	19 89	21 75	6 19	6 23	11. 28
2	28,703	719 329	2,902 1,880	5,774 4,498	4,156 3,833		6,408 10,036			1.053	522	190		38	48	
3	32,711 29,550			2,354	2.900		10.968				614	185	186	50	44	51
5	21,600	16	285	1,039	1,618	2,556	8,560	2,684			625	214	165	51	50 50	
6	13,538	15	81	459	802	1,346	5,352			832 588	478 322	146 119	135 141	45 34	34	
7	7,954	1	45			744 352	2,960 1,581			337	232	74	73	24	25	43
8	4,358 2,399	_	15 15		68	167				214	167	61	45	17	17	
10	1,296	_	10	20	33					120	108	38	40	16	11	24
11	733	_	2	12		35	183	96	157	78	69	25	28	7	14	16 13
12	380	-	- '	2	8	15 2	80	38	-84	42	39	23	24 13	1 2	8	10
13	188	-	-	-	4	2	30			31 13	18 12	15 11	10	3	3	
14	105 62	-	-	-	2	1	17	12	18	19	10	13	1 15	l il	3	l 4
15	62		-	_	_	l _1	6	3	5	2	liŏ	2	1 8	-	1	3
16	35 18	_]	[[3	ـ ا	۔	2	ľ	2	Š	1	-	4
17	11	_	_	-	_	_	Ĭ	1	_	2	2	3	1	1 1	-	
19 and over		-	-	-	-	-	-	-	-	3	j 5	2	[3	i 21	4	1 3

TABLE 5. Ordinary households occupying stated number of rooms, by number of persons in household, City of Winnipeg, 1931

Persons				Н	ousehol	ds Occ	upying	the Fo	llowin	g Num	ber of I	Rooms				
in Household	Total	1	2	3,	4	5	6	7	8	9	10	11	12	13	14	15 and over
TOTAL	48,210	1,818	3,334	6,126	6,667	9,786	8,887	5,211	2,848	1,551	1,025	387	327	79	68	96
1	1,882 8,036 9,511 9,365 7,285 4,903 2,983 1,765 1,003 305 200 114 68 411 20 17 12	580 309 95 422 12 6 2 1 1 - -	1,237 926 455	1,131 574 291	152 1,510 1,692 1,485 898 475 241 113 8 24 13 8 1	101 1,333 2,073 2,310 1,767 1,031 579 312 144 755 377 15	1,675 1,189 721 425 224 117 65	27 358 666 964 1,043 785 561 329 220 112 65 42 112 8	13 142 328 447 548 467 314 220 128 109 52 35 19 10 6	274 171 119 81 59 42 24 13	644 93 127 147 166 1300 900 555 37 21 18 16 4 2 2 2	8 1 2 4 1	4 19 17 38 37 59 38 26 18 25 25 27 2 2 3		1 3 8 8 8 10 8 5 5 3 6 9 1 1 2 2 1 1	1 6 5 9 6 12 2 8 13 12 2 5 5 1 1 1 1 1 5 5

TABLE 6. Ordinary households classified according to average number of rooms per person and number of persons, City of Toronto, 1931

				— POISOI	is, City of Toro				
		olds with		olds with		Househo	olds with	Househo	lds with
Rooms per Person	Accomn	ven nodation		rommoda- or less	Rooms per	Gi	ven nodation	Given Ac	commoda- or less
1 015011	Number	Persons	Number	Persons	Person	Number			
				Tersons		Number	Persons	Number	Persons
0.14	1	7	1	. 7	1.36	3	33	67.459	356,848
0·17 0·18	15 2	90 22	16 18	97 119	1.38	74 2,695	592	67,459 67,533 70,228 70,229	357,437
0.20	2 18	100	36	219	1.40	. 1	13,530 12	70, 228	370,967 370,979
0.25	. 15 83	135 408	51 134	354 762	1·43 1·44	322 17	2,254 153	70,551 70,568	373,233 373,386
0·25. 0·27. 0·29.	12 47	132 343	146 193	894 1,237	1·45 1·50	3	33	70.571	373,419
0.30	20	200	213	1,437	1.54	17,654 1	61,078 13	88,225 88,226 88,229	434,497 434,510
0·31 0·33	451	52 1,881	217 668	1,489 3,370	1.55	3 17	33 153	88,229 88,246	434,543
0.35	3 12	51 135	671 683	3,421 3,556	1.57 1.60	119	833	88,365	434,696 435,529
0.38	59	498	742	4,054	1 63	2,570 24	12,870 192	90,935 90,959	448,399 448,591
0·39 0·40	325	18 1,860	743 1,068	4,072 5,932	1.64	5,135	11	90,960	448,602
0·41 0·42	1 15	22	1.069	5,954	1.70	4	16,911 40	96,095 96,099	465,513 465,553
0.43	168	180 1,309	1,084 1,252	6,134 7,443	1.71	141 2	987 26	96,240 96,242	466,540 466,566
0·44 0·45	70 35	644 385	1,322 1,357	8,087 8,472	1.75	3,410	13,740	99,652	480,306
0.46	30	390	1,387	8,862	1.78	9	13 81	99,653 99,662	480,319 480,400
0·47 0·50	2,302	79 10, 726	1,392 3,694	8,941 19,667	1·80 1·82	1,117	5,600 33	100,779	486,000
0·52 0·53	1 10	21 162	3,695 3,705	19,688	1 · 82 1 · 83 1 · 85 1 · 86	146	876	100,782 100,928	486,033 486,909
0.54	31	403	3,736	19,850 20,253	1.86	1 34	13 238	100,929 100,963	486,922 487,160
0·55 0·56	183 171	2,013 1,571	3,919 4,090	$22,266 \\ 23,837$	1·88 1·89	14	112	100,977	487, 272
0.57	428	3,157	4,518	26,994	1.90	2	27 20	100,980 100,982	487,299 487,319
0·58 0·59	39 2	475 39	4,557 4,559	27,469 27,508	2.00	18,933	55,407 56	119,915 119,921	542.726 542.782
0·60	1,436	9,215 77	5,995 5,999	36,723	2.14	19	133	119,940	542,915
0.62	24	312	6,023	36,800 37,112	2·17 2·18	46 1	282 11	119,986 119,987	543,197 543,208
0·63 0·64	362 109	2,976 1,238	6,385 6,494	40,088 41,326	2·20 2·22	215	1,080	120,202	544,288
0.65	3,589	34 18,936	6,496	40,088 41,326 41,360 60,296		1	13	120, 203 120, 204	544,297 544,310
0.65. 0.67. 0.68. 0.69. 0.70.	1	19	10,086	60,3151	2·25 2·29 2·33 2·38	1,157 11	4,644 77	$121,361 \\ 121,372$	548,954 549,031
0.70	33 175	435 1,760	10, 119 10, 294	60,750 $62,510$	2.33	3,008	9,186 16	124,380 124,382	558,217
0.71	761	5,461 47	11,055 11,057	62,510 67,971 68,018	2·40	166	835	124,548	558,233 559,068
0·73 0·74	170	1,922	11,227	69,940	2.44	5 2	35 18	124,553 124,555	559,103 559,121
	3,985	38 22,696	11,229 15,214	69,978 92,674	2·44 2·45 2·50 2·57 2·60	4,732	11 10,816	124,556 129,288	559,132
0·76 0·77	18	17 234	15,215 15,233	92.691	2.57	7	49	129, 295	569,948 569,997
U. 18	317	2,853	15,550	92,925 95,778		51	255 8	129,346 $129,347$	570, 252 570, 260
0·79 0·80	12 1,872	173 10,655	15,562 17,434	95.95111	2·67 2·70	2,498	7,521	131,845	577,781
0·82 0·83	78 1,385	858	17,434 17,512	106,606 107,464 116,008	2.71	2	10 14	131,846 131,848	577,791 577,805
0.85	15	8,544 195	18,897 18,912	116, 20311	2·75 2·78	186	748 18	132,034 132,036	578,553 578,571
0·86 0·87	2,970	20,860 15	21,882 21,883	137,063 137,078	2·80 2·83	50	250	132,086	578,821
0·88 0·89	594	4,760	22,477	141,838	2.86	5	18 35	132,089 132,094	578,839 578,874
0.90	431 120	3,879 1,200	22,908 23,028	145,717 146,917	2-88 2-89	1	8 18	132,095 132,097	578.882 578,900
0-91	69 36	759 445	23,097 23,133	147,676 148,121	3.00	-8,922	18, 117	141,019	597,017
0·93 0·94	6	87	23,139	148, 208	3.14	3	18	141.020 141.023	597,024 597,042
1.00	21,387	94,174	23,142 44,529	148,259 242,433	3.25	15 50	75 200	141,038 141,088	597,117 597,317
1.06	1 2	17 29	44,529 44,530 44,532 44,546	242,450]	3.33	528	1,602	141,616	598,919 598,927
1.08	· 14	173	44,546	242, 479 242, 652 242, 960 243, 340 244, 843 247, 555 256, 508 256, 521 267, 435 267, 512 310, 742 311, 291 311, 330 328, 874	3.40	10	50	141,617 141,627	598,927 598,977
1.10	28 38	308 380	44,574	242,960 243,340	3·43 3·50	1,971	21 4,034	141,630 143,601	598,998 603,032
1·11 1·13	167 338	$\frac{1,503}{2,712}$	44,779 45,117	244,843	3.57	1	7	143,602	603,039
1 · 14	1,279	8,953	46,396	256,508	3·60 3·67	9 191	45 576	143,611 $143,802$	603,084 603,660
1·15	1,816	13 10,914	46,397 48,213	256,521 267,435	3·75 3·80	18	72 10	143,820	603,732
1·18 1·20	7 8,602	77	48,213 48,220 56,822 56,883	267.512	3.83	1	6	143,822 143,823	603,742 603,748
1 · 22	61	43,230 549	56,883	310,742	3·86 4·00	$\frac{1}{2,416}$	7 4,364	143.824 146,240	603 755
1·23 1·25	3 4,148	39 17,544	56,886 61,034	311,330	4.15	603	1,206	146,843	608,119 609,325 609,331
1 · 27	14	154	61,048	329,028	4·17 4·25	1 4	6 16	146,844 146,848	609,331 609,347
1·29 1·30	589 16	4, 130 160	61,637	333,158 333,318	4.33	40 2	126 10	146,888 146,890	609,473
1.31	5.802	16	61,654	333,334	4.44	1	9	146,891	609,483 609,492
- 00	0.0021	23,478	67.456	356.812]	4.50	6)	26	146.897	609.518

TABLE 6. Ordinary households classified according to average number of rooms per person and number of persons, City of Toronto, 1931—Con.

Rooms per Person	n Accommodation		Househo Given Acc tion o		Rooms per Person	Gi	olds with ven nodation	Households with Given Accommoda- tion or less		
	Number	Persons	Number	Persons		Number	Persons	Number	Persons	
4·67. 4·75. 5·00. 5·33. 5·67. 6·00. 6·25. 6·33. 6·60. 6·67. 7·00. 7·50. 8·00.	1 846 10 90 2 710 2 1 20 2 22	30 182 6 787 8 3 42	146,946 147,792 147,892 147,894 148,604 148,606 148,607 148,627	609, 666 610, 883 610, 913 611, 095 611, 101 611, 888 611, 896 611, 899 611, 941 611, 947 612, 204	12·00. 13·00. 14·00. 15·00. 16·00. 20·00. 21·00.	1 1 73 22 21 6 6	107 3 2 75 25 21 6 6 7 1	149,227 149,228 149,301 149,323	612,598 612,601 612,603 612,678 612,703 612,724 612,730 612,746 612,744 612,744	

TABLE 7. Data used in the correlation between average number of lodgers per household and related factors for urban households of one family, with wage-earner heads, consisting of husband and wife or more persons living in rented homes, by rental groups, cities of 30,000 population and over and urban by size groups, Canada, by provinces, 1931

Monthly Rental	X ₁ Average No. of Lodgers per House- hold	X: Average Monthly Rent per Room in Cents	X: Average No. of Children per House- hold	X4 Average No. of Persons per Room ¹	X _b Monthly Earnings per Person ²
Prince Edward Island—		c.			8
Urbun 1,000-30,000— \$10-\$15. 10- 24. 25- 39. 40- 59.		220 290 410 700	2·7 2·2	0·83 0·68 0·56 0·49	
Urbaa under 1,000— \$10-\$15	0 · 27	190	2.4	0-64	21
Nova Scotia— Halifax— \$10-\$15. 16- 24. 25- 39. 40- 59.		380 490 610 810	2·5 2·4	1·30 1·10 0·85 0·64	19 27
Urban 1,000-30,000— \$10-\$15 16- 24 25- 39 40- 59	0·22 0·29	240 359 470 660	2·6 2·3	0·93 0·79 0·64 0·55	16 23 33 54
Urban under 1,000— \$10-\$15. 16-24. 25- 39.	0.20	200 270 390	1.7	0·66. 0·50 0·49	
New Brunswick— Saint John— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·16 0·22	260 350 500 770	2·3 2·0	0·92 6·75 0·64 0·54	, 24 37
Urban 1,000-30,000 \$10-\$15. 16- 24. 25- 39. 40- 59.	0·21 0·27	240 340 470 660	2·7 2·4	0·86 0·79 0·66 0·54	22 33
Urban under 1,000— \$10-\$15. 16- 24.		170 240		0·55 0·40	
Quebec— Montreal— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·06 0·30	430 540	2·5 2·8	1·07 1·02 0·80 0·67	23 31

¹Lodgers not included in calculating average persons per room. ²Does not include lodgers or their earnings.

TABLE 7. Data used in the correlation between average number of lodgers per household and related factors for urban households of one family, with wage-earner heads, consisting of husband and wife or more persons living in rented homes, by rental groups, cities of 30,000 population and over and urban by size groups, Canada, by provinces, 1931—Con.

Monthly Rental	X1 Average No. of Lodgers per House- hold	X2 Average Monthly Rent per Room in Cents	Xa Average No. of Children per House- hold	X4 Average No. of Persons per Room ¹	X ₆ Monthly Earnings per Person ²
Quehec—Con.		c.			\$
Quebec City— \$10-\$15 16-24 25-39 40-59	0·13 0·16 0·21 0·28	350 440 550 730	2·7· 3·1 3·3 2·7	1·26 1·11 0·92 0·71	16 · 25 26 39
Verdun— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·09 0·14 0·16 0·25	350 470 630 830	1.8 2.0 2.1 2.3	1·05 0·93 0·82 0·73	20 25 31 53
Trois-Rivières \$10-\$15. 16- 24. 25- 39. 40- 59.	0·10 0·16 0·20 0·16	300 400 520 740	2·9 3·3 3·3 2·4	1·16 1·05 0·88 0·70	14 19 30 49
Urban 1,000-30,000— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·15 0·22 0·29 0·20	270 360 510 750	3·0 3·1 2·6 2·0	1·05 0·92 0·74 0·62	15 22 35 . 56
Urban under 1,000— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·17 0·16 0·29 0·16	230 310 450 · · · 680	2·8 2·5 2·1 1·7	0·85 0·71 0·58 0·54	19 28 40 66
Ontario— Toronto— \$10-\$15. 16- 24. 25- 39.	0·25 0·24 0·34	450 530 640	1·3 1·7 1·9	1·14 0·97 0·78	20 22 25
40- 59. Hamilton \$10-\$15.	0·37 0·18	890 360	1.6	0·65 1·01	. 41
16- 24. 25- 39. 40- 59.	0·30 0·35 0·22	410 580 890	2·1 1·9 1·3	0·82 0·72 0·61	17 19 28 54
Ottawa— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·16 0·21 0·27 0·32	320 370 520 750	2·4 2·7 2·4 1·7	1·10 0·86 0·71 0·57	16 21 32 52
London— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·18 0·22 0·26 0·27	290 380 530 760	1·9 2·0 1·8 1·3	0·88 0·74 0·63 0·53	17 21 33 55
Windsor— \$10-\$15. 10- 24. 25- 39. 40- 59.	0·21 0·19 0·28 0·28	390 490 630 910	1·5 1·9 2·0 1·5	1 · 05 0 · 94 0 · 78 0 · 65	14 15 24 44
Kitchener— \$10-\$15. 16-24. 25-39. 40-59.	0·17 0·22 0·32 0·32	430 470 590 810	1·4 2·0 2·0 1·5	1·14 0·92 0·74 0·58	18 20 28 56
Brantford— \$10-\$15 16- 24 25- 39 40- 59	0·22 0·22 0·23 0·20	280 360 520 680	2·0 2·0 1·9 1·6	0·88 0·72 0·62 0·52	14 18 32 60
Urban 1,000-30,000— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·17 0·23 0·26 0·25	260 370 530 280	2·1 2·1 1·9 1·5	0·84 0·75 0·65 0·20	23 34 57
Urban under 1,000— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·14 0·16 0·14 0·25	210 - 310 450 750	2·1 1·9 2·1 1·8	0·67 0·61 0·58 6·50	22 32 42 54

TABLE 7. Data used in the correlation between average number of lodgers per household and related factors for urban households of one family, with wage-earner heads, consisting of husband and wife or more persons living in rented homes, by rental groups, cities of 30,000 population and over and urban by size groups, Canada, by provinces, 1931—Con.

Size groups, Canada,					
Monthly Rental	X ₁ Average No. of Lodgers per House- hold	X: Average Monthly Rent per Room in Cents	Xa Average No. of Children per House- hold	X. Average No. of Persons per Room ¹	Xs Monthly Earnings per Person ²
Manitoba—		с.			\$
Winnipeg— \$10-\$15. 16-24. 25-39. 40-59.	0·28 0·33 0·38 0·44	470 530 690 1,030		1·30 1·07 0·88 0·73	15 18 28 45
Urban 1,000-30,000— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·15 0·21 0·22 0·18	290 410 580 840	2.3	1·00 0·86 0·78 0·67	16 24 32 53
Urban under 1,000— \$10-\$15. 16-24. 25-39.	0·17 0·22 0·19	240 310 470	2.0	0·80 0·65 0·60	35
Saskatchewan— Regina—					
\$10-\$15. 16-24. 25-39. 40-59.	0·18 0·26 0·31 0·45	540 590 740 990	1·9 2·0	1·53 1·13 0·94 0·74	13 19 28 45
Saskatoon— \$10-\$15. 16-24. 25-39. 40-59.	0·18 0·24 0·32 0·46	400 500 700 910	2·1 2·0	1·00 0·87	20 28
Urban 1;000-30,000— \$10-\$15. 16- 24. 25- 39. 40- 59.	0.17	340 450 590 870	$\begin{array}{c} 2 \cdot 1 \\ 2 \cdot 0 \end{array}$		26 35
Urban under 1,000— \$10-\$15. 16-24. 25- 39.	0·15 0·21 0·32	280 380 530	2.1	0.77	32
Alberta-					
Calgary— \$10-\$15. 16-24. 25-39. 40-59.	. 0.26	670	1.6	1 · 16 0 · 86	21 31
Edmonton— \$10-\$15. 16- 24. 25- 39. 40- 59.	0.19		1.8	1 · 05 0 · 80	23
Urban 1,000-30,000	0.16	420 600) 2.0) 1.8	0.82 0.71	29 40
Urban under 1,000— \$10-\$15 16-24 25-39		390) 1.9	0.7	7 40
British Columbia— Vancouver— \$10-\$15. 16- 24. 25- 39. 40- 59.	0·16 0·20 0·25 0·31	510	0 1·7	0.99	21 32
Victoria— \$10-\$15 10- 24 25- 39 40- 59	. 0·14 0·14	60	0 1.8 0 1.6	0.7	7 27 8 36
Urban 1,000-30,000— \$10-\$15	. 0.16	61	0 1·9 0 1·3	0.8	2 29 0 42
Urban under 1,000— \$10-\$15. 16- 24. 25- 39	. 0.17	7 39	0 1.9	0.7	4 32

TABLE 8. Private families of two or more persons, showing average number per family of persons, own children, guardianship children and other dependents, by age of head, rural and urban by size groups, Canada and provinces, 1931

. =		<u> </u>		. 1		Rural					
No.	Age of Head	Persons	Children	Guardian- ship Children	Other Depend- ents	Persons	Children	Guardian- ship Children	Other Depend- ents		
1 2 3 4 5 6	Under 25. 25-34. 35-44. 45-54.	4·22 2·76 3·74 4·90 4·92 3·48	2·27 0·80 1·74 2·91 2·97 1·59	0·039 0·048 0·023 0·023 0·034 0·071	0·049 0·026 0·034 0·050 0·054 0·056	4.53 2.81 3.97 5.37 5.41 3.66	2.55 0.84 1.96 3.36 3.42 1.74	0·049 0·066 0·029 0·028 0·042 0·085	0·054 0·033 0·038 0·056 0·062 0·060		
7 8 9 10 11 12	45-54	4.30 2.91 3.90 5.26 5.16 3.56	2.28 0.94 1.86 3.18 3.10	0·077 0·046 0·032 0·040 0·072 0·122	0·129 0·089 0·102 0·158 0·162 0·108	4·36 2·89 3·92 5·35 5·29 3·61	2·32 0·93 1·86 3·23 3·20 1·62	0·082 0·048 0·032 0·045 0·075 0·126	0·145 0·114 0·119 0·183 0·183 0·117		
13	Nova Scotia.	4·30	2·32	0·073	0.082	4·33	2.32	0·089	0·098		
14	Under 25.	2·88	0·96	0·041	0.032	2·90	0.98	0·043	0·041		
15	25-34.	3·96	1·96	0·036	0.053	4·08	2.06	0·042	0·067		
16	35-44.	5·11	3·11	0·035	0.088	5·25	3.22	0·039	0·111		
17	45-54.	5·16	3·16	0·067	0.096	5·30	3.26	0·078	0·122		
18	55 and over.	3·51	1·57	0·125	0.087	3·52	1.54	0·142	0·095		
19	New Brunswick. Under 25. 25-34. 35-44. 45-54. 55 and over.	4.55	2.56	0-063	0.080	4.78	2.76	0·074	0.087		
20		2.93	0.96	0-054	0.037	2.96	0.99	0·068	0.045		
21		4.12	2.10	0-037	0.057	4.31	2.26	0·043	0.065		
22		5.49	3.46	0-037	0.090	5.88	3.82	0·042	0.103		
23		5.48	3.47	0-059	0.097	5.86	3.82	0·069	0.108		
24		3.64	1.71	0-103	0.079	3.76	1.79	0·118	0.079		
25	Quebec.	4.79	2·83	0·044	0·050	5·42	3.43	0.060	0·051		
26	Under 25	2.81	0·79	0·050	0·032	2·84	0.81	0.080	0·034		
27	25-34	4.08	2·05	0·027	0·036	4·55	2.51	0.038	0·035		
28	35-44	5.69	3·69	0·030	0·055	6·82	4.79	0.043	0·057		
29	45-54	5.85	3·90	0·042	0·059	6·98	4.99	0.057	0·065		
30	55 and over.	3.87	2·01	0·074	0·052	4·12	2.21	0.091	0·049		
31	Ontario	3.82	1.88	0·032	0·051	4.02	2.05	0·039	0·062		
32		2.73	0.78	0·030	0·019	2.78	0.82	0·039	0·027		
33		3.51	1.52	0·016	0·031	3.69	1.68	0·019	0·037		
34		4.40	2.43	0·017	0·049	4.74	2.73	0·021	0·058		
35		4.37	2.42	0·028	0·058	4.68	2.70	0·032	0·072		
36		3.17	1.29	0·060	0·066	3.31	1.40	0·068	0·077		
37	Manitoba	4-26	2·32	0·035	0·037	4 · 61	2.65	0·042	0·037		
38	Under 25	2-67	0·74	0·057	0·021	2 · 74	0.79	0·081	0·026		
39	25-34	3-57	1·58	0·025	0·032	3 · 85	1.85	0·029	0·036		
40	35-44	4-78	2·80	0·020	0·044	5 · 25	3.26	0·021	0·045		
41	45-54	4-93	2·99	0·029	0·039	5 · 46	3.50	0·038	0·038		
42	55 and over	3-67	1·79	0·063	0·031	3 · 90	2.00	0·076	0·028		
43 44 45 46 47 48	Saskatchewan Under 25	4·54 2·76 3·76 5·15 5·26 3·77	2.58 0.80 1.77 3.16 3.31 1.88	0·038 0·095 0·029 0·024 0·028 0·069	0:030 0:028 0:028 0:033 0:032 0:024	4·81 2·79 3·91 5·49 5·65 4·02	2·84 0·82 1·91 3·49 3·69 2·12	0:040 0:100 0:030 0:025 0:029 0:070	0·032 0·033 0·032 0·035 0·033 0·026		
49	Alberta : Under 25	4·23	2·28	0·034	0·030	4·49	2·53	0·037	0·032		
50		2·69	0·74	0·070	0·032	2·72	0·77	0·070	0·041		
51		3·61	1·62	0·024	0·027	3·78	1·78	0·026	0·031		
52		4·75	2·77	0·021	0·033	5·11	3·12	0·023	0·036		
53		4·83	2·89	0·028	0·033	5·24	3·29	0·030	0·033		
54		3·57	1·69	0·065	0·025	3·80	1·91	0·071	0·023		
55	British Columbia. Under 25	3 · 65	1.73	0·030	0·031	3·77	1.83	0·039	0·032		
56		2 · 68	0.77	0·055	0·016	2·77	0.86	0·074	0·019		
57		3 · 33	1.36	0·019	0·024	3·51	1.54	0·023	0·024		
58		4 · 07	2.12	0·017	0·033	4·27	2.31	0·022	0·032		
59		4 · 03	2.11	0·023	0·033	4·17	2.23	0·030	0·034		
60		3 · 13	1.25	0·054	0·034	3·17	1.24	0·072	0·036		

TABLE 8. Private families of two or more persons, showing average number per family of persons, own children, guardianship children and other dependents, by age of head, rural and urban by size groups, Canada and provinces, 1931

	Hrban 30	000 and ove	er .		Urba	1,000–30,0	00	<u> </u>	Urban	under 1.000		Ī
Persons	Children	Guardian- ship Children	Other Depend- ents	Persons	Chil- dren	Guardian- ship Children	Other Depend- ents	Persons	Chil- dren	Guardian- ship Children	Other Depend- ents	No.
3 · 87 2 · 67 3 · 41 4 · 32 4 · 37 3 · 34	1.95 0.71 1.42 2.36 2.46 1.53	1 0.028	0·044 0·022 0·032 0·047 0·047	2·80 3·75 4·83 4·80	2·19 0·84 1·76 2·85 2·86 1·44	0·038 0·036 0·021 0·022 0·035 0·069	0·045 0·018 0·029 0·045 0·051 0·057	2·77 3·84 4·99 4·83	2·16 0·83 1·85 3·02 2·88 1·21	0·075 0·032 · 0·028	0·044 0·021 0·028 0·039 0·047 0·055	2 3 4 5
	-	-	-	4·12 2·96 3·83 4·95 4·81 3·43	2·19 1·00 1·85 3·00 2·85 1·56	0.049	0·075 0·036 0·047 0·079 0·092 0·079	2.88 3.88 5.10 4.48	2 · 06 0 · 92 1 · 80 3 · 07 2 · 46 1 · 39	0·042 0·078 0·045 0·111	0.087 0.088 0.096 0.117 0.071	8 9 10
3·99 2·79 3·65 4·56 4·56 3·39	7 0.83 1.68 2.59 2.64	0.028 0.028 0.021 0.034	0·057 0·020 0·032 0·061 0·063 0·077	2·93 3·93 5·14 5·16	2·42 0·97 1·95 3·16 3·20 1·65	0.035	0·062 0·026 0·041 0·065 0·068 0·072	2.68 3.82 4.93 4.75	2;04 0·82 1·84 2·92 2·78 1·32	0.041	0·076 0·037 0·066 0·069 0·110	14 15 16 17
3·92 2·89 3·64 4·51 4·44 3·27	0.96 1.67 2.54	0·020 0·023 0·031	0·076 0·078	2·85 3·83 4·98 4·97	2.28 0.91 1.83 2.96 3.01 1.55	0·048 0·028 0·026 0·032 0·046 0·083	0·062 0·023 0·042 0·060 0·076	2·35 3·99 4·93 4·83	2·13 0·59 1·88 2·96 2·75 1·26	0·045 0·041 0·045 0·048	0·069 0·104 0·057 0·091 0·055	20 21 22 23
4·30 2·75 3·67 4·85 5·04 3·72	0·74 1·65 2·87 3·12	0.031 0.019 0.019 0.028	0.050 0.034 0.040 0.056 0.054 0.052	2·86 4·14 5·68 5·72	2·80 0·84 2·12 3·68 3·76 1·92	0·035 0·027 0·029 0·044	0·048 0·028 0·031 0·053 0·058	2·81 4·28 5·89	2·57 0·82 2·26 3·88 3·68 1·40	i 0·057	0.052 0.031 0.035 0.052 0.069	26 27 28
3 • 64 2 · 65 3 · 29 4 · 07 4 · 08 3 · 12	$\frac{2 \cdot 11}{2 \cdot 16}$	0·012 0·013 0·021	0·044 0·017 0·028 0·045 0·049	2·77 3·55 4·41 4·35	1.85 0.83 1.57 2.45 2.41 1.16	0.030	0.046 0.012 0.026 0.042 0.051 0.062	2·80 3·67 4·51 4·25	1.65 0.88 1.68 2.55 2.31	0·026 0·023 0·025 0·045	0·055 0·016 0·025 0·045 0·059	31 32 33 34 35 35 36
3·79 2·55 3·14 4·11 4·31 3·41	0.63 1.16 2.15 2.39	0·029 0·017 0·017 0·018	0.037 0.016 0.030 0.044 0.041 0.033	2·70 3·56 4·68 4·78	2·19 0·80 1·58 2·70 2·84 1·46	0·028 0·028 0·021 0·026	0.015	2·75 3·61 4·73 4·79	2.02 0.84 1.63 2.77 2.86 1.28	0.059	0.036 0.012 0.017 0.046 0.046	37 38 39 39 40 41 342
3.87 2.64 3.28 4.27 4.33 3.36	1.30 2.30 2.41	0.050 0.021 0.017 0.020	0·016 0·020 0·033 0·028	2.68 3.50 4.55 4.58	2·13 0·78 1·53 2·59 2·66 1·39	0·058 0·022 0·021 0·022	0·021 0·027 0·032	2·74 3·64 4·80 4·89	2.21 0.81 1.66 2.86 2.88	0·167 0·036 0·024 0·033	0·024 0·018 0·019 0·028 0·028	8 44 9 45 5 46 8 47
3·73 2·61 3·22 4·07 4·20 8·22	1 · 25 2 · 12	0.054	0.018 0.021 0.032 0.034	2·67 3·52 4·52 4·50	2·08 0·74 1·55 2·58 2·57 1·40	0·094 0·022 0·020 0·028	0·013 0·020 0·026	2·73 3·54 4·54 4·52	2.09 0.79 1.57 2.59 2.59	0·103 0·028 0·018 0·033	0·022 0·023 0·029	7 49 2 50 1 51 5 52 7 53 9 54
3·50 2·57 3·12 3·83 3·85 3·07	1·17 1·91 1·95	0·032 0·016 0·013 0·017	0.018 0.025 0.037 0.034	2·61 3·31 4·17 4·19	0·70 1·35 2·23 2·27	0.040 0.015 0.015 0.021	0.009 0.017 0.024 0.029	2·81 3·51 4·30 4·09	1.86 0.85 1.54 2.36 2.18	0·115 0·016 0·011 0·018	0.038 0.057 0.026 0.048	DIOB

TABLE 9. Private families of two or more persons, showing average number per family of persons, own children, guardianship children and other dependents, by nativity and age of head, rural and urban by size groups, Canada, 1931

!		•		Number	er Family					
		To	tal		Rural					
Age and Nativity of Head	Persons	Children	Guardian- ship Children	Other Depend- ents	Persons	Children	Guardian- ship Children	Other Depend- ents		
Canadian born	4·30 2·78 3·86 5·12 5·15 3·50	2·34 0·81 1·85 3·12 3·18 1·61	0·046 0·053 0·027 0·028 0·042 0·078	0·059 0·028 0·038 0·062 0·071 0·068	4.57 2.82 4.06 5.58 5.61 3.66	2.58 0.84 2.05 3.56 3.61 1.73		0·065 0·035 0·043 0·069 0·080 0·071		
British born. Under 25. 25-34. 35-44. 45-54. 55 and over.	3.77 2.68 3.37 4.20 4.17 3.17	1.84 0.74 1.39 2.23 2.24 1.32	0·025 0·020 0·013 0·042 0·042 0·050	0·030 0·016 0·025 0·033 0·022 0·032	3·94 2·72 3·53 4·44 4·35 3·25	2·00 0·80 1·55 2·47 2·40 1·37	0·015 0·018	0·030 0·019 0·025 0·031 0·030 0·034		
United States born. Under 25	4·22 2·73 3·74 4·81 4·75 3·38	2·27 0·80 1·76 2·83 2·80 1·49	0·037 0·047 0·028 0·026 0·082 0·072	0·038 0·019 0·031 0·043 0·040 0·037	4·52 2·78 3·91 5·17 5·18 3·60	2·55 0·84 1·91 3·18 3·22 1·67	0·058 0·033	0.036 0.024 0.032 0.040 0.037 0.033		
European born Under 25 25-34 35-44 45-54 55 and over	4.56 2.66 3.53 5.03 5.47 3.94	2.61 0.71 1.54 3.05 3.54 2.07	0·025 0·038 0·015 0·015 0·020 0·054	0·025 0·022 0·022 0·030 0·027 0·017	4.95 2.72 3.82 5.55 5.98 4.16	2·99 0·77 1·82 3·55 4·03 2·27	0.030 0.054 0.019 0.018 0.025 0.061	0.028 0.026 0.026 0.035 0.031 0.018		
Elsewhere born Under 25. 25–34. 35–44. 45–54 55 and over	4.55 2.66 3.61 4.71 5.02 4.42	2.62 0.79 1.62 2.76 3.12 2.55	0·026 0·046 0·023 0·016 0·023 0·055	0·025 0·074 0·030 0·029 0·020 0·018	4·57 2·76 3·73 4·75 5·00 4·36	2 · 62 0 · 91 1 · 74 2 · 77 3 · 09 2 · 47	0·019 0·012 0·019 0·014 0·038	0.019 0.091 0.025 0.025 0.010 0.011		

	Number per Family											
Age and Nativity of	τ	Jrban	30,000 and	over		Urba	n 1,000-30,	000		Urba	an under 1,0	000
Head	Per- sons	Chil- dren	Guardian- ship Children	Other Depend- ents		Chil- dren	Guardian- ship Children	Other Depend- ents		Chil- dren	Guardian- ship Children	Other Depend- ents
Canadian born Under 25. 25-34. 35-44. 45-54. 55 and over.	3.53	2·03 0·73 1·54 2·52 2·63 1·60	0·029 0·032 0·019 0·019 0·029 0·049	0·055 0·024 0·037 0·060 0·065 0·064	2.82 3.85 5.02 4.98	2·25 0·85 1·86 3·04 3·03 1·46	0·042 0·038 0·024 0·026 0·040 0·072	0·053 0·019 0·031 0·053 0·063 0·066	4.96	0.83 1.82 3.18 3.00	0·057 0·072 0·031 0·032 0·049 0·089	0·051 0·020 0·029 0·045 0·057 0·064
British born Under 25. 25-34 35-44 45-54 55 and over.	3.63 2.63 3.23 3.98 4.00 3.14	0.69 1.25 2.03	0·020 0·014 0·012 0·012 0·018 0·038	0·030 0·014 0·026 0·034 0·031	4.27	1.90 0.79 1.49 2.35 2.33 1.27	0.029 0.019 0.014 0.015 0.026 0.060	0·030 0·014 0·025 0·033 0·030 0·033	4.35	$0.77 \\ 1.52 \\ 2.39$	0.038 0.144 0.020 0.024 0.027 0.069	0·029 0·042 0·021 0·025 0·030 0·035
United States born Under 25	3.67 2.63 3.37 4.08 4.02 3.08	1·40 2·13 2·11	0·027 0·030 0·018 0·019 0·026 0·050	0·042 0·019 0·033 0·049 0·044 0·044	2·75 3·74 4·70 4·49	2 14 0 81 1 75 2 73 2 56 1 33	0·034 0·038 0·024 0·023 0·031 0·065	0.040 0.011 0.030 0.044 0.045 0.044	2·75 3·74 4·77	0.92 1.78 2.83 2.65	0·039 0·060 0·033 0·024 0·035 0·073	0·029 0·016 0·033 0·032 0·033
European born. Under 25	4·11 2·56 3·24 4·49 4·87 3·70	0.60 1.25 2.53 2.97	0·015 0·021 0·011 0·011 0·012 0·033	0·023 0·021 0·020 0·028 0·024 0·015	4 · 64 5 · 06	2·32 0·76 1·40 2·67 3·15 1·76	0·023 0·033 0·012 0·014 0·021 0·060	0·018 0·005 0·013 0·022 0·019 0·016	2.66 3.70 5.13 5.21	0.79	0.041 0.038 0.031 0.019 0.033 0.084	0·022 0·050 0·017 0·026 0·026 0·015
Elsewhere born. Under 25	5.05	0.76 1.48 2.59 3.15		0·029 0·074 0·030 0·030 0·027 0·022	2·47 3·81 5·14 5·02	2.86 0.87 1.84 3.16 3.14 2.74	0·034 0·024 0·022 0·031 0·075	0·028 0·067 0·032 0·034 0·020 0·025	2·17 3·50 4·71 4·70	1·35 2·81 2·91	0.080 - - - -	0·036 - - - -

TABLE 10. Number of families of two or more persons and number of own children living at home, by racial origin of head, rural and urban by size groups, Canada and provinces, 1931

				Racial O	rigin			
Province	All F	laces	Brit	tish	Fre	nch	Othe Unspe	
	Families	Own Children	Families	Own Children	Families	Own Children	Families	Own Children
CANADA	2,149,048 943,099 668,206 450,545 87,198	4,881,050 2,406,411 1,300,442 986,240 187,957	1,230,184 497,723 410,690 274,299 47,472	2,312,702 1,031,056 690,029 505,658 85,959	525,730 229,610 152,365 118,454 25,301	1,612,953 795,161 392,385 356,298 69,109	393,134 215,766 105,151 57,792 14,425	955,395 580,194 218,028 124,284 32,889
Prince Edward Island Rural Urban 30,000 and over	18,334 14,072	41,871 32,628	15,646 12,056	34,770 27,374	2,402 1,825	6,536 4,888	286 191	5 65 366
Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	3,564 698	7,807 1,436	2,977 613	6,157 1,239	510 67	1,485 163	77 18	165 34
Nova Scotla. Rural. Urban 30,000 and over. Urban 1,000–30,000. Urban under 1,000.	106,842 58,913 12,376 33,662 1,891	247,623 136,663 25,615 81,483 3,862	82,703 42,987 10,662 27,375 1,679	65,405	7,584 634 2,509	29,489 20,642 1,549 7,165 133	1,080 3,778	30,471 18,983 2,266 8,913 309
New Brunswick	81,212 53,725 10,565 16,459 463	208,139 148,419 21,231 37,503 986	11,952	78,204 18,391 23,971	18,560 456 3,877	1,350 12,153	1,982 644 630	1,379
Quebec Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	537,234 181,754 211,676 118,036 25,768	330,552	18,891 51,416 22,431	43,331 93,377	158,729 135,369 90,671	570,146 354,051 278,554	4,134 24,891 4,934	10,390 53,594 10,860
Ontario Rural. Urban 30,000 and over. Urban 1,000-30,000. Urban under 1,000	783,857 293,388 261,395 209,503 19,571	600,691 449,524 387,347	220,528 207,376 159,446	420,376 337,559 273,416	12,298 17,882	77,135 28,610 49,045	48, 167 41, 721 32, 175	103,180 83,355 64,886
Manitoba Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	74,338 48,662 15,495	197,093 90,940 33,928	36,903 31,651 10,013	81,503 53,875 19,616	5,563 980 1,461	18,601 1,899 4,324	31,872 16,031 4,021	96,989 35,166 9,988
Saskatchewan Rural Urban 30,000 and over Urban 1,000–30,000 Urban under 1,000	116,831 21,044 18,381	40,548 39,154	50,531 15,537 13,144	120,873 28,363 26,371	6,492 3 440 1 694	21,003 988 1,801	59,808 5,06 1 4,54	189,738 11,200 10,982
Alberta Rural. Urban 30,000 and over. Urban 1,000–30,000. Urban under 1,000.	37,037 13,997	220,165 66,921 29,176	39,647 28,992 9,956	89,096 51,010 19,880	4,728 0 1,101 0 401	14,065 2,220 91	2 42,554 6 6,944 4 3,64	117,007 1 13,685 0 8,382
British Columbia	63,154 65,451 21,448	115,271 104,641 39,290	42,997 55,591	73,26 85,65 5 29,70	1 1,441 4 1,083 4 449	2,983 7 1,711 85	18,710 5 8,77	39,027 3 17,272 4 8,729

TABLE 11. Average earnings of heads of families, average number of children earning per family and average earnings per child, by selected occupations of heads,

Canada, by provinces³, 1931

=	ı				3, 1001		-:			
	•	Nova Scotia			Ne	w Brunsv	vick	Quebec		
No.	Occupation	Average Earnings of Heads	Children per Family Earning	Earn- ings per Child	Average Earnings of Heads	Children per Family Earning	Earn- ings per Child	Average Earnings of Heads	Children per Family Earn- ing	Earn- ings per Child
-		\$		\$	8		8			8
1	Farm labourers	4.81	0.25	3.23	4.31	0.22	2.81	5.19	0.32	3 - 80
2	Fishermen	4.84	0.39	2.68	4.62	. 0.37	2 · 19	3.90	0-36	3.04
3	Lumbermen	4.17	0.30	2.73	3 · 45	0.32	2.45	4.43	0.34	2.66
4	Miners	6-84	0.35	4.42	7.15	0.32	3.74	7.76	0.20	3.08
5	Labourers (mining)	6.04	0.34	4.54	4.79	0.19	3.07	6.35	0.37	3.50
6	Bakers (mfg.)	10-67	0.20	6.43	11-09	0.30	5.21	9-67	0.54	5.03
7	Butchers and slaughterers (mfg.)	10-27	0.47	5.23	9.39	0-19	3.72	10.26	0.44	5.23
8	Tailors (mfg.)	10.12	0.56	5.11	10.73	0.52	5.90	9.47	0.64	5.79
9	Compositors; printers, n.s	14-12	0.23	5.09	15.95	0.25	7.17	15.72	0.42	6.31
10	Moulders, core makers, and casters	9-13	0.39	4.57	9.49	0.48	4.90	8.99	0.57	5.13
11	Blacksmiths, hammermen, and forge-		[- 1						U 10
	men (mfg.)	8.28	0.45	4-67	10.32	0.45	3 · 87	9-83	0.71	4.94
	Machinists (mfg.)	10.51	0.34	5.05	12.96	0.35	5 - 47	11.33	0.53	5.45
	Boilermakers, platers, and riveters (mfg.)	9 · 22	0.52	4.48	12.86	0.37	5.26	10.24	0.55	5-13
	Mechanics, n.e.s. (mfg.)	10.21	0.18	4.82	11.08	0.13	4.43	11.42	0.74	4.83
	Brick and stone masons	8.48	0.37	4.34	10-00	0.55	3.79	9.31	0.32	4.68
	Carpenters	7.04	0.45	4.17	7.65	0.47	3∙90	8.62	0.71	4.54
	Electricians and wiremen	13.35	0.23	4.81	13.33	0.13	5.88	12.90	0.25	5 · 18
	Painters, decorators, and glaziers	7.24	0.37	4.56	8-48	0.40	4.57	8.67	0.46	4.70
	Plumbers, steam fitters, and gas fitters.	10-38	0.24	6.37	12.28	0.26	4-87	10-91	0.41	5-10
	Agents—ticket and station (railway)	18.32	0.18	7.21	18.04	0.21	7.11	20.56	0.28	6.94
	Conductors (steam railway)	19-27	0.49	5 · 69	21.96	0.44	5.09	20-20	0.48	6.34
	Locomotive engineers	19-70	0.45	4.85	22 - 47	0.44	6.05	20-00	0.48	5.87
	Locomotive firemen	14.32	0.19	3.92	14.90	0.23	3.93	13.99	0.25	3.71
	Brakemen	13.91	0.22	4.43	15 - 15	0.15	4.60	14 21	0.32	4.30
	Conductors and motormen (street car)	13.63	0.20	5.03	13.65	0.10	5.70	13.07	0.41	5.21
	Section foremen, sectionmen; trackmen	9.68	0.37	3.81	10 00	0.28	4.02	10-11	0.44	3.63
	Seamen, sailors, and deckhands	7.58	0.25	3.73	6.92	0.22	5.16	7.39	0.30	3.79
- 1	Truck drivers	8.63	0.14	4.05	8.55	0.16	4.42	9.51	0.22	4.33
	Teamsters, draymen, carriage drivers	7.95	0.32	4.27	7.22	0.36	3.44	8.37	0.46	4.09
	Shippers (warehousing and storage)	10-95	0.34	5-00	11.08	0.36	5.50	11.51	0.45	5.93
- 1	Commercial travellers	20.10	0.23	6.44	18.58	0.24	7.55	18.98	0.39	6.97
	Salesmen	11.78	0.22	6.12	12.43	0.18	6.18	12.83	0.30	5-96
33	Police and detectives	14-13	0.23	4.83	13.62	0.30	5.50	15.81	0.43	5.86
- 1	Clergymen	16.43	0.12	4.99	16-62	0.15	7.38	19-90	0.32	8-40
	Teachers—school	19-18	0.10	7.35	17.74	0.12	5.73	19 67	0.22	7-17
	Engineers ¹ (professional service)	21.54	0.21	4.98	21.43	0.25	6.06	29 - 61	0.22	7.32
	Accountants and auditors	22.86	0.18	7.10	21.71	0.17	7.94	25.39	0.27	8.28
	Janitors and sextons	8-23	0.44	4.93	8-44	0.51	4.58	8.56	0.52	5.77
- 1	Watchmen and caretakers	9.05	0.52	5.05	8.78	0.59	4.55	8-99	0.78	5 · 16
- 1	Cooks	7.85	0.36	4.10	6.78	0.31	3.46	8-90	0.34	4.28
	Other clerical (office clerks)	14.25	0.25	6-16	14.76	0.19	5.97	15.06	0.28	6.79
42	Labourers and unskilled workers	4.82	0.32	3.33	4.80	0.33	3.03	6.03	0.51	3.73
43	Unweighted mean for all occupations	11 - 43	-	4.87	11.81	-	4.86	12.23	-	5 · 19

Exclusive of mining engineers.
 Not agricultural, mining, or logging.
 Exclusive of Prince Edward Island.

TABLE 11. Average earnings of heads of families, average number of children earning per family and average earnings per child, by selected occupations of heads,

Canada, by provinces³, 1931

Ontario			1	Ianitoba	а	Saskatchewan Alberta						British Columbia				
Average Earning of Heads	Children por Family Earning	Earn- ings per Child	Average Earnings of Heads	Children per Family Earning	Earn- ings per Child	Average Earnings of Heads	Children per Family Earning	Earn- ings per Child	Average Earnings of Heads	Children per Family Earning	Earn- ings per Child	Average Earnings of Heads	Children per Family Earning	Earn- ings per Child	No.	
\$		\$			\$	\$		\$	\$		\$			8	Γ	
5.34	0.23	4'-30	3.21	0.16	2.71	3.22	0.13	2.14	4.13	0.12	3.45	6.03	0.22	4.44	1	
7.48	0.22	4.50	3.31	0.27	2.15		-	-		-	-	5.36	0-26	3 ⋅ 43	2	
4.72	0.28	3.23	3 · 49	0.31	1.37	- 1	-	-	6.46	0.21	3 · 19	6.70	0-13	3.86	3	
12.30	0.14	5.77	9.77	0.06	1.50	4.99	0.24	3 · 21	7.44	0.21	4.65	7.70	0.38	4.36		
8.46	0.22	4 · 19	7.55	0.21	4.95	6.15	0.09	3.68	6.89	0.31	5.02	8,50	0.24	5.32		
10.80	0.35	5.87	10-15	0.33	5.07	11.50	0.18	6-11	11.30	0.26	5 · 45	11.64	0.35	6-18	1	
10-45	0.32	6.01	9.36	0.45	5.66	9.06	0.23	5.85	10.27	0.22	5.58	11.65	0.32	6.12	4	
9.14	0.59	6.01	8.34	0.49	, 5.61	9.58	0.46	6.03	9.78	0.43	6.68	9.70	0.53	5.90		
16.55	0.27	7.31	17.41	0.30	7 · 15	19.96	0.21	7.84	18.91	0.25	7.12	17.73	0.29	6.61		
7.35	0.44	5.03	10.07	0.38	4.03	-	-	-	9.23	0.32	6.02	11.43	0.39	5.12	10	
9-46	. 0.45	5.55	10.80	0.43	6.29	8-40	0.30	6-45	11.22	0.34	5 · 25	10.48	0.40	5.70	11	
10.49	0.33	5.82	12.60	0.31	6.49	11.58	0.27	5.70	12.47	0.27	5.98	11.99	0.28	6.20	12	
10.59	0.43	5.64	12.12	0.54	4.94	13.56	0.52	5.64	11.65	0.34	4.40	10-83	0.50			
11.25	0.18	5.94	10.58	0.16	4.77	9.83	0.04	4.90	10.90	0.11	5.20	11.74	0-15	5.48	14	
8.36	0.56	5.61	8-14	0.59	5.38	7.82	0.46	5.28	8.78	0.43	4.84	10.07	0.51	6.23	15	
8.62	0.48	5.69	8-46	0.51	4.99	6.36	0.39	4.64	8-47	0.41	5.77	8.63	0.45	5.72	16	
14.13	0.19	6.10	, 14-93	0.22	5.39	14.19	0.22	7.48	15.06	0.13	6.48	14.58	0.16	6.60) 17	
8.53	0.37	5.52	9.02	0.38	5.19	7-68	0.28	5.46	8.70	l		8.26	1	1		
11-41	0.30	5.62	11.83	0.37	6.06	11.86	0.39	6.10	12.10	l	5.78	11.57	0.33			
19.71	. 0-18	6-82	21.30	0-17	6.98	20-21	0.11	5.57	20.40	•	7.31	22 • 20				
21.88	0.42	6.52	22-47	0.35	6.36	22.43	0.20	5.47	22.74	0.27	6.95	21.45	0.31	1		
23 - 55	0.37	6.35	22.48	0.36	6.00	24.62	0.21	5.56	23.29	0.29	5.59	21.64	0.29	L		
15.23	0.16	5.50	10.93	0.12	4.49	12.78	0.13	4·77 4·09	12.37	0.07	3·50 5·45	13·47 14·09	0·05 0·17		1	
14.95	0.21	5.49	13.64	0.24	5·32 5·72	12.30	0·13 0·35	8.40	13·48 14·41	0·11 0·35	5.86	14.09		1	1	
13·48 10·51	0.37	6·18 4·48	12·28 9·07	0·41 0·27	3.16	15.50 9.88	0.33	3-69	10.69		4.46			1		
8.90	0·28 0·20		8.07	0.27	3.10	8.00	0.10	9.09	10.08	0.17	4.40	9.26		1	1	
9.72			9.55	0.17	4.74	9.47	0.17	4.50	9.99	0.16	5.48	10.29				
9.06			8.42	0.42	3.83	8-41	0.35	4.31	8.79		5.23	8.97		1		
11.07	0.32	6.16		0.36	6.41	12.50	0.26	6.56	12.29	1	i .	12.72	1	l		
21.33	i	7.86	17.85	0.33	7.27	18-10	0.23	6.01	18.64	0.21	l		1		1	
14.08	I	6.94	13.78	0.24	6.31	12.71	0.14	4.95	13.76	ł	[13.47	0.22	6.51	1 3:	
17-09	0.25	6.40	16.36	0.27	5.83	15.70	0.16	6.24	16.57	0.20	6.81	16.89	0.20	5.67	7 38	
19.18	0.20	7.95	18-65	0.24	6.86	15-35	0.11	6.47	15.63	0.15	7.76	17.27	0.17	6.35	5 34	
24.90	0.12	9.29	18.03	0.17	5.73	16.55	0.05	5.78	18.09	0.07	7.83	21.87	0.15		1	
28 · 16	0.15	7.48	27.41	0∙18	7.37	22.40	0.15	6.20	24.37	1		22.05		1	,	
24 · 12		8.93	23 · 15	0.21	8.42	24.22	0.12	7.03	23.38	1		21.64				
9.52	1	6.02	19-17	0.49	6.07	8.59	0.40	4.65	9.90	1		9.43				
10.17	0.55	5.78	10.26	0.49	5.05	10.47	0.36	5.32	10.41	0.43		1		1	1	
9.43	0.23	5.30	1	0.22	4.56	8.56	0.22	4.63	9.97		ľ	1 .		1	ı	
15.36		7.22	i .	0.22	6.81	14.90	0·19 0·27	6.67 3.18	14·88 5·98	i .	1	1		1		
6.24	0.35	4.34	5.32	0.33	3-61	4.99	0.2/	0.19	0.80	0.20	1 30	5.70	0.02	1 2.05	"	
12.94	-	5.95	12.40	-	5.28	12.55	-	5.38	12.85	-	5.79	12.56	-	5.78	3 43	

TABLE 12. Occupations ranked according to earnings of heads of families, size of family, earnings of children, percentage of children 15 years of age and over at school and children gainfully occupied, Quebec, 1930-1931

gainfully occupied, Quebec, 1930-1931												
	X ₁	X ₂	X ₃	P.C. of	X_{6}	X ₆ Children						
Occupation	Earnings of Heads	Smallness of Family	Earnings of Children	Children 15 Years of Age and over at School	Children Gainfully Occupied	Gainfully Occupied as P.C. of Children 15 Years of Age and over						
Engineers1 (professional service)	. 1	3	3	3	41	41						
Accountants and auditors	. 2	8	2	4	37	36						
Agents-ticket and station (railway)	3	33	6	2	34	42						
Conductors (steam railway)	4	39	8	6	13	40						
Locomotive engineers	5	32	12	8	12	37						
Clergymen	6	1	1	1	29	39						
Teachers—school	7	5	4	5	40	31						
Commercial travellers	8	13	5	7	23	. 33						
Police and detectives	9	22	13	16	19	28						
Compositors; printers, n.s	10	11	9	15	20.	21						
Other clerical (office clerks)	11	4	7	12	36	25						
Brakemen	12	37	31	10	31	35						
Locomotive firemen	13	36	37	.9	38	38						
Conductors and motormen (street car)	14	27	18	11	22	30						
Electricians and wiremen	15	15	19	14	39	. 29						
Salesmen	16	6	10	13	33	23						
Shippers (warehousing and storage)	17	10	11	22	16	. 6						
Mechanics, n.e.s. (mfg.)	18	18	26	17	2	· 27						
Machinists (mfg.)	19	19	16	23	9	10						
Plumbers, steam fitters, and gas fitters	20	23	23	18	21	. 19						
Butchers and slaughterers (mig.)	21	17	17	21	18	11						
Boilermakers, platers, and riveters (mfg.)	22	-21	21	32	. 7	7						
Section foremen, sectionmen; trackmen Blacksmiths, hammermen, and forgemen (mfg.)	23 24	42 34	38 25	24 35	17 4	34 12						
Bakers (mfg.)	25	24	24	33	8	3						
Truck drivers	26	9	30	25	42	17						
Tailors (mfg.)	27	12	14	20	5	. 2						
Brick and stone masons	28	30	28	37	28	· 14						
Moulders, coremakers, and casters	29	26	22	38	6	. 1						
Watchmen and caretakers	30	25	20	39	1	8						
Cooks	31	7	32	30	27	13						
Painters, decorators, and glaziers	32	14	27	22	15	. 9						
Carpenters	33	41	29	28	3	16						
Janitors and sextons	. 34	2	15	19	10	. 15						
Teamsters, draymen, carriage drivers	35	29	33	40	14	5						
Miners	36	28	40	26	35	26						
Seamen, sailors, and deckhands	37	20	35	29	32	32						
Labourers (mining)	38	38	39	36	24	. 20						
Labourers and unskilled workers2	39	,31	36	41	11	4						
Farm labourers	40	16	34	34	30	18						
Lumbermen	41	40	42	42	26	22						
Fishermen 2N	42	35	41	31	. 25	24						

¹Exclusive of mining engineers.

²Not agricultural, mining, or logging.

TABLE 13. Occupations ranked according to earnings of heads of families, size of family, earnings of children, percentage of children 15 years of age and over at school and children gainfully occupied, Ontario, 1930-1931

Y. 1 Y. 1 X. 1 X. 1 X. 1 X. 1 X.											
	X ₁	X2	X ₃	P.C. of Children 15 Years	Children	Children Gainfully Occupied					
Occupation	Earnings of	Smallness of	Earnings of	of Age	Gainfully Occupied	as P.C. of Children 15					
_	Heads	Family	Children	and over at School	Occupied	Yearsof Age and over					
				3	40						
Engineers1 (professional service)	1	6	1	2	42						
Teachers—school	2 3	2	. 1	5	39						
Accountants and auditors	4	39	12	6	11						
Locomotive engineers		31	10	9	9	1					
Conductors (steam railway)		5	4	8	22	1					
Commercial travellers	6	19	9	4							
Agents—ticket and station (railway)	. 8		3	1							
Clergymen		14	11								
Police and detectives	·		6	1							
Compositors; printers, n.s	ŀ	3	7								
Other clerical (office clerks)			30	i		1					
Locomotive firemen	1		31			1					
Brakemen	ļ		i		1 .	1					
Electricians and wiremen		ł	, ,	1		1					
Salesmen			13			1					
Conductors and motormen (street car)			İ	t	i i						
Miners	i	1	l			1					
Plumbers, steam fitters, and gas fitters	II .	l				1					
Mechanics, n.e.s. (mfg.)	1		١.			1					
Shippers (warehousing and storage)	1	ĺ				5 4					
Bakers (mfg.)	1		1.	1	1	8 14					
Boilermakers, platers, and riveters (mfg.)	1				ŀ	32					
Section foremen, sectionmen; trackmen			i .			6 16					
Machinists (mfg.)	i .					8 10					
Butchers and slaughterers (mfg.)	1 '	1 .				ή					
Watchmen and caretakers		1	1	ì	-	7 18					
Truck drivers				1							
Janitors and sextons	1			1	ļ.	6 15					
forgemen (mfg.)	1			1		25 27					
Cooks	1	1	1		1 .	1					
Tailors (mfg.)		1		1	6	0					
Teamsters, draymen, carriage drivers		1 .	ł	1]	32 24					
Seamen, sailors, and deckhands	1		, 3			5 1					
Carpenters	1			1	9	-					
Painters, decorators, and glaziers	1	1		1 .	1						
Labourers (mining)	1			· ·	1 .	1					
Brick and stone masons	1		1	1	5	7 "					
Fishermen	: 3	8 3	1.			28 29					
Moulders, coremakers, and casters	. 3		l .		1	7					
Labourers and unskilled workmen ²	. 4	0 3	1		-1	[4] - 1					
Farm labourers	. 4		1	,		26 13					
Lumbermen Exclusive of mining enginees. 21	·	2 4 ral, mining, 0		21 4	2 .	20 23					

TABLE 14. Order of birth of legitimate children born in 1931 (including stillborn children), by age of mother, Canada and provinces, 1931

Age Group of Mother and Order of Birth of Child	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	/ Sas- katch- ewan	Alberta	British Col- umbia
ALL AGES	239,294	1,850	11,363	10,761	83,414	68,928	14,305	21,238	17,048	10,387
1st child	55,486 45,710 33,233 24,905 18,873 14,530 11,930	411 303 286 182 171 144 107	2,649 2,045 1,536 1,226 949 756 604	2,001 1,797 1,329 1,106 913 744 696	14,593 12,850 10,479 8,536 7,098 5,857	19,560 15,299 10,325 7,202 4,942 3,494	3,749 2,847 2,053 1,509 1,138 806	2,309 1,779 1,327	4,402 3,721 2,607 1,803 1,250	3,375 2,569 1,520 1,032 633 425
8th " 9th " 10th " 11th " 12th " 13th "	9,457 7,099 5,525 3,939 3,022 1,978	72 51 53 28 15	445 345 281 195 134 75	606 468 348 267 176 141	5,302 4,519 3,611 2,945 2,240 1,803 1,280	2,508 1,815 1,232 857 551 379 209	623 470 341 245 179 150 72	1,066 767 591 471 289 209 118	712 560 340 257 135 115 66	312 203 120 68 55 41
15th " 16th " 17th " 18th " 19th " 20th and over	1,356 834 483 267 172 82 100	6 5 1 -	60 31 18 4 5	75 34 30 16 8 4	874 589 333 207 137 67 76	137 71 43 15 14 3	58 31 16 9 3 1	94 44 29 10 2 3	42 · 25 10 3 3	10 4 2 2 2
Not stated Under 15 years	313 14 14	6 - -	3 3	2 3	18 1	263 4 4	2	2	11 3	6
15-19 years. 1st child. 2nd " 3rd " 4th " 5th " Not stated.	12,897 9,639 2,727 458 62 7 4	95 75 15 3 2	919 669 212 27 9 2	740 491 206 41 2	2,698 1,930 623 125 18 2	4,580 3,464 932 160 18	809 651 133 21 4	1,294 983 274 33 4	1,125 865 221 36 3	637 511 111 12 2 1
15 years	101 96 5	2 2	16 14 2	9	26 26	37 36 1	2 1 1	7 6 1	1	<i>i</i>
16 years. 1st child. 2nd " 3rd " Not stated.	510 468 40 1 1	3 - - -	44 43 1 -	42 38 4	97 84 13 -	217 200 15 1 1	25 22 3 -	38 35 3 -	32 31 1	18 12 - -
17 years	1,699 1,454 217 23 5	15 14 1 -	163 125 23 4 1	125 102 18 2 1	300 253 43 4 -	640 547 84 7 2	81 69 11 1	161 141 18 1 1	134 118 13 3	92 85 6 1
18 years. 1st child. 2nd " 3rd " 4th " 5th " Not stated.	4, 101 3, 196 789 104 8 3	28 21 5 1 1	288 203 76 7 1	228 150 67 11 -	803 603 179 21 - -	1,477 1,166 262 43 4 1	267 219 41 6 1	425 342 76 7 - -	375 320 49 5	\$10 172 34 3 - 1
19 years. 1st child. 2nd " 3rd " 4th " 5th " Not stated.	6,486 4,425 1,676 330 49 4	47 35 9 2 1	218 284 110 16 7 1	338 192 117 28 1	1,472 964 388 100 18 2	2,209 1,515 570 109 12 1	434 340 77 14 3	663 459 176 25 3	583 395 158 28 2	322 241 71 8 2
20-24 years. 1st child. 2nd " 3rd " 4th " 5th " 6th " 7th " 9th " 10th " Not stated.	59,846 25,224 18,390 9,750 4,257 1,556 457 123 40 15 10 2	441 179 128 89 27 12 4 1 1	3,084 1,180 933 566 266 95 37 4	2,739 945 822 498 287 127 41 13 4 1	18,333 7,009 5,391 3,395 1,595 645 193 66 25 7 5	17,792 8,165 5,514 2,603 1,026 340 94 23 5 3	3,755 1,779 1,142 516 219 71 21 4 1 2	5,922 2,365 1,979 988 394 152 34 8 - - 1	4,843 2,128 1,561 737 307 75 25 ,3 4 1 2	2,937 1,474 920 358 136 39 8 1 - -

TABLE 14. Order of birth of legitimate children born in 1931 (including stillborn children), by age of mother, Canada and provinces, 1931—Con.

Age Group of Mother and Order of Birth of Child	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- katch- ewan	Alberta	British Col- umbia
25-29 years	66,212 13,826 14,977 12,363 9,703 6,797 4,258 2,407 1,152 424 181 56 23 3 13 1 2	441 95 85 99 61 52 29 16 4 - - -	2,827 548 535 508 482 352 217 109 42 11 4 4 - -	2,683 377 483 458 441 374 246 158 9 9 4 1	3,881 4,599 4,328 3,901 3,066 2,032 1,260 636 252 110 33 14	5, 177 4, 976 3, 423 2, 417 1, 397 829 401 178 45 20 5	3,952 903 936 831 538 354 207 107 48 2 2	5,663 994 1,306 1,161 874 620 3655 205 83 37 15 2	4,751 973 1,214 1,016 678 408 2522 120 57 16 6 5 3 1	2,873 878 843 539 311 174 81 31 9 4 2 1
30-34 years	56,242 4,802 6,617 6,808 6,616 5,363 4,801 3,712 2,439 1,469 825 408 181 181 57 30 10 5 11 11 12 22 22	-	44	242 153 96 50 28	1,272 1,609 1,859 2,054 2,253 2,293 2,197 2,197 3,197 6,900 511 1,437 2,253 2,293 2,	1,947 2,640 2,580 2,136 2,136 1,237 2,962 599 7,344 6,167 1,047 1,	417 432 3588 286 227 162 99 51 25 - 9 	290 501 552 604 584 472 400 289 178 115 56 25	303 491 512 501 422 369 246 194 89 43 20 12	471 362 307 231 144 114 62 25 12 4 3 2 1 1
35-39 years. 1st child. 2nd " 3rd " 4th " 5th " 6th " 7th " 8th " 9th " 10th " 11th " 12th " 13th " 14th " 15th " 15th " 15th " 16th " 17th " 18th " 19th "	34,706 1,580 2,441 3,131 3,355 3,372 3,457 2,972 2,533 1,1,1388 899 557 41 1,388	19 18 18 18 18 18 18 18 18 18 18 18 18 18	66 105 130 147 172 184 191 165 163 120 82 55	5 70 100 104 144 144 188 200 199 166 133 22 7 1 1	1 394 514 795 9 963 7 1,094 3 1,42 4 1,34 8 1,06 1 88 1 88 1 88 1 36 1 88	4 644 5 1,277 8 1,264 4 966 4 966 6 1 234 1 1 234 1 23	78 167 218 255 218 255 218 200 200 1144 1145 218 22 24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 99.7 177, 177, 33.0 7 32.0 10 32.0 2 35.5 2 35.5 2 35.5 3 28.7 2 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	101 102 103 118 118 118 118 118 118 118 118 118 11	7 126 184 2 199 4 202 0 142 4 134 7 108 8 80 5 51 7 38 8 20 8 20 15
40-44 years Ist child 2nd 3rd 4th 5th 6th 7th 8th 9th 11th 12th 13th 14th 15th 15th 15th 15th 15th 16th 17th 18th 18th 18th 18th 18th 18th 18th 18	54: 51: 644 83: 98: 99: 1,04: 1,17: 1,14: 1,19:	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 2 24 30 30 30 40 40 45 50 57	1 2 2 2 2 3 3 5 5 7 7 6 6 6 6 6 6 6	2 9 3 10 0 11 5 15 5 22 8 26 2 31 9 42 52 57 57 6 49	4 122 5 200 7 26 3 30 2 35 6 34 2 27 5 30 9 27 2 25 17 7 14 8 99 4 6	33 44 55 77 78 88 77 38 88 22 78 88 22 88	9 4 4 4 4 5 5 10 11 10 4 9 12 12 12 12 13 8 8 1 4 4 7	9 2 3 3 6 7 9 7 8 9 8 6 3 3 5 5 2 2	2 32 35 35 43 36 47 44 43 53 54 39 51 13 25 22 20 3

TABLE 14. Order of birth of legitimate children born in 1931 (including stillborn children), by age of mother, Canada and provinces, 1931—Con.

Age Group of Mother and Order of Birth of Child	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- katch- ewan	Alberta	British Col- umbis
40-44 years—Con. 16th child	265 166 94 50 67 10	 - -	12 3 4 1 1	16 9 2 4 -	183 126 79 37 53	25 9, 7 2, 7, 9	7 8 2 - 1	14 8 - 3 2	6 1 - 3 3	1 1 - -
45 years and over 1st child	1,469 27, 27, 64, 62, 79, 75, 95, 109, 105, 141, 128, 134, 99, 104, 73, 58, 26, 27, 19,	10 1 1 - 1 2 2 1 1 2 - 1 2 - 1 2 - 1 2 - 1 2 - -	74 22 22 14 33 45 70 10 48 55 91 11	89 11 22 33 55 83 10 14 66 77 22 41 11 2	608 7 19 166 18 19 288 33 37, 57, 55 62 46, 46 18 21 10	310 9 19 25 26 23 31 24 22 11 13 4 9 9	100 2 2 2 8 4 9 6 3 8 6 111 10 7 8 7 4 1	138 1 1 6 9 9 11 5 8 8 7 12 16 12 9 8 8 10 3 3 6 2 1	89 - 6 11 33 6 8 7 7 10 8 5 4 - 1	51 4 4 4 5 2 2 2 5 5 8 2 2 3 4 3 2
Age not stated Ist child. 2nd " 5rd " 4th " 5th " 6th " 7th " 8th " 9th " 10th " 11th " 12th " Not stated.	307 32 17 11 15 13 4 4 1 1 1 1 206	9 3	5 - 1 2 2	3 2 1	16 5 - 1 1 - - - - - - 9	232 21 7 7 7 7 2 2 2 - 1 1 177	2	4 -1 -3 	24 1 7 - 1 5 2 - 1 1 1 - 6	12 1 2 1 1 1 2 - - - - - - - - - - - - -

APPENDICES



APPENDIX I

FORM 1

SEVENTH CENSUS OF CANADA, 1931

Population

Province	Electoral	District	Subdistrict	No
		(Write n	ame and number.)	
in municipality of				
(Ingart nam	a and atata whath	an aiter taura millaga	on munci municinalites \	

Nur	nber	Name and Resid	lence	Description of Home					
in the c visit	order of ation		Place of Abode		If owned.				
Dwelling house	Family, house- hold or insti- tution	Name of each person in family, household or institution	localities give parish or town- ship.	Home owned or rented	give value. If rented, give rent paid per month	Class of house (See instruc- tions)	Materials of con- struction (See instruc- tions)	Rooms occupied by this family	Has this family a radio?
1	2	3	4	5	6	7	8.	9	10

Pe	ersonal	Description	·	P	lace of Bir	th	Immig	ration	Nations and Racial O	
Rela- tionship to head of family or house- hold	Sex	Single, married, widowed, divorced	Age at last birth- day	of this p of If born in If foreign	Country or place of birth of this person and of parents of this person. If born in Canada give province. If foreign-born give country. (See instructions)			Year of natura- lization	(Country to which this person owes	Racial origin
				Person	Father	Mother			allegiance)	·
11	12	13	14	15	16 .	17	18	19	20	21

	Langu	age	Religion	Edu	cation	o	ccupation and i	Industry	
		· .				Occupation	Industry	1 1	
Can speak Eng- lish	Can speak French	Language other than English or French spoken as Mother tongue	Religious body, Denomi- nation or Community, to which this person adheres or belongs	Can read and write	Months at school since Sept. 1, 1930	Trade, profession or particular kind of work, as carpenter, weaver, merchant, farmer, salesman, teacher, etc. (Give as definite and precise information as possible)	Industry or business in which engaged or employed, as cotton mill, brass foundry, grocery, coal mine, dairy farm, public school, business college, etc.	Class of worker	Total earnings in the past twelve months (Since June 1, 1930)
22	23	24	25	26	27	28	29	30	31

		U	nemploym	ent	<u> </u>				
If an employee, were you at work Monday, June 1, 1931? estrike of the complex of	If answer to previous question is NO.	number of weeks unemployed from	Of the total number of weeks reported out of work in column 34 how many were due to—						
	Why were you not at work on Monday, June 1, 1931? (For example, no job, sick, accident, on holidays, strike or lockout, plant closed, no materials, etc.)		No Job	Illness	Accident	Strike or Lockout	Tempor- ary Lay-off	Other causes. (See instructions 184)	
32	33	34	35	36	37	38	39	40	

INSTRUCTIONS TO ENUMERATORS RELATING TO FAMILIES AND HOMES, 1931 CENSUS

- 46. Who are to be enumerated? This is the most important question for enumerators to determine; therefore, the following rules and instructions should be carefully studied.
- 47. Habitual home or usual place of abode. The Statistics Act provides that the population shall be enumerated under the de jure system. The literal meaning of the term de jure is "by right of law," "legally." For the purpose of the census, the home of any person shall mean the usual fixed place of abode of that person—that is where the person usually sleeps or dwells. When a young person has left his parents' home and obtained employment elsewhere the place where he usually stays while engaged in such employment should be considered his usual place of abode, and not his parents' residence even though he may still think of and refer to the latter as "home." (See Instructions 4, 50 and 62 and the "Absentee Family Card.")
- 48. Residents absent on Census day. In every case where members of a family or a household are temporarily absent from their home or usual place of abode, their names and records should be entered on the schedules, the facts concerning them being obtained from their families, relatives or acquaintances, or other persons able to give the information.
- 49. Persons to be enumerated as members of the family. While it is not possible to lay down a rule applicable to every case, the following persons should generally be included as members of the family:—
 - (a) Members of the family temporarily absent on the census day, either in foreign countries or elsewhere in Canada on business or visiting. (But a son or daughter permanently located elsewhere, or regularly employed elsewhere and not sleeping at home should not be included with the family.)
 - (b) Members of the family attending schools or colleges located in other districts. (But a student nurse who receives even a nominal salary should be enumerated where she is in training.)
 - (c) Members of the family who are ill in hospitals or sanitariums and whose period of absence is more or less known.
 - (d) Servants, labourers, or other employees who live with the family and sleep on the premises.
 - (e) Boarders or lodgers who sleep in the house.
 - (f) Sailors or fishermen at sea; lumbermen in the forest; commercial travellers on the road who are members of the family. (See Instruction 75.)

In many cases it is more than likely that the names of absent members of the family will not be given to the enumerator by the person furnishing the information unless particular attention is called to them. Before finishing the enumeration of a family the enumerator should in all cases, therefore, specifically ask the question as to whether there are any absent members, as described above, who should be enumerated with the family.

- 50. Domestic servants, etc. There is a probability that some persons may be counted in two places, and that others may not be counted at all, under the de jure system. A domestic servant, for example, may be reported at the home of her parents as a member of a family de jure, and she may also be reported as de jure of the family or household where she is employed; or if absent from her home for a comparatively long time, and in her present place of service for only a short time she may be left out of the enumeration altogether. The same thing may occur in the case of farm labourers and employees in other callings. The enumerator is instructed to take all such persons where found at service—but not at the family home.
- 51. Doubtful cases. Where there is a doubt as to whether the absent member of the family or household is temporarily removed to another part of the Dominion the enumerator should enter the complete record of such person on the Population Schedule No. 1 and write after the name in Column 3 "Ab" for absent, and at the same time make a record in Column 4 of present P.O. address. The entry in Column 3 in such cases should be made thus "John Smith (ab)."

- 52. Persons not to be enumerated. If the head of the family or household, or whoever gives the information, is in doubt concerning the intention of such persons to return and if they be absent twelve months or more, they are not to be enumerated on the Population Schedule, Form 1, the presumption being that they have settled elsewhere. As a rule, therefore, the enumerator should not include with the family he is enumerating any of the following classes:—
 - (a) Persons visiting with this family; in such cases the enumerator should fill and return as directed by Instruction 61 an "Absentee Family Card." (See 51, 62 and 189.)
 - (b) Transient boarders or lodgers at hotels or elsewhere who have some other usual or permanent place of abode.
 - (c) Persons who take their meals with this family, but lodge or sleep elsewhere.
 - (d) Servants, apprentices or other persons employed in this family and working in the home or on the premises but **not** sleeping there.
 - (e) Students or children living or boarding with this family in order to attend a college or school, but whose home is elsewhere.
 - (f) Any person who was formerly in this family but has since become the inmate of an asylum, almshouse, home of the aged, reformatory or prison, or any other institution of a similar kind; or
 - (g) Members of this family who have been away from home for twelve months or more.
- 53. Servants. Servants, labourers, or other employees who live with the family or sleep in the same house or on the premises should be enumerated with the family. (See Instruction 50.)
- 54. Construction camps. Members of railroad or other construction camps or of mining camps, which have a shifting population composed of persons with no fixed place of abode, should be enumerated where found.
- 55. Inmates of Prisons, Asylums and Institutions other than medical hospitals. If there is in an enumerator's area a prison, reformatory, jail, penitentiary, almshouse, asylum, or hospital for the insane, home for orphans, home for the blind, a home for deaf and dumb, a home for incurables, an institution for feeble-minded, a soldier's home, a home for the aged or any similar institution, in which persons usually remain for long periods of time, inmates of such institutions should be enumerated by the enumerator appointed for the subdistrict unless the institution is made a separate enumeration area and its census provided for as directed in Instruction 9.

It is specially to be noted that in the case of jails, the prisoners should be there enumerated, however short the term of sentence. The name of the home address of such persons must be entered in Column 4.

- 74. Column 2: Number of Family, household or institution in order of visitation. In Column 2 the families or household should be numbered in the order in which they are enumerated entering the number opposite the head of the family. As in the same house there may be one or more families or households the numbers will not necessarily correspond with the dwelling house. For example, if there are four families in dwelling house number "1" consequently in dwelling house number "2" the first family visited will be family number "5." (See Specimen Schedule.)
- 75. Family defined. In a restricted sense of the term a family consists of parents with sons and daughters in a living and housekeeping community. For census purposes it has a somewhat different application from what it has in popular usage. It means a group of persons living together in the same dwelling house. The persons constituting this group may or may not be related by ties of kinship, but if they live together forming one household they should be considered as one family. Thus a servant who sleeps in the house or on the premises should be included with the members of the family for which he or she works. Again, a boarder or lodger should be included with the members of the family with which he lodges; but a person who boards in one place and lodges or rooms in another should be returned as a member of the family at the place where he lodges or rooms.

- 76. It should be noted, however, that two or more families may occupy the same dwelling house without living together. If they occupy separate portions of the dwelling house and their housekeeping is entirely separate, they should be returned as separate families and the number of rooms occupied by each family reported in Column 9. (See Instruction 99.)
- 77. Families in apartment houses or flats. In an apartment or a tenement house or flat there will be as many families as there are separate occupied apartments, or tenements or flats.
- 78. Boarding-house families. All the occupants and employees of a boarding house or lodging house, if that is their usual place of abode, make up, for census purposes, a single family.
- 79. Families in hotels. All the persons returned from a hotel should likewise be counted as a single "family," except that where a family of two or more members (as a husband and wife, or a mother and daughter) occupies permanent quarters in a hotel (or an apartment hotel) it should be returned as a separate and distinct family, leaving the "hotel family" as made up principally of individuals having no other family relations.
- 80. Institutional families. The officials and inmates of an institution who live in the institution building or buildings form one family. But any officers or employees who sleep in detached houses or separate dwellings containing no inmates should be returned as separate families.
- 81. Persons living alone. The census family may likewise consist of a single person. Thus, an employee in a store who regularly sleeps there is to be returned as a family and the store as his dwelling place or a person occupying a house or apartment alone is also to be returned as a family.

NAME AND RESIDENCE

- 82. Column 3: Name of each person in family, household or institution. The names of every person whose usual place of abode on June 1, 1931, was with the family or in the dwelling house for which the enumeration is being made are to be entered in the following order, namely: Head, first, wife, second, then sons and daughters in the order of their ages, and lastly, relatives, servants, boarders, lodgers or other persons living in the family or household. The persons in an institution may be described as officer, principal, inmate, patient, prisoner, pupil, etc.
- 83. How to write names. The last name or surname is to be written first, then the given name in full. Where the surname is the same as that of the person in the preceding line it should not be repeated.
- 84. Column 4: Place of abode. In the case of a city, town or incorporated village the enumerator will enter the number of the house and the street in this column. In the case of rural districts, the name of the township, lot, parish, or cadastral number will be entered in Column 4.

Provided, however, that in Manitoba, Saskatchewan and Alberta, the Section, Township, Range and Meridian and in some cases the Parish, will be entered in this column.

TENURE AND CLASS OF HOME

- 85. Column 5: Home owned or rented. This question is to be answered only opposite the name of the head of each family and refers to the home in which the family is living at the date of the Census. If the home is owned write "O," if the home is rented write "R." Make no entries in this column for the other members of the family. (See note at foot of this column on population schedule.)
- 86. If a dwelling is occupied by more than one family it is the home of each of them, and the question should be answered with reference to each family in the dwelling. The whole dwelling may be owned by one family and a part rented by the other family.

- 87. Definition of owned home. A home is to be classed as "owned" if it is owned wholly or in part by the head of the family living in the home or by the wife of the head, or by a son, or a daughter, or other relative living in the same home with the head of the family. It is not necessary that full payment for the property should have been made or that the family should be the sole owner.
- 88. Definition of rented home. Every home not owned either wholly or in part, by the family living in it should be classed as rented, whether rent is actually paid or not.
- 89. Column 6: If owned give value. If rented give rent paid per month. If the home is owned as indicated by the letter "O" in Column 5 the enumerator will enter in Column 6 opposite the line for the head of the family as nearly as it can be ascertained the current or actual market value of the house. This estimate should represent the amount for which the house would sell under ordinary conditions, not at forced sale.
- 90. If the home is rented as indicated by the entry "R" in Column 5 the amount of rent paid each month should be entered in Column 6, opposite the name of the head of the family. In the case of "free tenants" such as clergymen, janitors, hired men, etc., the estimated value of the monthly rental based on local conditions should be given. The rent entered in this column should be the rent paid for the month of May, 1931, and should include only the rental paid for the house or part of house occupied as a home. If the monthly rental includes a store or shop the rental value of said store or shop should be deducted from the rent, before entering it in Column 6.
- 91. Column 7: Class of home. Opposite the name of the head of the family state whether the home of the family whose Census is being taken is situated in an "Apartment," "Flat," "Row or Terrace," or is a "Single" or "Semi-detached" house, or is in a "Hotel" or "boarding-house."
- 92. Home in a single or detached house. A single house refers to a self-contained house occupied as a separate dwelling and will be entered in Column 7 by the letter "S."
- 93. Home in a semi-detached house. A semi-detached house means two separate and distinct dwellings, with separate entrances, under one roof with partition walls running through it from cellar to attic and making of each part a "whole house." This kind of house will be entered in Column 7 by the letter "D."
- 94. Home in an apartment. A home in an apartment house is one in which the house-keeping is self-contained and the family does not occupy any portion in common with another family and the entry in this column will be for apartment by writing the letter "A." (See Instruction 71.)
- 95. Home in a row or terrace. A home in a row or terrace will be entered in this column by the letter "R."
- 96. Home in a flat. A home in a flat is fully described in Instruction 72 and is to be described in Column 7 by the letter "F."
- 97. How entries are to be made in Column 7, summarized. Entries will be made to indicate each class of house in Column 7, as follows:—(See also note at foot of Schedule No. 1.)
 - "Single house" by the letter "S."
 - "Semi-detached" house by the letter "D."
 - "Apartment" house by the letter "A."
 - "Row or Terrace" by the letter "R."
 - "Flat" by the letter "F."
- 98. Column 8: Materials of construction. The enumerator will indicate the principal materials of the exterior walls of the house in the following manner; thus the entry "S" would signify stone house; "B" would signify brick house; "W" would signify wooden house. The initials "b.v." will indicate brick veneered; "p.l." plastered with lime mortar (on the exterior) "p.c." plastered with cement mortar (stucco). For houses constructed of cement blocks or of concrete, the abbreviation "c.b." will be used. (See also foot of Schedule No. 1.)

- 99. Column 9: Rooms occupied by this family. Enter in Column 9 the number of rooms occupied by this family for living purposes. The entry must be made in the line, opposite the head of the house. In the case of a hotel or boarding house the total number of rooms in the house should be entered opposite the head of said hotel or boarding house. If, however, a family occupies permanent quarters in a hotel or boarding house for living purposes, the number of rooms occupied by it for exclusive family purposes should be entered in Column 9 on the line opposite the name of the head of the family, and the number of rooms thus occupied as a private residence deducted from the total number of hotel rooms used for general purposes. For example, if a hotel contains 100 rooms and a private family occupies permanently 10 rooms the number 10 will be entered opposite the head of the private family and the number 90 opposite the name of the head of the hotel family. (See Instruction 79.)
- 100. Column 10: Has this family a radio? This question will be answered by writing "yes" for every family which has a radio set and "no" for every family which does not possess one. The entry in Column 10 will be made opposite the name of the head of the family irrespective of the ownership of the instrument.
- 101. Column 11: Relationship to head of family or household. The head of the family or household, whether husband or father, widow or unmarried person of either sex, is to be designated by the word "Head" in Column 11, and the other members of the family as wife, father, mother, son, daughter, grandson, daughter-in-law, uncle, aunt, nephew, niece, partner, boarder, lodger, servant, etc., according to the relationship which the person bears to the head of the family. Persons in an institution may be designated as officer, inmate, patient, pupil, prisoner, etc., and in the case of the Chief Officer his title should be used as Warden, Superintendent, Principal, etc. If the husband and wife, the father and children, or mother and children are boarding they constitute a family and it should be indicated in this column with a bracket. (See Specimen Schedule lines 49, 50.)
 - 102. Column 12: Sex. The sex will be denoted by "M" for males and "F" for females.
- 103. Column 13: Conjugal condition. The description in Column 13 will be given by the use of the initial letters, "S" for single person, "M" for married, "W" for widowed (man or woman) and "D" for divorced. Married persons who are legally separated, not divorced, or separated only as to bed and board will be described as married by the letter "M."

APPENDIX II

METHODS OF ANALYSIS

Parameters of the Frequency Distribution.—In summarizing mass data it is necessary for us to employ certain numerical indices of dimensions small enough to be grasped by the human mind. For example, the information that in 1931 there were 2,252,729 ordinary households in Canada containing 10,015,779 persons would tell us little about family size if we were not able to calculate the average persons per household, 4.45. Such indices have been called statistics by R. A. Fisher and the term seems to be an apt one. It might be well to describe briefly the statistics which are used again and again in this monograph and most other statistical treatises.

Annual income of 11 heads of families:-

Annual Income	Number of Heads with Given Income	Annual Income	Number of Heads with Given Income
\$ 650	21	\$ 1,450	1 2 1

A table such as the one above that gives the annual income of 11 family heads is called a frequency distribution. Even though it is a very simple table dealing with a small number of heads we feel the need of condensing the information by the use of two or three summary indices. The most familiar and perhaps the most useful of all statistics is the arithmetic mean or average. The average earnings of each head in the above table were \$2,013.64. When we speak of the income of the average man we generally have in mind the typical man but it is apparent that, in the above distribution, the earnings of the typical man were far below the average. This was apparently due to the weight of the income of the one man who earned \$10,050 since the average income for the remaining ten was only \$1,210. Although when we are dealing with large frequency distributions, the average is never distorted so radically by individual cases, these end values often have a heavy weight in determining it. Average earnings for all classes of the population are always raised considerably by the earnings of those who earn more than \$10,000, even though they comprise a small group. The average size of the family is appreciably larger in a locality where there are a few very large families than in one without any very large families, even though the typical size may be the same in both cases. Consequently, we must always be careful in interpreting the significance of averages.

In the case of the above distribution, the *median* would give a better measure of mean income than the arithmetic average. If 11 soldiers were lined up with the tallest on the right and the shortest on the left the median height for the squad would be the height of the sixth or midmost soldier. It is easily seen that the median income for the heads in our sample is \$1,250. The median has not been unduly influenced by the income of the man earning \$10,050 and, consequently, provides a better indication of typical earnings than did the arithmetic mean. In the example given, the median would be \$1,250, for if the incomes were individually arrayed by heads this would be the middle (sixth) item.

The mode, derived from the French word La Mode, is the most commonly occurring or 'fashionable' value in the frequency distribution. In our example the modal income is also \$1,250. The chief disadvantage of the mode is that in the case of irregular distributions, its determination must rest on a somewhat arbitrary basis.

When summarizing the data of frequency distribution we are interested not only in the mean of the values but also in how they are scattered about the mean. Take the case of the earnings of two groups of 3 men each.

First	Group	Secon	id Group
	Deviation		Deviation
Earnings	about Mean	Earnings	about Mean
\$ 500 .	-1,000	\$1,000	-500
1,500	0	1,500	0
2,500	+1,000	2,000	+500

In both cases the mean earnings are identical although the distributions are quite different since the variability or dispersion of the earnings for the first group is much greater than for the second. The difference between any value and the arithmetic mean of the distribution is called the deviation of the value. The dispersion for a distribution is generally measured by its variance, or the square root of the variance which is called the standard deviation.

To obtain the variance we add the squares of the deviations and divide by the number of cases. For example, the variance and standard deviation in earnings for the first group of men is obtained as follows:—

Variance =
$$\frac{\text{Sum of squares of deviations*}}{\text{number of cases}} = \frac{(-1,000)^2 + (0)^2 + (1,000)^2}{3} = 666,667.$$

Standard deviation = $\sqrt{666.667}$ = 817.

The standard deviation is a measure of absolute dispersion, not of relative dispersion. Suppose we wish to compare variability in the speeds of 3 horses with that in the speeds of 3 automobiles and the speeds of the horses and automobiles, respectively, were as follows:—

The standard deviation in speeds for the horses works out at 2.45 m.p.h. and for the automobiles at 4.08 m.p.h. It is contrary to common sense, however, to say that the relative variability in the speeds of the cars was greater than that in the speeds of the horses. Relative dispersion may be measured by the coefficient of dispersion which is obtained by dividing the standard deviation of the distribution by its arithmetic mean. In the above example the coefficients of dispersion in the speeds of the horses and automobiles, respectively, were 0.31 and 0.06.

Correlations.—Much of statistical investigation is devoted to the study of interrelationships between two or more sets of data. Let us consider the following table relating the number of persons per household to the number of rooms occupied.

\mathbf{x}		Y
Persons per	•	Rooms per
Household		Household
1		2
3	***************************************	3
4	***************************************	5
5		7
5		6
6	***************************************	7
8		8
8	***************************************	10

It is apparent that size of family and size of house are interdependent since the size of the house tends to increase with the size of the family. The coefficient of correlation has been derived to measure relationships of this kind.

Y Persons per Household	(Y - \overline{Y}) Deviations about Mean	$(Y - \overline{Y})^2$ Squares of Deviations	X Rooms Occupied	(X - X) Deviations about Mean	(X - X) ² Squares of Deviations	(X-X) (Y-Y) Products of Deviations
1 34 55 68	-4 -2 -1 -1 1 3	16 4 1 1 - - 1 9	2 3 7 5 6 7 8	-4 -3 +1 -1 -1 +12	16 9 1 1 -	+16 + 6 - 1
8	3	9	10	 4	16	+12
40	-	40	48	-	48	+40

^{*}It may easily be shown that the sum of the squares of the deviations is a minimum when the deviations are taken about the arithmetic mean of the distribution.

The average persons per household is 5 and the average rooms per household 6. The second and fourth columns of the above table give the deviations of the values about their mean and the third and fifth columns the squares of the deviations. Statistical discussion may be shortened by referring to variables in terms of algebraic symbols. In the above table we may indicate the number of persons per household by Y and the number of rooms occupied by X. The arithmetic means of the two variables may then be referred to by \overline{Y} and \overline{X} , respectively, the deviations of the values by $(Y - \overline{Y})$ and $(X - \overline{X})$ and the squares of the deviations by $(Y - \overline{Y})^2$ and $(X - \overline{X})^2$. The standard deviations of the two sets of data may be symbolized by σ_y and σ_x . The number of items correlated, 8 in this case, is generally referred to by the letter N.

Then
$$\sigma_y$$
 (standard deviation in persons per household) = $\sqrt{\frac{40}{8}} = \sqrt{5}$
 σ_x (standard deviation in rooms per household) = $\sqrt{\frac{48}{8}} = \sqrt{6}$

The last column of the table gives the products of the deviations. Now it is obvious that if size of house is closely related to size of family the deviations in the two variables for each family will tend to be of the same sign with the result that their products will generally be positive while if there is an inverse relationship between the two variables the deviations will tend to be opposite in sign so that their products will generally be negative. The degree and direction of the relationship between two sets of variable quantities is, consequently, indicated by the sum of the products of the deviations of the quantities about their arithmetic means. The coefficient of correlation is generally symbolized by r with subscripts to denote the variables correlated. The formula for the *Pearsonian coefficient of correlation* is as follows:—

$$r_{xy} = \frac{(X - \overline{X}) (Y - \overline{Y})}{N \over \sigma_x \sigma_y}$$

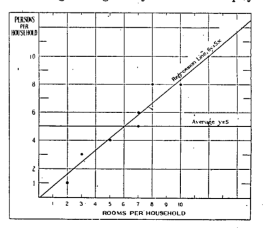
The numerator of the above ratio is called the product moment for the two sets of data. The reader will easily comprehend why the product moment is divided by the standard deviations of each variable since its magnitude will obviously depend on the dispersion of the two sets of data irrespective of the degree of relationship existing between them. The correlation for our sample data may be calculated as follows:—

$$r_{xy} = \frac{\frac{40}{8}}{\sqrt{6}\sqrt{5}} = \frac{5}{\sqrt{5}\sqrt{6}} = \sqrt{\frac{5}{6}} = .9.$$

The Pearsonian coefficient of correlation is never greater than 1 or less than -1. A correlation of unity indicates a perfect relationship between the two sets of data so that a correlation of $\cdot 9$ is very high and is seldom met with in sociological data. It is not wise to attach much weight to correlations obtained from distributions where the total number of items is as small as in our example, since the relationship may be accidental. In calculating correlations where the number of items is large and the mean is not an integer it is generally advisable to employ

short-cut methods but these will not be discussed here. The reader may study them from any elementary text book on statistics.

The meaning of the coefficient of correlation is best interpreted through its square. In the accompanying diagram the number of persons living in each household has been plotted against the number of rooms occupied. The vertical spaces represent the number of persons in the household and the horizontal spaces the number of rooms occupied. The horizontal line is drawn through 5, the mean persons per household. It is not difficult to see that the mean of the squares of the distances of the points from this line will coincide with the variance in persons per



household. The diagonal line represents the regression equation relating the number of persons per household to the number of rooms occupied. This equation may be derived from the following formula:—

$$\frac{y-y}{\sigma_y} = r_{xy} \frac{x-\overline{x}}{\sigma_x}$$

Substituting the values for our example we obtain the following equation:—

of the variance in family size which may be associated with size of house.

$$\frac{y-5}{\sqrt{5}} = \sqrt{\frac{5}{6}} \frac{x-6}{\sqrt{6}}$$

Simplifying, 6y = 5x.

The means of squares of the distances of the points from this line (measured parallel to the y axis) are obviously much less than the means of the squares of the distances from the horizontal line. The former may be derived from the latter from the following formula: $Sy^2 = Oy^2 (1 - r^2) = 5(1 - \frac{5}{6}) = \frac{5}{6}$. The square of the coefficient of correlation evidently measures the fraction

The usefulness of this device will become apparent when we are analysing the influence of various population attributes on average family size. Suppose we have the averages for family size in a number of localities. How much of the variance in the averages can be associated with the percentages of the populations of the localities of French racial origin? In order to answer this question we obtain the coefficient of correlation between the two variables and square it, obtaining the fraction of the variance in average family size which can be attributed to varying proportions of French Canadians in the localities.

Very often it is necessary to discuss interrelationships between more than two variables. For example, consider data for a number of localities giving average family size, percentage of population French, and percentage of population Roman Catholic. The three variables may be referred to by the symbols x, y, z, respectively. There will be correlations between all three. Now part of the correlation between average family size and percentage of population French-Canadian may be due to the fact that a large proportion of French Canadians are Roman Catholics. The partial coefficient of correlation between average family size and percentage of population French-Canadian, when the percentage Roman Catholic is held constant, measures the relationship between the first two variables—independent of the latter. It may be derived from the following formula:—

$$r_{xy \cdot z} = \frac{r_{xy} - r_{zz} r_{yz}}{\sqrt{1 - r_{xz}^2} \sqrt{1 - r_{yz}^2}}$$

In the symbol for the partial correlation, the first two subscripts denote the variables correlated and the subscript or subscripts following the period denote the variables held constant. Similar formulae have been developed for partial correlations when more than one variable is held constant.

The multiple coefficient of correlation measures the total correlations between a dependent variable and several independent variables.

The statistics discussed above are those which have been used most frequently in this monograph. A more thorough treatment may be found in any elementary text book in statistics.

FERTILITY OF THE POPULATION OF CANADA

bу

W. R. Tracey



SUMMARY

COMPLETENESS OF BIRTH REGISTRATION

Chapter I, which investigates the completeness of the registration of births, establishes a conviction that the registration of births is satisfactorily complete. By "satisfactorily" is meant that such incompleteness as exists is not sufficient to cause any serious misinterpretation of the data. This is illustrated in Statement VIII which shows the consequences of certain (assumed) degrees of incompleteness. The evidence collected elsewhere in the chapter, while not exactly measuring the degree of completeness, points strongly to the conclusion that it is within the limits of serious consequences. Two criteria were used in the investigation: (1) a sample of children appearing in the census at ages suitable for comparison with Vital Statistics records was traced through these records; (2) the total number alive at the census was compared with the number expected for the record period. It is obvious that the case of any child shown in the census as being born in the province while in reality he was born in a hospital in another province and recorded as born in that province would not be found in the Vital Statistics records; moreover, misstatement of age at the census would prevent his appearance in the records where he was expected to appear. Furthermore, any change in the name or habitat of the parent or child might make it impossible to trace back from the census to the registration records. Furthermore, it is impossible to make the search through the records exhaustive. It follows that the degree of completeness ascertained by this method is well below the degree actually achieved. This becomes more apparent when it is actually found that the more exhaustive the search the greater the degree of completeness ascertained.

THE TREND OF THE CANADIAN BIRTH RATE IN THE POST-WAR PERIOD

Chapter II shows that in Canada as a whole and in each of the nine provinces there has been a marked decline in the number of births over the last ten years. The decline persists after allowances are made by means of recognized methods of standardization for age of mother and the conjugal condition of the population. However, any conclusions as to future trends should be expressed with reservations. The necessity for such reservations is implicit in the complexities revealed in the next chapter in the data on order of birth. Some important conclusions, however, are arrived at in Chapter II. A period of definite decline, viz., from 1921 to 1936, was established. Although this cannot be regarded as a prognostication of the future, it is a point in history, and the history also is one of depression. It is impossible to establish the effect of this depression fully but its direct influence is clearly seen. A calculation of the effect of different factors upon the crude birth rates during this period shows that the age distribution of married mothers within the child-bearing age range becomes more and more unfavourable; also, the proportion illegitimate of the total births increased (this may be an outcome of the depression). However, a favourable factor emerged, viz., the proportion of females of child-bearing age increased. The specific birth rate of married women declined 15 p.c. in the decade.

ORDER OF BIRTH

Chapter III on order of birth is highly illuminating, as containing data which deal with the past records of the mothers appearing in the birth statistics of each year. There are many trends appearing in these data, some of which are complicated too much by unavailable factors to measure. However, some points stand out quite clearly. The increases and decreases in the number of births occurring each year are closely associated with types of mother. In the decade for which orders of births are tabulated (1927-1936), the first and second births have, on the whole, shown increases, and yearly increases and decreases have been closely associated with the trend of marriages. Beginning with the third there has been a progressive decline in the importance of each order, the greatest decline is reached in the fifth order after which there is a progressive lessening of this decline until after the tenth order when a stationary condition is reached. This is illustrated in Chart 12, page 282. The trend of decline, then, affects chiefly mothers with

moderately large families, the extremely large and extremely small showing increases. trend is present in more or less modified form in the different age groups of mother. What seems to be a very important feature in the decline is the disappearance of the unusual type of mother. Thus the modal ages in 1927 for the first and second orders are 20-24, for the third, fourth and fifth are 25-29, for the sixth, seventh and eighth are 30-34, for the ninth to the thirteenth are 35-39, for the fourteenth and over are 40-44. It is remarkable that on the whole (except slightly in the case of first births or orders higher than fourteenth) the modes remained rather steadier than the remainder, but showed a trend of increasing importance relative to the whole as time went on. This is shown in the statement below. It would seem to indicate that for the third to the thirteenth orders of birth, the changes that are taking place are in the unusual elements, i.e., where a high or a low order of birth occurs at an unusual age, e.g., it is very uncommon for a mother 20-24 248 births higher than the sixth order, in 1936 they showed only 173, a decrease of more than 30 p.c. If it is true that the disappearance of unusual types of mothers is an important element in the decline in births, this may have an important bearing on stabilizing future birth rates. Once the unusual is eliminated, the usual may not only show a steady birth rate but even a possible increase.

Modal Bi	rths			Numerical Increase, 1927-36, in		Percentage Increase, 1927-36, in		
Order of Birth	Average Age of Mother	Number 1936		Modal Births	Total Births of Order	Modal Births	Total Births of Order	
All orders	20-24 25-29 30-34 35-39	94,474 •38,794 29,496 14,242 10,090 1,852	88,424 40,760 25,679 11,741 8,681 1,563	1,966 $-3,817$ $-2,501$	-11,702 $-7,304$	5·1 -12·9 -17·6 -14·0	-19·2 -15·2	

GROSS AND NET REPRODUCTION RATES

Chapter IV shows gross and net reproduction rates, i.e., the number of female children expected from the individual female in the population on the basis of current birth rates. Except in one province, British Columbia, the reproduction rates are sufficiently high to maintain a steady increase in population, while the province of New Brunswick shows a very high rate, indeed sufficiently high to give a population which would be large even in the whole of Canada in ten generations—if, of course, this reproduction rate is maintained. Even for the other provinces, unless the birth rate continues to decline, there is very little danger of shortage. Ontario, the lowest except British Columbia, shows a net reproduction rate of 1·13 in a generation. In ten generations (about 240 years) this would mean more than trebling the present population.

RACIAL DIFFERENCES IN FERTILITY

Chapter V studies differential fertility from the standpoint of racial origin. Three conclusions on the basis of this study would seem to be outstanding: (1) that declines are characteristic of all races; (2) that the race differential is not very large, and (3) this differential is not particularly due to the same races occupying the same position in the scale of decline. This last is seen particularly in studying the orders of birth by race. The British, although showing low rates and steady declines are exchanging places with certain other races in the scale of low rates.

One particularly interesting feature is disclosed by a study of race fertility. Although up to the present the different races have not intermingled to a great extent, yet when the process is studied over the 16 years from 1921 to 1936, it is seen that the rate of intermingling has been becoming increasingly rapid, the percentage of total births having the mother of one origin and the father of another nearly doubling in the period. Of course, it is easy to understand this, since the period 1921-36 was as long as from 1906 to 1921 and during the earlier period these races were coming in. Such of them as were married before they came would naturally be of the

same origin, man and wife, while the earlier marriages in Canada when their races were stronger would naturally be among themselves. The intermingling of French and other races does not seem to be nearly as rapid but this is also easily understood. It is not necessarily a question of propensity at all but a question of propinquity. The French are largely in Quebec and a Frenchman would have to go out of his way to find a wife of a racial origin other than French. This is probably due to the growth of cities with the consequent conjugation of different races as well as to immigration to the newer towns of Quebec. There has been an actual increase in the last ten years in the proportion of French mothers with fathers of a different race.

DIFFERENCES IN FERTILITY ACCORDING TO BIRTHPLACE OF PARENTS

From the differential fertility by birthplace we have revealed a feature not shown in race fertility; at least, not directly, i.e., the effects of immigration. Chapter VI shows the proportion of births due to immigration is becoming rapidly smaller. It is amazing how rapidly the process of becoming indigenous proceeds. The Prairie Provinces are an outstanding example. In the case of Canada as a whole, the proportion with father and mother from the same province is increasing rapidly. The number of cases where the father is born in one province of Canada and the mother in another has also increased rapidly, e.g., we have the case of 1,749 births to Alberta-born mothers in 1936 as compared with 543 in 1926. The number of births to immigrant parents decreased from 70,573 (in the Registration Area) in 1921, to 35,999 in 1936; while the births to Canadian-born parents increased from 95,549 to 108,885 in the same period. The increase in proportion of births where both parents are born in the province indicates a static condition of the population. We do not know whether or not this is a temporary phase arising from the depression; and we can only surmise its bearing upon the recent decline in total births.

REGIONAL DIFFERENCES IN FERTILITY

Chapter VII shows from four points of view the birth rates of the different regions of Canada: (1) as between different sized cities and rural or small city parts; (2) as between 227 divisions of Canada when all urban centres are included; (3) as between the same divisions when cities and towns of 5,000 and over are excluded; (4) as between the divisions of (3) corrected for the influence of race and religion. Three maps illustrate or locate the regional differences shown in 2, 3 and 4. This regional study seems to point to definite conclusions. 'The influences of race (French) and religion (Roman Catholic) are strong but not nearly as strong as might be expected. The major influence would seem to be age of settlement and density of population, the older and denser settlements showing the low, and the new and sparsely settled the high birth rates. Dividing the birth rates into seven classes in descending order, as shown on the maps, there is a marked continuity to each class from the standpoint of latitude. There seems to be a graduation from the higher classes in the higher to the low in the lower latitudes. Special cases appearing as exceptions are usually, if high, associated with sparsity of settlement and if low, with age of settlement or emigration. Thus an almost continuous block of counties (exclusive of cities and towns of 5,000 and over)—Kings, P.E.I., Inverness, Victoria, Richmond, Antigonish and Pictou, N.S.—when corrected for race and religion, are in the lowest class. Emigration and especially recent emigration from these places has been exceptionally heavy. Emigration takes place at the most marriageable ages, especially for females, and female emigration from these places has been very heavy. Indeed, in other exceptionally low places such as Divisions Nos. 9 and 10, B.C., another phase of the same thing is seen. There the masculinity of the population is particularly great and there is throughout the divisions a correlation between high masculinity and low birth rates. Now that emigration is no longer heavy it will be interesting to watch the birth rates in these regions of exceptionally low rates.

Taking rural and urban centres, it is noticeable that there is a graduation of birth rates from 24·1 in rural parts and urban centres under 5,000, 24·7 in cities and towns 5,000-10,000 and 23·3 for cities and towns 10,000-40,000, to 20·8 in the cities of 40,000 and over. In spite of this graduation, it is noticeable (see Maps 3 and 4) that the exclusion of cities over 5,000 does not usually cause a raising of the birth rates in the counties where they are excluded. Wentworth county exclusive of cities over 5,000 shows a lower birth rate than when these cities

are included. It should be mentioned that the suburban parts of cities are tabulated as "rural" and if the suburbs happened to be more sterile than the main city, the results shown in Maps 3 and 4 in this respect would be at least partly explained. The crude birth rates to which reference is made almost exclusively in this chapter are calculated on the basis of the total population. Consequently, if it happened that older and retired persons tend to go to the suburbs and the small towns and villages, the birth rate would be lowered thereby. There is little doubt that in many of the smaller cities, towns and villages we have the situation that has just been described in connection with the counties of the Maritimes, viz., heavy emigration to the large cities and elsewhere and probably a replacement of a young marriageable population by retired and ipso facto old population.

GENERAL COMMENTS

It will be interesting to watch the effect on the general birth rate of Canada as or if the people spread out more and more in the newer and more sparsely settled areas from the old and thickly settled. There is at least a suggestion that the last word has not yet been said about the process of declining birth rates. The economic conditions that led to a decline in marriage during the depression would seem to be reflected in first and second births; the elimination of the unusual was reflected in the other orders of birth; the process of passing through periods of very high to moderately low rates on the part of certain races; the false high points created by postponed marriages due to immigrants after years of pioneering marrying en masse—all these factors contributed in the direction of causing recent heavy decline in total births, some of them affecting even the specific age rates and consequently not allowed for by standardizing the birth rates. Whether the present situation is a passing through a cycle or a permanent trend remains to be seen when the period of observation by means of reliable vital statistics has been considerably lengthened.

PART I GENERAL STATEMENT OF RATES AND TREND IN FERTILITY



CHAPTER I

COMPLETENESS OF BIRTH REGISTRATION

There is no available direct approach to the problem of the completeness of birth registrations and all the information that can be used for an indirect check is itself open to the charge of incompleteness. It should be understood that the findings of this chapter are not intended to give a final statement but, owing to the obvious bias of unmeasured factors, only to find the maximum of incompleteness. Setting an upper limit is, however, an important step.

Two ways of treating the problem present themselves. The first is to compare the census aggregates of persons aged 0, 1, 2, 3, etc., with the births of the preceding years, after making allowance for infant deaths. The second is to take a sample (since the amount of labour required for checking individual registrations is very great) of the persons alive at a given moment and find how many of the persons in the sample were registered at birth. Both of these methods have been used for each section of Canada and their results will be considered in this chapter.

COMPARISON OF VITAL STATISTICS AND CENSUS IN THE AGGREGATE

The more refined an analysis involving the census, the more such census inaccuracies as exist will tend to obscure the results. An analysis of the deficiencies of the birth records is perhaps the most delicate job the census may be called on to do.

Errors in the statement of age by the enumerated which result in a concentration on even numbers are indicated in Statement I below.

I.—RATIO OF THREE TIMES THE NUMBER OF PERSONS REPORTING AGE X TO THE TOTAL NUMBER REPORTING AGES $X-1,\ X$ AND $X+1,\ BY$ SEX, CANADA, 1931

	Tens Digit											
Units Digit			Males			Females						
0	0	1	2	3	6	0	1	2	3	6		
	0.97 1.02 1.01 1.00 1.00 1.01 1.00 1.00	1.03 0.99 1.01 0.98 1.01 0.98 1.03 1.00 1.02 1.00	0.97 1.03 0.99 1.01 1.01 0.98 1.01 0.98 1.05 0.92	1.08 0.97 1.02 0.97 0.96 1.06 1.00 0.93 1.09	1·18 0·85 1·05 1·01 0·92 1·15 0·92 0·97 1·06 0·89	0.98 1.02 1.01 0.99 1.00 1.01 0.99 1.01	1.02 0.99 1.00 0.98 1.01 0.98 1.03 0.99 1.03	1.00 1.00 0.99 1.01 0.99 1.01 1.00 0.97 1.06 0.89	1·12 0·93 1·04 0·97 0·97 1·06 0·99 0·93 1·11 0·88	1 · 2/ 0 · 8/ 1 · 0/ 1 · 0/ 0 · 9/ 1 · 1/ 0 · 9/ 1 · 0/ 0 · 9/ 1 · 0/ 0 · 8/		

It is plain that the concentration at multiples of 2 and 5 shown in the ages 30-40 and 60-70 is relatively unimportant at ages 0-10. We may roughly say, in fact, that for both males and females this type of error increases with age. Concentration at even digits is probably the least harmful of the various types of errors for it can be largely removed by suitable graduation, since the excessive frequency at the even age consists of as many overstatements as understatements. This has been shown by a study of individual changes of age in a sample from two consecutive censuses.*

But, on the other hand, a phenomenon to be found in no other part of the statement makes its appearance at the youngest ages. Consider, for example, the 1931 population of Canada. The number given as age zero is 202,668.† The number three years of age is 224,131. Now, since immigration at very young ages is not an important factor, we must attribute this striking excess of those stated as 3 years old to one of two causes, (a) a decrease in the birth rate or (b) misstatements by the parents of the children enumerated in the census returns. These are discussed below.

^{*} See Appendix 1, page 394.

[†] The census procedure is to take all ages in completed years.

(a) Since the death rate of the early years of life is heavy, there tends to be a sharply decreasing number alive from age to age in the first five years of life. Consider Canadian Life Table No. 1*, for example, where the population is assumed to be stationary at the level of 1931 deaths and a number of births just sufficient to balance those deaths, as quoted in columns 1 and 2 below.

II.-LIFE TABLE AND ACTUAL POPULATION, MALES AND FEMALES, CANADA, 1931

•	Life Tab	le Lx	Population		
Age	Males (1)	Females (2)	Males (3)	Females (4)	
0	104, 237 102, 042 101, 076 100, 536 100, 158 99, 869 99, 619 99, 392 99, 198 99, 006 98, 840	103,672 101,804 100,954 100,490 100,146 99,884 99,670 99,486 99,324 99,177	102, 930 102, 879 111, 910 113, 021 112, 432 112, 884 114, 691 114, 284 114, 800 115, 848 117, 240	99,738 101,486 109,668 111,116 109,24 109,72 111,711 111,431 114,04 113,330 114,336	

A very rapid dropping in the birth rate must be postulated to explain the divergence between the figures of columns 1 and 2 on the one hand and 3 and 4 on the other. The figures below show the population at the various ages and the birth and infant mortality rates of the corresponding calendar years. Since the population at age 0 on June 1, 1931, is the result of births for the period June 1, 1930-May 30, 1931, the applicable birth rate is somewhere between the 1930 and the 1931 figure, and similarly for the other years.

III.—BIRTHS, BIRTH RATES AND DEATHS UNDER ONE YEAR OF AGE, CANADA, 1920-1931

' Age	Population	Calendar Year	Births	Birth Rate	Deaths under One Year of Age
0	202,668 204,365 221,578 224,131 221,673 222,607 226,402 225,715 228,847 229,178 232,180	1930 1929 1928 1927 1926 1925 1924 1923 1922	235,415 236,757 234,188 232,750 242,388 244,525 240,476 252,571 257,728	23 · 5 24 · 1 24 · 3 24 · 7 26 · 1 26 · 8 26 · 7 28 · 4	21, 674 21, 196 22, 016 23, 699 22, 316 22, 706 24, 833 25, 555 26, 286

While the birth rate is seen to be dropping in the years 1926-31 the absolute number of births increases and infant mortality falls off. The increasing number of births and the falling infant mortality should intensify an age-to-age decrease in the 1931 population for the first five years of life. For the rise shown in the population from ages 5 to 10, however, there is at least a partial explanation in the fall of the births from 1920 to 1926—that fall being only partially counteracted by declining infant mortality.

(b) Mr. George King comments on the error of the census at younger ages in England, in the Supplement to the 75th Report of the Registrar-General for England and Wales. The procedure used for the construction of English Life Tables Nos. 6 and 7 was based on the assumption that the population enumerated in the census as ages 0-4 inclusive was correct in total, being merely wrongly distributed. The percentage distribution between the ages 0, 1, 2, 3, 4 used, therefore, was that obtained by calculating the number alive from the births and deaths of the immediately preceding years; the total to which this distribution was applied was that of the census.

^{*1931} Census Monograph No. 13.

But Mr. King did not think that this assumption was supported by facts. Says hc,* "In each of the two tables relating to males and females, respectively, for the two Censuses of 1901 and 1911, and in each of the two similar tables for the single Census of 1911 there is a great deficiency in the infants enumerated in each of the first two years of life, and there is no corresponding excess in the young children aged from 2 to 4 last birthday, the number of such children being in close agreement with the numbers estimated from the births and deaths. It is true that emigration** disturbs a little the statistics based upon the births and deaths, and the effect of that disturbance is cumulative with increasing age." After showing that the census defect is not explained by emigration, he finishes, "... the conclusion seems to be inevitable that a large number of infants under two years of age escaped enumeration at both the Censuses of 1901 and 1911, more especially so in 1911, although why that should be it is difficult to understand."

In 1916 Dr. J. C. Dunlop, Superintendent of the Statistical Department of the Registrar-General for Scotland, investigating deficiencies at ages 0-4 in the Scottish Census of 1911 by checking from census to birth certificatest, found that of the cases where identification was achieved (84 p.c. and 81 p.c., respectively, of the number enumerated in Paisley and Haddington, the two registration districts of the investigations), 7-5 p.c. showed misstatement of age. Of 898 incorrectly reported ages, 789 were overstated and 109 understated. In only 47 of the 898 instances were the errors more than one year in amount, however.

The census number of children, age 0, instead of being 2,780 was 2,646, i.e., too small by 134 or 4.8 p.c. The census number at age 1 was 2.9 p.c. short; at age 2, 0.7 p.c. in excess; at age 3, 2.7 p.c. in excess. Dr. Dunlop's "Table A"; is interesting, as showing the extent of distortion that existed in a census generally considered to be very accurate.

DR. DUNLOP'S TABLE A.—SHOWING NUMBERS OF CHILDREN WHOSE AGES WERE TESTED BY REFERENCE TO BIRTH REGISTERS

Ages Found by Reference to Birth Registers		Ages a	s Stated in C	Census Returi	18	
, Birth Registers	0	1	2	3	4	0-4
)	2,626	142	7 229	3	2	2,780 2,540
	2 4	13	2,176 25	231 2,051	5 168	2,42 2,25
i	2,646	2,473	2,444	$\frac{30}{2,317}$	$1,926 \\ 2,101$	1,97 11,98

Dunlop's method of enquiry, *i.e.*, tracing individuals from the census to the Birth Registers, is obviously unable to show the existence of omissions from the census. But evidence presented in Appendix 1, page 192, on the basis of comparisons made between consecutive censuses, show that actual omissions at the younger ages of life are not of a magnitude great enough to affect materially the calculations to be made below.

There are two ways in which we may make comparisons between the birth registrations and the census using available tabulations.

Method 1.—Taking the figures for the number of births (both sexes) in each month and using a special table giving the number of deaths out of these births month by month, we can find the number attaining one year of age. Then we may use a life table with an lx graduated by months to find the probability that a child of one year will survive to the census date. By adding up the numbers of those who were born in the appropriate months and who live to the census date we arrive at a figure that can be compared with the number of age 1, 2, 3 and 4 living at the census date. To compare births in the year June 1, 1930–June 1, 1931, with the population under one year of age at the latter date we merely subtracted from the births of the appropriate months the deaths among those births up to June 1.

Method 2.—Taking the figures for the numbers of births (both sexes) in each calendar year, we deduct an estimate of the number of deaths among those births constructed thus:—

^{*} Loc. cit. p. 15.

^{**} In Canada the corresponding force, immigration, would act in the opposite direction.

[†] Journal of the Royal Statistical Society, May 1916, p. 309

Loc. cit., p. 315.

[§] An unpublished table is made up in the Vital Statistics Branch of the Bureau, giving for the infant deaths of each year the distribution by month of birth and month of death.

For each province the number of persons dying in the calendar year of birth is found as a percentage of the total number dying under one year of age. This turns out to be somewhat between 70 and 80 p.c. in most cases. We take this percentage of the deaths of the first calendar year and the complementary percentage of those of the subsequent year. For the second year of life it is assumed in all cases that 60 p.c. of the deaths of children aged 1-2 in a given calendar year refer to children who reached their first birthday in that calendar year; for the third and subsequent years of life the deaths are assumed to be equally spread and 50 p.c. is taken.

Using one or both of these methods, the number of persons to be expected in the census was found for each of the first five years of age, the ratios were tabulated for the 1931 Census for the five regional divisions of Canada. It will be seen that the two methods of calculation give essentially similar results.

IV.—COMPARISON OF THE CENSUS POPULATION AGED 0, 1, 2, 3, 4, WITH THE NUMBER CALCULATED AS ALIVE AT THE CENSUS DATE AT THE SAME AGES FROM BIRTH REGISTRATIONS BY METHODS 1 AND 2, CANADA AND REGIONAL DIVISIONS, 1931

Regional Division	Census Year of Birth (June-June)	Age Last Birthday at June 1, 1931	Alive	June 1 Calculat Births R	ed from egistered	Ratio (Col. 4 : Col. 3)
	(1)	(2)	(3)	Method 1 (4)	Method 2 (5)	(6)
,		years				
CANADA	1926-1931	0-4	1,072,730	1,066,157	ŀ	0.99
	1930-1931	0	202,400	224,693		1.11
	1929-1930	1	204,048	217,480	İ	1.07
,	1928-1929	2	221,207	210,014	209,462	0.95
	1927-1928	3	223,760	1	209,606	0.94
· ·	1926-1927	4	221,315	203,250	202,226	. 0.92
Maritime Provinces	1926-1931	0-4	109,990	104,080		0.95
	1930-1931	0	21,561	21,988	ŀ	1.02
	1929-1930	1	20,569	20,809		1.01
	1928-1929	2	22,370	20,306	20,365	0.91
	1927-1928	3	22,901	20,901	20,706	0.91
•	1926-1927	4	22,589	20,076	19,982	0.89
Quebec	1926-1931	0-4	352,895	357,835		1.01
	1930-1931	0	66,439	75,661		1-14
	1929-1930	1	65,541	72,410		1-11
	1928-1929	2	73,759	70,497	70,039	0.96
	1927-1928	3	74,427	71,027	70,537	0.95
•	1926-1927	4	72,729	68,240	67,388	0.94
Ontario	1926-1931	0-4	307,669	317,069		1.03
•	1930-1931	0	58,392	66,467] [1 - 14
•	1929-1930	1	58,887	64,624	İ	1.10
	1928-1929	2	62,803	62,306	62,196	Ô·88
	1927-1928	3 .	63,931	62,709	62,657	0.98
	1926-1927	4	63,656	60,963	60,587	0.96
Prairie Provinces	1926-1931	0-4	250, 197	238,168		0.96
	1930-1931	0	46,489	50,278	:	1.08
	1929-1930	1	49,034	49,559		. 1.01
	1928-1929	, 2	51,387	47,279	47,235	0.92
•	1927-1928	3	51,721	46,550	46,274	0.90
•	1926-1927	. 4	51,566	45,502	45,005	0.88
British Columbia	1926-1931	0-4	51,979	48,770	,	0 - 94
•	1930-1931	0	9,519	10,299		1.08
,	1929-1930	1	10,017	10,071		1.01
	1928-1929	2	10,888	9,637	9,627	0.89
	1927-1928	3	10,780	9,471	9,432	0.88
	1926-1927	4	10,775	9,302	9,264	0.86

For all of the five regional divisions the ratios for ages 0 and 1 are greater than 1.00, and for the subsequent ages less. This is a reflection of the overstatement of age in the census to which reference has been made in the foregoing pages. Though considerable regional variation appears in the ratios of column 6 for the total of ages 0-4, the 0.99 obtained for all of Canada appears to show satisfactorily the amount by which birth registrations are below the census, on the average, throughout the country.

Therefore, 0.99 is a maximum figure for completeness of birth registrations throughout the country. But, though this figure takes account of overstatements within the age group 0-4, it would be too high if there was a tendency for the ages of children to be stated as over 5 when they were actually less than 5. Such a tendency is indicated in the discussion in Appendix 1, page 394, hence it would be desirable to calculate the number to be expected at the census date at ages 5-9 on the basis of birth registrations. To do this for the 1931 Census would be unsatisfactory, in that it would require going back in the birth registration record to a period in which there was a registration area of only eight of the provinces, and further it would involve using registrations less complete than those of the more recent period. Hence, we have confined our calculations to the Prairie Provinces, making use of the 1936 Census. The statement below gives the results, which are graphed in Chart 1.

V.—COMPARISON OF THE CENSUS POPULATION AGED 0, 1, 2, 3, 4, WITH THE NUMBER CALCULATED AS ALIVE AT THE CENSUS DATE AT THE SAME AGES FROM BIRTH REGISTRATIONS BY METHOD 1, 1931 AND 1936, AND OF AGES 5, 6, 7, 8, 9, 1931, PRAIRIE PROVINCES

=						
	Province	Census Year of Birth (June-June)	Age Last Birthday at June 1, 1931	Number Alive June 1, 1931 (Census)	Number Surviving June 1, 1931, Calculated from Births Registered (Method 1)	Ratio (Col. 4 : Col. 3)
		(1)	(2)	(3)	(4)	(5)

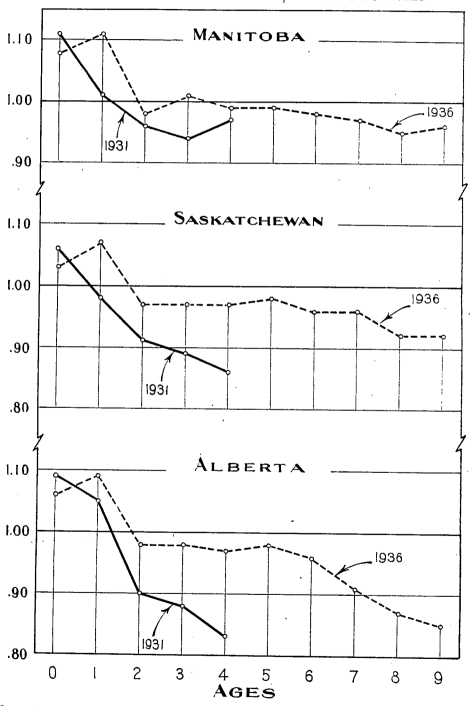
AGES 0-4, 1931

•		years].	
Prairie Provinces	1926-1931	. 0-4	250,197	239,168	0.96
	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	0 1 2 3 4	46,489 49,034 51,387 51,721 51,566	50,278 49,559 47,279 46,550 45,502	1.08 1.01 0.92 0.90 0.88
Manitoba	1926-1931	0-4	66,599	66,325	1.00
·	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	0 1 2 3 4	12,086 13,319 13,571 14,097 13,526	13,460 13,405 13,066 13,264 13,130	1 · 11 1 · 01 0 · 96 0 · 94 0 · 97
Saskatchewan	1926-1931	0-4	105,226	98,465	0.94
·	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	0 · 1 · 2 · 3 · 4	19,247 20,501 21,562 21,773 22,053	20,308 20,120 19,654 19,335 19,048	1.06 0.98 0.91 0.89 0.86
Alberta	1926-1931	. 0-4	78,372	74,378	0.95
	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	0 1 2 3 4	15, 156 15, 214 16, 164 15, 851 15, 987	16,510 16,034 14,559 13,951 13,324	1.09 1.05 0.90 0.88 0.83

V.—COMPARISON OF THE CENSUS POPULATION AGED 0, 1, 2, 3, 4, WITH THE NUMBER CALCULATED AS ALIVE AT THE CENSUS DATE AT THE SAME AGES FROM BIRTH REGISTRATIONS BY METHOD 1, 1031 AND 1936, AND OF AGES 5, 6, 7, 8, 9, 1931, PRAIRIE PROVINCES—Con.

1931, PRAIRIE	PROVINCE	S—Con.			
Province	Census Year of Birth (June-June)	Age Last Birthday at June 1, 1931	Number Alive June 1, 1931 (Census)	Number Surviving June 1, 1931, Calculated from Births Registered (Method 1)	Ratio (4:3)
11.745	(1)	(2)	(3)	(4)	(5)
AGE	ES 0-4, 1936				
	<u> </u>	years	1	1	
Prairie Provinces	1931-1936	0-4	231,134	234,251	1.01
	1935-1936 1934-1935 1933-1934 1932-1933 1931-1932	0 1 2 3 4	44,190 42,167 46,822 48,373 49,582	46,649 45,819 45,729 47,624 48,430	1 · 06 1 · 09 0 · 98 0 · 98
Manitoba	1931-1936	0-4	61,380	63,276	1 · 03
	1935-1936 1934-1935 1933-1934 1932-1933 1931-1932	0 · 1 2 3 4	11,684 11,167 12,349 12,826 13,354	12,614 12,382 12,076 12,962 13,242	1·08 1·11 0·98 1·01 0·99
Saskatchewan	1931-1936	0-4	93,731	93,916	1.00
·	1935-1936 1934-1935 1933-1934 1932-1933 1931-1932	0 1 2 3 4	17,803 17,174 18,996 19,670 20,088	18,409 18,371 18,517 19,165 19,454	1·03 1·07 0·97 0·97 0·97
Alberta	1931-1936	0-4	76,023	77,059	1.01
	1935-1936 1934-1935 1933-1934 1932-1933 1931-1932	0 1 2 3 4	14,703 13,826 15,477 15,877 16,140	15,626 15,066 15,136 15,497 15,734	1.06 1.09 0.98 0.98
AGE	CS 5-9, 1931	•	•		
		years	1		
Prairie Provinces	1926-1931	5-9	249,867	235,402	0.94
	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	5 6 7 8 9	49,576 50,565 49,359 50,584 49,783	48,681 48,783 46,719 46,097 45,122	0·98 0·96 0·95 0·91
Manitoba	1926-1931	5-9	67,410	65, 295	0.97
	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	5 6 7 8 9	13,136 13,472 13,313 13,893 13,596	13,033 13,195 12,911 13,135 13,021	0.98 0.98 0.98 0.98
Saskatchewan	1926-1931	5-9	102,394	96,926	0.95
	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	5 6 7 8 9	20,074 20,672 20,278 20,751 20,619	19,663 19,805 19,421 19,147 18,890	0.98 - 0.96 0.96 0.92
Alberta	1926-1931	5-9	80,063	73,183	0.98
•	1930-1931 1929-1930 1928-1929 1927-1928 1926-1927	5 6 7 8 9	16,366 16,421 15,768 15,940 15,568	15,985 15,783 14,387 13,815 13,213	0·98 0·96 0·91 0·87 0·85

RATIO OF CENSUS POPULATION 0-4, 1931 AND 0-9, 1936 TO NUMBER CALCULATED FROM BIRTH REGISTRATIONS AS ALIVE AT CENSUS DATES, PRAIRIE PROVINCES



From the statements and chart the following results stand out:-

- (1) At the ages 0-4 a striking improvement (0.96 to 1.01) with time is shown from the comparison of 1926-31 births with the 1931 Census and the comparison of 1931-36 births with the 1936 Census. This improvement extends into every age group and through all three provinces. The only ways in which this would be explained away is by the 1936 Census being less complete than the 1931, a ridiculous supposition, or by migration being important in 1931. This will be considered later.
- (2) Using comparisons based on the 1936 Census alone there is a much closer approximation between births and census of the earlier ages than at the later. In fact the age-5-9 comparisons of 1936 seem a replica of the age-0-4 comparisons of 1931. Further, in the figures at the later ages 7, 8 and 9, sloping so sharply downwards, we have an indication that the migration may be upsetting the calculations. Such balance of immigration as existed would obviously act in the direction of lowering the births in comparison with the census.

The Effect of Migration on the Foregoing Comparisons.—It is, of course, plain that the comparison of the births with the census should take immigration into account. Unfortunately, the immigrants are not recorded by single years of age and, in any case, there are no direct statistics of the movement from province to province within the Dominion. But we can find the effect of migration at least roughly by ascertaining what percentage of the population of age 0-4 in each province in 1931 was not born in that province, being born either in another province or abroad. Following are the percentages so calculated:—

VI.—CHILDREN 0-4 YEARS OF AGE SHOWING NUMBER BORN IN PROVINCE AND PERCENTAGE NOT BORN IN PROVINCE, CANADA, BY PROVINCES, 1931

	Ch	ars	
Province	Total	Born in Province	P.C. Not Born in
	(1)	(2)	Province (3)
Prince Edward Island	9,145	8,877	2·9 3·3
Nova Scotia	53,259 47,586 352,895		, 3·3 4·1 2·1
Quebec. Ontario Manitoba.	307, 669 66, 599	295,578	3·9 5·3
Mantood Saskatchewan Alberta	105, 226 78, 372	99,789	5·2 8·3
British Columbia.	51,979		8.6

Of course, the percentages in column 3 of Statement VI should not be deducted from the number the census gives as living at ages 0-4 for purposes of comparison with the births of the preceding years, since the birth registrations include cases of infants who were born in the given province and moved elsewhere before the taking of the census and who, therefore, should rightly be deducted from the births. These two corrections would partly balance one another though the first mentioned is undoubtedly the more important. Some idea of the extent of movement is given by the ratio to the number of persons 0-4 living in one province of the number born in that province but living elsewhere in Canada (column 3 below).

VII.—RATIO OF NUMBER 0-4 YEARS OF AGE BORN IN PROVINCE BUT LIVING ELSEWHERE IN CANADA TO THE NUMBER 0-4 YEARS OF AGE LIVING IN THE PROVINCE, CANADA, BY PROVINCES, 1931

Province Livi in Provi	ince I	Born in Province but Living Elsewhere in Canada (2)	P.C. Col. 2 Forms of Col. 1
Prince Edward Island	-		
Nova Scotia. 5 New Brunswick. 4 Quebec. 35 Ontario. 30 Manitoba. 6 Asskatchewan 10	9,145 33,259 17,586 12,895 17,669 16,599 15,226 18,372	131 636 812 3,178 4,311 3,103 3,968 2,410	1·43 1·19 1·71 0·90 1·40 4·66 3·78

The net correction by which the ratios of completeness given in Statements IV and V must be increased on account of the balance of migration is thus something between zero and the percentages of column 3 of Statement VI.

It will be noted that throughout this section we have compared the numbers of children at the census date with the numbers to be expected on the basis of births and deaths in the appropriate years previous to the census, instead of calculating back from the census date to the year of birth and comparing directly with the total of births. The latter method would apparently render the results more exact but they would differ from the figures given in this section by less than 0.5 p.c. It was felt that no object would be served by calculating percentages of incompleteness closer than to the nearest unit for it was not desired to facilitate comparisons, such as between provinces, to which the data seemed unsuited.

SEARCH FROM THE CENSUS TO BIRTH REGISTRATIONS

Recognizing the difficulties of making a direct comparison between the census and the records of births and deaths, a sample of children was taken from the census records of 1931 and for these a search was made through the registration files to ascertain in what percentage of cases for each province a record of registration could be found. No infants were included in the search unless the census gave their birthplace as the province of residence on June 1, 1931.

Prince Edward Island.—In the case of Prince Edward Island, where a previous rough survey had indicated serious deficiency in reporting, the search was fairly thorough. Every child reported as under one year of age in the census of June 1, 1931, was searched for in the registration files. Out of the total of about 1,500, 357 or 20 p.c. were not found.

Nova Scotia.—The sample for Nova Scotia was obtained by the counting out of every fifth census book, taking districts in numerical order and sub-districts within the district likewise in numerical order. The comparison here too was between children under one year enumerated in the Census of 1931 and birth registration for births occurring from June, 1930, to May, 1931. The result was as follows for the province as a whole and three municipalities:—

Itém		Matched with Birt Transcripts	
	from Census Schedules		
Nova Scotia	291 81	1,774 248 65 122	86 85 80 81

The search was conducted first in the county in which the child was resident at the time of the census and then in the entire province after the birth certificates for the province had been arranged in numerical order.

New Brunswick.—The sample chosen for New Brunswick was a random one for cities and purposive for towns, villages and parishes. In the cities of Moncton, Saint John and Fredericton, one-fifth of the books were counted out. For the rest of the province, one town or village out of five was taken in order to secure even geographical distribution and a proportion of French to English speaking families equal to that in the province as a whole. Out of 1,865 cases thus abstracted from the census and written down on cards, 1,668 were matched with birth certificates, giving a completeness of 89 p.c. Cities showed a deficiency of 6 p.c., towns and villages 3 p.c., and rural parishes 13 p.c., though of course these figures should be interpreted with the smallness of the total sample in mind.

The 1,100 infants who had died before the census date were sampled in the proportion of one-fifth, and among the 169 of the sample who were born before June 1, it was found that 163 had been registered, leaving a deficiency of less than 4 p.c.

Quebec.—The sample for Quebec was obtained by arranging the books in the numerical order of the electoral districts in three separate series, for cities, towns and rural parts respectively, and selecting every twelfth book in order in each series. Owing to the size of the province the search had to be limited in each case to the county concerned, except that for any child in Montreal

and Jesus Islands the search was conducted throughout the whole of the islands. However, about $99 \cdot 5$ p.c. of births were found to take place in the county of residence. The results were as follows:—

. Item	Total Cards Taken from Census	Matched wit Transcri	
	Schedules	No.	P.C.
Quebec. Montreal Island Remainder of province—	1,557	4,974 1,324	91 85
Cities Towns Rural	731 260 2,925	679 242 2,729	93 93 93

A search was likewise made for the birth certificates corresponding to 1,151 death returns and 1,099 were found, making 95 p.c. completeness. Here Montreal Island was conspicuously poorer than the rest of the province. From Indian Reserves 227 names were taken from census schedules and only 130 were found. Among religious denominations on Montreal Island the Roman Catholic was by far the most complete, showing 91 p.c. against the 85 p.c. of the island as a whole. Registrations of French children were likewise high, being 94 p.c. for the province.

These figures, like the ones given for other provinces, are the result of search among birth certificates undertaken in the office of the Dominion Bureau of Statistics. But in the case of Quebec, Dr. Parrot, the Provincial Registrar, assisted in the search for the 499 cards which the Bureau was unable to find. He was able to find 115 cards out of the 266 cards for the province other than Montreal Island, of which the Bureau verified 104, and he found 47 for Montreal Island. These bring the provincial registration to 94 p.c. of completeness.

Ontario.—In Hamilton, Ottawa, London and Windsor every fifth book in numerical order was taken from the census. In the remainder of the province every tenth book in numerical order was taken. The figures for the four above-named cities were halved before aggregating for the provincial completeness of registration. As in Quebec, searches were limited to the county of residence at the time of the census, but a test was made of the percentage of births which are registered elsewhere than in county of regular residence, and a factor applied to the cards matched, which brought the provincial average from 89 p.c. (as shown below) to 92 p.c.

Item	Total Cards Taken from Census		
	Schedules	No.	P.C.
Ontario. Cities of 40,000 and over. Cities under 40,000. Towns. Rurai	760	5,138 1,439 682 668 2,349	\$9 91 90 88 88

Manitoba.—In the cities of Manitoba every fifth book was taken. For the rest of the province the sample was obtained by a counting out of every fifth town, every fifth village, and every fifth rural municipality when arranged by order of census divisions. The results were as follows:—

Item	Total Cards Taken from Census	Matched wit Transcri	
	Schedules	No.	P.C.
Manitoba. Cities. Towns Villages and rural municipalities.	1381	2,164 638 134 1,392	90 91 97 89

Saskatchewan.—For the cities and towns of Saskatchewan every fifth book was taken and, in rural parts, including villages, every seventh book was taken after the schedules were arranged by census divisions.

Item	Tot Cards from C	Taken	Matched withBirth Transcripts			
	Sched		No.	P.C.		
Saskatchewan¹. Cities. Towns. Rural municipalities.		2,806 573 149 2,248	2,454 541 130 1,938	88 94 87 86		

¹ Cities reduced by 2/7.

Alberta.—The sample for Alberta was obtained by taking every fifth book in the group of cities, Calgary, Edmonton, Lethbridge and Medicine Hat; one book from each of the cities Drumheller, Red Deer and Wetaskiwin; and every seventh book in towns and rural municipalities. The results were as follows:—

Item	Total Cards Taken	Matched with Birth Transcripts			
	from Census Schedules	No.	P.C.		
Alberta ¹ . Cities. Towns. Rural (including villages).	762	1,986 700 135 1,351	90 92 95 89		

¹ Cities reduced by 2/7.

Mr. Mackie, Deputy Registrar-General of Alberta, studied the 21 cases that could not be matched for the city of Edmonton and was able to account for 15 of them as misspelled names, adopted children, etc. Mr. Mackie expressed the opinion that the check from the census gave a minimum far below the actual level of completeness. He gave the experience in the search among the 8,851 school children in the year 1932-33 (according to Alberta regulations teachers report the names of all children born in Alberta when the latter first enter school), and approximately 97 p.c. of the school children born in Alberta were thus found to be registered—which constitutes a very important piece of evidence.

British Columbia.—The sample for Vancouver, Victoria and New Westminster was obtained by taking one-fifth of the census books. In Vancouver and Victoria they were chosen to represent, as far as could be ascertained, the different elements in the population of these cities. In New Westminster the books for the sample were obtained by counting out. For the remainder of the province there were two samples taken—one purposive according to racial origin and the other random. The random sample was obtained by counting out one-fifth of all the books that had not been included in the purposive sample.

Item .	Total Cards Taken from Census	Matched with Birth Transcripts			
	Schedules	No.	P.C.		
British Columbia ¹ . Larger cities. Purposive sample of smaller cities. Purposive sample of rural parts. Random sample of smaller cities. Random sample of smaller cities.	120	1,622 748 323 724 103 561	87 90 95 91 86 82		

¹ Purposive samples of smaller cities and rural parts reduced by 4/5.

Searches were carried out, first throughout the county of residence at the time of the census, and then throughout the entire province.

Omissions from the Census.—In order to find out how many young infants were omitted from the census returns when a census happened to be taken shortly after their birth, samples were collected from the census returns of 1931 and 1936 for the province of Alberta. A description of the method of collecting these samples is given in Appendix 1, page 394. In a sample of 1,231 males 0-9 years old there were 14 of stated age 5 in the 1936 Census who were omitted from the 1931 Census, two of stated age 6, one of stated age 7, (whose families were located in 1931). In a similar manner, out of 1,220 females 0-9 years old, 9 who were stated age 5 in 1936 were omitted in 1931 and two stated age 6. The ratio of the omission of males to the number 0-9 in the sample is 0.014 and for the females it is 0.009, or 0.012 for both sexes.

Estimation of Non-Measurable Factors Affecting Sample Investigation.—The foregoing percentages of completeness of birth registrations must be taken as absolute minima. There is only one way in which they could be overestimates, viz., through the existence of a tendency for infants to be missed entirely both in the census and in the Vital Statistics. In practice this is unlikely to amount to a great deal as the evidence of the preceding paragraph shows. There is strong reason to believe that a good many of the 1·2 p.c. above referred to were really only 4 years of age in 1936 and therefore would not have been born in 1931; but let us assume that there are enough other children missed out in both 1931 and 1936 to bring the total omissions from the census (not including overstatements) at age zero to 2 p.c. which is a high figure in the light of every test that has been performed. Further assume that in this specially select group of infants which the census enumerator misses there is a deficiency of registration of 50 p.c.—which is higher than any group of infants investigated. Even on these exaggerated assumptions, omissions in the census could only conceal an incompleteness of registrations of 1 p.c. in the tests performed.

Consider, on the other hand, the number of ways in which the figures for completeness in birth returns given above could be understatements. First, there is the occurrence very frequently noted in the revision of the census that persons who have migrated to this country from the United States show children with birthplace Canada whose age indicates that they were born previous to the date of migration. Where this happens in the case of immigrants from the United States it is usually corrected in the revision of the census, but where it happens in the case of Canadians born outside of their province of residence there is no way of correcting it. Mr. Mackie states in correspondence that out of the 8,851 school pupils for which registrations were searched in Alberta, all of whose parents stated that they were born in Alberta, fully 308 on later investigation were found to have been born out of the province. With the same ratio for errors in statement to the census enumerator, about 4 p.c. of the deficiency in the sample survey of completeness would be accounted for, or from one-third to one-half of the unmatched cards.

The misspelling of names by the census enumerators is a factor of unknown weight. Illegitimate children and children adopted subsequent to registration and before the census were difficult to trace. Errors on the part of clerks in making out the cards from the census schedules (understandable in view of the indistinct writing of many of the enumerators), incomplete search by the clerks seeking to match the transcripts—in fact, any kind of clerical error from beginning to end—would result in an underestimate of the completeness of registrations in the sample investigation.

In all, some 26,205 names were searched from census schedules to birth transcripts, and the aggregate percentage matched was 88 (see Table 1, Part III, page 334). In view of the considerations above outlined, however, we think it not unreasonable to put the deficiency of birth registrations at not over half the percentage unmatched.

CONTINUATION OF CANADIAN LIFE TABLES, 1931, BACK TO AGE ZERO

In Tables 2 and 3 Part III, pages 355 and 356, are given the completions to age zero of the Life Tables, males and females, for Canada and each of its regional divisions. They are obtained in the following manner:—

The deaths during the years 1930-32 are taken as arising from the births of the same period. This is not strictly accurate, but brings about a very considerable simplification in arithmetic. The amount of error it introduces will be considered below. Deducting successively from these births the deaths of less than 1 day, of 1 to 2 days, etc., we obtain numbers proportional to l_o , $l_{\frac{3}{16}5}$, etc. The l_1 was determined from the 100,000 assumed at age 5 by working backward using the following values of q:—

$$q_1 = \frac{d_1}{\frac{1}{2}\beta_{1928} + \beta_{1929} + \beta_{1930} + \frac{1}{2}\beta_{1931} - (d_{o(1929)} + d_{o(1930)} + d_{o(1931)})}, \text{ etc.}$$

To obtain $l_{\frac{1}{12}}$ the figure for $\beta_{1930-32} - d_{o-\frac{1}{12}}$ was multiplied by the factor $\frac{l_1}{\beta_{1930-32} - d_o}$

similarly $l_{\frac{10}{12}}$ was given by $\left(\beta_{1930-32} - d_{o-\frac{10}{12}}\right) \left(\frac{l_1}{\beta_{1930-32} - d_o}\right)$, etc. L_x was taken as $\frac{l_x + l_{z+1}}{2}$

from x = 1 to x = 4 and as $\frac{l_x + l_{x+\frac{1}{12}}}{2}$ for x from $\frac{1}{12}$ to $\frac{11}{12}$; as $\frac{l_x + l_{x+\frac{1}{52}}}{2}$ for x from $\frac{1}{52}$ to $\frac{2}{52}$

and as $l_x + l_{x+\frac{1}{52} + (\frac{1}{12} - \frac{4}{52})}$ for $x = \frac{3}{52}$.

 T_x was taken as $\frac{1}{2} l_x + \sum_{l=0}^{\omega - x} l_{x+l+1} = \sum_{l=0}^{\omega - x} L_{x+l} = L_{x+1} \sum_{l=0}^{\omega - x} L_{x+l+1}$ for ages 1 to 4.

Between 1 and 12 months T_x was taken as $T_{x+\frac{t}{12}} = T_{x+\frac{t+1}{12}} + \frac{1}{12} L_{x+\frac{t}{12}}$;

for 1 and 2 weeks as $T_{x+\frac{t}{52}} = T_{x+\frac{t+1}{52}} + \frac{1}{52} L_{x+\frac{t}{12}}$;

for 3 weeks as $T_{x+\frac{3}{52}} = T_{x+\frac{1}{12}} + (\frac{1}{12} - \frac{3}{52}) L_{x+\frac{3}{52}}$;

for 0 to 6 days as $T_{x+\frac{t}{365}} = T_{x+\frac{t+1}{365}} + \frac{1}{365} L_{x+\frac{t}{365}}$.

The more precise formulæ for the q's would be:-

$$\begin{split} &|_{\frac{1}{365}}q_o = \frac{d \frac{(o - \frac{1}{365})}{1_{1930-32}}}{\beta_{1930-32} - \frac{1}{730}(\beta_{1932} - \beta_{1929})} \\ &|_{\frac{1}{365}}q_{\frac{1}{365}} = \frac{d \frac{(\frac{1}{365} - \frac{2}{365})}{(\frac{1}{930-32} - (\frac{1}{365} + \frac{1}{730})(\beta_{1932} - \beta_{1929})} \\ &|_{\frac{1}{36}}q_{\frac{1}{32}} = \frac{d \frac{(\frac{1}{52} - \frac{2}{52})}{(\frac{1}{52} + \frac{1}{104})(\beta_{1932} - \beta_{1929})} \\ &|_{\frac{1}{52}}q_{\frac{2}{52}} = \frac{d \frac{(\frac{2}{52} - \frac{3}{52})}{(\frac{1}{930-32} - (\frac{2}{52} + \frac{1}{114})(\beta_{1932} - \beta_{1929})} \\ &|_{\frac{1}{52}}q_{\frac{2}{52}} = \frac{d \frac{(\frac{2}{52} - \frac{3}{52})}{(\frac{2}{52} + \frac{1}{114})(\beta_{1932} - \beta_{1929})} \end{split}$$

whereas, actually, $\beta_{1030-32}$ was used as the denominator in every case.

But since the births for Canada numbered 235,666 in 1932 and 235,415 in 1929, the difference is small. Even for the last month of the year the theoretically correct denominator (for males where the difference is greater) is 369,556 against 369,373 as actually used—a difference of 0.05 p.c. This would barely affect the fifth place of decimals in q_x , and the method actually employed has the very great advantage in convenience of a constant denominator for all the q_x 's less than 1 year.

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Though the investigations of incompleteness methods and results of which are shown on the preceding pages do not give entirely compatible results, and though they show rather wide differences between provinces, they indicate that the understatement of births is certainly not greater than 6 or 7 p.c. and, on the other hand, that it is probably not very much less than 3 or 4 p.c. We do not believe that the methods used are sufficiently refined to take precise account of differences between provinces and therefore it would seem best to assume for the Dominion as a whole, and for each part of it separately, for purposes of construction of a completion to age zero of Canadian Life Table No. 1, a deficiency of registrations of 5 p.c. This will be more reliable than the table constructed without an allowance for incompleteness as long as there is an actual deficiency of more than 2.5 p.c. Tables on this basis are shown on pages 341 and 342.

It may be interesting, in view of the fact that births are almost universally favoured for the computation of the exposed to risk in the first years of life in mortality tables based on the general population, to find the difference in the expectation of life at age zero on the two bases. If we assume no deficiency in birth registrations the expectation at birth of a Canadian male is 59.62 years; assuming 5 p.c. deficiency it is 60.00 years and assuming 10 p.c. deficiency, 60.37 years. We find evidence that the increase in calculated expectation which results from the assumption of a deficiency in births is a linear function of that deficiency. The statement below shows that this is also true of l_0 , when we take l_5 as fixed at 100,000.

VIII.—RELATIONSHIP BETWEEN THE ASSUMPTION OF A DEFICIENCY IN BIRTH REGISTRATIONS AND THE VALUES OF THE EXPECTATION OF LIFE AND THE NUMBER LIVING, LIFE TABLE FOR CANADA, MALES, 1930-1932

Item	Value of &	First Difference	Value of l_o	First Difference	
Assuming no deficiency in birth registrations. Assuming 5 p.c. deficiency in birth registrations. Assuming 10 p.c. deficiency in birth registrations.	59·62 60·00 60·37	0·38 0·37	113,035 112,318 111,614	-717 -704	
Average difference per assumption of 1 p.c. deficiency		0.075		-142	

CHAPTER II

THE TREND OF THE CANADIAN BIRTH RATE IN THE POST-WAR PERIOD

INTRODUCTION

World Trend.—The trend of mortality, and particularly of mortality at the younger ages, the reduction in which produced such important effects in the increase of population during the nineteenth century in the European countries and those with which they came in contact, has received a great deal of attention by students of population.

This decline in mortality at the younger ages has been continued in the post-War period in the countries of western civilization at an even augmented rate. While on humanitarian grounds and from the standpoint of human happiness this is a fact over which to exult, one of the most important tasks of Vital Statistics is to measure the success which has been attained in this respect by various public health measures, higher standards of living and the other factors which affect mortality. The effect on the increase in population of saving life has been checked by another factor which has revealed itself to an astonishing degree in the post-War period in English speaking countries and the countries of Northern and Western Europe in general. This is the decline in the birth rate.

A declining birth rate was by no means unknown before the Great War. The birth rate of France had long been notoriously low. That of England and Wales was falling noticeably and steadily from the late 1870's and the birth rate of Germany commenced to fall from the turn of the century. But the increase in the rate of decline in the post-War period throughout the countries mentioned above has been so notable as to attract special attention; it has given rise to more intensive methods of measuring the decline and the factors which produced it.

As examples of the extent of the decline, the English birth rate, which was 22·4 per thousand in 1921 and 20·4 in 1922, had declined to 14·4 in 1933 and appeared to stabilize itself between 14 and 15 during the following years. The Italian rate was in the neighbourhood of 30 in the years 1921-23 but had fallen to 23·8 by 1932 and, in spite of a tendency to stabilize, showed further slight declines until it reached 22·4 in 1936. The German birth rate, which was 25·3 in 1921 and 23·0 in 1922, had fallen to 14·7 by 1933 but from this point showed a surprising rally which may be largely due to State encouragement of marriage and parenthood. This rally brought the rate to 18·9 in 1935 and 19·0 in 1936. The similarity of these figures indicates, perhaps, the upper limit of effectiveness.

It might be held that under post-War conditions in Europe, with opportunities of supporting large populations in the manufacturing of products from whose exchange they would obtain the surplus of raw materials and food supplies required for the maintenance of such an economy, a decline in birth rate was the easiest and most natural means of removing the pressure on the standard of living which an excessive population under these conditions would produce. But, if we look at the newer countries of the British Empire where it must be held that the optimum of population has by no means yet been reached, we find a similar trend in the post-War birth rate. New Zealand's rate fell from 23·3 in 1921 and 23·2 in 1922 to 16·1 in 1935, the year 1936 showing a slight recovery to 16·6. These slight recoveries of 1935 and 1936 appear most probably to be reactions from the economic depression of the preceding years. Australia showed a rate of about 25 per thousand in 1921 and 1922. In the years 1932-35 it was between 16 and 17, although 1936 showed a slight increase to 17·1. The birth rate of the white population of the Union of South Africa declined from 28·4 in 1921 and 27·5 in 1922 to reach its lowest point, 23·4 in 1934, the two following years showing a slight increase to 24·4 in 1936.

Finally, Canada, which had a rate of 29·4 in 1921 and 28·4 in 1922, showed a decline which, though apparently hurried some by the depression, has indicated no reaction since and registered the lowest rate of any of the years between 1921 and 1936 in the last named year, when it stood at 20·0 per thousand.

The United States (Registration Area) showed a birth rate which declined from 24·2 in 1921 and 22·3 in 1922 to 16·6 in 1933 and, although 1934 and 1935 showed slightly higher rates, the year 1936 registered 16·6 again.

The rates for the countries which have been mentioned are shown, year by year, in Statement IX, from which it will be noted that the decline manifested itself throughout the whole period and was by no means a mere reflection of the recent great economic depression. The statement contains, for purposes of comparison, a few countries which are neither English speaking nor European. It will be seen that in some of these, as in the case of Japan, there is evidence of a downward movement although the Japanese birth rate at the end of the period shown in the statement was slightly higher than the Canadian birth rate at the beginning of the period.

							· ·									
Country	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
Canada (nine provinces)	29 · 4	28 · 4	26.7	26.8	26 · 1	24.7	24.3	24.1	23 · 5	23 · 9	23 · 2	22.5	20.9	20.5	20.3	20.0
Australia Austria Belgium Bulgaria Ceylon Chile Czechoslovakia Denmark Egypt Eire Eirgland and Wales Estonia Finland France Germany Greece Hungary Leeland	25·0 23·2 21·8 40·2 40·7 39·2 29·2 24·0 42·3 20·7 22·4 20·3 24·3 20·7 25·3 24·3 27·1	24·7 23·14 40·5 39·1 38·7 28·2 243·2 43·2 20·4 19·3 23·6 826·1	23 · 8 22 · 4 37 · 7 38 · 7 39 · 5 27 · 3 43 · 0 5 19 · 7 20 · 1 23 · 7 19 · 1 21 · 2 29 · 2 26 · 5	23·26 19·99 39·8 37·5 40·0 25·8 21·1 18·8 21·4 18·7 20·6 21·8 21·2 22·4 22·4 22·5 22·6 23·6 23·6	22.9 20.5 36.9 39.9 39.8 25.1 21.0 42.8 18.3 19.0 20.8 26.9 20.8	22.0 19.0 37.4 42.0 40.1 24.6 20.6 17.8 17.9 21.7 18.8 19.6 30.7 27.4 26.6	21.6 17.8 18.3 33.2 41.0 42.8 23.3 19.6 20.3 16.7 21.1 18.2 25.8 25.8	21·3 18·4 33·1 41·9 43·6 23·3 19·6 43·3 18·0 21·5 18·3 18·6 30·5 26·4 24·8	18·1 30·6 38·3 41·9 22·4 18·6 43·7 19·8 16·3 17·7 18·0 29·0 25·1 24·9	19.9 16.8 18.7 31.4 39.0 39.8 22.7 18.7 44.6 16.3 17.4 20.6 18.0 17.6 25.8	15.9 18.2 29.4 37.4 34.6 21.5 18.2 19.5 17.4 19.5 17.5 16.0 30.9 23.7	16.9 15.2 17.6 31.5 37.0 34.2 21.0 18.1 19.1 15.3 15.3 15.15 23.4 24.4	14·3 16·5 29·2 38·6 33·4 19·2 17·3 42·1 19·4 16·2 17·4 28·8 22·0 22·5	16.4 13.6 16.0 30.0 37.2 33.8 18.7 19.5 14.8 15.4 18.1 16.2 18.2 18.2 18.2 18.2 18.2	16.6 13.2 15.4 26.3 34.4 34.1 17.9 19.6 14.7 15.9 18.5 18.5 28.2 21.2	17·1 13·1 15·1 25·6 33·5 34·1 17·4 17·8 16·1 18·1 15·0 19·0 28·1
India (British). Italy Japan Jamaica Latvia. Netherlands Newfoundland Nor Zealand Northern Ireland Nortway Poland Portugal	32·2 29·2 35·1 34·9 19·7 27·7 27·2 23·3 23·6 24·2 32·8 32·6 38·2	31.9 30.8 34.2 37.3 21.8 26.1 27.8 23.2 23.3 35.3 37.2	35·1 30·0 34·9 38·2 21·9 26·2 27·8 21·9 23·9 22·8 35·6 34·1 36·4	34·4 29·0 33·8 36·8 22·3 25·1 25·6 21·6 22·7 21·3 34·5 34·1 36·7	33.6 28.4 34.9 34.6 22.3 24.2 21.2 21.7 35.2 34.2 35.2	34·8 27·7 34·8 38·5 22·0 23·8 27·0 21·0 22·5 33·1 34·9 34·8	35·3 27·5 33·6 34·8 22·1 23·1 25·5 20·3 21·3 31·6 32·3 34·1	36.8 26.7 34.4 35.8 20.7 23.3 24.6 19.6 20.8 17.9 32.3 34.1 34.7	35.5 25.6 33.0 34.2 18.8 22.8 24.2 19.0 20.4 17.3 32.0 32.3 33.0	36·0 26·7 32·4 37·0 19·8 23·1 23·8 18·8 17·0 32·5 32·8 34·6	24.9 32.2 34.8 19.3 22.2 23.3 18.4 20.5 16.3 30.2 32.9	34·1 23·8 32·9 32·2 19•4 22·0 24·0 17·1 16·0 28·8 35·9	23·4 16·6 19·4 14·8	33·6 23·4 30·0 31·2 17·2 20·7 23·4 16·5 19·8 14·6 26·5 28·4 32·4	34·9 23·3 31·6 33·4 17·6 20·2 23·0 16·1 19·2 26·1 28·5 30·7	35·4 22·4 29·9 32·4 18·1 20·1 25·2 16·6 20·2 24·8 26·2 28·2 31·5
Roumania. Scotland. Spain. Sweden Switzerland. Union of South Africa (White) United States (Registration Area). Uruguay.	25·2 30·3 21·5 20·8 28·4 24·2 26·2	23.5 30.5 19.6 19.7 27.5 22.3 26.0	22.9 30.5 18.9 19.4 26.7 22.2 25.4	22·0 30·0 18·1 18·9 26·3 22·4 25·8	21·4 29·4 17·6 18·5 26·5 21·5 25·4	21·1 30·0 16·8 18·3 26·2 20·7 25·4	19.9 28.5 16.1 17.5 26.0 20.6 24.6	20·0 29·7 16·1 17·4 25·8	19·2 28·9 15·2 17·1 26·2	19.6 29.0 15.4 17.2 26.4 18.9 24.4	19.0 27.6 14.8 16.7 25.4	18.6 28.4 14.5 16.7 24.2	17.6 27.8 13.7 16.4 23.6	18·0 26·2 13·7 16·2 23·4	17.8 25.7 13.8 16.0 24.2	17.9 14.2 15.6 24.4 16.6 19.9

IX.-BIRTH RATES IN VARIOUS COUNTRIES, 1921-1936

Organization of Vital Statistics in Canada.—The purpose of the present monograph is to deal with the decline in the Canadian birth rate over the period 1921-36, taking advantage especially of the Censuses of 1921 and 1931 and, in the Prairie Provinces, the Censuses also of 1926 and 1936 to measure the effect of some of the factors which contributed to this falling birth rate. No attempt is made, however, to go further than the factors which can be measured quantitatively.

At the outset it may be explained that the National System of Vital Statistics in Canada, under which compilations are centrally made in the Dominion Bureau of Statistics from transcripts of birth, death and marriage certificates furnished by the Provincial Registration Offices,

¹ Not available.

² Rates per 1,000 population.

was established in 1920 and detailed statistics were first compiled under this system for the year This is the reason why the year 1921 has been selected as the first year of the comparisons made in the report, although, in any case, the years 1920 and 1919 might be subject to the disadvantage that their birth rates reflect, to some extent at least, the accumulation of delayed marriages when the War ended. This objection may in some measure even apply to 1921 from the marriages of 1920 but it could hardly have existed in 1922.

The province of Quebec did not enter the National System until the beginning of the year 1926 and, although in Statement IX rates for the total of the nine provinces of Canada were presented, the Quebec figures for the years 1921-25 were obtained from the reports of the Provincial Bureau of Health of that province. In the remaining statements of the monograph we have confined ourselves to the results of the compilations made in the Bureau of Statistics in order that the figures might not be subject to the objection that they were drawn from more than one source and that these sources might not have attained equal completeness.

The question of completeness of registration must, of course, be considered in connection with any comparison of birth rates. The results of investigations into the completeness of birth registration in Canada appeared in Chapter I. For the present it is sufficient to say that the birth registration is complete enough throughout the period and throughout the various provinces to justify comparisons within reasonable limits. The completeness of registration was at least not worse, and probably was better, at the end of the period than at the beginning, so that the decline in the birth rates has not been exaggerated but has even to a slight extent been masked by the changes in completeness of registration.

SUMMARY OF TREND IN BIRTHS, DEATHS AND NATURAL INCREASE IN CANADA

Live Births.—Statement X presents, by provinces, the number of live births over the period 1921-36. The full comparison in time is made only for the eight provinces for which figures for the whole period were compiled in the Bureau of Statistics, and for the total area comprised in these provinces which is termed "the Registration Area of 1921" and will hereafter be referred to as "the Registration Area." Figures for the province of Quebec and for the total of the nine provinces of Canada are given from 1926.

X.—NUMBER OF LIVE BIRTHS.	CANADA.	PROVINCES AN	4D THE	REGISTRATION AREA, 1921-1936

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia	Regis- tration Area ²
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1935	1 1 232,750 234,188 236,757 235,415 240,473 235,666 222,868 221,303 221,451	1,697 1,806 1,670 1,749 1,879 2,027 1,946 1,943 2,010	11,680 11,801 11,400 10,980 11,134 10,931 10,688 11,346 11,615 11,629 11,164 11,407	10,704 10,717 10,949 10,479 10,047 10,235 10,534 10,810 10,037 10,164 10,388	1 1 1 82, 165 83, 064 83, 621 81, 380 83, 625 83, 606 82, 216 76, 920 76, 432 75, 267	74,152 71,430 70,056 71,510 70,122 67,617 68,510 68,458 71,263 69,209 66,842 63,646 62,234 63,069 62,451	15,454 14,867 14,661 14,147 14,504	22,339 20,947 21,539 20,716 21,015 21,261 21,446 22,051 21,331 20,814 20,145 19,764	16, 163 15, 060 14, 597 14, 924 14, 456 14, 897 15, 692 16, 924 17, 252 16, 990 16, 123 16, 236 16, 183	10, 166 10, 001 10, 119 10, 342 10, 063 10, 084 10, 385 10, 378 10, 867 10, 404 10, 214 9, 583 9, 813 10, 013	164, 194 156, 897 157, 595 154, 861 150, 585 151, 124 153, 136 154, 035 159, 870 156, 867 153, 450 145, 948 144, 871 146, 184

For the eight provinces exclusive of Quebec the total number of live births in 1921 was 168,979. The general trend up to 1926 was downward, the low being reached in that year with 150,585 births. From this point slight increases were shown year by year up to 1929 and a larger increase in 1930 brought the total to 159,870 births. From 1930 a second decline in the number set in, the low being reached in 1934 with 144,871 births. The year 1935 showed a slight increase but 1936 manifested a recession almost to the level of 1934. It may, therefore, be said that for the three years 1934-36 a condition of stabilization had been reached. Though the returns for 1937 are not quite complete at the time of writing, the indications are for a further slight recession.

Quebec not in National System.
 Eight provinces, exclusive of Quebec.

Among the individual provinces, there were, as might be expected, greater fluctuations in the annual number of births than for the total of the eight provinces but the trend in every case was downward over the period and in every province from Ontario west a decline was evident during the years following 1930.

The province of Quebec showed 82,165 live births in 1926, the first year for which its statistics were compiled under the National System and, with minor fluctuations taking place, the number for the year 1931 somewhat exceeded this, being 83,606. The year 1932 showed a slight decline but in the following year the number was more than 5,000 less and this loss was not recovered in subsequent years. For 1936 Quebec registered about 7,000 fewer births than in 1926.

Provincial Birth Rates.—As the population of Canada and of each province was increasing during the period under review, with the exceptions of Prince Edward Island and Nova Scotia, between the Censuses of 1921 and 1931, the declines in the rates per thousand population will, with these exceptions, be greater than the decline in the absolute figures for births. This is exemplified in Statement XI.

XI.—CRUDE BIRTH RATES	CANTADA	DECKINGES	ASTES TEXTED	DECLERA	ACTOR TROTOR	1001 1000
AL-URUDE BIRTH RATES	•. CANADA	. PROVINCES	AND THE	REGISTRA	ATTUN AREA.	1921-1930

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia	Regis- tration Area ²
1921	24·7 24·3 24·1 23·5 23·9 23·2 22·5 20·9 20·5	19.5 20.5 19.0 19.9 21.3 22.8 21.9 21.8 22.6	24 · 9 24 · 3 22 · 5 22 · 9 22 · 1 21 · 3 21 · 6 21 · 2 20 · 8 22 · 1 22 · 6 22 · 4 21 · 4 21 · 4 22 · 6 22 · 2 22 · 3	29·7·5 27·5 27·9 26·1 26·3 25·1 25·3 26·5 26·2 23·9 23·9	1 1 31·6 31·3 30·8 29·4 29·6 29·1 28·3 25·9 25·3	21.0 20.9 20.5 21.0 20.2 19.2 17.9 17.1	26.6 24.7 23.5 22.9 21.8 21.0 20.9 20.5 19.9 18.7 18.8	27·2 25·5 25·2 25·0 24·7 24·3 24·4 23·1 22·3 21·6 21·2	25.4 24.5 24.8 23.8 23.5 23.6 24.7 24.9 23.6 21.6 21.5	18.0 17.7 17.6 16.6 16.2 16.2 15.7 16.1 14.5 13.5 13.5	26.4 25.5 23.5 23.5 22.5 21.7 21.7 20.5 20.1 18.6 18.6

Quebec not in National System.

For the Registration Area the rate was 26.4 in 1921 and from this level every year showed a decline down to 1929, though sometimes, as between 1927 and 1928 or between 1928 and 1929, the lowering of the rate was very slight. The 1929 rate was 21.3, 5.1 per thousand below the initial rate of 1921. The year 1930 showed an increase to 21.7 but from this point each succeeding year gave a smaller rate until 18.6 was reached in 1934. This rate was again maintained in 1935 but the year 1936 showed a further decline to 18.3, a loss of 8.1 per thousand as compared with 1921.

Considering the individual provinces, Prince Edward Island with the fluctuations which might be expected from so small a province, showed its highest rate, 24.3, in 1921 and its lowest, 19.0, in 1929. The rate for 1936 was 21.5. There is reason to believe, however, that the registration of births in the last few years has been somewhat better in Prince Edward Island than around the period 1929-31 and the recovery indicated in the birth rate is to that extent doubtful.

In Nova Scotia, also, the decline in the rate over the period was small in comparison with that of the total of the eight provinces and the lowest rate, 20.8, was reached in 1929.

The province of New Brunswick, which in 1921 had the comparatively high rate of 30.2, reached its low of 23.9 in 1933 and 1934, the succeeding two years showing a slight improvement. The net loss over the period was $6 \cdot 0$.

Ontario, as might be expected of the largest province, closely corresponded in the direction of the movement of its rate with the total of the eight provinces. The net loss between 1921 and 1936 was, however, slightly greater, being 8.4 per thousand.

The birth rate of Manitoba showed a more startling decline than that of any other province during the post-War period. In 1921 the rate was 30.3—higher than that of any other province

<sup>Eight provinces, exclusive of Quebec.
Rates per 1,000 population.</sup>

in the Registration Area. Declines were shown year by year ranging from 0.6 per thousand to 2.1, until the low of 21.7 was reached in 1927. The next year showed a very slight recovery to 21.8, but at that point the downward trend recommenced and, although a condition of stability was reached in 1933-35 with rates of 18.7 and 18.8, the year 1936 saw a further fall to 18.1. The net loss over the period was thus no less than 12.2 per thousand.

Saskatchewan at the beginning of the period had a rate slightly lower than Manitoba but by 1930 it was $3 \cdot 5$ per thousand higher. From this point, however, the unfavourable conditions which existed in that province during the last few years of the period may be assumed to have produced an influence on the birth rate and by 1936 the net loss over the period was $9 \cdot 2$.

Alberta, which in 1921 had a rate lower than that of Saskatchewan, declined more rapidly in the early years of the period but reached a condition of stability and, to some extent, of recovery from 1927 to 1930. The secondary decline from that year eventually brought the rate to $20 \cdot 4$ in 1936, almost identical with that of Saskatchewan, giving a net loss of $7 \cdot 7$ over the period.

British Columbia had throughout the period the lowest rate of any province. Even in 1921 the rate was only 20.3 per thousand, and had fallen from this point to 15.7 in 1929. In this province, also, the year 1930 showed a slight recovery succeeded by further declines until the rate stabilized around 13.5 and 13.6 in 1933-35 and advanced a little to 14.1 in 1936.

The rate of the province of Quebec was $31 \cdot 6$ in 1926 when it entered the Registration Area. Declines were registered in every successive year with the exception of 1930 which showed a very slight increase over the preceding year; but all of these declines were slight with the exception of that between 1932 and 1933 when the rate fell from $28 \cdot 3$ to $25 \cdot 9$, a loss of $2 \cdot 4$. The final rate of Quebec in 1936 was $24 \cdot 3$ and the net loss was $7 \cdot 3$, greater in absolute magnitude and proportion than that of any other province in the Dominion during this period of ten years.

It is natural to associate the secondary decline, which was in evidence in Canada and most of the provinces from the year 1930, with the economic depression and to suppose that it was largely due to a falling off in the number of marriages. This relationship will be examined later but in the meantime attention may be called to the fact that when the number of marriages and the marriage rate, which reached their low in 1932 and 1933, showed a movement of recovery, this movement failed to reflect itself in any recovery in the birth rate of Canada as a whole.

Synchronization of Death and Birth Trends.—At this juncture it may be well to see the effect which the changing birth rate produced on the rate of natural increase in Canada. The death rates by provinces over the period 1921-36 are shown in Statement XII.

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia	Regis- tration Area ²
1921 1922 1923 1924 1925 1926 1927 1927 1928 1930 1931 1932 1933 1933 1934 1935 1936	1 1 11.4 10.9 11.1 11.3 10.7 10.1 9.9 9.6 9.4	10·8 12·8 10·9 10·4 11·8 11·6 11·6	12.8 13.3 12.8 11.7 12.4 12.4 12.0 12.9 12.1 11.6 11.9 11.6	12·6 12·3 12·4 12·9 12·3 11·4 11·0 11·7 11·0	1 14·3 13·6 13·5 13·4 12·7 12·0 11·4 10·7	10·8 11·3 11·4 11·0 10·4 10·5 9·9 9·7 9·9	8·0 8·3 8·3 8·2 8·1 8·6 8·3 7·6 7·7 7·3 8·1	8·0 7·9 7·3 7·0 7·4 7·2 7·2 7·6 6·6 6·5 6·5 6·5	8.9 8.4 8.1 7.8 8.5 8.0 8.7 9.1 7.2 7.5 7.1 7.1	9·1 9·0 8·8·4 9·2 9·7 9·5 8·7 8·7 8·8 9·3	10·6 10·7 10·0 9·9 10·3 9·9 10·2 10·5 10·0 9·4 9·4 9·4 9·1 8·9 9·9

XII.—DEATH RATES, CANADA, PROVINCES AND THE REGISTRATION AREA, 1921-1936

Considering the Registration Area for which the rates derived from one source are available throughout the whole period, it will be observed that the death rates of 1921-23 stood at 10.6 and 10.7. From this level there was a decline continuing to the lowest rate of the period in

¹ Quebec not in National System. ² Eight provinces, exclusive of Quebec.

Eight provinces, exclusive of Quebec.
 Rates per 1,000 population.

1934, 8.9 per thousand, each year between 1923 and 1934 showing a decline from the preceding with the exception of 1926, 1928 and 1929. All three exceptions may be assigned to influenza epidemics of unusual severity, the epidemic of 1928-29, culminating in the early months of the latter year, being particularly noteworthy in this respect. The low and declining death rate through the worst period of the economic depression, as in the United States and other countries, was a phenomenon which attracted much attention. The extraordinarily low death rate of 1934, however, could hardly have been expected to be maintained and 1935 and 1936 each in turn showed some advance.

Death rates which, on the whole, declined throughout the period were the rule in the individual provinces with the exception of Manitoba and British Columbia. In the former case no definite trend is seen and in the latter case the trend appears to be slightly upward, though with rather violent fluctuations. All provinces, however, from Ontario west showed lower rates in 1933 and 1934 than in 1935 and 1936.

The province of Quebec had a death rate of 14.3 per thousand in its first year under the National System of Vital Statistics. This rate was almost 2 per thousand above the next provincial rate in order of size, viz., that of New Brunswick, which was 12.6 per thousand in the same year. During the period 1926-36 Quebec failed in only one year, 1935, to register a lower rate than in the preceding year and the 1936 death rate, 10.3 per thousand, was actually lower than that of any of the Maritime Provinces and only slightly above that of Ontario. The reduction of infant and child mortality in the province of Quebec has undoubtedly had a very important effect on the general death rate.

Trends in Natural Increase.—The rates of natural increase, which, of course, result from the difference between birth rates and death rates, are shown in Statement XIII.

XIII.—RATES OF NATURAL INCREASE, CANADA, PROVINCES AND THE REGISTRATION AREA,

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia	Registration Area ²
1921	1	10.7	12.6	16.0	1	13.5	21.5	22.3	19.7	12.3	15.8
1922	1	11.8	11.5	16.4	1	12.6	19 · 4	21.0	18-4	-	14.
1923	1	9.5	$9 \cdot 2$	14.6	1	11.5	18-0	19.0			13 - 2
1924	1	10.5	10.1	14.8	1	12.6	16.7	19.9	16-4	8.9	13.7
1925	1	7.9	10 · 4	15.3	1	11.6	15.2	18-5	17.0	9.2	13 - 1
1926	13.3	9.8	8.9	13.5	17.3	10.1	14-6	17-8	15.3	7.6	11.7
1927	13 · 4	9.0	9 · 2	14.0	17.7	10.2	13.5	. 17.8	15.5	7.0	11.8
1928	13.0	9.7	9.2	12.7	17.3	9.6	13.7	17.5	15 · 1	7.0	11:
1929	12.2	6.2	7-9	12.4	16.0	9 · 1	12-4	16.7	. 15.6	6.0	10.
1930	13.2	9.0	10.0	13 · 6	16.9	10.0	12.6	17-4	17.1	6.6	11.7
1931	13 · 1	10.9	11.0	15-1	17.1	9.8	12.9	16.5	16 · 4	6.2	11.
1932	12.6	11.0	10.5	15.2	16.9	8.7	12 · 4	15.8	15.5	5.8	10.
1933	11.3	10.3	9.8	12.2	15.2	8.0	11.0	15.1	14.5	· 4·8	9.9
934	11-1	10.2	10.2	12.9	14.7	7-4	11-4	14.8	14.4	, 4.7	9.
935	10-6	11.6	10.3	13 · 1	13.9	7.3	10.7	14.4	13.7	4.3	9.3
936	10.3	10.4	11.0	13 - 2	14.0	6.7	9.4	13.7	12.4	4.5	8.8

¹ Quebec not in National System.

Considering the Registration Area, it is seen that, in spite of the generally declining death rates, the rate of natural increase, which was 15.8 in 1921 and 14.7 in 1922, showed in nearly every year a decline from the preceding year, the only exceptions following "influenza" years, 1923, 1926 and 1929. As a result of this almost uninterrupted decline the rate had fallen to S.S per thousand in 1936.

² Eight provinces, exclusive of Quebec.

Rates per 1,000 population.

With the exception of the Maritime Provinces, which showed, in general, a downward and then an upward movement throughout the period, all provinces of the Registration Area underwent heavy declines in the rate of natural increase. The outstanding instance is that of Manitoba, which from a rate of $21 \cdot 5$ in 1921 and $19 \cdot 4$ in 1922 fell very rapidly to $13 \cdot 5$ in 1927 and from this point moved slowly and with more fluctuation until it reached a low of $9 \cdot 4$ in 1936. As against this province, which showed the largest decline in the rate, it may be noted that British Columbia showed the largest percentage decline, though the considerable difference between the 1921 rate of $12 \cdot 3$ and the 1922 rate of $9 \cdot 7$ shows that the fall would be much less if the rate were smoothed for trend.

The province of Quebec showed a rather substantial decline in the rate of natural increase which was more than 17 per thousand in the years 1926-28 and again in 1931 but which reached a low of 13·9 in 1935 with a very slight recovery to 14·0 in the next year. Among the provinces of Canada, in some years Saskatchewan's natural increase was greater than Quebec's and in the remaining years was always second to it; the Saskatchewan natural increase, however, resulted from both birth and death rates considerably lower than those of Quebec.

SPECIFIC FERTILITY RATES

Specific Fertility Rates of All Women 15-49 Years of Age for Census and Adjacent Years.—The heavy decline in the rate of natural increase of the eight provinces forming the Registration Area during the period 1921-36 renders it important to examine in detail the factors which produced the decline in the birth rate from which this lowered rate of natural increase sprang, so far as these factors can be measured quantitatively.

Statement XIV presents the specific fertility rates of women of all conjugal conditions in the Registration Area for the census years 1921 and 1931 and for the years adjacent to these with the exception of 1920 for which data are lacking, as the first detailed tabulations of vital statistics, centrally compiled, were for the year 1921. These rates give the number of children born to mothers in a specified age group per 1,000 women in that age group.

XIV.—SPECIFIC FERTILITY RATES: OF WOMEN 15-49 YEARS OF AGE (ALL CONJUGAL CONDITIONS),
BY AGE GROUP, REGISTRATION AREA, 1921-1922 AND 1930-1932

	Age of Mother												
Year .	15-19	20-24	25-29	30-34	35-39	40-44	45-49						
tegistration Area2—													
1921	37.9	165 · 1	186.7	155.3	109-9	46.6	6-						
1922	37.1	154.9	179 - 2	149.7	106 · 4	46.7	5.						
1930	33.6	140-7	163 - 1	131.8	89-4	37.6	4.						
1931	33.6	137-1	158.9	125.7	85.0	34.6	4.						
1932	32.4	132.0	154.9	120 · 1	81.9	34.6	4.						

¹ Rates per 1,000 women of age specified. ² Eight provinces, exclusive of Quebec.

It may be noted that the rates for 1922 have been computed on the assumption that the officially estimated population of that year was, as regards sex and age composition, exactly proportionate to the Census population of 1921. For the years 1930 and 1932 a similar assumption was made in relation to the Census of 1931.

Such an assumption evidently involves some degree of error and is not in accordance with the observed fact that the proportion of women of child-bearing ages to the total population showed a slight change between the two censuses or that the relative proportions of five-year age groups among these women also showed some change. It did not, however, appear necessary to make corrections for these facts in the case of years immediately adjacent to the census year. It will be observed from Statement XIV that in each of the five-year age groups, with the exception of the group 40-44 years, the rate for 1922 is somewhat lower than that for 1921; that in every case the rates of 1930, 1931 and 1932 are definitely lower than those of 1921 and 1922, and that among the years 1930, 1931 and 1932 the rates also showed some decline in almost every case. The exceptions are in the 15-19 group between 1930 and 1931, in the 40-44 group between 1931 and 1932 and in the 45-49 group between 1930 and 1931 and, also, between 1931 and 1932. The only advance is in the last case when 1932 shows a rate of $4\cdot 1$ as against $4\cdot 0$ for 1931.

Thus, it appears that the ten-year period was one of decline in the fertility of women at the different age groups, most of these age groups showing considerable decline. Further, this secular trend was reflected over the single year periods, 1921-22 and 1930-31-32.

Specific Fertility Rates of All Women for the Average of 1921-1922 and of 1931-1932.

—Statement XV contains specific fertility rates for women of all conjugal conditions averaged for the two years 1921-22 and also for the two years, 1931-32. In computing these rates the assumption has again been made that the estimated population of 1922 and of 1932 were divided, by sex and age, in the same proportions as for the Census years 1921 and 1931.

XV.—SPECIFIC FERTILITY RATES OF WOMEN 15-49 YEARS OF AGE (ALL CONJUGAL CONDITIONS),
BY AGE GROUP, REGISTRATION AREA AND PROVINCES, FOR THE
AVERAGE OF 1921-1922 AND OF 1931-1932

Province and Year			Ag	ge of Mothe	r		
	15-19	20-24	25-29	30-34	35-39	40-44	45-49
Registration Area ³ —							
A verage 1921-22	37·5 33·0	160·1 134·6	183 · 0 156 · 9	152·6 122·9	108·2 83·5	46·7 34·6	6·0 4·1
Prince Edward Island—						ł	
Average 1921-22	22 · 4 30 · 4	136·3 146·2	195·1 186·0	186·7 179·7	140·5 127·8	68·7 53·2	7·8 4·7
Nova Scotia—	1			١.			
A verage 1921-22	34·8 45·5	151·3 156·1	183·7 172·6	$162 \cdot 3 \\ 141 \cdot 2$	119·1 105·5	53·9 47·9	5·7 5·7
New Brunswick-		1				ا ٔ ا	
A verage 1921-22	43·8 42·8	179·9 163·0	225·3 204·6	195·9 174·5	148·5 133·5	66·6 66·4	8·5 8·0
Ontario—				•		1	
A verage 1921-22	34·7 . 34·3	144·9 124·9	169·3 142·1	140·3 110·8	96·1 72·5	38·7 28·0	4·4 3·0
Manitoba—	İ	1		ļ			
Average 1921-22	41·0 25·1	180·0 121·2	$205 \cdot 0 \\ 154 \cdot 2$	167·6 127·1	127·4 85·4	57·4 36·5	9·2 5·0
Saskatchewan-				ľ			
Average 1921-22	46·3 29·4	$\begin{array}{c} 205 \cdot 2 \\ 155 \cdot 0 \end{array}$	212·8 188·7	179·6 147·0	135·2 108·3	65·5 49·1	10·6 6·6
Alberta-		İ					
1922 ¹	47·2 33·7	187·2 155·1	194·3 189·2	161·0 140·7	115·6 93·6	55·8 41·2	9·6 5·6
British Columbia—	-				į	1	
Average 1921-22	25·5 23·5	132·9 108·9	149·1 125·3	119·1 92·2	77·1 54·6	30·5 20·3	${ 2\cdot 9} \atop 2\cdot 2$

¹ Figures for Alberta, 1921, are not available by age group; to complete the ten-year period, 1932 figures are used instead of the average for 1931-32. For the Registration Area figures of 1921, the births for Alberta were distributed by age group of mother proportionately to their distribution in 1922.

It will be noted that two factors which would not normally affect the trend may to some extent reflect in the rates for 1921-22 as against those of 1931-32. The absence of a large number

² Rates per 1,000 women of age specified.

³ Eight provinces, exclusive of Quebec.

of single men of marriageable age during the Great War and particularly during its latter part caused a very noticeable decline in the number of marriages, culminating in the year 1918 and the early part of 1919. There followed, of course, in the latter part of 1919, an accumulation of delayed marriages which to some extent proceeded into the latter part of 1920. It will be shown later that, so far as the conjugal condition of the women of child-bearing ages was concerned, this accumulation of delayed marriages fully made up for the marriages which were prevented by war conditions so that at the Census of 1921 the conjugal condition of the women of Canada, i.e., of the eight provinces composing the Registration Area, presented a more favourable condition for high fertility than was true in 1911 or 1931 and probably more favourable than in either 1901 or 1891. The question will naturally arise, however, whether the fertility rates of 1921 were still affected by this accumulation of marriages after the end of the War. Probably they were, but by averaging 1921 with the year 1922 it is thought that this effect is reduced to comparatively small proportions.

Neither can it be ignored that the years 1931 and 1932—coming during the recent economic depression and after the decline in marriages which set in in 1930 had already had time to produce some effect on the births—will, in comparison with 1921-22, represent not only the effect of a general secular trend but also the effect of fluctuation downward due to this depression.

Keeping these facts in mind, we may proceed to compare specific fertility rates for the Registration Area and the eight provinces which it comprises.

In the total of the eight provinces every age group shows a definite decline, even that of the 15-19 group being in the neighbourhood of 11 p.c. Attention is attracted to this group because its behaviour is sometimes contrary to that of the other groups when a general decline in fertility takes place. In the first place, the births to unmarried mothers play a larger part in the fertility of this group than in any other and, secondly,—what is another aspect of the same idea—even when marriage takes place it is more apt than at a later age to be ad causam and, consequently, cannot be regarded as reflecting a national or sectional tendency. Attention is called to these facts in order to explain why in some of the provinces the movement in this group is in an opposite direction to that of all other or most other groups.

Coming to the individual provinces, the only exceptions to declines throughout were in Prince Edward Island in the age groups 15-19 years and 20-24 years and in Nova Scotia in the same groups and also in the 45-49 group which gave the same rate in both periods. The decline in New Brunswick and Ontario in the 15-19 group was too slight to have significance. Outside of these cases the declines in specific fertility rates were, in general, rather considerable.

In the Registration Area as a whole the 45-49 group showed the greatest percentage decline between 1921-22 and 1931-32, the percentage decline being 32. In the 40-44 group we have a decline of 26 p.c.; in the 35-39 group, 23 p.c.; in the 30-34 group, 19.5 p.c.; in the 25-29 group, 14 p.c.; in the 20-24 group, 16 p.c.; and in the 15-19 group, 12 p.c. Thus the extent of the decline lessens with comparative regularity from 32 p.c. in the oldest age group to 12 p.c. in the youngest, with the exception that while the 20-24 group showed a decline of 16 p.c. the 25-29 group declined by only 14 p.c.

This trend from age group to age group may possibly be another aspect of a phenomenon to be mentioned later in connection with Order of Births and discussed also in a monograph, *The Canadian Family*, viz., a tendency to have smaller families rather than no families. Obviously, if this is the real tendency, the age group fertility rates would behave in this way.

In the individual provinces also and particularly in the groups over 25 years, the general tendency was towards heavier percentage declines in the older groups. There were, however, certain irregularities in regard to this rule. The decline in the rate for the youngest age group, 15-19, which took place in only six of the eight provinces was rather insignificant in Ontario, slight in New Brunswick and moderate in British Columbia. In all of these provinces the decline in the rate of the age group 20-24 years was much more marked. But in the three Prairie Provinces, while both the 15-19 and 20-24 groups showed very substantial declines, in each instance they were greater in the younger group.

It has already been mentioned that comparison of the years 1921-22 with the years 1931-32 has certain drawbacks as a measurement of the secular trend during the decade of which these two-year periods formed the beginning and the end. Crude rates have already been presented over the whole period 1921-36 and have been given a brief examination but these rates suffer from the fact that they are affected not only by the trend in fertility, but also by changes in the sex and age composition of the population. Such changes are occurring to a noticeable degree in Canada and a number of the provinces.

BIRTH RATES STANDARDIZED FOR AGE

In order to give a summary view of the changing tendencies in fertility over the period 1921-36 which is largely free from the influence of changes in sex and age composition and at the same time has the advantage over the fertility rates of Statement XV that it is not confined to particular pairs of years each of which may have been subject to influences of a temporary nature, standardized birth rates have been computed and are presented in Statement XVI. For the Registration Area and the eight provinces which compose it, these rates are given for the whole period 1921-36; for Quebec and the total of the nine provinces they are given for the period 1926-36. The standard population on which these standardized rates are based is the population of all Canada as at the Census of 1931.

Method of Standardization.—To illustrate briefly the method of their computation, let us consider first the Registration Area. For the years 1921, 1922, 1930, 1931 and 1932, the rates were computed direct from the specific fertility rates of Statement XIV, i.e., the specific rates were applied to the corresponding female age groups of the population of Canada in 1931, the resultant numbers of computed births in the various age groups were added and the total births thus computed at all ages between 15 and 50 years were divided by the total population of Canada to obtain a rate. Standardized rates for the years intervening between 1922 and 1930 were computed on the assumption that the proportion of the standardized to crude rate was moving in an arithmetical progression between the average of 1921-22 and the average of 1930-31, a distance of nine years. Rates for the years following 1932 were computed on the assumption that this proportion of standardized to crude rate continued to move in the same arithmetical progression. This assumption cannot, of course, be regarded as necessarily true but it seems as good as can be made in the absence of more frequent enumerations of the population by age and sex and tends to indicate in a rough manner at least the extent to which the changes in the crude rate are influenced by the change in sex and age composition of the population.

Specific fertility rates similar to those of Statement VI, though not published in this monograph, are available for the individual provinces of Prince Edward Island, Nova Scotia, New Brunswick, Ontario and British Columbia and the computations for these provinces were made in the same manner as for the Registration Area. For the Prairie Provinces the Censuses of 1926 and 1936 were also used, not merely for these years but for the direct computation of rates in the adjacent years.

The specific fertility rates of 1921 and 1922 were not available for Quebec nor for the total of the nine provinces. To obtain standardized rates for these units commencing with 1926, specific fertility rates of 1930-32 were applied to the corresponding female populations of the Census of 1921 and the Census of 1931 and in each case a rate was thus obtained on the total population. The proportion of the standardized birth rate to the crude for the year 1931 was then obtained by direct computation. From this data it was possible to compute the proportion of standardized rate to crude in the year 1921 on the assumption that this proportion would be wholly dependent on the sex and age composition of the population.

It will be observed from the above that the detailed computations of the standardized rates show some variation as between the different units but that the same principle is followed in every case. As already stated, it can only be claimed that the assumption we are making is as good as any that can be made according to the information available. For the very reason of the degree of uncertainty about the assumption made, it was not considered worth while to smooth out the minor roughnesses in the methods which have been indicated above.

XVI.—STANDARDIZED BIRTH RATES, CANADA, PROVINCES AND THE REGISTRATION AREA, 1921-1936

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Colum- bia	Registration Areas
1921 1922 1923 1924 1925 1926 1927 1927 1928 1930 1931	1 1 1 24·5 24·2 24·0 23·4 23·8 23·2 22·5	26·8 26·8 25·4 24:3 22·1 23·0 22·4 23·8 22·1 23·5 25·2	26·0 25·5 23·8 24·3 23·6 22·9 23·3 23·0 22·6 24·3 24·9 24·6	31·6 31·2 29·0 29·0 27·9 28·3 27·0 27·4 28·3 28·8	1 1 31·2 30·8 30·2 28·7 28·9 27·4	23 · 6 22 · 4 21 · 8 22 · 0 21 · 3 20 · 0 20 · 0 19 · 7 20 · 3 19 · 5 18 · 6	29·5 27·9 26·2 24·5 23·5 22·9 21·8 21·8 21·0 20·8	31·6 30·9 29·1 29·8 28·4 28·1 27·9 27·3 26·8 26·7 26·8 24·4	28 · 3 26 · 7 26 · 0 26 · 9 25 · 8 25 · 6 26 · 3 26 · 1 24 · 3	20·5 18·9 18·4 18·2 18·2 17·3 16·9 17·1 16·7 17·2 16·1	25 · 24 · 23 · 23 · 22 · 22 · 21 · 21 · 22 · 22
1933	20·9 20·6 20·4 20·2	26 · 2 26 · 4 27 · 4 26 · 3	23·7 24·2 24·7 24·8	26 · 2 26 · 3 26 · 8 26 · 8		17·4 16·7 16·8 16·6	18·2 17·9 17·6 16·9	23 · 2 22 · 4 21 · 7 21 · 3	22·3 22·0 21·3 20·6	14·6 14·7 14·9 15·5	19. 19. 19. 18.

¹ Quebec not in National System.

Comparison of Standardized with Crude Rates.—For the Registration Area the standardization of rates reduced the difference between the first year, 1921, and the last year, 1936, from $8\cdot 1$ per thousand to $7\cdot 0$ per thousand, not a very large difference but indicating that the composition of the population as at the Census of 1931 was less favourable to a high birth rate than that of the census taken ten years earlier. This was true in every one of the eight provinces for which we were dependent on these two censuses alone. In Prince Edward Island the difference between 1921 and 1936 in the crude rates was $2\cdot 8$; in the standardized, $0\cdot 5$. In Nova Scotia crude rates showed a difference of $2\cdot 9$; standardized rates, $1\cdot 2$; in New Brunswick the difference was $6\cdot 0$ in the crude rate and $4\cdot 8$ in the standardized. Ontario showed a decline of $8\cdot 4$ in the crude rate and of $7\cdot 0$ in the standardized. British Columbia, $6\cdot 2$ in the crude and $5\cdot 0$ in the standardized.

For the Prairie Provinces, as already indicated, we have the advantage of four censuses, pertaining to the years 1921, 1926, 1931 and 1936. The comparison of the differences between the crude rates of census years with the differences between the standardized rates of the same years brings out some rather peculiar facts. The Prairie Provinces enjoyed a comparatively large immigration for some years, the numbers increasing gradually to 1929 and declining sharply thereafter. This is illustrated in Statement XVII.

XVII.-TOTAL IMMIGRANT ARRIVALS DESTINED TO PRAIRIE PROVINCES, 1921 AND 1923-1937

Destination		Fiscal Year Ended March 31														
150301111101011	1921	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937
ManitobaSaskatchewanAlberta	13,392	8,186	13,200	14.041	13,816	20,085	15,331	14,789	11,003	5,057	1,177	955	690	493	414	1,007 525 923

It would naturally be expected that, as an immigrant population is, to a large extent, in the early adult ages, the falling off of immigration in its proportion to the total population and the ageing of the earlier immigrants would produce a population less favourable to a heavy birth rate. But an examination of the figures does not indicate a development of the age composition as constantly growing more unfavourable to a heavy birth rate. The comparison of 1921 with 1926, it is true, shows what might be expected. In Manitoba the crude rate declined by $7 \cdot 4$ per thousand, the standardized by only $6 \cdot 6$; in Saskatchewan the crude by $4 \cdot 5$, the standardized by $3 \cdot 5$; in Alberta the crude by $3 \cdot 5$ *, the standardized by $2 \cdot 5$. In each case the smaller decline of the standardized rate indicates that part of the drop in the crude rate was due to an age composition which was less favourable in the later year. But, if we compare 1926 with 1931 we find in Manitoba a fall of $2 \cdot 4$ in the crude and $2 \cdot 5$ in the standardized; in Saskatchewan a fall of $2 \cdot 1$ in the crude and $2 \cdot 8$ in the standardized; in Alberta a fall of $0 \cdot 2$ in the crude and $1 \cdot 0$ in the standardized.

² Not available.

³ Eight provinces, exclusive of Quebec.

⁴ Per 1.000.

^{*} For Alberta the comparison is between 1922 and 1926 (see footnote to Statement XV).

dized. Again, as between 1931 and 1936 Manitoba shows a fall of $2 \cdot 4$ in the crude and $3 \cdot 5$ in the standardized; Saskatchewan a fall of $2 \cdot 6$ in the crude and $4 \cdot 0$ in the standardized; Alberta a fall of $3 \cdot 2$ in the crude and $4 \cdot 2$ in the standardized. Thus, it is evidenced that while between

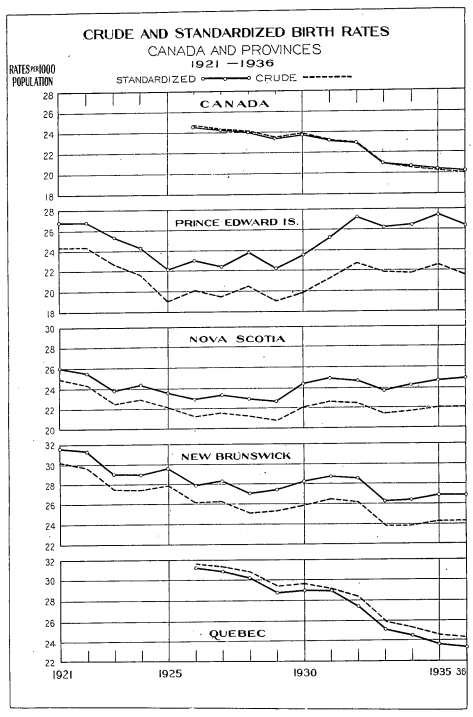


Chart 2

1921 and 1926 the population of each of the Prairie Provinces was becoming less favourably constituted for a high birth rate, a development in the opposite direction took place between 1926 and 1931 and between 1931 and 1936.

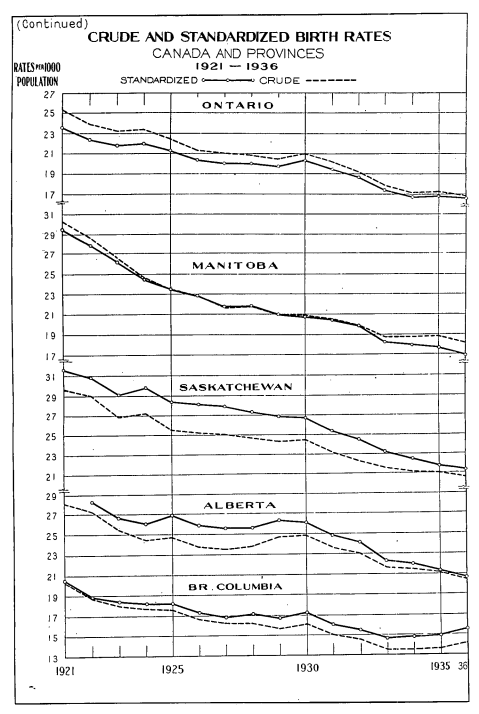


Chart 2-Con.

TRENDS IN FERTILITY AS AFFECTED BY CONJUGAL CONDITION

Specific Fertility Rates of Married Women for Census and Adjacent Years.—So far our analysis has considered only the age composition of the female population and the specific fertility rates and standardized birth rates based on this distribution. It is evident, however, that the conjugal condition of the female population is an important factor in the birth rate and it is necessary to consider to what extent the decline has been due to changes in this respect and to what extent fertility within marriage has lessened. Statement XVIII gives the specific fertility rates of married women in the Registration Area for the census years and years adjacent to the censuses. For 1922, 1930 and 1932 these rates have been computed on the assumption that not only the age composition of females but the composition by conjugal condition in each age group was similar to that of the adjacent census years.

XVIII.—SPECIFIC FERTILITY RATES OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, REGISTRATION AREA, 1921-1922 AND 1930-1932

Year		Age of Mother									
	15-19	20-24	25-29	30-34	35-39	40-44	45-49				
Registration Area ² — 1921 1922 1930 1931 1931	461-0 446-2 486-7 477-4 463-2	363·0 340·5 339·8 330·3 316·8	260 · 7 250 · 2 231 · 4 225 · 0 218 · 8	190·4 183·5 160·4 153·0 146·0	130·9 126·6 105·1 100·0 96·4	55·9 56·1 44·4 40·8 40·7	8·0 6·7 4·8 5·0				

¹ Rates per 1,000 married women of age specified.

It will be noted in the first place that between 1921 and 1922 the fertility of each group under 40 years of age showed a measurable decline varying from 3·3 p.c. at ages 35-39 to 6·2 p.c. at ages 20-24. The group 40-44 years showed a very slight increase and the group 45-49 years the heaviest decline of all, 16 p.c. Of course, the number of births in the age group 45-49 years is comparatively small, being only 843 in 1921 and 789 in 1922.

The decline in fertility in all the younger groups between 1921 and 1922 is probably in part due to the secular trend of which the figures a decade later give evidence but it is probably also due in part to a somewhat augmented fertility in 1921 owing to the accumulation of marriages in the immediate post-War period.

Comparing 1930 with 1922, we have, in every age group over 25 years, a marked decline ranging from 7.5 p.c. at 25-29 years to 28 p.c. in the oldest group, 45-49 years. The age group 20-24 years showed practically no decline in fertility and in the group 15-19 years there was an increase of 9 p.c.

A comparison of the fertility rates of married women in the three years 1930, 1931 and 1932 is of particular interest. The lowering of the birth rate from $21 \cdot 7$ in 1930 to $20 \cdot 2$ in 1932, a movement not so notable by reason of its extent as because it marked a departure from the stability of the period $1927 \cdot 30$, may with some reason be attributed largely to the economic depression. The question naturally arises whether the effect of the depression was manifested solely in the reduction of marriages or whether it acted also through a lessening of the fertility within marriage. The figures of Statement XVIII show that in nearly every instance the specific fertility rates of married women were less in 1931 than in 1930 and less in 1932 than in 1931. The sole exception comes in the oldest age group, 45-49 years, the fertility of which in 1930 had shown the greatest decline from 1921 and 1922.

Specific Fertility Rates of Married Women for the Average of 1921-1922 and of 1931-1932.—Keeping in mind what has been shown in Statement XVIII regarding the specific fertility rates for the individual years 1921, 1922, 1930, 1931 and 1932, we may now consider the figures of Statement XIX which presents specific fertility rates for the Registration Area and for each province contained in it averaged for the years 1921-22 and 1931-32.

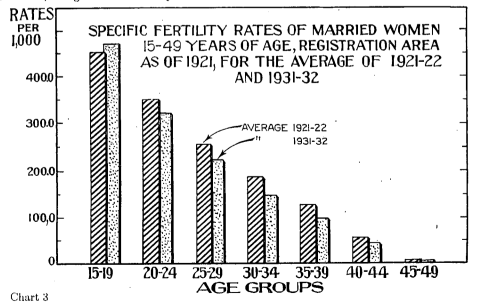
² Eight provinces, exclusive of Quebec.

XIX.—SPECIFIC FERTILITY RATES? OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, REGISTRATION AREA AND PROVINCES, FOR THE AVERAGE OF 1921-1922 AND OF 1931-1932

			Ag	e of Mothe	r		
Province and Year	15-19	20-24	25-29	30-34	35-39	40-44	45-49
Registration Area ³ — Average 1921-22. Average 1931-32.	453·8 470·3	351·9 323·5	255·5 221·9	187·0 149·5	128·8 98·2	56·0 40·7	7·4 4·9
Prince Edward Island— Average 1921-22 Average 1931-32	487·5 495·1	423 · 2 399 · 4	317·6 290·6	252·5 231·5	182 · 2 154 · 3	87·5 66·6	9·7 5·9
Nova Scotia— Average 1921-22 Average 1931-32	494·3 568·6	373·0 377·1	272·9 254·0	206·1 177·2	144·9 126·9	66·2 57·5	7·2 7·1
New Brunswick—	495·4 543·0	407·5 402·4	324·2 299·6	249·1 219·3	180 · 6 158 · 9	81·1 79·7	10·6 9·8
Ontario— Average 1921-22 Average 1931-32	493 · 1 493 · 4	353·5 314·5	251·3 209·2	180·3 139·0	119·5 88·2	48·3 34·0	5·6 3·7
Manitoba— Average 1921-22. Average 1931-32.	449·2 419·9	372·7 328·1	275 · 4 223 · 4	199·2 153·9	147·3 98·7	66 · 4 41 · 9	10 · 6 5 · 9
Saskatchewan— Average 1921-22 Average 1931-32	402·3 422·2	348·1 328·7	256·8 239·7	198·4 164·1	146·8 117·2	71·9 53·4	11·9 7·3
Alberta— 1922 ¹ 1932	402·8 412·3	320·3 310·0	236·4 236·2	180·7 157·7	126·5 102·5	62·2 45·2	11 · 0 6 · 3
British Columbia— Average 1921-22. Average 1931-32.	339·5 393·7	283·0 265·7	201 · 9 175 · 0	141·3 110·1	89·4 63·5	35·5 23·7	3·5 2·6

In the youngest age group, 15-19 years, every province except Manitoba showed a higher rate in 1931-32, though the difference in Ontario was insignificant and in Prince Edward Island and Alberta very slight. In all other age groups, with the exception of ages 20-24 in Nova Scotia, declines were registered in the later year, varying from a very slight and rather insignificant percentage loss in Alberta in the 25-29 group to a falling off of 44 p.c. in Manitoba in the oldest age group, 45-49 years.

For the Registration Area, the decline increased with increasing age, from 8 p.c. at ages 20-24 to 34 p.c. at ages 45-49. This was also the general tendency throughout the individual provinces, though with some exceptions.



See footnote to Statement XV, page 244.
 Rates per 1,000 married women of age specified.
 Eight provinces, exclusive of Quebec.

The effect of the different rates of decline in the various age groups for the total of the eight provinces may be seen in an altered relationship between the relative fertility of these groups. Taking the fertility in the age group 20-24 years as 100, the relative fertility of the other groups in 1921-22 and in 1931-32 is shown in the following comparison:—

XX.—SPECIFIC FERTILITY RATES² OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP EXPRESSED AS PERCENTAGES OF THE RATE OF THE 20-24 YEAR GROUP, REGISTRATION AREA AND PROVINCES, FOR THE AVERAGE OF 1921-1922 AND OF 1931-1932

Province and Year			Ag	ge of Mothe	er		
Province and 1 ear	15-19	20-24	25-29	30-34	35-39	40-44	45-49
Registration Area3—							
Average 1921-22. Average 1931-32.	129·0 145·4	100·0 100·0	72·6 68·6	53 · 1 46 · 2	36·6 30·4	15·9 12·6	2 · 1 1 · 5
Prince Edward Island—							
Average 1921-22	115-2 124-0	100 · 0 100 · 0	75·0 72·8	59·7 58·0	43·1 38·6	20·7 16·7	2·3 1·5
Nova Scotia—							•
Average 1921-22	132·5 150·8	100·0 100·0	73·2 67·4	55·3 47·0	38·8 33·7	17·7 15·2	1 · 9 1 · 9
New Brunswick—	İ			.			
A verage 1921-22	121·6 134·9	100·0 100·0	79 · 6 74 · 5	61·1 54·5	44·3 39·5	19·9 19·8	$\frac{2 \cdot 6}{2 \cdot 4}$
Ontario-		ĺ					
Average 1921-22	139.5 156.9	100·0 ·100·0	71·1 66·5	51·0 44·2	33·8 28·0	13·7 10·8	1 · 6 1 · 2
Manitoba—		ŀ					
Average 1921-22	120·5 128·0	100 · 0 100 · 0	73 · 9 68 · 1	53·4 46·9	39·5 30·1	17·8 12·8	2·8 1·8
Saskatchewan-		1	ł	ŀ		1	
Average 1921-22	115·6 128·4	100·0 100·0	73 · 8 72 · 9	57·0 49·9	$\substack{42\cdot 2\\35\cdot 7}$	20·7 16·2	$3 \cdot 4 \\ 2 \cdot 2$
Alberta—		1				1	
1922¹	125·8 133·0	100·0 100·0	73·8 76·2	56·4 50·9	39·3 33·1	19·4 14·6	3·4 2·0
British Columbia—		İ				-	
A verage 1921-22	120·0 148·2	100·0 100·0	71·3 65·9	49·9 41·4	31·6 23·9	12·5 8·9	1 · 2 1 · 0

¹ See footnote to Statement XV, page 244.

Eight provinces, exclusive of Quebec.

The age group 20-24 years was chosen as the base for this index of relative fertility for the reason that, as already stated, the fertility within marriage of women 15-19 years of age has a somewhat doubtful interpretation. In general, it tends to be lower when marriage at these ages is of comparatively normal occurrence.

It may, therefore, briefly be stated that the differential decline in the fertility of married women at the different ages resulted in a greater superiority of the fertility in the younger age groups in 1931-32 than in 1921-22 (see Chart 4 below). This recalls an observation made on page 245 in regard to an apparent tendency to have small families rather than no families.

² Rates per 1,000 married women of age specified.

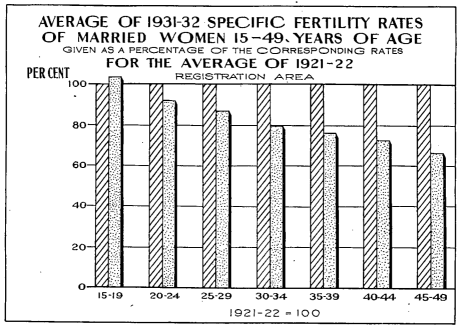


Chart 4

Fertility of Unmarried Women.—The fertility of unmarried women has comparatively small effect on the birth rate in Canada. The ratio of illegitimate births to all live births in the eight provinces composing the Registration Area was 1.97 p.c. in 1921, 2.70 p.c. in 1926, 3.77 p.c. in 1931 and 4.25 p.c. in 1936. This ascending proportion is also noticeable in the province of Quebec over the period commencing with 1926 and in the total of the nine provinces for the same period.

XXI.—PERCENTAGE ILLEGITIMATE BIRTHS FORM OF TOTAL LIVE BIRTHS, CANADA, PROVINCES AND THE REGISTRATION AREA, 1921-1936

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia	Regis- tration Area ²
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935	2·63 2·87 3·07 3·19 3·31 3·48 3·59 3·65 3·65	2·1 3·0 2·4 2·3 3·8 3·7 4·3 4·1	5·8 5·7	1.9 2.4 2.3 2.6 2.8 3.0 3.1 3.4 3.4 3.6 3.9	1 2.5 2.8 2.9 2.9 2.9 3.0 3.2 3.1	2·1 2·3 2·4 2·7 2·9 33·5 4·0 4·4 4·5	22277235676688558 223735676688358	1·1 1·2 1·3 1·5 1·7 1·9 2·1 2·5 2·8 3·0 3·1 3·2 3·4 3·3	1.9 2.0 2.6 2.8 2.8 3.0 3.2 3.7 3.6 9	1·3 1·2 1·7 1·9 2·6 2·6 2·4 2·4 3·7 3·5 3·2	1.97 2.05 2.17 2.36 2.62 2.70 2.91 3.17 3.35 3.47 3.96 3.96 3.99

¹ Quebec not in National System. ² Eight provinces, exclusive of Quebec.

In the matter of illegitimate births it is probable that the increase is not wholly true but is in part attributable to better registration of these births. It is not merely a question of ensuring that the birth is registered but also the checking on false registration as legitimate. It is known that efforts in this direction have produced some results, though their extent is not measurable. Nevertheless, it would appear that there has also been a steady increase in the proportion of births to unmarried women as compared with all live births. In part, again, this increase may be attributed to the decline in the legitimate birth rate.

The illegitimate birth rate computed as for Statement XXI has importance as indicating what proportion of the generation which is being produced will suffer from the disadvantages

attending on illegitimacy, disadvantages which, however, have been lessened by statutory provisions in every province for the support of such children by the mother and the putative father.

We may, however, compute a rate of births to unmarried mothers in the same manner as the specific fertility rates which have already been presented for married women. Such rates for unmarried women are given in Statement XXII for the Registration Area and for each province contained in it. The rates are for the average of 1921-22 and of 1931-32.

XXII.—SPECIFIC FERTILITY RATES OF UNMARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, REGISTRATION AREA AND PROVINCES, FOR THE AVERAGE OF 1921-1922 AND OF 1931-1932

D. C. L. L. L. L. L. L. L. L. L. L. L. L. L.	•		Ag	ge of Mothe	r		
Province and Year	15-19	20-24	25-29	30-34	35-39	40-44	45-49
Registration Area							
Average 1921-22	4.9	8.3	6.0	5.5	3.7	1.3	1
Average 1931-32	6.4	11.8	10.2	7.7	5.5	2.4	0.3
Prince Edward Island—		1	1	1	į		
Average 1921-22	4 · 2	8.6	8.2	1	- 1	-	_
Average 1931-32	7.4	11.7	12.7	1	1	- 1	-
Nova Scotia—	• 1	'		I		1	
Average 1921-22	6.9	12.5	8.0	5.8	3.8	1	1
Average 1931-32	10.5	17.3	17·ž	9.2	7.9	1	-
New Brunswick—	20 0	0		٠-٦	. "	1	
Average 1921-22	4.5	8.9	6.3	1	1	1	_
Average 1931-32	7.7	12.3	10.5	8-1	7.3	1	1
Ontario—	1	0		٠-۱		1	
Average 1921-22	4.9	7.2	5.3	4.5	3.0	0.8	1
Average 1931-32.	7.2	11.3	9.2	6.7	4.0	2.1	1
Manitoba-	' -	** 9	٠	۷ 'ا	* 0	1	
Average 1921-22	5.7	11.7	8.6	8.9	6.5	1	1
Average 1931-32	5.1	9.8	7-4	7.3	5.9	1	1
Saskatchewan—	0.1	0.0	' 2	1.0	0.3		
A 1001 00	4.0	6.4	6.0	9.6	6.2	. 1	_
A verage 1921-22	4.7	12.5	12.5	11.7	11.7	5-1	1
Alberta—	* '	12.0	12:0	11.1	11.7	3.1	-
1922 ²	5.4	12.3	9.3	9.2	1	, (_
	5.8	15.4	15.6	10.7	12.0	; ;	
1932	9.9	19.4	13.0	10.4	12.0	•	_
British Columbia—	3.2	ابد	9.0	2.0	1		
Average 1921-22	3.2	4 · 1 7 · 3	2·9 7·3	3·6 7·6	4.7	;	
Average 1931-32	3.31	1.31	1.31	7.6	4.71	. (•

It will be observed that whereas the specific fertility rates for married women were highest for ages 15-19, these for unmarried women were generally highest for ages 20-24.

Considering the Registration Area every age group shows a pronounced advance in the rate for 1931-32 over that of 1921-22. The greatest increase was in the 40-44 group; absolute figures are small, the aggregate of 1921-22 being 76 births and of 1931-32, 171 births. The increase next in magnitude was in the 25-29 group where the rate for 1931-32 was 70 p.c. more than in 1921-22. Rates for age group 20-24 years and for those between 30 and 40 years increased between 40 and 50 p.c. and the increase in the youngest age group of all was but slightly over 30 p.c.

Every province except Manitoba showed increased rates in almost all age groups. Manitoba, however, showed a definite decline in the rate for each age group.

OTHER FACTORS AFFECTING TREND IN FERTILITY

It has been seen from Statement XXI that births to unmarried women play a comparatively small part in determining the birth rate of Canada. Statement XX has shown that during the decade between 1921-22 and 1931-32 an important decline took place, in general, in the specific fertility rates of married women. It will now be appropriate to consider other factors which affected the decline in the crude birth rate during this decade. It is proposed to consider the · following factors:---

- (1) The proportion of women of child-bearing ages to the total population;
- (2) The proportion of women of child-bearing ages who were married;
- (3) The age distribution of the married women of child-bearing ages;
- (4) The specific fertility rates of married women of child-bearing ages. (This has already been dealt with as an isolated fact.)

Proportion of Women of Child-Bearing Ages to the Total Population.—Considering, first, the proportion of women of child-bearing ages to the total population, it may be interesting to examine the proportions which have been shown at recent censuses of various countries. These are given in Statement XXIII.

¹ Absolute figure less than 20. ² See footnote to Statement XV, page 244.

^{*} Rates per 1,000 unmarried women of age specified.

* Eight provinces, exclusive of Quebec.

XXIII.—PERCENTAGE PROPORTION OF WOMEN 15-49 YEARS OF AGE TO TOTAL POPULATION
IN VARIOUS COUNTRIES AT RECENT CENSUSES

Country	Proportion of Women 15-49 to Total Population	Year of Census	Country	Proportion of Women 15-49 to Total Population	Year of Census
Switzerland England and Wales Germany Belgium Austria France Scotland Finland Sweden United States Poland New Zealand	28 · 0 28 · 0 27 · 8 27 · 4 27 · 2 27 · 0 26 · 9 26 · 7 26 · 6 26 · 5	1930 1931 1933 1920 1934 1926 1931 1930 1930 1930 1931	Australia. Greece. Northern Ireland. Norway. Union of South Africa (Whites). The Netherlands. Italy Egypt. Bulgaria. Canada (Registration Area).	25·5 24·8	1933 1928 1926 1930 1931 1930 1921 1927 1934 1931

For this purpose the child-bearing period has been taken, as in the other computations in this monograph, from the 15th to the 50th birthday. It will be observed that for the countries selected in the statement the proportion varies from a low of 23·8 p.c. in Eire to a high of 28·2 p.c. in Switzerland. Obviously, this proportion is affected by several factors. Where fertility rates are heavy there will be an obvious tendency toward an increase in the proportion of children in the population and a corresponding decrease in the proportion of adults at the reproductive ages. The war losses have had considerable effect on the sex proportion of some countries, tending to raise the proportion of women to the total population and thus of women of child-bearing ages. Again, the lengthening of human life must to some extent tend towards a decrease in the proportion shown in the statement by increasing the relative number of aged persons. Obviously, if sex proportions, tendency to marry, age distribution of females in the child-bearing ages and their fertility within marriage were equal in two countries, the one with a proportion of 28 p.c. of women of child-bearing ages should have a crude birth rate one-sixth greater than that of a country with the corresponding proportion only 24 p.c.

This proportion may also be of some service as giving a rough but definite meaning to a crude birth rate of a given size. If, say, 25 p.c. of the total population consists steadily of women between the ages of 15 and 50 and if, on the average, each of these women gave birth to one living child every five years during the period, making seven births in all, then the crude birth rate should be about 50 per thousand, a figure considerably above that recorded for any of the countries in Statement I.

Statement XXIV shows the proportion of women of child-bearing ages to the total population in the Registration Area and the eight provinces contained in it, as shown by the Census of 1921 and the Census of 1931. For 1921, the proportion ranges from 22.0 in Saskatchewan to 25.7 in Ontario.

XXIV.—PERCENTAGE PROPORTION OF WOMEN 15-49 YEARS OF AGE TO TOTAL POPULATION, RE-GISTRATION AREA, CANADA AND PROVINCES, 1921 AND 1931

Province	1921	1931	Province	1921	1931
Registration Area Prince Edward Island Nova Scotia New Brunswick Ontario Manitoba	22 · 8 23 · 6 23 · 4 25 · 7	21·9 23·0 23·1 25·7	Alberta British Columbia	24 · 1 24 · 2	23 · 2 23 · 7 24 · 3 25 · 0 24 · 8

Comparing the two censuses, it is observed that the total of the eight provinces showed a slightly higher proportion in 1931 and that the individual provinces varied in the direction of the change. The change in the decade shows an interesting East to Middle West trend, setting out with a rather heavy decline in Prince Edward Island and ending with a somewhat heavier increase in Saskatchewan. This trend is slightly interrupted by the fact that Quebec and Ontario interchange positions. The latter is the pivot point between decrease and increase while Quebec shows the western tendency. This trend is all the more interesting in that it is consistent with the behaviour observed in other attributes of the population, even to the slight fading away in Alberta and British Columbia. The second greatest proportional change was in Manitoba,

where the proportion increased from 24·2 p.c. to 25·4 p.c. but, while the movement of the crude birth rate in Manitoba during the period was markedly downward, the change in the proportion of women of child-bearing ages would not of itself have affected the crude birth rate by more than about 5 p.c. Examination of the figures, therefore, leads to the conclusion that a change in the proportion of the women of child-bearing ages to the total population had little effect in either accelerating or retarding the fall in the crude birth rate during the decade.

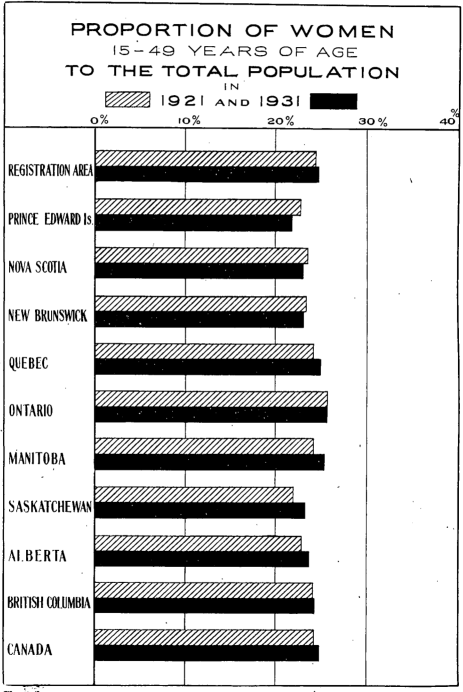


Chart 5

Proportion of Women of Child-Bearing Ages Who Were Married.—We must next consider the change in the proportion of women of child-bearing ages who were married in 1921 and 1931. The figures are given in Statement XXV. For convenience of reference in connection with certain remarks which will be made, the proportions for 1911 are also included.

XXV.—PERCENTAGE OF MARRIED WOMEN 15-49 YEARS OF AGE TO ALL WOMEN, BY AGE GROUP, REGISTRATION AREA, 1911, 1921 AND 1931

Age Group	1911	1921	1931	Age Group	1911	1921	1931
15-49	7·6 40·1			15-49—Con. 35-39. 40-44. 45-49.	80·6 80·7 79·0	83·5 82·9 80·6	84·1 84·0 82·2

In spite of the effect of the War in delaying or preventing marriages and of the loss of a considerable number of men eligible for marriage, the Census of 1921 presented a picture of the conjugal condition of the female population more favourable to high fertility not only than that of 1931 but also, and in still greater degree, than the Census of 1911. This may be contrary to the general opinion which perhaps holds that, decade by decade, the tendency to marry late and in some cases to remain celibate is increasing. This tendency is certainly evinced for the female population between 1921 and 1931, the former census showing higher proportions married in the three age groups under 30, almost equal in the age group 30-34 years and somewhat inferior proportions in the three highest age groups. But the comparison with 1911 has already shown that the conjugal condition of the women of 1921 was more favourable than ten years before and, as the comparison between 1911 and 1931 is, on the whole, in favour of the latter, though not in the two first age groups, we must avoid considering the change between 1921 and 1931 as part of a long time trend.*

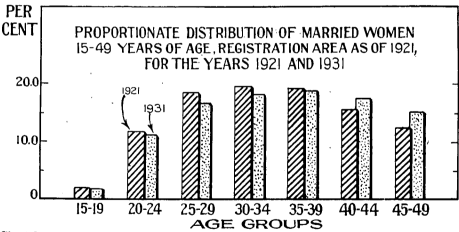


Chart 6

Statement XXVI shows for provinces the data that Statement XXV shows for the whole Registration Area. It will be readily seen that the comments on trend in the latter statement apply to the former as well.

^{*} See also Volume I, Census of Canada, 1931, Chapter LV.

XXVI.—PERCENTAGE OF MARRIED WOMEN 15-49 YEARS OF AGE TO ALL WOMEN, BY AGE GROUP, REGISTRATION AREA AND PROVINCES, 1921 AND 1931

Age Group	Regis- tration Areal	Prince Edward Island	Nova Scotia	New Bruns- wick	Ontario	'Mani- toba	Sask- atche- wan	Alberta	British Columbis
		•		1921	• ;			•	
5-49	61·0 7·3 44·2 70·9 81·0 83·5 82·9 80·6	51·1 3·8 30·8 60·4 73·1 77·1 78·5 81·1	54·8 5·7 38·5 66·3 78·1 81·7 80·8 78·7	56·4 8·0 42·9 68·9 78·4 81·9 81·6	58·2 6·1 39·8 66·7 77·3 79·9 79·6 77·6	62.8 8.0 46.6 73.6 83.4 85.9 85.9	69·3 10·6 58·2 82·5 90·0 91·7 90·8 88·8	69·2 10·5 56·8 81·5 88·5 90·7 89·4 87·0	6-1 46-2 73 83-1 86-1 85-1
•				1931					
15-49	58·6 5·7 39·4 69·3 81·3 84·1 84·0 82·2	53 · 4 4 · 7 34 · 7 62 · 4 76 · 9 · 82 · 7 79 · 9	55·0 6·3 38·6 65·7 78·5 82·0 82·2	6-6 38-6 67-2 78-8 83-3 82-9	58·0 5·6 37·5 66·5 78·7 81·4 81·1 79·3	56·3 4·8 35·0 68·0 81·8 85·7 86·5	61 · 1 5 · 9 45 · 1 77 · 6 88 · 8 91 · 6 91 · 2 89 · 9	63·1 6·8 47·4 78·7 88·4 90·1 90·0 88·2	5 · 2 39 · 3 70 · 3 82 · 3 84 · 9 84 · 9

¹ Eight provinces, exclusive of Quebec.

It is impossible to carry comparisons back farther than 1911 for individual age groups or for the total of the child-bearing ages. It may be interesting, however, to compare the proportion of married women in the total population in the years 1891, 1901, 1911 and 1931 with the corresponding proportion in 1921. As the census reports of 1891 and 1901 do not show conjugal condition by age, a fair comparison can only be effected by using the method of expected numbers. That is to say, working with the results of the Census of 1921 as the standard, we apply the percentage of married women in each age group to the corresponding numbers of women in the same age groups at the other censuses to determine how many in each group we should expect to find married if conditions in this respect were exactly as in 1921. Adding the expected numbers in the various age groups together, we obtain the total number of females we might expect to find married on this basis and compare the actual total number at each census with this expected total number. By this method, of course, the computation can be made only for the total of females, not merely for those of child-bearing ages.

XXVII.—ACTUAL NUMBER OF MARRIED WOMEN IN THE REGISTRATION AREA, 1891, 1901, 1911 AND 1931, BY QUINQUENNIAL AGE GROUPS, COMPARED WITH THE NUMBER EXPECTED FROM THE PROPORTION MARRIED IN EACH AGE GROUP, 1921

Age Group	Fema	le Populati Cond	on, All Cor	njugal	Pro- portion Married	Expected Number Married at Census of			
Age Group	1891	1901	1911	1931	at Census of 1921	1891	1901	1911	1931
15 and over 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 50-59 60-64 65-69 70-74 75-79 80-84 85 and over Actual number of women married Proportion of actual to expected	164, 328 134, 075 106, 182 88, 494 77, 133 64, 897 58, 358 42, 622 40, 049 27, 177 20, 530 12, 146 7, 023 4, 271	174, 597 144, 058 123, 117 112, 090 97, 168 79, 275 68, 411 54, 602 48, 440 35, 537 26, 135 16, 318 9, 125 4, 985	229, 030 228, 690 210, 903 180, 114 154, 491 130, 431 112, 310 96, 670 71, 706 59, 755 70, 402 33, 367 21, 044 11, 563 6, 760	310, 618 262, 595 244, 273 244, 089 224, 014 200, 451 168, 413 125, 814 103, 556 83, 076 62, 845 36, 216 18, 696 10, 802	7:26 44:17 70:95 81:03 83:53 82:89 80:61 75:97 71:38 62:06 52:67 40:25 28:30 18:10	583,877 12,625 72,584 95,126 86,039 73,919 63,936 52,313 44,335 30,424 24,854 14,314 8,263 3,437 1,271 528,899	687,771 13,580 77,119 102,209 99,762 93,629 80,543 63,904 51,972 38,975 30,062 18,717 10,519 4,618 1,652 510	948,706 16,628 101,012 149,636 145,946 129,046 108,114 90,533 73,440 51,184 37,084 23,913 13,430 5,955 2,093 911,205	26, 240 137, 200 186, 311 197, 934 203, 885 185, 685 161, 584 127, 943 89, 806 64, 267 43, 756 25, 295 10, 246 3, 384 1, 106

As already indicated, the results of this comparison are somewhat surprising in view of the opinion generally held that larger proportions of women are unmarried in recent years than a generation or two ago. The comparison is limited to the Registration Area in view of the fact that this is the area with which we are dealing in the analysis of fertility. The Census of 1891 shows the number of married women in this area forming only 90.6 p.c. of the number which would be expected if the ratios of 1921 held true in the various five-year groups commencing with the 15-19 group. For the Census of 1901 the actual number was very slightly larger in proportion to the expected, 90.9 p.c. The year 1911 showed the actual number married as 96 p.c. of the expected. While the year 1931 showed a number of married women smaller than the expected number based on the ratios of 1921, the difference between actual and expected was very much less than in the censuses earlier than 1921, the ratio of actual to expected in 1931 being 99.4 p.c.

From the closeness of the actual to the expected number in 1931, on the basis of 1921 ratios, it might seem at first glance as though conjugal condition of the female population was a very slight factor in the decline of the birth rate during the decade. It must be considered, however, in the first place that the computation just given was for women of all ages whereas only the conjugal condition of the women of child-tearing ages can have any effect on the birth rate. Statement XXV shows that at all ages between the 15th and the 50th birthday, 61·0 p.c. of the women were married in 1921 and only 58·6 p.c. in 1931. Moreover, if we examine the figures of Statement XXV by age groups, it will be observed that the two youngest age groups, 15-19 years and 20-24 years, show a substantial decline in the proportion of women married, that the 25-29 group shows a comparatively slight decline and the four older age groups show increases, ranging from very slight in the 30-34 group to moderate in the oldest age group.

A result of this decrease in the proportion of women married in the younger groups and the increase in the older groups has been to alter the age distribution of the married women of child-bearing ages between 1921 and 1931 in a way that is less favourable to high fertility, since the younger groups are more fertile. This fact is brought out in Statement XXVIII which shows, for the Registration Area and for the eight provinces which it contains, the percentage distribution in 1921 and 1931 of the married women between the 15th and 50th birthdays according to age within these limits.

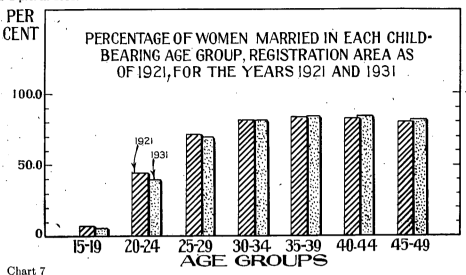
XXVIII.—PERCENTAGE DISTRIBUTION OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, REGISTRATION AREA AND PROVINCES, 1921 AND 1931

Age Group	Regis- tration Area ¹	Prince Edward Island	Nova Scotia	New Bruns- wick	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia
				1921					
15-49 15-19 20-24 25-29 30-34 35-39 40-44 45-49	100·0 2·1 11·8 18·6 19·7 19·3 15·9 12·6	100.0 1.6 10.5 18.0 17.5 18.9 17.1 16.5	100 · 0 2 · 2 12 · 7 18 · 6 18 · 1 18 · 4 15 · 8 14 · 3	100 · 0 3 · 0 13 · 8 18 · 8 18 · 0 17 · 9 15 · 3 13 · 2	100 · 0 1 · 8 11 · 2 18 · 2 19 · 5 19 · 2 16 · 4 13 · 7	100·0 2·3 12·0 19·5 20·4 19·5 15·0 11·2	100·0 2·8 13·6 19·9 20·7 19·3 14·2 9·6	100.0 2.6 12.9 19.2 20.5 19.4 14.9	1.5
				1931					
15-49	100.0 1.9 11.3 16.8 18.3 19.0 17.4 15.2	100 · 0 2 · 0 10 · 8 15 · 3 17 · 9 20 · 2 17 · 4 16 · 6	100·0 2·5 12·1 16·4 17·9 19·0 16·8 15·4	100 · 0 2 · 6 12 · 5 17 · 0 18 · 1 19 · 0 16 · 2 14 · 6	100·0 1·7 10·5 16·7 19·0 19·3 17·5 15·2	100·0 1·8 11·1 16·8 17·7 19·3 17·9	100 · 0 2 · 2 13 · 1 17 · 5 17 · 8 18 · 4 16 · 8 14 · 2	100·0 2·3 13·2 18·0 18·0 17·9 16·5 14·2	100·0 1·5 10·2 15·5 17·4 19·(18·8

¹ Eight provinces, exclusive of Quebec.

Considering the Registration Area, the age groups under 40 show a smaller proportion to the total in the later year while the converse is true for the older age groups. Thus the age group 45-49 years which has very little importance in relation to fertility contained 12.6 p.c. of the married women of child-bearing ages in 1921 and 15.2 p.c. in 1931. Throughout the provinces the tendency has been in general the same with occasional exceptions for certain age

groups and in some cases a much more pronounced change in the proportion of the older groups. Thus, in Saskatchewan the least fertile age group contained only $9 \cdot 6$ p.c. of the total in 1921 and $14 \cdot 2$ p.c. in 1931.



SUMMARY OF FACTORS AFFECTING THE CANADIAN BIRTH RATE

We are now in a position to consider the individual and joint effect of five factors affecting the crude birth rates of 1921-22 and 1931-32. It will be noted that the factors which result from different proportions at the Census of 1921 and the Census of 1931 are quite applicable to the birth rates for the average of two years, 1921-22 and 1931-32 because specific fertility rates have been computed on the assumption that the proportions by age and conjugal condition were the same in 1922 as in 1921 and in 1932 as in 1931.

The factors are as follows:-

- A—the change in the proportion of women of child-bearing ages to the total population;
- B—the change in the proportion of married women to all women within the childbearing ages;
 - C-the change in the age distribution of married women of child-bearing ages;
 - D-the change in the fertility of married women of child-bearing ages;
 - E—the change in the proportion of total births to legitimate births.

The proportion of women of child-bearing ages in 1921 and 1931 has been shown in Statement XXIV.

The proportion of married women to all women within child-bearing ages and to all women within each age group of the child-bearing ages has been shown in Statement XXVI for the Censuses of 1921 and 1931.

The age distribution of married women by age groups within the child-bearing ages in 1921 and 1931 has been shown in Statement XXVIII.

The specific fertility rates of married women of the child-bearing ages in 1921-22 and 1931-32 have been shown in Statement XIX.

The proportion of total live births to legitimate births for 1921-22 and 1931-32 has been computed directly from the births of these years.

Before considering the relationship of each factor to the total decline in the birth rate, we shall discuss the total fertility of married women between the 15th and 50th birthdays as affected, (1) by the change in their specific fertility rates and (2) by the change in their age distribution. The figures of Statement XXIX contain the results of such an analysis. The specific fertility rates of 1921-22 are applied first to the age distribution of the married women of child-bearing ages in 1921 and give a total fertility rate for the Registration Area of 170.2 per thousand. The same fertility rates, however, when applied to the age distribution of 1931 give a total ertility rate for all women of child-bearing ages of 160.9 per thousand. In similar manner, the

specific fertility rates of 1931-32, applied to the age distribution of 1921, give a total fertility rate of 144.8 for the women of child-bearing ages whereas, applied to the actual age distribution of 1931, they give a total fertility of only 136.8. The lower total fertility in the second column in the statement is, of course, due to the more unfavourable age distribution in 1931 than in 1921.

XXIX.—TOTAL FERTILITY RATES FOR THE CHILD-BEARING AGES, 1921 AND 1931, BASED ON (A) FERTILITY RATES OF 1921-1922 AND (B) FERTILITY RATES OF 1931-1932, REGISTRATION AREA AND PROVINCES

	With Ferti of 1921-		With Fertility Rates of 1931-32 and		
Province	Age Distribution of 1921	Age Distribution of 1931	Age Distribution of 1921	Age Distribution of 1931	
Registration Area ² Prince Edward Island Nova Scotia Now Brunswick Ontario Manitoba Saskatchewan Alberta British Columbia	184 · 236 223 · 268 160 · 755 189 · 47.1	160 - 872 202 - 871 178 - 900 213 - 007 154 - 088 172 - 922 175 - 488 161 - 071 114 - 099	144-810 184-197 173-140 209-526 132-287 150-157 169-090 155-664 101-529	182 · 118 167 · 853 199 · 594 126 · 455 136 · 258 154 · 943 147 · 727	

Rates per 1,000 married women 15-49 years of age.

² Eight provinces, exclusive of Quebec.

Individual and Joint Effects of Factors.—We may now consider the individual and joint effects of factors A to E as shown in Statement XXX.

XXX.-ANALYSIS OF PERCENTAGE CHANGE IN CRUDE BIRTH RATES BETWEEN 1921-1922 AND 1931-1932, REGISTRATION AREA AND PROVINCES

	Crude Rates of 1931-32	Effe	Effect of Each Factor Contributing to Change in Percentage of Crude Rates, if Working Alone								
Province	as Per-			(;	D			of Factors		
	of Rates of 1921-22	A	В .	First Method	Second Method	First Method	Second Method	Е	A-E³		
Registration Area ² Prince Edward Island Nova Scotia New Brunswick Ontario Manitoba Saskatchewan Alberta ¹ British Columbia	90·8 91·6 87·9 80·0 68·6 77·4 84·1	101 · 19 96 · 14 97 · 79 98 · 76 99 · 73 105 · 17 105 · 83 103 · 89 100 · 95	96·07 104·50 100·36 97·87 99·66 89·65 88·17 91·18	94.91	94 · 55 99 · 43 97 · 10 95 · 40 95 · 85 91 · 27 92 · 13 95 · 13 94 · 39	\$5.11 90.28 93.98 93.85 82.29 79.25 \$8.77 91.94 83.99	85·04 89·77: 93·82 93·70 82·07: 78·80 88·29: 91·72: 84·44	101 · 91 101 · 31 102 · 26 101 · 64 102 · 07 101 · 32 101 · 99 101 · 82 101 · 90	91.4 87.8 79.8 68.7 77.4 84.2		

 ¹⁹²²⁻³² used for Alberta (see footnote to Statement XV, page 244.
 Eight provinces, exclusive of Quebec.
 First method of calculating factors C and D used.

Change in proportion of total births to legitimate births.

Taking again the Registration Area as an example, we observe first that the crude birth rate of 1931-32 was 79.8 p.c. of the crude birth rate of 1921-22.

Factor A, the change in the proportion of women of child-bearing ages to the total population, would, if acting alone, have accounted for an increase of 1.19 p.c. in the crude birth rate since this proportion was slightly greater in 1931 than in 1921.

Factor B, if acting alone, would have reduced the crude birth rate of 1931-32 to 96.07 p.c. of what it was in 1921-22 since the proportion of married women to all women within the childbearing ages declined between 1921 and 1931.

The effect of factor C, the change in the age distribution of married women of child-bearing ages, can be obtained in two ways, each equally legitimate: either by dividing $160 \cdot 9$ by $170 \cdot 2$ or by dividing 136.8 by 144.8. (For the purpose of division the figures of Statement XXIX were carried to three decimal places.) In the first instance we have a quotient of 94.48 p.c.; in the second, of 94.55 p.c.

Factor D, the change in specific fertility of married women of child-bearing ages, is also obtained in two ways, each equally legitimate, from the figures of Statement XXIX. We may

Change in proportion of women of child-bearing ages (15-49 years) to total population.

Change in proportion of married women to all women within child-bearing ages.

Change in age-distribution of married women of child-bearing ages (second method used for product). Change in specific fertility rates of married women of child-bearing ages (second method used for product).

divide 144.8 by 170.2 or 136.8 by 160.9. In the first case we obtain a quotient of 85.11 p.c.; in the second case, of 85.04 p.c.

Factor E, the effect of the change in proportion of total births to legitimate births, is obtained directly from the aggregate of legitimate and illegitimate births for the two years 1921-22 and the two years 1931-32. For the Registration Area in 1921-22 illegitimate births formed 2.05 p.c. of legitimate births; in 1931-32 they formed 4.00 p.c. of the legitimate. The division of 104.00 by 102.05 gives a quotient of 101.91 p.c., the figure shown in Statement XXX. Thus, if the factors contributing to the legitimate birth rate had remained unaltered, the increase in the proportion of illegitimate births to legitimate births during the decade would have resulted in an increase of 1.91 p.c. in the crude birth rate of 1931-32 as compared with the crude birth rate of 1921-22.

The weak point in the analysis is, of course, that factors C and D can be computed by two methods, each equally legitimate. Examination of the statement, however, for the Registration Area and for each province composing it, shows that in all cases the results of the two methods are reasonably close and in some almost identical. In combining these two factors, it may be observed that either the results of the two first methods or the results of the two second methods must be used since these have been selected in such a way that they complement each other.

If, now, we take the percentages for the Registration Area which represent the single effect of each factor and multiply these percentages together, we should expect to obtain as a result the percentage which the crude birth rate of 1931-32 forms of the crude birth rate of 1921-22. The products are shown in the last column. If we take the Registration Area, the product of 101·19, 96·07, 94·48, 85·11 and 101·91 equals 79·7 ρ.c. The difference between this and the actual proportion, 79·8 p.c., which the crude birth rate of 1931-32 formed of the crude birth rate of 1921-22, is negligible due merely to the inexactitude of the decimals or such slight factors as "not stated" ages. It will be observed that in obtaining this product we could have taken, instead of 94·48 times 85·11, the alternative 94·55 times 85·04.

This analysis shows the important part which the decline of fertility within marriage played in the reduction of the birth rate. Two of the factors, the change in the proportion of women of child-bearing ages and the change in the proportion of total to legitimate births, would by themselves actually have accounted for a slight increase. The reduced proportion of married women to all women within the child-bearing ages would in itself have accounted for a reduction of about 4 p.c. in the birth rate. The more unfavourable distribution of married women in the child-bearing ages in the later census would have accounted for a reduction of about 5.5 p.c. but the decline in specific fertility without the aid of any other factor would have brought about a reduction of about 15 p.c. out of a total reduction of about 20 p.c.

Directing attention to the individual provinces, this decline in specific fertility would have accounted for a reduction of about 10 p.c. in the birth rate of Prince Edward Island, about 6 p.c. in Nova Scotia, over 6 p.c. in New Brunswick, about 18 p.c. in Ontario, about 21 p.c. in Manitoba, about 11.5 p.c. in Saskatchewan, about 8 p.c. in Alberta, and about 16 p.c. in British Columbia.

The change in the proportion of women of child-bearing ages to the total population worked unfavourably for the four eastern provinces and favourably for the four western. Prince Edward Island suffered the most, with a decline which alone would have effected a reduction of about 4 p.c. in the birth rate. On the other hand, from this cause acting alone, both Manitoba and Saskatchewan would have gained over 5 p.c. in the birth rate.

The proportion of married women to all women of child-bearing ages was more favourable in 1931 in only Prince Edward Island and Nova Scotia and the change in the latter province was trivial. It was most unfavourable in Saskatchewan and Manitoba in both of which it alone would have accounted for a reduction of more than 10 p.c. in the birth rate.

The change in the age distribution of married women within child-bearing ages was unfavourable throughout all provinces, but mostly so in Manitoba and Saskatchewan, where its effect would have accounted for a decline of 8 to 9 p.c.

In brief, this analysis indicated that of all the factors which contributed to a decline in the crude birth rate of the Registration Area between the years 1921-22 and 1931-32, the change in the age distribution of married women of child-bearing ages was unfavourable throughout all provinces, but the major operating cause in every province was the decline in the specific fertility rates of married women.

CHAPTER III

ORDER OF BIRTH

INTRODUCTORY AND EXPLANATORY

In Chapter II most of the analysis, especially that which concerned trends, referred to the Registration Area of 1921. Chapter III, on the other hand, refers mainly to all Canada except Yukon and Northwest Territories. This is because the entire nine provinces were in the National System of Registration by the time the order of birth was first tabulated.

Commencing with the year 1927, regular tabulations of the order of birth of children have been made annually. Stillbirths are included with live births in these tabulations which apply only to legitimate children.

The questions on the birth certificate on which the tabulations are based are as follows:-

Children of this mother (including the present birth)—

- (a) Number born alive;
- (b) Number now living;
- (c) Number stillborn (born dead after twenty-eight weeks' pregnancy).

Where a twin birth occurs, both children are tabulated as of the order of birth of the later twin. It will be noted that this follows from the form of the questions. However, as children who are twins form, on the average, only about 1 in 43 of the total number of children born, this fact has little significance. The application of the same rule for triplets is, of course, altogether without significance owing to their very small number.

Though only available from the year 1927, the tabulations of order of birth afford a useful indication of the general trend in size of family and have, also, a special value in relation to the effect of the economic depression of 1930 and following years on the birth rate of Canada. We will consider this special value first.

As a background to analysis of births by order of birth in relation to the part of the population responsible for these births, Statement XXXI and Chart 8 show (a) the proportion of married women to all women 15-49 and (b) the proportion of women at the same age groups who were represented in the legitimate births of 1931.

XXXI.—PERCENTAGES OF ALL WOMEN 15-49 YEARS OF AGE WHO WERE (A) MARRIED, (B) REPRESENTED BY THE LEGITIMATE BIRTHS, BY QUINQUENNIAL AGE GROUPS, CANADA, 1931

Age Group	P.C. Married of Women in Age Group	P.C. of Women in Age Group Repre- sented by Legitimate Births	Age Group	P.C. Married of Women in Age Group	P.C. of Women in Age Group Repre- sented by Legitimate Births
15–19	5.04		35-39	82.66	10.55
20-24	36.51	13.39	40-44	82.77	4.56
25-29	66 - 65	17.62	45–49	81.43	0.56
30-34	79 - 25	14.77			

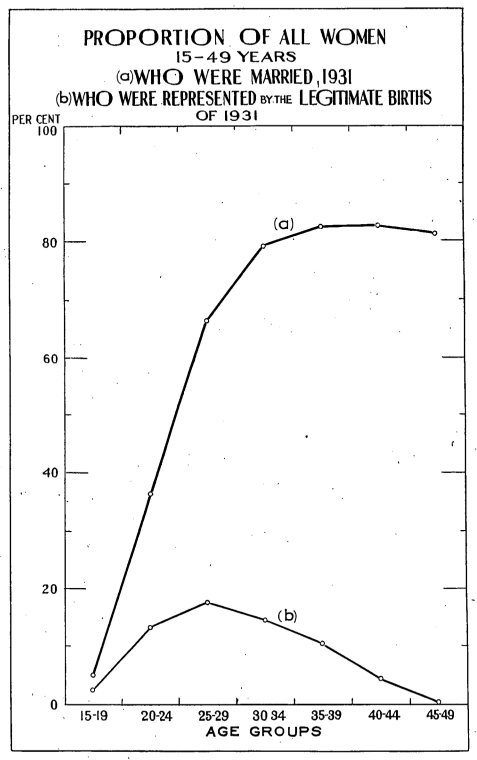


Chart 8

Births during the Period of Observation of Order of Birth.—Statement XXXII gives the order of birth of legitimate children born in Canada in each year over the period 1927-36.

XXXII.—NUMERICAL DISTRIBUTION OF LEGITIMATE CHILDREN¹ ACCORDING TO ORDER OF BIRTH, CANADA, 1927-1936

Order of Birth of Child	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
il orders	234,507	236,722	235,065	242,710	239,294	234,097	220,914	219,331	219,208	217,758
1st child	49,612	52,107	54,372	57,736	55,486	52,067	48,396	49,165	52,951	55,386
2nd "	40,927	41,847	42,965	45,271	45,710	45,053	42,274	. 41, 294	41,027	41,36
3rd "	32,694	32,649	32,380	33, 157	33,233	33,037	32.006	31,429	30,544	29,139
4th "	26,135	25,302	24,595	24,889	24,905	24,559	23,600	23,339	23,111	22,120
5th "	20,898	20,417	19,122	19.097	18,873	18,597	17,690	17,451	17,185	16,760
6th "	15,951	16,093	15,351	15,367	14.530	14,354	13,799	13,551	13,180	12,75
7th "	12,316	12.407	12.031	12,161	11,930	11,606	10,703	10,536	10,254	10,11
8th "	9,721	9,678	9,200	9,442	9.457	9,370	8,593	8,436	8,122	7,81
9th "	7,460	7,379	6,945	7,243	7,099	7,312	6,710	6,816	6,132	6,06
10th "	5,760	5,682	5,496	5,536	5,525	5,523	5,323	5,327	4,941	4,81
11th "	4,188	4,132	3,966	4,001	3,939	3,984	3,846	3,794	3.803	3,62
12th "	2,994	3,191	2,841	2.944	3,022	2,971	2,759	2,763	2,724	2,71
13th "	2,058	2,075	2,050	2,085	1,978	2,054	1,936	1,928	1,868	1,83
14th "	1.358	1,291	1,291	1,381	1,356	1,385	1,193	1,279	1,224	1,22
15th "	895	864	870	810	834	868	803	843	789	77
16th "	534	505	515	518	483	480	481	481	4 ó 5	45
17th "	329	312	282	303	-267	304	274	248	296	27
18th "	175	201	168	162	,172	143	160	165	144	12
19th "	87	96	104	84	. 82	92	65	78	77	\ 8
20th and over	101	119	85	. 102	100	96	98	106	. 92	7
Not stated	314	375	436	421	313	242	205	302	289	. 23

¹ Including stillbirths.

It will be observed from the absolute figures that the total number of legitimate births (including stillbirths) varied little between the years 1927 and 1929. The year 1930 showed a substantial increase in the number amounting to more than 7,500. With 1931 a decline commenced which lasted till 1936, though from 1933 the differences were small. The total number of legitimate births (including stillbirths) in 1930, the highest year in our order of birth series, was 242,710, while for 1936 it had fallen to 217,755, a decline in all of about 25,000. On account of the comparatively small number of illegitimate live births (which are excluded) and of legitimate stillbirths (which are included) this decline is fairly representative of the decline in the total number of live births, which amounted to about 23,000 between 1930 and 1936.

A study of Statement XXXII, Table 9, Part III, page 248, and the material to follow will help the reader to understand the incidence of the various orders of birth upon these increases and declines.

TREND IN ORDER OF BIRTH DURING THE PERIOD

Relation of Increase or Decrease in Marriages to Order of Birth.—A brief analysis of the table of order of birth will be of great assistance in establishing the effect of the decline in marriages during the depression on the number of births and the influence of other factors which, while possibly related to the depression, were not due to the decline in the number of marriages.

Statement XXXIII shows separately the increase or decline in first births, second births and higher orders of birth between 1927 and 1928 and each further pair of successive years ending with 1936. The statement also shows, on the same line as the increase or decrease in the number of first births, the increase or decrease in the number of marriages for the twelve-month period

for which new marriages may be assumed to have most directly affected the number of first births. For each year of birth this twelve-month period extends from April of the preceding year to March of the year under review.

XXXIII.—INCREASE OR DECREASE IN MARRIAGES, BY YEAR OF MARRIAGE, AND CORRESPONDING INCREASE OR DECREASE IN BIRTHS, BY YEAR AND ORDER OF BIRTH, CANADA, BY SINGLE YEARS, APRIL, 1927—MARCH, 1936

	Year of Marriage					Year	Total	First	Births of Other Orders				
:				Marriages of Birth		Births	Births	Total	Second Births	Higher Orders			
nril 10	; 127—Ma	rch	1928		+2.532	1928	+ 2,215	+2,495	- 341	+ 920	-1.26		
•		'	1929	•	+4,087	1929	- 1,657	+2,265	-3,983				
		•	1930		+3,717	1930	+ 7,645	+3,364	+4,296	+2,306	+1,99		
." 19	30		1931		-7,535	1931	- 3,416	-2,250	-1,058	+ 439	-1,49		
" 19	31 · '	•	1932		-3,630	1932	- 5,197	-3,419	-1,707	– 657	-1,05		
." 19	932 '		1933		-4,649	1933	-13,183	-3,671	-9,475	-2,779	-6.69		
" 19	933 '	٠.	1934		+2,379	1934	- 1,583	+ 769	-2,449	- 980	-1,46		
" 19	34 '	•	1935		+9,403	1935	- 123	+3,786	-3,896	- 267	-3,62		
" 19	35 '	•	1936		+3,142	1936	- 1,453	+2,435	-3,830	+ 338	-4,16		

Examining the first column of the statement, which gives the marriages of these successive twelve-month periods, it is observed that the first period which would most directly affect the first births of 1928, i.e., April, 1927-March, 1928, showed an increase of 2,532. The next two twelve-month periods showed more substantial increases but were followed by three periods of decline, of which the first was considerably the greatest and which, by their joint action, produced a total decline from the peak number amounting to more than 15,000. The last three twelve-month periods show recovery in each case, the greatest occurring in the second period when the number of marriages increased by 9,403.

Turning now to the total births of the calendar years 1928-36, it is observed that only the first and third years show increases. The last three years, corresponding to marriage periods in which the changing number of marriages should have affected the first births favourably, all show declines in total births though none are large.

The most outstanding example in the statement of relationship between the change in the number of total births and the change in the number of marriages is for the year 1933, in which total births showed a decline of 13,183. The twelve months ending in March, 1933, showed a decline in marriages of 4,649, following on two preceding twelve-month periods with declines in marriages of 7,535 and 3,630, respectively.

The fourth column of the statement shows increases or decreases in the number of first births corresponding to increases or decreases in the number of marriages for the twelve-month period affecting most directly the first births of each calendar year. As might be expected, the proportion of the change in number of first births to the change in number of marriages is least when the movement in the latter changes direction and greatest when the movement in the number of marriages has been in the same direction for the maximum number of years, which in the statement never exceeds three.

Second births might be most directly affected by a change in the number of marriages for the twelve-menth period preceding that which most directly affects the first births. The sixth column of the statement shows some such relationship for the years 1929-34 but the decline in second births continued into the year 1935 and a slight recovery was not apparent until 1936. As might have been expected, therefore, the second births reflect, more weakly than first births and with less exactitude, any increase or decrease in the number of marriages.

For higher orders of birth than the second the relationship is, of course, rather small and undetermined over such a small period of years. With the exception of the year 1930, every year of the period showed a decline in the number of births in higher orders than the second.

The statement demonstrates clearly that the decline in marriages during the depression and the consequent decline in the number of first births accounted for only a fraction of the decline in the total number of births. The failure of the Canadian birth rate to rise again with the increasing number of marriages year by year which commenced with 1933 is easily understood when the downward trend of orders of birth higher than the second is observed to have manifested itself almost without exception during the whole period 1928-36.

Statements XXXIV and XXXV, showing the number of females married in each age group and their average age for the years 1927-36 should be studied for further elucidation.

XXXIV.-NUMBER OF BRIDES 15-49 YEARS OF AGE, BY AGE GROUP, CANADA, 1927-1936

Age Group	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
15-49 15-19 20-24 25-29 30-34 35-39 40-44 45-49	67,961 15,746 29,75 12,888 4,706 2,511 1,382 973	72,707 16,968 32,075 13,714 4,958 2,550 1,447	75,722 17,403 33,934 14,425 4,931 2,530 1,495 1,004	70,054 15,906 31,249 13,527 4,711 2,360 1,379 922	65,140 15,327 29,104 12,294 4,156 2,102 1,254 903	61,088 14,570 27,372 11,439 3,818 1,953 1,127 809	62,441 14,265 27,978 12,525 3,947 1,866 1,096 764	15,294 32,405	16.455 5,353	35,714 17,988 5,780 2,342

XXXV.-AVERAGE AGE OF BRIDES 15-49 YEARS OF AGE, BY AGE GROUP, CANADA, 1927-1936

Age Group	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
	years	years	years	years	years	years	years	years	years .	years
1.j-49. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49.	23.8 18.0 21.8 26.6 31.6 36.8 41.7 46.8	23.8 18.0 21.8 26.6 31.7 36.8 41.8 46.8	23.7 18.0 21.8 26.6 31.6 36.8 41.8 46.8	26 · 6 31 · 6 36 · 8 41 · 8		23 · 6 18 · 0 21 · 8 26 · 6 31 · 6 36 · 8 41 · 8 46 · 8	23.6 18.0 21.8 26.6 31.6 36.8 41.8 46.8	26·6 31·6	23.8 18.1 21.9 26.6 31.6 36.7 41.8 46.8	31·6 36·7 41·7

DIFFERENTIAL TREND IN ORDER OF BIRTH

First Births.—Statement XXXVI is based on the absolute figures of Statement XXXI and shows the percentage distribution of legitimate children according to order of birth over the period 1927-36.

XXXVI.—PERCENTAGE DISTRIBUTION OF LEGITIMATE CHILDREN ACCORDING TO ORDER OF BIRTH, NOT ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, CANADA, 1927-1936

Order of Birth of Child	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
li orders	100.00	100 · 00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.0
1st child	21 · 18	22.05	23 · 17	23 · 83	23.22	22 · 26	21.93	22.45	24 - 19	25 · 4
2nd "	17.48	17.71	18.31	18.68	19 · 13	19 · 27	19 - 15	18 · 85	18 - 74	19.0
3rd "	13.96	13.81	13 · 80	13.68	13.91	14 - 13	14 - 50	14.35	13 - 95	13 · 4
4th "	11 · 16	10.71	10.48	10 · 27	10.42	10.50	10.69	10-66	10.56	10 · 1
5th "	8.92	8.64	8 · 15	.7 · 88	7.90	7.95	8 02	7.97	7 · 85	7.7
6th "	6.81	6.81	6 · 54	6.34	6.08	6 · 14	6 · 25	6 · 19	6.02	5.8
7th "	5:26	5 · 25	5 · 13	5.02	4 99	4.96	4 · 85	4 · 81	4.68	4.6
8th "	4 - 15	4 - 09	3.92	3.90	96	4.01	3.89	3 · 85	3.71	3.5
9th "	.3.19	3 · 12	2.96	2.99	2.97	3 · 13	3.04	3 - 11	2.80	2.7
10th "	2.46	2.40	2.34	2.28	2.31	2.36	2.41	2 · 43	2 · 26	2.2
11th "	1.79	1.75	1.69	1.65	1.65	1.70	1.74	1 . 73	1.74	1.6
12th "	1.28	1.35	1.21	1.22	1.26	1.27	1 . 25	1.26	1.24	1.ž
13th "	0.88	0.88	0.87	0.86	0.83	0.88	0.88	0.88	0.85	0.8
14th "	0.58	0.55	0.55	0.57	0.57	0.59	0.54	0.58	0.56	Ŏ·5
15th "	0 38	0.37	0.37	0.33	0:35	0.37	0.36	0.38	0.36	0.3
16th and over	0.52	0.52	0.49	0.48	0.46	0.48	0.49	0.49	0.49	0.4

It will be observed that the proportion of first births to all births was increasing up to 1930 and that, with the effect of the decline in marriages on first births which has just been considered above, this increase was arrested and during the next three years first births show a declining proportion of the total number. Commencing with the year 1934 and corresponding to an increase in the number of marriages during the twelve-month period, April, 1933-March, 1934, the proportion of first births again starts to mount and this upward movement continues throughout the remaining years. The net effect of these changes was that the proportion of first births increased from 21·18 p.c. of the total in 1927 to 25·46 p.c. in 1936.

Second Births.—The proportion of second births also shows an upward trend throughout the period, interrupted only during the three years 1933-35. This interruption does not, of course, correspond regularly to the movement of second births as shown in Statement XXXIII because the proportion of second births is affected both by the number of first births and the births of a higher order than the second.

Third and Higher Orders.—The change in the proportion of third births during the period was smaller than in either of the other cases, but the general tendency was evidently towards a decline and this decline was only interrupted in the three years during which the proportion of first births was decreasing. The same remark applies to the proportion of fourth births. Here the net decline during the period was greater than in the case of third births and the extent of the interruption during the years 1931-33 was less. With fifth births the interruption is still smaller and the net decline over the whole period greater than for fourth births. The trends discussed in the last three paragraphs, after being adjusted for the influence of age of mother, are shown in Chart 10, page 272.

Summary.—The percentage of decline between 1927 and 1936 in the proportion of each order of birth to the total is shown in Statement XXXVII.

XXXVII.—PERCENTAGE DISTRIBUTION OF LEGITIMATE CHILDREN ACCORDING TO ORDER OF BIBTH, CANADA, 1936, NOT ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, EXPRESSED AS AN INDEX OF THAT OF 1927

Order of Birth of Child	Index	Order of Birth of Child	Index
		·	
st child	120 · 2	9th child	87 - 5
2nd "	108 - 8	10th "	89.8
rd "	96-0	11th "	93 - 3
th "	91 · 1	12th "	97 - 7
ith "	86.4	13th "	95-5
ith "	86-0	14th "	96 - 5
'th "	88 · 4	15th "	92.
8th "	86.5	16th and over	90.4

The upward trend of the proportion of first and second births over so short a period as shown in Statement XXXVI has much more significance from the fact that the order of birth reflects not merely the tendency existing during the period under review but during the whole married life of each woman whose latest child helps to form the picture presented by this statement. It is evident also that the decline in marriages during the depression reduced to an appreciable degree the extent of the upward movement between the first and last year.

INFLUENCE OF AGE OF MOTHER

Importance of Adjustment.—The absolute figures of Statement XXXII and the proportionate figures of Statement XXXVI which were based upon them, take no account of any changes in the age distribution of mothers during the period under review. The tabulations from which these figures are derived, and which have been published in the annual reports of Vital Statistics, show order of birth by age of mother in five-year age groups and this detailed information enables us to make an adjustment for age.

Method of Adjustment.—The method of adjustment for differences in age distribution was to take, for a given year and a given age group, the distribution into first births, second births, etc., and to multiply these individual orders of birth for the given age group by a factor whose numerator was the percentage which the given age group formed of all married mothers for the standard period and whose denominator was the percentage which the given age group formed of all married mothers in the year for which adjustment was being made.

The standard age distribution adopted for this purpose was the average of the three years 1930-32 as shown in Statement XXXVIII. This period of three years practically centres on the date of the Census of 1931 and the Census population of Canada in 1931 has been adopted as the standard in certain other statements.

XXXVIII.—PERCENTAGE DISTRIBUTION OF MARRIED MOTHERS, BY AGE GROUP, CANADA, AVERAGED FOR 1930-1932

Age Group of Mother	Average P.C. 1930-32	Age Group of Mother	Average P.C. 1930-32
Under 20 years	5·38 24·94 27·63 21·00	35-39 years. 40-44 " 45-49 "	14·59 _5·82 0·63

Age Data Used in Adjustment.—The age distribution of married mothers of live and stillborn children on which the adjustment of the figures of Statement XXXII were based are shown in Statement XXXIX.

XXXIX.—PERCENTAGE DISTRIBUTION OF MARRIED MOTHERS, BY AGE GROUP, CANADA, 1927-1936

				Age of M	Iother			
Year	All Ages	Under 20	20-24	25-29	30-34	35-39	40-44	45 and over
1927 1928	100·00 100·00	4·91 5·14	23·57 24·05	27·16 27·07	21·86 21·62	15·64 15·32	6·17 6·14	0.6
1929 1930 1931	100·00 100·00 100·00	5·34 5·39 5·40	24 · 80 25 · 13 25 · 04	27·47 27·28 27·71	21·09 21·03 21·02	14·75 14·67 14·52	5·94 5·89 5·69	0·6 0·6
1932 1933	100 · 00 100 · 00 100 · 00	5·34 5·25	24 · 65 24 · 45 24 · 29	27·92 28·21	20·95 21·11	14·59 14·61	5·89 5·71	0·6 0·6
1934 1935 1936	100·00 100·00	5.20	24 · 29 24 · 71 25 · 08	28 · 29 28 · 49 28 · 49	21 · 48 20 · 98 21 · 08	14·36 14·31 14·05	5 · 83 5 · 62 5 · 58	0·6 0·6 0·5

It will be noted that the proportion of married mothers under 20 years moved upward from 4.91 in 1927 to 5.40 in 1931, that there was a retrogression in the proportion to 1934 when the figure was 5.13 p.c. and that in 1936 it was almost identical with this, *i.e.*, 5.14.

The next age group, 20-24 years, commenced with 23.57 p.c. in 1927 and, increasing each year, reached 25.13 p.c. in 1930. The retrogression which followed lowered it to 24.29 p.c. in 1934 but a subsequent recovery made the figures for the final year, 1936, 25.08 p.c. The movement of the age group 25-29 years was more irregular, yet, in this group also, the final years were higher than the initial ones, 1935 and 1936 showing 28.49 p.c. of all married mothers in this group whereas 1927 and 1928 had 27.16 p.c. and 27.07 p.c., respectively.

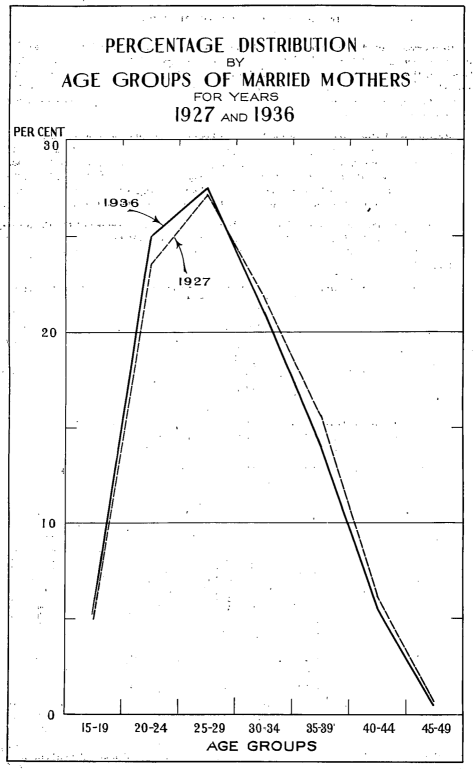


Chart 9

In all of the age groups over 30 years of age the movement was definitely downward, the decline being interrupted in those years where age groups under 30 years showed a temporary downward trend. The extent of the decline between the years about the beginning of the period and those about the end was generally greater for the higher age groups. Chart 9 gives a graphic description of the change in age distribution over the period.

Order of Birth Adjusted for Age of Mother.—Statement XL shows the order of birth of legitimate children after adjustment was made for differences in age distribution of mothers.

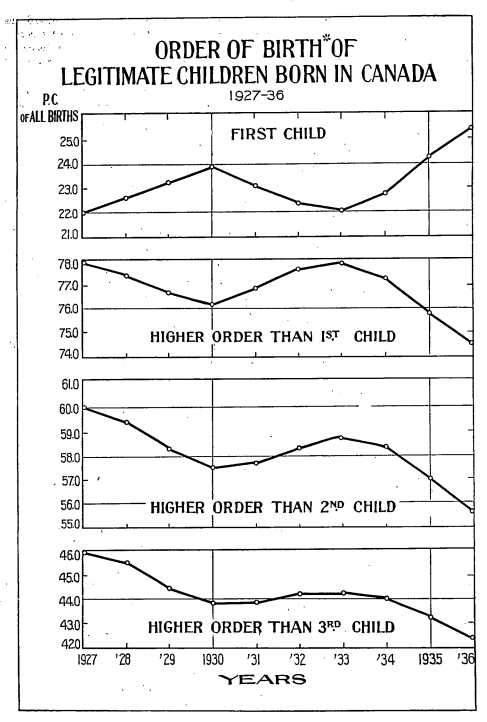
XL.—NUMERICAL DISTRIBUTION OF LEGITIMATE CHILDREN ACCORDING TO ORDER OF BIRTH, ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, CANADA, 1927-1936

Order of Birth of Child	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
All orders. st child	\$1,516 41,827 32,869 25,958 20,622 15,496 11,844 9,266 7,079 5,436 3,931 2,813 1,931 1,272 839 500 3088 163	235,909 53,308 42,467 32,803 25,214 20,183 15,791 12,076 9,348 7,092 3,049 3,049 3,049 3,049 3,049 1,228 480 297 199 91		57,631	238, 875 55, 289 45, 584 33, 170 24, 875 18, 869 14, 548 11, 957 7, 138 5, 566 3, 975 3, 056 3, 075 3, 056 2, 003 1, 377 492 272, 272 272, r>272, 272 272 272 272 272 272 272 272 272 272	52,262 45,121 33,020 24,504 18,533 14,303 11,575 9,344 7,292	8,564 6, 6 99 5,323 3,847 2,765	41,384 31,304 23,132 17,249 13,402 10,439 6,798 5,328 3,3801 2,774	218,887 53,074 40,882 30,366 22,954 17,083 13,149 10,287 10,287 1,206 1,249 10,249 147 78	217, 402 55, 224 41, 022 28, 888 21, 966 10, 188 7, 931 6, 196 4, 944 3, 744 3, percentage distribution of order of birth after adjustment is shown in Statement XLI. As compared with Statement XXXVI, the figures of Statement XLI reduced the tendency which has been noted of showing in the later years higher proportions of the lower orders of birth and lower proportions of the higher orders. However, the tendency is still apparent, modified, of course, by the reduction in first and second births which resulted from the dedline in marriages during the depression years.

XLI.—PERCENTAGE DISTRIBUTION OF LEGITIMATE CHILDREN ACCORDING TO ORDER OF BIRTH ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, CANADA, 1927-1936

Order of Birth of Child	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
All orders	100 · 00 22 · 04 17 · 89 14 · 06 11 · 10 8 · 78 6 · 63 5 · 07 3 · 96 3 · 03 2 · 33 1 · 68	100 · 00 22 · 60 18 · 00 13 · 90 10 · 69 8 · 56 6 · 69 5 · 12 3 · 96 3 · 01 2 · 31 1 · 67	100 · 00 23 · 27 18 · 38 13 · 82 10 · 48 8 · 14 6 · 52 5 · 11 3 · 89 2 · 94 2 · 32 1 · 67	100 · 00 23 · 81 18 · 69 13 · 70 10 · 30 7 · 90 6 · 35 5 · 02 3 · 89 2 · 98 2 · 27 1 · 64	100 · 00 23 · 15 19 · 08 13 · 89 10 · 41 7 · 90 6 · 09 5 · 01 3 · 97 2 · 99 2 · 33 1 · 66	100 · 00 22 · 36 19 · 30 14 · 13 10 · 48 - 7 · 93 6 · 12 4 · 95 4 · 00 3 · 12 2 · 35 1 · 70	22 · 10 19 · 19 14 · 47 10 · 63 7 · 96 6 · 21 4 · 83 3 · 88 3 · 04 2 · 41		100 · 00 24 · 25 18 · 68 13 · 87 10 · 49 7 · 80 6 · 01 4 · 70 3 · 74 2 · S3 2 · 29 1 · 77	130 · 0 25 · 4 18 · 8 13 · 2: 10 · 1: 7 · 6: 5 · 8: 4 · 6: 3 · 6: 2 · 2: 1 · 7:
12th " 13th " 14th " 15th " 16th and over	1·20 0·83 0·54 0·36 0·49	1·29 0·84 0·52 0·35 0·50	1·20 0·86 0·54 0·37 0·49	1·21 0·86 0·57 · 0·33 0·48	1 · 28 0 · 84 0 · 58 0 · 36 0 · 47	1 · 26 0 · 87 0 · 59 0 · 37 0 · 47	1·25 0·88 0·54 0·37 0·49	1·27 0·88 0·59 0·39 0·49	1·27 0·87 0·57 0·37 0·50	1.2 0.8 0.5 0.3

The effect which adjustment for differences in age distribution of mothers over the period 1927-36 had on figures shown in Statement XLI indicates that, in general, the later years showed larger proportions of younger mothers who thus had completed less of their total period of fertility at the time when the birth of a child brought them into the picture presented by these statements (see, also, Chart 10).



Adjusted for differences in age distribution of mothers.

Chart 10

TREND IN ACCUMULATED ORDERS OF BIRTH

Total at and over Each Order.—Statement XLII is based on the figures of Statement XII and shows, after adjustment for age, the proportion of mothers of each year having more than one child (including the present birth), more than two children, more than three, etc. The statement shows that the proportion of mothers having more than one child varied between 77.95 p.c. in 1927 and 74.60 p.c. in 1936, the proportion having more than two children between 60.06 p.c. in 1927 and 55.73 p.c. in 1936, having more than three children between 46.00 p.c. in 1927 and 42.44 p.c. in 1936, and having more than four children between 34.90 p.c. in 1927 and 32.34 p.c. in 1936. Thus, in the final year of the period, less than three-quarters of the mothers of the year were having a birth of higher order than the first and less than one-third were having a birth of higher order than the fourth.

XLII.--PERCENTAGES OF MARRIED MOTHERS HAVING MORE THAN A GIVEN NUMBER OF CHILDREN. ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, CANADA, 1927-1936

Number of Children Born One child or more					1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
					100 · 00	100-00	100.00	100.00	100.00	100 · 00	100·00	100.00	100 · 00	100.00
					77-95	77 - 41	76 - 73	76 · 19	76.86	77 - 64	77 - 89	77 - 28	75 - 76	74 - 60
<i></i>	" · " 2 children				60.06	59-41	58.35	57.50	57.78	58.34	58.70	58 - 37	57.08	55.73
"	"	3	"		46.00	45.51	44 - 53	43.80	43 · 89	44 - 21	44 · 23	44 · 07	43 · 21	42.44
"	u	4	**		34.90	34.82	34.05	33 · 50	33 · 48	33.73	33 · 60	33.50	32.72	32.34
"	a	5	"		26 · 12	26 · 26	25.91	25 - 60	25.58	25.80	25 · 64	25.62	24 · 92	24 · 66
"	"	6	"		19 - 49	19.57	19.39	19 - 25	19 - 49	19 · 68	19 · 43	19.50	18-91	18 - 79
"	"	7	**		14.42	14 - 45	14 - 28	14 - 23	14 · 48	14 - 73	14.60	14.73	14 - 21	14 - 10
"	"	8	"		10.46	10.49	10.39	10.34	10.51	10.73	10.72	10.90	10-47	10.48
"	"	9 ·	"		7.43	7.48	7.45	7.36	7 - 52	7.61	7.68	7.79	7 - 64	7.60
"	"	10	"		.5.10	5 · 17	5 · 13	5.09	5 · 19	5.26	5 - 27	5.36	5.35	5.33
"	"	11	"		3.42	3.50	3.46	3 · 45	3 - 53	3⋅56	3 · 53	3 62	3.58	3.61
"	44	12	"		2 · 22	2.21	2.26	2.24	2 · 25	2 30	2 · 28	2.35	2.31	2 . 32
"	u	13	"		1.39	1.37	1.40	1.38	1.41	1.43	1.40	1.47	1.44	1 - 4
"	"	14	44		0.85	0.85	0.86	0.81	0.83	0.84	0.86	0.88	0.87	0.8
"		15	"		0.49	0.50	0.49	0.48	0-47	0.47	0.49	0.49	0.50	0.49

TREND IN AGE DISTRIBUTION OF MARRIED MOTHERS, REGISTRATION AREA, 1921-1936

The fact observed in Statement XXXIX regarding the age distribution of married mothers suggests such a statement over the whole period 1921-36. This can, however, be given only for the eight provinces composing the Registration Area and which entered the National System at its inception. The proportions in question are shown in Statement XLIII. As this statement was not constructed for the same purpose as Statement XXXIX, viz., to apply to an order of birth statement for purposes of adjustment, it has been confined to mothers of live-born children, but this fact has little importance because of the small number of stillbirths as compared with live births.

XLIII.—PERCENTAGE DISTRIBUTION OF MARRIED MOTHERS, BY AGE GROUP, REGISTRATION AREA, 1921-1936

Year	Age of Mother									
1 ear	All Ages	Under 20	20-24	25-29	30-34	35-39	40-44	45 and over		
1921	100-00	5 - 55	24 79	27.79	21.57	14 64	5 · 07	0.59		
1922	100 00	5-63	24 - 21	27 89	21.69	- 14-71	5 - 35	0.52		
1923	100 00	5.25	23 - 92	27.90	21.96	15.01	5.41	0.58		
1924	100-00	5-41	23 97	27.63	22 · 05	14 84	5.57	0.53		
1925	100 00	5 - 67	23 - 77	27.52	21-71	15 13	5 - 64	0.57		
1926	100 - 00	5 - 57	24 · 04	27 · 15	21.96	14 - 96	5 - 74	0.58		
1927	100.00	5 · 85	24 - 58	26.77	21.63	14.88	5 · 57	0-62		
1928	100 00	6.08	25 · 25	26 61	21.31	14 - 60	5.59	0 · 57		
1929	100 00	6.44	26 23	26 94	20 56	13 · 96	5:32	0.55		
1930	100 - 00	6 · 47	26 - 59	26.92	20.36	13 · 80	5.35	0.51		
1931	100.00	6.58	26.83	27 · 18	20 · 16	13 - 63	5.09	0 - 54		
1932	. 100 - 00	· 6·61	26.66	27.38	19 92	13 · 60	5 · 26	0.57		
1933	100-00	6.58	26 · 79	27 · 65	20.01	13 · 34	5.06	0.56		
1934	100.00	6.51	27.00	27 · 82	20 · 15	12-87	5.08	0.56		
1935	100 - 00	6.53	27 - 55	28 09	19.59	12.80	4.88	0.55		
1936	100 00	6 · 43	27 · 87	28 · 21	19.67	12.57	4 - 79	0.47		

¹ Live births only.

It will be observed that the age groups under 30 show higher proportions of mothers at the end of the period than at the beginning, while the contrary is true for the age groups over 30. The trend is not uninterrupted; there are certain irregularities. It is evident that the decline in marriages during the depression would reduce the proportion of first births, thereby affecting unfavourably the proportion of younger mothers, but the effect of other factors prevents this from standing out as clearly as it might.

In general, the most pronounced trend in the ages of married mothers is observed in the age groups 20-24 and 35-39. The former group provided 24.79 p.c. of married mothers in 1921 and, with only one slight interruption in 1924, declined to a low of 23.77 p.c. in 1925. This decline is presumably related to a downward trend in the number of marriages which continued uninterruptedly over the period 1921-25, with the exception of the year 1923. Commencing with 1926, the proportion moved upward year by year to 1931. The year 1932 showed a slight retrogression but the upward movement recommenced in 1933 and continued to 1936, the last year shown in the statement. Between the first and last year there was an increase in the proportion of more The age group 35-39 showed in the first year, 1921, a proportion of 14.64 p.c. of all married mothers. This proportion increased year by year up to 1925, with the exception of 1924, which showed a set-back from the previous year. Commencing with 1926, a decline set in which continued without interruption during the remainder of the period under review. Between the first and last year, this age group showed a reduction of 14 p.c. in its proportion of all married mothers. It will be noted that the upward movement between 1921-25, even to the extent of its one interruption, corresponded to the downward movement of the age group 20-24 but that it differed from that age group in showing no interruption to the trend between 1925 and 1936. It will easily be understood that the decline in marriages during the depression, through its influence on the proportion of first births, would produce a more direct result on the age group 20-24 than on the age group 35-39 as its influence on the older age groups would be dispersed.

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The net movement of the other age groups over the period is proportionately less and, as might be expected the trend shows more irregularities.

TYPE OF MOTHER AS INDICATED BY ORDER OF BIRTH

Average Age of Married Mothers in the Different Orders of Birth.—Statement XLIV shows the average age of married mothers as they fall in the different orders of birth for the years 1927-36.

XLIV.—AVERAGE AGE OF MARRIED MOTHERS ACCORDING TO ORDER OF BIRTH OF CHILDREN, CANADA, 1927-1936

! Order of Birth	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
	years	years	years	years	years	years	years	years	years	years
1st child	29 - 45	29·3 0	29.30	29.30	29.30	29.30	29.30	29.40	29 - 45	29 55
2nd "	31 - 49	31 · 45	31.35	31.35	31.35	31 · 25	31.35	31 - 45	31.55	31 55
3rd "	33 - 40	33 · 40	33.35	33 - 35	33 - 20	33 · 15	33 · 15	33 · 15	- 33 - 25	33 • 40
4th "	34.90	34 - 95	34 - 90	34 · 95	34.85	34.80	34 · 80	34 · 80	34 80	34 85
5th "	36.30	36.30	36 - 40	36-40	36.35	36 · 40	36 · 25	36 · 15	36-20	36 20
6th "	37.55	37.55	37.60	37.70	37 · 65	37.70	37.60	37.65	37.60	37:50
7th "	38.80	38.80	38.75	38 · 85	38.85	38.90	38.95	38 · 85	39.00	38:90
8th "	40 05	40.00	39.95	40.00	40.00	40.00	40 · 10	40.00	40.15	40:10
9th "	41.00	41.15	41.08	41.25	4i·10	41.10	41.10	41-10	41 15	41 25
10th "	42.20	42 20	42 · 13	42.20	42 - 15	42.20	42 - 15	42 · 15	42.30	42.25
11th "	43 - 15	. 43 · 15	43.00	43 · 05	43 - 05	43.30	43 · 15	43.00	43 · 15	43,20
12th "	43.95	43 · 85	43.90	43.90	43.95	44.00	44.05	43.95	44.05	43.90
13th "	44.55	44.80	44-50	44.75	44 - 45	44.65	44.65	44 65	44.70	44 65
14th "	45.35	45 · 15	45.25	45.30	45.40	45.40	45.40	45 - 40	45 45	45:40
15th "	45.90	45.80	45.75	45.75	45.90	45.85	45.95	45.70	45.83	45-80
16th and over	46.70	46-60	46.35	46.55	46 - 65	46-65	46.75	46.80	46.85	46.90

We observe an exceptional degree of constancy over the period in the average age of mother for any given order of birth. Consequently, the average age for each order over the ten-year period would seem to be significant. These figures are shown in Statement XLV.

XLV.-AVERAGE AGE OF MARRIED MOTHERS, BY ORDER OF BIRTH, CANADA, 1927-1936

Order of Birth	Average Age of Mother, 1927-36	Order of Birth	Average Age of Mother, 1927-36
1st child	29.37	9th child	41 - 13
2nd: "	31.41	10th "	42-19
3rd "	33 · 28	11th "	43 12
4th "	34.86	12th "	43.95
5th "	36.30	13th "	44:64
6th "	37.61	14th "	45-35
7th "		,15th ,"	45 82
8th "	40.04	16th and over	46.68

Beginning with an average age of 29.37 for the first order, 31.41 (or 2.04 years older) for the second order and so on, we observe that there is a progressive lessening of the interval between births as we ascend the scale of orders. This fact is illustrated in Chart 11 which shows the age at each order.

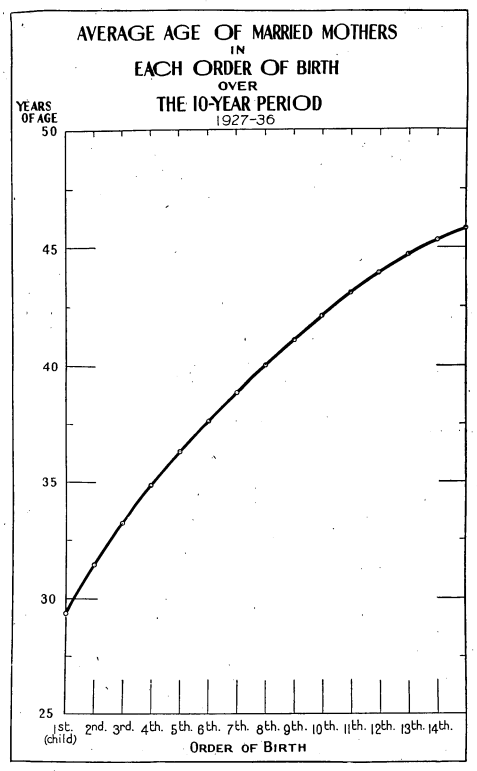


Chart 11

This could happen in several ways, of course. Although the influence of twin and multiple births might be expected to be very influential, the number of such births is so small that this could hardly be a major cause of the decreasing interval of age for each order. The same may be One conclusion must be avoided, viz., that in any one family said of the influence of stillbirths. the interval is decreasing with every additional child. There is no doubt that the lessening interval is a matter of the larger family having a smaller interval of time between births than the smaller family-in other words, the distinction is between different types of families, not between births in the same family. In whatever way we look at it, it has an important bearing upon fertility; for if the same interval obtained between each order as between the first and second, viz., 2.04 years, it is seen that mothers of the fifteenth child would be 58 years old instead of 45.52, i.e., there would be no fifteenth child. This leads us to what may be the most important element entering into this decreasing interval. Observe that the average age at the birth of the first child is 29.37 years—a high age. This is probably because the first order is weighted strongly by mothers who will have only one child as a result of late marriage; this type of mother is eliminated in the second order which in turn contains the type of mother who will have only two children as the result of marrying late but not quite so late. This sort of elimination progresses through the successive orders. In other words, it is probable that the lessening interval reflects strongly differential age at marriage and the differential number of births resulting therefrom. If this explanation is as important as it seems to be it gives additional value to Statement XXXV already given. This statement shows for the same period of years (1927-36) the average age of females at marriage.

The age of 29 for the first order appears high considering that the average age at marriage—similarly constant over the ten-year period—is 24. This would seem to be an excellent illustration of the importance of deviations from an average as compared with the average itself. It is obvious that while the age of the first order is 29, the mothers giving birth to a large number of children were much younger than this at the time of giving the first birth, i.e., all the large families and even the moderate size families come from mothers younger than the average.

Average Order of Birth in Different Age Groups of Mothers.—Since the average thus conceals the rule it is necessary to show the converse side of the situation, viz., the average order of birth in the different age groups of mothers. This is shown in Statement XLVI.

Age of Mother	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
Under 20	1.31	1 · 29	1 · 29	1 · 29	1.30	1.31	1.31	1.31	1 - 29	1 · 29
20-24	2.09	2.05	2.01	1.98	2.01	2.03	2.05	2-04	1.99	1.95
25-29	3.39	3.36	3 · 29	3.22	3.20	3 · 23	3 · 23	3 · 21	3 · 15	3.09
30-34	4.91	4 · 92	4.88	4.85	4 · 89	4 · 89	4.88	4.86	4 · 73	4.67
35-39	6.74	6.73	6.71	6.72	6.74	6.83	6.82	6.86	6.77	6 · 75
40-44	8.66	8 · 73	8 · 65	8-65	8.74	8.76	8.78	8.78	8 · 85	8 · 79
45.40	. 0.00	10.02	0.04	. 0.00	0.06	10.20	10.26	10.20	10.40	10.45

XLVI.—AVERAGE ORDER OF BIRTH TO MARRIED MOTHERS, BY AGE GROUP, CANADA, 1927-1936

In Statement XLVI a trend of a certain kind is noticeable in the average order of births. It exemplifies a point shown later in Chart 12 (page 282), viz., that the ages of 25-29 and 30-34 show a definite decline in the ten years while the other ages show a certain degree of constancy. The averages show that the orders of birth most representative of these ages centre around the fourth and fifth and it will be seen in Chart 12 that the decline in births is conspicuously large in these orders. Statement XLVI, therefore, would seem to show that the decline in births is in some way connected with certain age groups and this in time brings up the possibility that the decline in births is connected with certain types of mothers whether these types are generated by the individuality of the person or by the period of time through which these persons have passed.

This trend of decline in average order must be considered in conjuncture with the fact that the number of births in a given year is also declining, i.e., the number of mothers appearing in the birth statistics of the year is declining. Thus, 1,000 mothers averaging 3.39 births would represent 3,390 total births. If the 1,000 were reduced to, say, 900 and the orders were reduced to 3.09, the total births would be reduced to 2,781; in other words, a double process is involved in this decline in the average order. According to such a process the population represented in families of this size would rapidly decline.

Total Potential Number of Children Represented by Disappearing Types of Mothers.—The double process is illustrated in Statement XLVII which shows the number of legitimate births and the average order of births in each year.

XLVII.—TOTAL AND AVERAGE NUMBER OF CHILDREN BORN TO FAMILIES REPRESENTED BY LEGITIMATE BIRTHS, CANADA, 1927-1936

Year	Families Represented by Legitimate	Childre to Far Represe Legitima	milies	Y ear	Families Repre- sented by Legi- timate		milies
	Births	Total	Average		Births	Total	Average .
1927	234, 193	985, 151	4.21	1932	233,855	953.547	4 · 08
,1928	236,347	984,062	4 · 16	1933	220,709	899,649	4.08
1929	234,629	954,046	4-07	1934	219,029	892,800	4.08
1930	242,289	974,121	4.02	1935	218,919	871,421	3.98
1931	-238, 981	961,799	4.02	1936	217,524	852,770	3.92

Taking the end years, 1927 and 1936, it is seen that the number of births declined by $7 \cdot 1$ p.c. and the average order by $6 \cdot 9$ p.c. Taking now the total number of children represented by these two figures, as found in the third column of this statement, it is seen that it declined by $13 \cdot 4$ p.c. In other words, the 16,669 mother types that appear in 1927 and failed to appear in 1936 represented 132,381 children. If there is a real trend in the disappearance of mothers of this type, it is obvious that this disappearance will mean a greater difference in the reproduction rate than is represented in calculations already made in these rates. Again, it is possible that such a difference will be only temporary because, if it is only a certain type of mother that is disappearing, viz., the one with the large family (5-10 children), then once she disappears completely a stationary or upward trend would possibly result.

Misleading Features of the Mean Ages and Orders.—It would seem that the ordinary average (the mean) is a rather unsatisfactory statistic as a means of describing features of the orders of birth. Statements XLIV and XLVI, the one showing the average age of mother for each order of birth and the other the average order of birth at each age group of mother, are cases in point. It is baffling to find the averages in each statement apparently constant from year to year, but this apparent constancy is misleading since a very small variation is significant. Still more baffling is it to find that the average age of mother of the first order of birth is 29 while the average order of birth of a mother of 29 is about 3. If we put these averages as probabilities, the point will be clearer. The probability is that the mother of the first child is 29 years of age whereas if we find a mother giving birth at the age of 29 the probability is that this is her third child. In other words, the probabilities from the point of view of the child and from the point of view of the mother are far apart and it is difficult to see what this means. Indeed, it would seem to suggest the advisability of questioning these averages. Now, there are methods of examining the validity of averages and in this case the method will be simple. Taking the average (mean) age of the first birth, viz., 29.4, it has a standard deviation of 2.3 years which would mean that in the case of normal distribution it would be easily possible that a first birth would occur to mothers at ages all the way from 23 to 36; but it is decidedly not a normal distribution because the median age at first birth is found to be 24.1, i.e., as many mothers of first births are under as over $24 \cdot 1$. There is a distance of $5 \cdot 3$ years between the mean and the median and a much greater distance between the mean and the age of most common occurrence of first births. This makes the average of 29 practically meaningless except as a measure of the manner in which a few first births at later and uncommon ages raise the mean age to a point of absurdity.

Modal Orders and Ages.—But, it is necessary to find some average by means of which the behaviour of the orders of birth may be examined. There is an average which is never misleading provided it can be found but it is not always possible to do so. It so happens that in the order of births this average actually does exist and stands out quite clearly. Statement XLIX will show that the common occurrence of the different orders of birth falls definitely into age groups. Thus, 43 p.c. of the first and second orders fall in the age group 20-24 and this varies very little throughout the decade 1927-36. Similarly, 37 p.c. of the third to the fifth orders fall in the age group 25-29, 38 p.c. of the sixth to the eighth orders fall in the group 30-34, 45 p.c. of the ninth to the thirteenth orders fall in the group 35-39 and 53 p.c. of the orders fourteen and over fall in the group 40-44. While these modes have not been obtained by refined methods, the fact that such a large proportion of the orders occur within them and occur so constantly justifies us in designating them as the age of common occurrence of the different orders. The number of each order which occurs outside these ages may be described as "unusual" or occurring at unusual Thus, a very useful concept is suggested in connection with orders of birth—the occurrence of the usual as contrasted with that of the unusual. Statement XLVIII, then, shows the number of births occurring during the decade 1927-36 at usual ages and at unusual ages with the index of each set using 1927 as a base. Statement XLIX shows the percentage that the usual form of the total number of births in the stated orders. We are enabled, thus, to examine the behaviour of the usual and of the unusual throughout the decade.

XLVIII.—BIRTHS OCCURRING AT USUAL AND UNUSUAL AGES WITH THE INDEX OF EACH SET USING 1927 AS BASE, BY SINGLE YEARS, CANADA, 1927-1936

	1					1		. 14	:- :	,===
*,	. Birt	ths of Ord	ers Modal	in Age G	roup	Births of	Orders Ot	her Than	Modal in A	ge Group
Year	1st and 2nd Orders in Age Group 20-24	3rd-5th Orders in Age Group 25-29	6th-8th Orders in Age Group 30-34	9th-13th Orders in Age Group 35-39	14th Order and over in Age Group 40-44	Orders Other Than 1st and 2nd in Age Group 20-24	Orders Other Than 3rd-5th in Age Group 25-29	Orders Other Than 6th-8th in Age Group 30-34	Orders Other Than 9th-13th in Age Group 35-39	Orders Other Than 14th and over in Age Group 40-44
			·	NUMB	ER					
1927	38,794	29,496	14,242	10,090	1,852	51,745	50,231	23,746	12,370	1, (27
1928	40,697	28,804	14,409	9,934	1,785	53,257	49,564	23,769	12,525	1,603
1929	42,281	28,149	13,673	9,425	1,769	.55,056	47,948	22,909	11,873	1,546
1930	44,999	28,393	14,118	9,790	1,775	58,008	48,750	22,852	12,019	1,585
1931	43,614	28,863	13,876	9,601	1,744	57,582	48,148	22,041	11,962	1,550
1932	41,752	29,036	13,384	9,700	1,737	55,368	47, 157	21,946	12,144	1,631
1933	38,547	28,142	12,653	9,331	1,599	52,123	45,154	20,442	11,243	. 1,475
1934	37,993	27,621	12,584	9,324	1,713	52,′466	44,598	19,939	11,304	1,487
1935	39,530	27,160	11,976	8,980	1,660	. 54,448	43,680	19,580	10,488	1,417
1936	40,760	25,679	11,741	8,681	1,563	55,991	42,346	18,943	10,371	1,419
		·	NDEX U	ISING 19	27 AS BA	ASE				
1927	100.0	100 0	100.0	100.0	100 0	100.0	100 0	100.0	100 · 0	100.0
1928	104-9	97-7	101-2	98.5	96-4	102.9	98.7	100-1	101 - 3	98.5
1929	109 - 0	95 · 4	96-0	93 4	95.5	106-4	95.5	96.5	96.0	95 0
1930	116.0	96.3	.99-1	77-0	95.8	112 - 1	97 · 1	96.2	97.2	97 - 4
1931	112-4	97.9	97-4	95.2	94 · 2	111-3	95 9	92.8	96.7	95.3
1932	107-6	98 4	94.0	96 : 1	93 · 8	107-0	93 9	92.4	98-2	100-2
1933	99 - 4	95 · 4	88.8	92.5	86.3	100 - 7	89 . 9	86-1	90-9	90.7
1934	97 9	93.6	88 4	92 · 4	92.5	101-4	88.8	84.0	91.4	91 · 4
1935	101 · 9	92 · 1	84 · 1	89.0	89.6	105 · 2	87-0	82.5	84 · 8	87 - 1
1936	105-1	87 · 1	82 · 4	86.0	84 · 4	108 2	84 · 3	79 - 8	83 · 8	89-1

XLIX.—PERCENTAGES WHICH BIRTHS AT USUAL AGES FORM OF THE TOTAL NUMBER OF BIRTHS OF STATED ORDERS, BY SINGLE YEARS, CANADA, 1927-1936

Year	1st and 2nd Orders in Age Group 20-24	3rd-5th Orders in Age Group ,25-29	6th-8th Orders in Age Group 30-34	9th-13th Orders in Age Group 35-39	14th Order and over in Age Group- 40-44
1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935.	43.4 43.7 43.1 43.0 42.5 42.0	38.4	37·7 37·4 38·2 38·6 37·9 38·7 38·7 38·7	44 · 2 44 · 3 44 · 9 44 · 5 44 · 4 45 · 2 46 · 1	52·9 51·6 52·0 53·5 53·9

The most important of the above two statements seems to be the second showing the percentages which the births of each set of orders falling in usual age groups form of the total number of births in these orders. The high degree of constancy gives these percentages at least an appearance of reliability. However, a certain variability does exist and it is easy to see that this variability has a time trend. The behaviour of the first and second orders is different from that of the subsequent orders. The time trend that exists seems to be partly obscured by increase and decrease in the number of births falling in each order from year to year during the decade. Accordingly, the percentages were examined to ascertain whether there was any system in the variability from year to year and how far this interfered with the trend. If we take the percentage the usual forms of all births as X_1 , the first ten natural numbers describing the yearly trend as X_2 and the index of the number of the different births falling at usual ages, year by year, as X_3 and use the equation $X_1 = A + BX_2 + CX_3$ for each set of orders, we obtain very interesting results which are summarized as follows:—

Order of Birth	Correlation of P.C. Usual with Yearly Trend and Index of Usual	Yearly Increase ¹ of P.C. Usual	Order of Birth	Correlation of P.C. Usual with Trend and Yearly Index of Usual	Yearly Increase of P.C. Usual
1st and 2nd orders	·96 ·93 ·86	0·062 0·143 0·118	14th order and over	·76	-0.028 0.169

¹ Independent of fluctuations caused by casual decline or increase in the number of births occurring in the order.

Concepts Suggested by the Modes.—A fair description of the findings would seem to be as follows:—

- (1) In the case of all orders, except one set, an increase in the number of births throughout the decade led to a larger proportion of each order being found at usual ages (of mother) while a decrease led to a smaller proportion being found, *i.e.*, it was the usual ages that benefitted or suffered most.
- (2) When (1) is allowed for, there was an upward trend throughout the decade in the proportion of births of the different orders falling at usual ages. In other words, there has been a gradual elimination of the unusual—except in the first and second orders of births.

These are concepts that should be quite easy to understand and these findings may have an exceedingly important bearing upon future birth rates. If the declining trend of the total number of births thus consists, partly at least, in the weeding out of the unusual, is it not probable that a point of stability will be reached when the unusual is eliminated?

Again, the first and second births (probably particularly the first births) behave quite differently as to time trend for the other orders. The tendency for these orders to occur at

unusual ages seems to be growing, after allowing for the other tendency, viz., that as they increase and decrease greater or less proportions of them fall at usual ages. It was observed earlier in the chapter that first and second births were closely associated with current marriage rates and the latter in turn with economic conditions. This, of course, would suggest an explanation of the behaviour of first and second births, but there is another association that is very important. The orders under observation refer to legitimate births. By far the greater proportion of illegitimate births are probably of the first order and nearly all in the first and second orders. Illegitimate births form nearly 10 p.c. of the births of the first order. Thus, the figures of the first and second orders representing only legitimate births are very incomplete as representing the total number of births in these orders. Illegitimacy seems to be sensitive to economic conditions and to occur largely at the ages usual for first and second births. If illegitimate births were included there is little doubt that first and second births would be found to behave similarly to later orders.

Thus, a common factor in the behaviour of the birth rate would seem to be established, viz., a line trend eliminating the unusual. It is unusual for a mother 15-19 to be giving birth to her fourth child or a mother 40-44 to her first child and this is becoming more unusual. Conversely, it is becoming more usual for the third child to have a mother in the age group 25-29, for the fourth child to have a mother 30-34, for the sixth child a mother 35-39 and for the fourteenth child to have a mother 45-49. If mothers 45-49 drop out of the picture, it is likely that the fourteenth child will also.

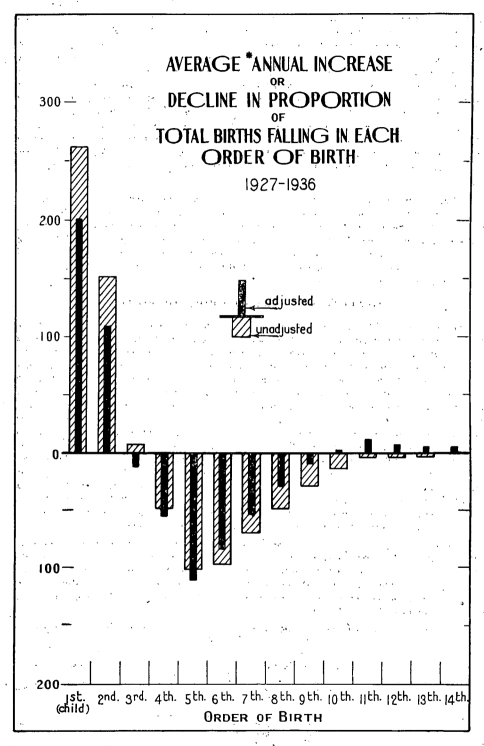
GENERAL SUMMARY OF ORDER OF BIRTH

Statements L and LI and Chart 12 are by way of summary and further elucidation of comments and data already presented in this chapter. Going back to Statement.XXXII, we see in a general way that there is an upward trend from 1927-36 in the proportion falling in the first order, meaning, of course, that there is a downward trend in one or more of the higher orders. Similarily, but with more interruption, we see an upward trend in the second order. The order at which the upward trend ceases and the downward begins cannot be easily detected from the figures as they stand because of the interruptions mentioned; consequently, it was necessary to resort to some kind of measurement, as the matter is important. The trend of each order was measured by the line of best fit to the percentages of each year. So long as the slope of this line was positive the trend was upward. Thus, considering the unadjusted figures in the first order of birth, our line tells us that the proportion falling in the first order increases 0 262 per year on an average; in the second order, 0.153 per year and so on, the average increase per year becoming smaller until we reach the fourth order when the trend begins to be downward, decreasing 0.047 per year. This decrease becomes greater until we reach the fifth order which shows 0.102 decrease. As we ascend the orders from this point, the decreases become less and less until we reach the fourteenth order when the proportion becomes stationary.

The adjusted figures show slightly less increase in the number falling in the first and second orders of birth. The first decrease, 0.013, appears in the third order of birth and the decrease becomes greater until we reach the fifth, which also showed the greatest decrease in the unadjusted figures. From this point, 0.111 in the fifth order, the decreases gradually diminish until the tenth order and the remaining orders of birth show slight increases. The above results are shown in Statement L and Chart 12.

L.—AVERAGE ANNUAL INCREASE OR DECLINE IN PROPORTION FALLING IN EACH ORDER OF BIRTH, CANADA, 1927-1936

				Increase or	Decline in		Increase or	Decline in
	(Order	of Birth	Unadjusted Orders of Birth	Adjusted Orders of Birth	Order of Birth	Unadjusted Orders of Birth	Adjusted Orders of Birth
1st or 2nd 3rd 4th 5th 6th 7th 8th	rder o	of birt	h	+0·262 +0·153 +0·008 -0·047 -0·102 -0·097 -0·070 -0·049	+0·201 +0·109 -0·013 -0·054 -0·111 -0·085 -0·053 -0·028	10th " "	-0.014 -0.004 -0.003 -0.003	-0.010 +0.002 +0.011 +0.007 +0.005 +0.005 +0.003



[•] Average = the slope of the line of best fit for each order during the decade.

Chart 12

In general, we see that the first two orders of birth show increases over the ten-year period, the orders from the third to the ninth register decreases and the orders from the tenth on are fairly stationary. Statement LI—the distribution for Canada and the provinces—shows that this was no regional tendency but the general trend-over the nine provinces.

LI.—PERCENTAGE OF TOTAL BIRTHS OF (A) LOWER ORDER THAN THIRD, (B) THIRD TO NINTH ORDER AND (C) TENTH ORDER AND OVER, CANADA AND PROVINCES, 1927, 1930, 1933 AND 1936

· · · · · · · · · · · · · · · · · · ·	Percentage of Total Births of											
Province	Lower Order than Third			Third to Ninth Order				Tenth Order and Over				
	1927	1930	1933	1936	1927	1930	1933	.1936	1927	1930	1933	1936
Canada	38-66	42.51	41.08	44 - 48	53-45	50.09	51.25	48 · 17	7.89	7.40	7.67	7.3
Prince Edward Island	36 90	37.97	38 84	39 - 56	56 66	55 · 87	53 · 46	52 - 94	6.44	6.16	7.70	7.5
Nova Scotia	36.39	39 65	41.37	44 - 05	56 - 63	53 - 55	51.95	50 - 11	6.98	6.80	6.68	5.8
New Brunswick	33 - 16	35 25	34.59	38 · 26	58 · 01	55 - 16	54 · 86	51 63	8.83	9.60	10.55	10-1
Quebec	30 - 19	33 · 28	30.86	33.93	56 35	54.04	· 56 · 16	53 - 42	13.46	12.68	12.98	12.6
Ontario	46 - 87	50.76	49.82	53 · 42	49.40	45.91	46 - 53	43 · 13	3.73	.3.33	3.65	3.4
Manitoba	40.84	46.09	46.61	49.92	53 - 59	48.35	47-99	45.30	5.57	. 5.56	5.40	4.7
Saskatchewan:	37.69	. 42.77	41.57	44.56	55.82	50.97	52 · 24	49.53	. 6-49	6 · 27	6-19	5.9
Alberta	43.06	47.56	46 25	49.26	52 - 47	48.26	49 - 87.	46.87	4.47	4 - 18	3.88	3.8
British Columbia	53.73	57.00	55 54	61.49	44 - 63	41 01	42.33	36 50	1 64	1 - 99	2 · 11	2:0

Thus the orders of birth which suffered in the period from 1927-36 were the fourth to the tenth orders. The very large family (10 and upwards) did not suffer. The family which would be large for English speaking people, city people, etc., did suffer.

CHAPTER IV

GROSS AND NET REPRODUCTION RATES

Introduction.—The interest taken in the downward trend of birth rates during the post-War period which has formed a noteworthy feature of the vital statistics of so many countries has led to the application of methods of measuring the decline in fertility. These are the gross and net reproduction rates.

Reproduction rates are often used as a stock-taking of the rather complicated issues of statistics of birth. These calculations are introduced to show the number of female children produced by each female in the population throughout the child-bearing period, assuming the birth and death rates of any given year. As the latter rates change from year to year it is obvious that the reproduction rates as calculated are subject to the same changes and, consequently, do not present a permanent picture such as would be presented if they were calculated on the data of a generation instead of the data of a single year. Nevertheless they are indicative, especially when a time series of such reproduction rates can be calculated. In the present chapter a series of gross reproduction rates are calculated for 1921 and 1931 in the case of the Registration Area and for 1921, 1926, 1931 and 1936 in the case of the Prairie Provinces. Obviously, the rates can be calculated only for the years when data for the total population are available, i.e., census years. In the absence of data for calculating net reproduction rates, gross rates are valuable as having a fairly constant degree of approximation to the net rates, i.e., subject only to as much variation in death rates as is seen by comparison of various life tables.

Gross Reproduction Rates.—The gross reproduction rates of Statement LII show in concise form the combined effect on the average fertility of all women of postponement of or abstention from marriage and of differences in fertility within marriage. The rate is subject to the criticism that it is based on the replacement of one sex by offspring of the same sex. For example, it is affected, though in comparatively slight degree, by differences in the masculinity rate of births. In spite of this fault, however, it presents a very significant measure of fertility and, though of comparatively recent development, is generally recognized as a very valuable method of summarizing specific fertility rates.

From the specific fertility rates of Statement XV for the average of 1921-22 and of 1931-32, gross reproduction rates have been computed for these two periods for the Registration Area considered as a whole and for each province which it contains.

The gross reproduction rate is intended to show how many female children each woman would produce during the child-bearing period, given a certain set of specific fertility rates, if no deaths occurred in the cohort of women while passing through this period. The steps which have been taken in the computation of these rates are as follows:—

Me hod of Computing.—1. The specific fertility rates of Statement XV have been added over the set of age periods, commencing with 15-19 and ending with 45-49 years and the sum has been multiplied by five because each age group comprises a five-year period. The result then represents the number of children born to each thousand women passing through the child-bearing period, assuming that no deaths take place during their passage through this period. For the Registration Area this "total fertility rate" was 3,470 per thousand women or 3 · 47 per woman for 1921-22 and 2,848 per thousand women or 2 · 85 per woman for 1931-32.

2. The masculinity rate has been applied to this total fertility rate in order to obtain the number of female children born to each woman (instead of the number of children of both sexes) under these conditions. For the Registration Area the aggregate of the years 1921-22 gave a masculinity rate for births of 1.057. To obtain the gross reproduction rate the total fertility rate is divided by 2.057, giving for each woman an average of 1.69 female children. For 1931-32 the masculinity rate was 1.054, so that the total fertility rate is divided by 2.054, giving a gross reproduction rate of 1.39.

^{*} Note the distinction from the more common meaning of the term as used on pages 281, 305 and 407.

Trend in Gross Reproduction Rates, 1921-1931.—Examination of the gross reproduction rates in Statement LII shows that not only the total of the eight provinces but each individual province suffered a decline in its gross reproduction rate between 1921-22 and 1931-32. The most substantial proportionate decline was in Manitoba where the rate fell from 1.94 for 1921-22 to 1.36 in 1931-32, a decline of 29.90 p.c. Next in order were Saskatchewan and British Columbia with proportionate declines of 19.71 p.c. and 19.38 p.c., respectively. The falling-off of the gross reproduction rate was least in the Maritime Provinces and, amongst these, least in Nova Scotia. In this province the decline was only from 1.71 to 1.63 or 4.7 p.c.

LII.—GROSS REPRODUCTION RATES, 1921-1922 AND 1931-1932 AND PERCENTAGE DECLINE OVER DECADE, REGISTRATION AREA AND PROVINCES

Province	Gro Reproduct	P.C. Decline	
Trovince	1921-22	1931-32	over Decade
Registration Area	1.69	1.39	17 - 78
Prince Edward Island. Nova Scotia Nova Senswick Ontario Manitoba Saskatchewan Alberta British Columbia	1.88 1.71 2.10 1.53 1.94 2.08 1.89	1·71 1·63 1·93 1·36 1·36 1·67	9 · 0 4 · 6 8 · 10 17 · 6 29 · 9 19 · 7 15 · 3 19 · 3

Trend in Gross Reproduction Rates in the Prairie Provinces, 1921-1936.—In the case of the Prairie Provinces it is possible to calculate gross reproduction rates for four periods, viz., 1921, 1926, 1931 and 1936. The rates of total fertility and gross reproduction as based upon these years are shown in Statement LIII.

LIII.—TOTAL FERTILITY AND GROSS REPRODUCTION, SHOWING RATE AND PERCENTAGE EACH YEAR FORMS OF 1921, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

	Total F	ertility	Gross Rep	roduction
Province and Year	Rate	P.C. of 1921	Rate	P.C. of 1921
Prairie Provinces— 1921. 1926. 1931. 1936.	4·13	100·00	2·01	100·00
	3·54	85·71	1·72	85·57
	3·24	78·45	1·58	78·61
	2·71	65·62	1·32	65·67
Manitoba— 1921 1926 1931 1936	4·05	100·00	1·98	100·00
	3·17	78·27	1·53	77·27
	2·82	69·63	1·40	70·71
	2·34	57·78	1·13	57·07
Saskatchewan— 1921 1926 1931 1936	4·32	100·00	2·09	100·00
	3·88	89·81	1·89	90·43
	3·48	80·56	1·69	80·86
	2·95	68·29	1·43	68·42
Alberta— 1921. 1926. 1931. 1936.	3·85 3·52 3·37 2·82	100·00 91·43 87·53 73·25	1.72	100·00 91·01 85·71 73·02

The gross reproduction rate shows a progressive decline over the four periods in the case of each province and, of course, for the total of the provinces. Thus it will be observed that according to their fertility rates, women of all conjugal conditions in 1921 in the Prairie Provinces would, on the average, bear 2.01 female children if there were no deaths amongst the women in passing through this period. By 1926 the figure had come down to 1.72, by 1931 to 1.58 and by 1936 to

1.32. By comparison with Statement LII it is seen that the 1936 rate for Manitoba was lower than for any province of Canada in 1931-32 except British Columbia. The statement helps to explain what has already been said about Manitoba's decline. However, in general, the most serious decline in these three provinces took place between 1931 and 1936. This can readily be seen from the index in the last column of Statement LIII which expresses the reproduction rate of each year as an index of the rate of 1921.

Net Reproduction Rates.—As already stated, the gross reproduction rate takes no account of the possibility of a woman dying during the child-bearing period. Not only that but it also makes no allowance for the possibility of a female dying before attaining child-bearing age. Such possibilities are not, as a matter of fact, within the scope of fertility but they do affect the extent to which females of one generation are being replaced by an equal or greater number of female offspring in the next. A measure has therefore come somewhat widely into use in recent years which, together with the fertility of women of all conjugal conditions, takes into account the mortality rates from birth to the end of the child-bearing period. This measure is called the net reproduction rate.

Method of Computing.—In order to present net reproduction rates for 1921-22 and 1931-32, i.e., for the same periods as those of the gross reproduction rates in Statement LII, it was necessary to have life tables showing the number of survivors from a unit number of female births in each of the five-year age groups for which fertility rates have been computed. These figures of survivors were furnished by the Social Analysis Branch of the Bureau of Statistics but this work has only been carried out for the Registration Area as the survivorship, to apply to the fertility rates of 1921-22, required the computation of a special table. The steps in the computation of the net reproduction rates were as follows:—

- 1. From a given number of female births the life tables supplied by the Social Analysis Branch gave the number of survivors in each five-year group between the 15th and 50th birthdays.
- 2. The specific fertility rates of all women shown in Statement XV were respectively applied to the number of survivors in each age group. This gave the total number of children born to the survivors during the whole child-bearing period. (As the total number of survivors in each five-year age group was used instead of the average number in the five-year age group, the multiplication by five which was performed in computing the gross reproduction rate was unnecessary.)
- 3. The masculinity rates of 1921-22 and 1931-32 were applied in the same manner as described above in connection with the gross reproduction rate in order to obtain the number of female children of the total number born (i.e., both sexes).
- 4. The total number of female children born through the whole child-bearing period to the survivors of a *given number* of females at birth was divided by this *given number* to find the number of female offspring who would, on the average, replace each female child born under the conditions of survivorship and fertility existing at the period for which the computation was made.

Trend in Net Reproduction Rates.—The net reproduction rate for the Registration Area computed in this manner was 1·41 for 1921-22 and 1·21 for 1931-32. The decline was 14·18 p.c. as against a decline of 17·75 p.c. shown in Statement LII for the gross reproduction rate. This smaller decline is, of course, the result of improved survivorship at the later period partly counteracting the effect of decreased fertility.

Although the decline of 14·18 p.c. in the net reproduction rate was substantial, it will be observed in Statement LIV to follow that the population of the eight provinces as a whole had still, in 1931-32, sufficiently high fertility to do more than reproduce itself, since five female children born would, on the average, under the existing conditions of fertility and mortality, be replaced by more than six female offspring.

As already explained, it was not considered feasible to compute the net reproduction rate by provinces for a period around 1921. This has been done, however, for the three years 1930-32, life tables computed in the Social Analysis Branch being used to obtain the number of survivors for these rates. The results, together with the gross reproduction rates by provinces for the same period, are given in Statement LIV.

LIV.—GROSS AND NET REPRODUCTION RATES, CANADA, REGIONAL DIVISIONS AND PROVINCES, 1930-1932

Province of Region	Gross Reproduc- tion Rate 1930-32	Net Reproduc- tion Rate 1930-32
Canada	1.55	1.3
Maritime Provinces	1.76	1.4
Prince Edward Island	1.66	
Nova Scotia	1.63	1.3
New Brunswick.		1.6
Quebec		1.5
Ontario		1.1
Prairie Provinces		1.3
Manitoba		1.2
Saskatchewan	1.70	1.5
AlbertaBritish Columbia	1·65 1·07	1.4
Drieish Columbia.	1.07	0.9
Registration Area	1.41	1.2

^{&#}x27;The life table on which the net reproduction rate of the Registration Area has been computed was for 1931 only instead of 1930-32. The difference thus produced would be very slight.

For Canada as a whole, the gross reproduction rate for these three years was 1.55, the net reproduction rate, 1.32. Among the provinces, Quebec and New Brunswick stood highest in the gross reproduction rate with the same figure, 1.93. In the net reproduction rate, however, although they were still the first two provinces, better survivorship rates in New Brunswick gave that province a figure of 1.61 while Quebec stood at 1.54. Only one province, British Columbia, showed a net reproduction rate below unity, the figure being 0.94. In other words, under the fertility and mortality conditions existing in British Columbia for the period 1930-32 the female population was not reproducing itself. Of the remaining provinces, Ontario showed the narrowest margin, its net reproduction rate being 1.13.

Mean Length of One Generation.—Since the unit represented by the reproduction rates is obviously a generation, it is necessary to state the mean length of a generation. Following a method described by Dublin and Lotka this was calculated on the basis of the specific fertility rates of 1930-32 and Canadian Life Tables, 1931. The mean length of one generation thus calculated was 29.76 years in the case of females and 34.38 in the case of males, referring to Canada as a whole.



PART II DIFFERENTIAL FERTILITY



INTRODUCTION

Limitations of Introduction of Differential Fertility in Study of Post-War Trend.—
It would add to the value of study of the post-War trend in fertility if it could be considered in relation to differential fertility, i.e., if we could examine and compare the extent of the trend for the different categories of the population under such classifications as rural and urban and regional divisions, according to economic position as indicated, say, by the occupation of the father, or for the various categories under such headings as racial origin and birthplace. For such study, however, the material is either not available or available but in an imperfect form.

So far as a classification of births by rural or urban residence is concerned, or a division of urban births into classes according to size, this is rendered impossible by the fact that from the first the assignment of births was made according to the locality of occurrence, not according to the residence of parents. The reasons underlying this choice were of a practical nature, mainly the difficulties surrounding assignment to place of residence on account of the inexact manner in which this was frequently given on the certificate. These difficulties, while still existing, have been at least partially overcome and the first classification of births by place of residence was made for the purpose of this monograph for the years 1930-32. Full details of the classifications will appear in Chapter VII. The routine year-by-year classification on this basis commenced only with the year 1936. To differentiate rural and urban trend on the basis of a classification of births by place of occurrence might be very misleading owing to the fact that there appears to be, in general, a tendency more and more for the event to take place in an institution and this would introduce a definite and quite important bias; the fact that many births in large urban institutions are to mothers residing in smaller urban units or in rural communities puts such an analysis out of the question.

Since the institutionalization of births is in itself an interesting subject apart from its importance as a disturbing factor in analysing regional birth rates, a brief summary of births in institutions is given in Statement LV.

LV.—PERCENTAGE BIRTHS IN INSTITUTIONS FORM OF TOTAL BIRTHS, CANADA, 1926-1936

.*	I	ive Births	
Year	Total -	In Instit	utions
	Total -	No.	P.C.
926	232,750	41.521	17-
927	234,188	45, 148	19-
928 929	236,757 235,415	50.979	21.
930	243,495	57,730 64,850	24 · 26 ·
901	240,473	64,524	26.
932	235,666	64,779	27.
933	222,868 $221,303$	63,564	28.
935	221,303	66,441 71,567	30· 32·
936	220.371	76.047	34.

Material for any analysis by occupation is also lacking for the early part of the period. The National System of Vital Statistics having been initiated only in the year 1920, it was natural that the tabulations of the early years should be less minute than at a later stage and no classification of births by occupation of the father was made for years sufficiently close to the Census of 1921 to allow of a comparison with a period close to the Census of 1931.

Dating from the first detailed report (for the year 1921), racial origin of parents and birthplace of parents have been tabulated year by year and province by province; but, for the period in the neighbourhood of the Census of 1921, neither the classification of births by racial origin nor the census classification by racial origin or birthplace is available by suitable age groups for detailed analysis. In the two next chapters, therefore, dealing respectively with racial origin and birthplace, the rates which are compared at the time of the two censuses are merely crude rates.

CHAPTER V

RACIAL DIFFERENCES IN FERTILITY

BIRTHS AND BIRTH RATES BY RACIAL ORIGIN

Trend in the Registration Area.—Statement LVI shows, for the Registration Area, the annual number and index (based on 1921) of live births for certain racial origins over the period 1921-36, with crude rates for each of the specified origins for the average of 1921-22 and of 1931-32. In computing these rates it was assumed that in the estimates of population for 1922 and 1932 each racial origin bore the same proportion to the total as at the Censuses of 1921 and 1931, respectively. It might be disputed whether the gain in having the births of two years in each case for the purpose of stability is not offset by this assumption but an additional reason for basing the rates in each case on the births of two years was that the number of births to parents of unstated origin was much greater in 1921 than in subsequent years.

The births have been listed according to the racial origin of the father in the case of legitimate births and of the mother in the case of illegitimate births.

In addition to the racial origins which have been selected on account of their considerable numbers, the statement includes Indian, Negro, Chinese and Japanese because of special interest which might be attached to these origins. Indian, for the purpose of this statement, includes also half-breeds stated as such. With Chinese, Japanese and Negro births are included also those for which one parent was of one of these origins, but, if one parent belonged to one of these origins and the other parent to another, the origin of the father was given the preference.

Disposing first of these origins, it will be noted that the statement shows a marked upward trend for Indian births which, however, may be mainly attributed to constantly improving registration of Indians. At the beginning of the period one province, Manitoba, would not accept Indian registrations while in some other cases no adequate provision had been made for obtaining Through the efforts of the Provincial Registrars, the Department of Indian Affairs and the Dominion Bureau of Statistics, this condition was gradually remedied, so that the registration of Indian births at the end of the period, as evidenced by a crude birth rate of 32.90 per thousand, was well on its way to a satisfactory condition. Japanese births during the first half of the period showed an upward trend which was reversed during the last half. It is probable that the upward movement was, in the main, merely an apparent one due to improved birth registration as Japanese parents came to find the advantages arising from registration. Chinese births also showed some upward movement in the early part of the period but it was much more slight and uncertain and the general tendency has been downward. The crude birth rate for 1921-22 was only 8.92 and fell to 5.73 for 1931-32. These rates compare with 38.98 and 33.72, respectively for Japanese births but the disparity between these two sets of figures is very largely accounted for by the much more favourable age and sex distribution of the Japanese population of Canada. Negro births showed no very definite trend either upward or downward. Their birth rate was $23 \cdot 99$ for 1921-22 and $22 \cdot 42$ for 1931-32.

Looking at the absolute figures for the chief racial origins, it will be observed that out of a decline of some 24,000 births between the first and last year of the period, births to British stocks alone accounted for almost the full decline, the difference between 1921 and 1936 being more than 23,000. The birth rate of these origins for 1921-22 was 22.63 and for 1931-32 was 18.13. As among Enlgish, Irish and Scottish, the English birth rate showed the heaviest decline, the Irish the least. The English rate was still, however, the highest of the three for 1931-32.

French births showed a fluctuating movement of small extent over the period and were somewhat higher at the end than at the beginning but the crude rate declined from 33.51 in 1921-22 to 29.59 in 1931-32. In other words, the births to this racial stock did not appear to increase during this ten years in any proportion commensurate with the increase in population.

LVI.—NUMBER AND INDEX (BASED ON 1921) OF LIVE BIRTHS, BY SPECIFIED RACIAL ORIGIN, REGISTRATION AREA, 1921-1931, WITH CRUDE RATES FOR THE AVERAGE OF 1921-1922 AND OF 1931-1932

Year	All	British	English	Irish	Scottish	French	Belgian	Central and Eastern European	Chinese	Dutch	Hebrew	Indian	Italian	Japanese	Negro	Scandi- navian
							BIR	BIRTHS					,			
1921	168,979	106,528	60,462	20,566	24,664	19,064	260	22,434	321	1,642	1,615	1,224	2,252	627	409	4,148
1922	164, 194	98,813	54,893	19,715	23,327	18,886	518	21,571	347	1,587	1,642	1,529	2,145	613	423	3,878
1923	156,897	101,403	56, 102	20,219	24,282	18,622	481	21,831	388	1,656	1,605	1,618	2,202	689	419	3,893
1924	157,595	100,112	54,853	20,682	23,728	19, 120	479	22,687	345	1,800	1,476	2,134	2,292	715	426	3,991
1925	154,861	92,966	53,229	20,529	23,387	19,032	488	22,484	350	1,865	1,465	2,413	2,178	753	421	3,934
1926	150,585	93,975	51,128	19,467	.22, 22	18,838	203	22,827	324	1,944	1,366	2,391	2,061	801	392	3,992
1927	151,124	93,252	50,119	19,664	22,632	18,820	528	23,345	299	2,099	1,287	2,554	2,126	.821	433	4,071
1928	153, 136	93,622	49,954	19,813	22,968	18,694	544	24,371	254	2,267	1,400	2,538	2,093	872	437	4,293
1929.	154,035	92,277	49,679	19,556	22,137	18,889	290	25,673	277	2,337	1,472	2,930	1,976	890	370	4,544
1930	159,870	94,984	50,903	20,411	22,782	19,176	. 604	28,001	276	2,433	1,495	3,071	2,061	853	394	4,843
1931	156,867	91,771	48,290	20,372	22,128	19,508	605	28,188	257	2,594	1,499	3,267	1,976	842	391	4,561
1932	153,450	88,668	46,527	19,751	21,510	19,639	248	27,763	247	2,551	1,453	3,690	1,885	735	412	4,607
1933	145,948	84,018	44,174	18,952	20,02	18,773	498	26,460	227	2,474	1,369	3,708	1,679	899	433	4,363
1934	144,871	83,170	43,314	18,868	20,063	18,766	545	26,091	212	2,535	1,283	3,990	1,576	648	421	4,422
1935	146,184	83,314	43,116	18,979	20,273	19,764	574	25,995	193	2,712	1,336	3,950	1,641	563	450	4,451
1936	145;086	83,210	43,199	19,103	19,967	19,685	546	25,227	202	2,700	1,324	3,982	1,536	575	477	4,477
Crude birth rate1																
1921-22	25.81	22.63	24.42	19.77	21.51	33.51	31.63	30.66	8.92	13.83	20.70	14.56	43.18	38.98	23.99	24 · 19
1931-32	20.60	18.13	18.81	17 - 77	17.24	29.59	24 · 65	25.18	5.73	17.39	15.18	32.90	26.18	33.72	22.42	20.45

To make an adjustment for the difference in population in 1922, the rate 54.22 was multiplied by a factor 2 (population in 1922) and a factor 22 was multiplied by a factor population in 1922, The rate for the two years 1921-22 thus obtained was 53.89. Rates for each racial origin were obtained by the same method. Rates for 1931-32 were computed in a similar manner. Crude rates for 1921-22 were computed as follows: the total births were divided by twice the female population of 1921. This gave a rate for "all races" of 54.22.

² See page 292.

LVI.—NUMBER AND INDEX (BASED ON 1921) OF LIVE BIRTHS, BY SPECIFIED RACIAL ORIGIN, REGISTRATION AREA, 1921-1936, WITH CRUDE RATES FOR THE AVERAGE OF 1921-1922 AND OF 1931-1933—Con.

Year	All	British	English	Irish	Scottish	French	Belgian	Central and Eastern European	Chinese	Dutch	Hebrew	Indian	Ttalian	Japanese	Negro	Scandi- navian
							INDEX 0	INDEX OF BIRTHS	ø					,		
1921	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100:0	100.0	100.0	100.0	100.0	100.0
1922	97.2	92.8	8.06	95.9	94.6	1.66	92.2	96.2	108.1	2.96	101.7	124.9	95.2	8.76	103.4	93.5
1923	92.8	95.2	92.8	98.3	98.5	97.7	85.9	97.3	120.9	100.9	99.4	132.2	8.76	109.9	102:4	93.9
1924	93.3	94.0	2.06	100.6	96.2	100.3	85.5	. 101 .	107.5	109.6	91.4	174.3	101-8	114.0	104.2	96.2
1925	91.6	92.0	88.0	8.66	94.8	8.66	87.1	100.2	109.0	113.6	2.06	197.1	2.96	120.1	102.9	94.8
1926	89 · 1	88.2	84.6	94.7	91.3	98.8	6.06	101 -8	100.9	118.4	84.6	195.3	91.5	127.8	95.8	96.2
1927	89.4	87.5	82.9	95.6	91.8	98.7	94.3	104 · 1	. 93.1	127.8	7.67	208.7	94.4	130.9	105.9	98.1
1928	9.06	87.9	82.6	96.3	93.1	98.1	97.1	108.6	79.1	. 138.1	86.7	207.4	92.9	139.1	106.8	103.5
1929	91.2	9.98	82.2	95.1	8.68	99.1	105.4	114.4	86.3	142.3	91.1	239.4	87.7	141.9	90.5	109.5
1930	94.6	89.2	84.2	99.2	92.4	100.6	107.9	124.8	86.0	148.2	93.6	250.9	91.5	136.0	8.96	116.8
1931	92.8	86.1	79.9	99.1	89.7	102.3	108.0	125.6	80.1	158.0	92:8	266.9	87.7	134.3	95.6	110.0
1932	8.06	83.2	77.0	0.96	87.2	103.0	6.76	123 · 8	6.92	155.4	0.06	301.5	83.7	117.2	100.7	1111-1
1933	86.4	78.9	73.1	92.2	81.4	98.2	88.9	117.9	70.7	150.7	84.8	302.9	74.6	106.5	105.9	105.2
1934	85.7	78.1	71.6	91.7	81.3	98.4	97.3	116.3	0.99	154.4	79.4	326.0	70.0	103.3	102.9	106.6
1935	86.5	78.2	71.3	92.3	82.2	103.7	102.5	115.9	60.1	165.2	82.7	322.7	72.9	8.68	110.0	107.3
1936	82.9	78.1	71.4	92.9	81.0	103.3	97.5	112.4	62.9	164.4	82.0	325.3	68.2	91.7	116-6	107.9

The number of births of Dutch racial origin showed a considerable increase during the period. There were 1,642 in 1921 and only 1,587 in 1922, but in 1935 and 1936 the number of births of this racial origin was in the neighbourhood of 2,700. A mere increase in the Dutch population between 1921 and 1931 did not by any means account for the increase in Dutch births during the decade, since the rate for 1921-22 was only 13.83 and increased to 17.39 for 1931-32. Both rates have an artificial appearance, the first one particularly so. This may be attributed to the confusion of Dutch racial origin with German, of which there is evidence at the beginning of the period under review. It would produce its effect on the birth rate, of course, by increasing the number of births returned as Dutch in less proportion than the increase in the census population returned as Dutch.

Italian births showed, on the whole, a well-marked downward trend during the period, though fluctuations were frequent. The rate for 1921-22 was the highest of any racial origin listed in the statement, 43·18, but after a lapse of ten years it had declined to 26·18 for 1931-32.

In spite of a very substantial increase in the Hebrew population between 1921 and 1931, the number of births during the period showed a tendency to fall off. The rate for 1921-22 was $20 \cdot 70$; for 1931-32, $15 \cdot 18$. The downward trend continued, in the main, through the remaining years of the period with the result that Hebrew births, which in 1921 numbered 1,615 and in 1922 numbered 1,642, gave a total of only 1,324 in 1936. This was not the lowest year of the period, for 1927 had shown only 1,287 births and 1934 only 1,283.

Scandinavian racial origins, which include Danish, Icelandic, Norwegian and Swedish, showed a slight upward trend in numbers with a downward fluctuation in certain years. Between 1921-22 and 1931-32 the rate fell from 24·19 to 20·45 and declined during the period somewhat less proportionately than that of "all races."

Owing to the difficulty in bringing together figures from vital statistics records and from census compilations for the races of Central and Eastern Europe treated separately, these origins have been combined in the statement. They include German, Russian, Finnish, Polish, Ukrainian, "Austrian" and the origins of the Balkan states, as well as those racial origins from the smaller states which were formed after the War in territory formerly belonging to Russia. The inclusion of German is due to the fact that many inhabitants of the territory forming the old Austro-Hungarian Empire were of Germanic origin and speech and an unknown number of those returned as Austrian were in the same category. Some confusion must also be expected between Ukrainian and Russian, though probably confined, in the main, to the beginning of the period. Ukrainians from the old Austro-Hungarian Empire are frequently returned as "Austrian."

In absolute numbers the racial origins of Central and Eastern Europe show, in general, an upward movement during the period but the highest number of births for these origins was in 1930 and 1931 and from this point a decline of nearly 3,000 took place before the end of the year 1936. The birth rate of these origins was 30.66 in 1921-22 and 25.18 in 1931-32. This decline, it may be observed was proportionately somewhat smaller than that of all racial origins combined.

Trend in Canada as a Whole.—Statement LVII presents by racial origin for Canada (nine provinces) the annual number and index (based on 1926) of births for the years 1926-36.

In 1926 we have 232,750 births and then an upward trend to 1930, when the number was 243,495. From this point there were yearly reductions until 1936, with the exception of 1935 which showed an increase of 148 over the previous year. The 1936 figure, 220,371 births, showed a marked decrease from that of the beginning of the period. This decrease of 12,379 is almost wholly accounted for by the decrease in births to British stocks of 11,774, a fall from 100,612 in 1926 to 88,838 in 1936. The fall in births of English origin was 8,386 and of Scottish origin, 2,742. Irish make up the remaining decline of 729.

Births of French origin varied irregularly throughout the whole period, reaching their high of 92,305 in 1928 and their low of 85,551 in 1934 and showing slight recoveries in 1935 and 1936.

Of the other main origins we find Dutch with the large percentage increase of 37.3. In 1926 there were 1,977 Dutch births, increasing not uninterruptedly to 2,714 in 1936. The number of Italian births was 2,823 in 1926 and 2,919 in 1927 but gradually declined to reach a low of

LVII.—NUMBER AND INDEX (BASED ON 1926) OF LIVE BIRTHS, BY SPECIFIED RACIAL ORIGIN⁹, CANADA (NINE PROVINCES), 1926-1936, WITH CRUDE RATES FOR THE AVERAGE OF 1931-1932

	Scandi- ravian		4 4 4 9 926 642 4 4 4 4 9 926 642 4 4 4 9 926 642 4 4 4 9 926 642 642 642 642 642 642 642 642 642 6	20-39		1000 1000 1000 1000 1114 1115 1110 1110
	Negro		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	21.65		100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 110.7 110.7
	Japanese		802 821 821 831 831 831 831 831 831 831 831 831 83	33.68		100.0 108.9 108.9 111.1 111.1 106.4 106.4 106.2 83.5 83.5 770.2
	Italian		44444444444444444444444444444444444444	26.31		100-0 103-4 101-7
	Indian		2.621 2.757 2.757 2.757 3.116 3.296 3.459 3.459 4.297 4.296 4.296	30.81		100.0 105.2 118.9 118.9 132.6 151.5 161.7 161.7
	Hebrew		2, 051 1, 970 1, 970 1, 155 1, 155 1, 173 2, 173 2, 173 2, 174 1, 174	13.88		100.00 96.11 105.11 106.7 107.7 107.5 107.5 106.9 106.9
	Dutch	_	1,977 1,977 1,977 1,977 1,977 1,977 1,977 1,977 1,977 1,977 1,977 1,737 1,737 1,737	17.34		100.0 107.4 116.3 119.8 132.4 132.6 130.6 138.3 138.3
	Ohinese		2377 2377 2870 2870 2871 2871 2871 2871 2871 2871 2871 2871	5.68	70	100.0 91.4 78.6 86.1 86.1 77.4 77.4 66.2 62.3
	Central and Eastern European	BIRTHS	23, 441 28, 895 28, 305 28, 325 28, 325 29, 154 26, 401 26, 751 26, 751	24.98	INDEX OF BIRTHS	100.0 101.9 106.2 112.3 123.4 122.9 116.9 116.1
	Belgian		550 604 604 604 609 609 609 609 603 603 603	23.20	NDEX 01	100.0 104.1 112.9 117.2 116.9 105.0 110.2 110.2 110.2
	French		91,131 92,136 92,305 90,305 91,877 92,241 91,470 85,917 85,606 85,707	31.19	i	100.0 101.3 101.3 100.8 100.8 100.4 93.9 93.9 93.9
,	Scottish		23, 713 24, 820 24, 820 27, 821 28, 821 21, 104 21, 104 21, 253 20, 971	17.01		100.00 100.7 101.8 101.3 101.3 98.1 88.7 88.6 88.6
	Irish		21, 614 21, 866 22, 964 22, 601 22, 601 20, 773 20, 675 20, 835 20, 835 20, 835	17.88		100.0 101.2 102.1 102.1 103.9 100.8 100.8 96.1 96.4
	English		54, 405 53, 134 53, 194 52, 189 54, 312 51, 697 44, 212 46, 281 46, 281 46, 019	18.41		100.0 98.0 97.8 99.8 99.8 99.5 86.8 86.8 84.1
	British		100,612 99,949 100,228 98,627 101,850 98,500 95,182 88,934 88,934 89,129 88,838	17.89		100.0 99.7 99.7 101.2 97.9 94.6 88.4 888.6 88.6
	All Races		232, 750 234, 188 234, 188 235, 415 243, 495 240, 473 222, 868 221, 868 221, 451 220, 371	22.83		100 0 100 6 101 7 101 1 101 1 103 4 103 8 101 3 8 5 101 3 8 5 10 1 8 5 10 1 8 6 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10
	Year		1926 1927 1928 1939 1931 1931 1933 1935 1936	Crude birth rate 1931-32		1926 1927 1928 1929 1930 1931 1935 1935

¹ See footnote 1 to Statement LVI. ² See page 292.

2,048 in 1936. Scandinavian births showed considerable fluctuation from a low of 4,026 in 1926 to 4,558 in 1936 but over the whole period had a percentage increase of 13.2. Births to Central and Eastern European origins had an increase of some 5,700 births from 1926 to 1931 and, although declining gradually from 1931 to 1936, showed a percentage increase of 11.0 for the whole period.

Beginning with 2,051 in 1926, births to Hebrew origin reached a high of 2,209 in 1930. Considerable fluctuation was in evidence but the tendency was to increase and in 1936 we have 2,147.

Indian births, showing an almost uninterrupted increase from 1926, reached 4,266 in 1934 and maintained that level, showing 4,289 in 1936. The absolute figures for births to Japanese show an upward trend reaching a high of 891 in 1929, gradually declining to 563 in 1935 and then increasing very slightly to 575 in 1936. At the beginning of the period, Chinese births show a tendency to decrease and, although in 1929 a small increase is shown, the general tendency is downward, giving a percentage decrease of 37.7 over the whole period. Births of Negro origin fluctuated over the period but, on the whole, showed an increase of some 17 p.c.

Statement LVII shows also rates for the average of 1931-32 which have been computed using the population figures of 1931, the only decennial census year in this period. For "all races" the rate is 22·83. This, however, is surpassed by Japanese with 33·68, French with 31·19, Indian with 30·81, Italian with 26·31, Central and Eastern European with 24·98 and Belgian with 23·20. For all British stocks the rate for the total is somewhat lower than for "all races." Individually, these range from English, 18·41 to Scottish, 17·01. The lowest rate of all races is shown by Chinese, 5·68, due to the unfavourable sex distribution of the population. Others under the average were: Scandinavian, 20·39; Negro, 21·65; Dutch, 17·34; Hebrew, 13·88.

Trend in Quebec.—With her entry into the National System of registration in 1926, Quebec contributed 82,165 births to the total for Canada, this figure increasing to 83,621 in 1928. Although in the year 1929 some 2,200 less than the 1928 births were registered, the years 1930 and 1931 regained the former level. From these figures, 83,625 and 83,606, the following years showed a gradual falling off to 75,267 in 1935 and 75,285 in 1936, a decline of 6,880 births for the decade.

Births to the French origin, decreasing from 72,293 in 1926 to 66,022 in 1936, account for 6,271 of the total decline. This is the greatest decrease in absolute figures but is lower in percentage than the decrease in births of British origin. The percentage decline for French was 8.7 and for the British, 15.2. French births reached a peak of 73,611 in 1928 (probably this increase over the years 1926 and 1927 was partially due to better registration) and their lowest point was 65,842 in 1935. Births to British stock, contributing only 8 p.c. of the births in the province of Quebec, were around 6,600 for the first three years, fluctuated from 6,350 in 1929 to 6,866 in 1930 which was the peak year and then declined year by year with the exception of 1935 to their lowest figure, 5,628 births in 1936.

The other origins contributing any appreciable number of births were Italian, Hebrew, Central and Eastern European and Indian. Of these only the Italian showed a decrease. Starting with 762 in 1926 and 793 in 1927, the Italian births declined with one exception to 512 in 1936. Hebrew births numbered 685 at the beginning of the period and 755 in 1928; after showing a slight downward trend to 1931 with a low in that year of 674, they recovered gradually to 835 in 1935 and 823 in 1936. Central and Eastern European with 614 births in 1926 had their low of 535 in 1928 and from this point improved to 1,051 in 1932. From then on they showed a decrease to 756 in 1935 with a small recovery to 791 in 1936. The Indian births fluctuated from 230 in 1926 to 192 in 1931. From here they showed slight but steady increases to a high of 307 in 1936.

The census year, 1931, is the only one in this period for which we have population by racial origin, so we are unable to make any comparisons of the beginning and the close of the period. However, we have computed the crude rates for the average of 1931-32 (see Statement LVIII).

The French birth rate, 31.65, is the only one higher than the rate for "all races" which was 28.68. Italian comes next with a rate of 26.71 and Central and Eastern European third with 20.54. Among the British races with a rate for the total of 15.21 we find the Irish with 18.98, the English with 14.15 and the Scottish with 13.64. The Hebrew rate for this period was 11.79 and the Indian rate 14.50.

LVIII.—NUMBER AND INDEX (BASED ON 1926) OF LIVE BIRTHS, BY SPECIFIED RACIAL ORIGIN³, QUEBEC, 1926-1936, WITH CRUDE RATES FOR THE AVERAGE OF 1931-1932

					7	ווייי מל	2 1016	יים אר פון	CROUD NAIDS FOR THE AVERAGE OF 1891-1892	1901-1901						
Year	All	British	English	Irish	Scottish	French	· Belgian	Central and Eastern European	Chinese	Dutch	Hebrew	Indian	Italian	Japanese	Negro	Scandi- navian
			•			,	B	BIRTHS								
1926 1927 1928 1930 1931 1933 1933 1935 1935	82, 165 83, 064 83, 064 81, 380 83, 605 82, 216 76, 920 75, 287 75, 287	6,637 6,637 6,637 6,350 6,736 6,514 7,518 6,518 6,818 6,518 6,818	3, 277 3, 216 3, 216 3, 190 3, 409 3, 277 3, 038 2, 983 2, 965	2,147 2,202 2,202 2,021 2,031 1,821 1,807 1,782 1,783	1,191 1,258 1,161 1,120 1,240 1,214 1,314 1,632 960 982 982 1,004	72,233 73,316 73,611 71,472 72,701 72,703 71,831 67,144 66,785 66,785 66,022	127 888 888 137 138 158 158 158 158 158 158 158 158 158 15	550 555 555 652 852 961 1,051 791 791	E 0 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E	229 23 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	685 683 755 714 714 674 751 767 822 832 833 833 833	233 233 235 235 264 264 264 337 307	762 778 778 707 707 707 707 707 624 590 554 554	-,,-,-,-,-,	488E4822255	34 57 76 88 88 89 89 777 77 81
Crude birth rate	28.68	15.21	14.15	18.98	13.64	31.65	15.40	15.40 20.54	4 · 88	13.90	11.79	14.50	26.71	11.56	13.26	17.63
100.0 101.1 101.8 100.9 101.8 100.9 101.8 101.8 100.1	100.0 101.1 101.8 101.8 101.8 101.8 100.1 93.0 93.0 91.6 91.6	100.00 1000.9 1000.9 100.4 103.5 103.5 103.5 103.5 103.5 89.0 88.8 87.8 84.8	100.0 98.1 98.9 97.3 104.0 104.0 104.0 104.0 104.0	100.0 100.6 100.6 100.6 100.0	100.00 10	100.001 101.40 101.8 100.6 100	0001 116.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10	100 - 899 - 6	000 699.20 884.6 100.0 100.0 1146.2 169.2	100 72 72 72 72 93 93 93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	000 999-7-0 110-2-7-0 100-6-7-0 1120-0 120-0 120-0 120-0 120-0	100 888 90.9 90.9 80.9 87.5 1114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 114.6 1	100.01 100.1 100.1 100.1 100.7	100 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0	100 00 1100 00 1116 0 1116 0 1176 0 0 84 0 0 84 0 84 0 85 0 0 52 0 0 52 0 0 52 0 0	100.0 167.6 147.1 2243.5 252.9 2261.8 267.6 197.1
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See footnote 1 to Statement LSee page 292.

ORDER OF BIRTH BY RACIAL ORIGIN

Statement LIX shows the average number of children (1) born alive, (2) now living (i.e., at date of report of latest birth), (3) born dead and (4) born alive or dead to mothers of stated racial origin, an extract from Table 10, Part III, page 350, which shows this same information by age group of mother.

LIX.—AVERAGE NUMBER OF CHILDREN (1) BORN ALIVE, (2) NOW LIVING, (3) BORN DEAD AND (4) BORN ALIVE OR DEAD, BY RACIAL ORIGIN OF MOTHER, CANADA, 1930

·		Average No.	of Children	
Racial Origin of Mother	Born Alive	Now Living	Born Dead	Born Alive or Dead
All races	3.92	3.47	0.10	4.02
British. English Irish. Scottish	3·08 3·05 3·27 3·01	2·86 2·83 3·01 2·80	0·11 0·11 0·12 0·11	3·19 3·15 3·39 3·12
French	4.97	4 · 23	0.09	5.06
Belgian	3 · 16	2.88	0.08	3 · 24
Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian Russian Surb and Croat Ukrainian	3.71 4.30 1.56 2.80 2.22 3.78 3.01 3.35 3.42 4.37 4.03 2.92 3.92	3·33 3·83 1·37 2·54 2·04 3·44 2·68 2·89 3·07 3·75 3·62 2·60 3·46	0·10 0·13 0·11 0·07 0·10 0·10 0·15 0·09 0·09 0·14 0·10 0·10	3 · 80 4 · 43 1 · 67 2 · 87 2 · 32 3 · 88 3 · 16 3 · 44 3 · 51 4 · 51 4 · 51 4 · 01
Chinese Dutch Hebrew Indian Italian Japanese Negro Scandinavian Danish Ieelandic Norwegian Swedish	4.59 3.82 2.34 4.43 3.71 3.57 4.29 3.21 2.77 3.49 3.31 3.20	4·37 3·47 2·23 3·46 3·29 3·35 3·74 3·00 2·58 3·28 3·11 2·99	0·05 0·09 0·08 0·08 0·12 0·07 0·20 0·09 0·10 0·11 0·09	4 · 64 3 · 91 2 · 41 4 · 51 3 · 83 3 · 64 4 · 49 3 · 30 2 · 87 3 · 61 3 · 60 3 · 62

Statement LX contains a summary of the same data adjusted for differences in agés of mothers. There is a striking lack of variation in the proportion now living of the number born alive, ranging from 95 p.c. in the case of the Chinese to 78 p.c. in the case of Indians as compared with a range of 4.77 children born alive in the case of the French to 1.22 in the case of the Bulgarian. The average number born dead ranges from 0.20 in the case of Negro to 0.05 in the case of Chinese mothers. The number of births alive or dead is highest for Roumanian mothers (4.88) and lowest for Hebrew mothers (2.67). There seems to be no evidence in the data of a clear-cut division along racial lines. This would seem to make the data of Statements LIX and LX none the less valuable in showing the differential number of births to a race. The standard deviation of the average number born alive as in Statement LX is 0.78 in an average of 3.57. The differential in the birth rates shown in Statement LVI should not be attributed exclusively to racial differences which may be in fact subordinate to associated differentials of age and sex distribution, urbanization, etc.

LX.—AVERAGE NUMBER OF CHILDREN (1) BORN ALIVE, (2) NOW LIVING, (3) BORN DEAD AND (4) BORN ALIVE OR DEAD, ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, BY RACIAL ORIGIN OF MOTHER, CANADA, 1930

races British English Irish Scottish Prench Belgian Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Gereak Hungarian Polish Roumanian	3 · 92 3 · 12 3 · 15 3 · 21 2 · 98 4 · 77 3 · 26 3 · 97 4 · 42 1 · 12 2 · 3 · 17 2 · 63 3 · 88	Now Living 3.47 2.89 2.92 2.95 2.77 4.07 2.96 3.56 3.93 1.06 2.89 2.38	Born Dead 0·10 0·11 0·11 0·12 0·11 0·09 0·09 0·10 0·14 0·08 0·08	Born Alive or Dead 4 · 02 3 · 23 3 · 26 3 · 32 3 · 38 4 · 85 3 · 34 4 · 08 4 · 08	Children Now Living to Children Born Alive \$8.52 92.63 92.70 91.90 92.95 85.32 90.80 89.67 88.91 86.89	3. 3. 3. 3. 1. 2.
British English Irish Scottish Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	3 · 12 3 · 15 3 · 21 2 · 98 4 · 77 3 · 26 3 · 97 4 · 42 1 · 22 3 · 17 2 · 63 3 · 88	2.89 2.92 2.95 2.77 4.07 2.96 3.56 3.93 1.06 2.89	0·11 0·11 0·12 0·11 0·09 0·09	3 · 23 3 · 26 3 · 32 3 · 08 4 · 85 3 · 34 4 · 08 4 · 55 1 · 30	92-63 92-70 91-90 92-95 85-32 90-80 89-67 88-91 86-89	3. 3. 3. 3. 1. 2.
English Irish Scottish Srench Belgian Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	3·15 3·21 2·98 4·77 3·26 3·97 4·42 1·22 3·17 2·63 3·88	2.92 2.95 2.77 4.07 2.96 3.56 3.93 1.06 2.89	0·11 0·12 0·11 0·09 0·09 0·10 0·14 0·08	3·26 3·32 3·08 4·85 3·34 4·08 4·55 1·30	92.70 91.90 92.95 85.32 90.80 89.67 88.91 86.89	3. 3. 3. 1. 2. 2. 3.
Irish. Scottish. Prench. Belgian. Central and Eastern European. Austrian. Bulgarian. Czech and Slovak. Finnish. German. Greek. Hungarian. Polish. Roumanian.	3·21 2·98 4·77 3·26 3·97 4·42 1·22 3·17 2·63 3·88	2.95 2.77 4.07 2.96 3.56 3.93 1.06 2.89	0-12 0-11 0-09 0-09 0-10 0-14 0-08	3·32 3·08 4·85 3·34 4·08 4·55 1·30	91.90 92.95 85.32 90.80 89.67 88.91 86.89	3. 3. 1. 2. 2. 3. 6.
Scottish. French. Gelgian. Central and Eastern European. Austrian. Bulgarian. Czech and Slovak. Finnish. German. Greek. Hungarian. Polish. Roumanian.	2·98 4·77 3·26 3·97 4·42 1·22 3·17 2·63 3·88	2·77 4·07 2·96 3·56 3·93 1·06 2·89	0·11 0·09 0·09 0·10 0·14 0·08	3·08 4·85 3·34 4·08 4·55 1·30	92·95 85·32 90·80 89·67 88·91 86·89	1 · 2 · 2 · 3 · 6 ·
Selgian Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	4·77 3·26 3·97 4·42 1·22 3·17 2·63 3·88	4·07 2·96 3·56 3·93 1·06 2·89	0·09 0·09 0·10 0·14 0·08	4·S5 3·34 4·0S 4·55 1·30	85·32 90·80 89·67 88·91 86·89	1 · 2 · 2 · 3 · 6 ·
French Gelgian Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	3·26 3·97 4·42 1·22 3·17 2·63 3·88	2·96 3·56 3·93 1·06 2·89	0·09 0·10 0·14 0·08	3·34 4·08 4·55 1·30	90·80 89·67 88·91 86·89	2-3-6
Central and Eastern European Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	3·97 4·42 1·22 3·17 2·63 3·88	3·56 3·93 1·06 2·89	0·10 0·14 0·08	4·08 4·55 1·30	89-67 88-91 86-89	2 3 6
Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	4·42 1·22 3·17 2·63 3·88	3·93 1·06 2·89	0·14 0·08	4·55 1·30	88 · 91 86 · 89	3 6
Austrian Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	1 · 22 3 · 17 2 · 63 3 · 88	1.06 2.89	0.08	1.30	86.89	1 6
Bulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	3·17 2·63 3·88	2.89				
Czech and Slovak Finnish German Greek Hungarian Polish Roumanian	2·63 3·88		0.08	0.0-		
Finnish German Greek Hungarian Polish Roumanian	3.88	9.30		$3 \cdot 25$	91 · 17	2
German Greek Hungarian Polish Roumanian	3.88		0.12	2.75	90-49	4
Greek		3 53	0.10	3.98	90.98	1 2
Hungarian Polish Roumanian	3.02	2.68	0.16	3 · 18	88.74	1 5
PolishRoumanian	3.75	$3 \cdot 22$	0.09	3.84	85.87	1 2
	3 83	3 · 41	0.10	3 - 93	89-03] 2
	4.73	4.04	0.15	4.88	85-41	3
Russian	4.07	3.66	0.10	4 · 17	89.93	
Serb and Croat	3 - 26	2.89	0.12	3.38	88 - 65	3
Ukrainian	4.48	3.94	0.11	4.59	87.95	2
Chinese	4.34	4 · 14	0.05	4.39	95.39	1
Dutch	3.88	3.52	0.09	3.97	90.72	1 2
Iebrew	2.59	2.45	0.08	2.67	94.59	
ndian	4.75	3 · 69	0.08	4.84	77-68	
talian	3 · 83	3.39	0.12	3.95	88.51	
apanese	3.47	3 - 26	0.07	3.54	93 · 95	
Vegro	4.42	3.85	0.20	4.62	87.10	
candinavian	3.24	3.03	0.09	3.33	93.52	
Danish	2.99	2.77	0.10	3.09	92.64	
Icelandic	3 · 26	3.06	0.10	3.36	93 - 87	
Norwegian	$\frac{3 \cdot 29}{3 \cdot 28}$	3.08	0·09 0·08	3·37 3·36	93 · 62 93 · 60	

ACCUMULATED BIRTHS BY RACIAL ORIGIN OVER THE PERIOD OF RECORDS

While importance is usually attached to differential rates in considering births by racial origin, it is obvious from the foregoing statement of trend that these differential rates lose a great deal of their significance because of their rapid changes; e.g., one race may to-day show a rate quite different from that of another but if its rate declines more rapidly it is obvious that in time it will not show this difference. It would be valuable, if it were possible to do so, to measure the comparative rates of increase and decline in order to arrive at some conclusion as to when such situations should arise but, obviously, this cannot be done owing to the facts that (1) we have no yearly population figures for precise rates and (2) the period of observation covered by the vital statistics records is so short. Furthermore, as will be seen in a later section, there is a process going on which seriously complicates a study of this kind, viz., the amalgamation of races, to say nothing of a fact already observed, viz., that there is evidence of some confusion in reporting races. For these reasons, and principally that the amalgamation of races seems to be proceeding rapidly, it will be useful to take stock of the total contribution of the different races to the births during the period of observation. These were not exactly contributions to the population since deaths occurring among these births cannot be differentiated by race and since differential infant mortality is probably a very important factor, but they are roughly proportional to contributions to the population. Accordingly, Statement LXI shows the total number of births appearing in the nine provinces over the eleven-year period, 1926-36, differentiating twelve individual racial origins and two groups which could not be shown as individual origins, viz., the Scandinavians and the Central and Eastern Europeans. In this statement the British races are counted as one race and thus the changing percentages are not influenced by intermarriage among English, Irish, Scottish and Welsh.

In spite of the risk of doing so, an attempt is shown in the statement to estimate the probable number of these births alive in 1936 on the assumption of uniform infant and child mortality, viz., that of the nine provinces. This is merely to give a rough idea of the net contributions, since, as already mentioned, differential mortality may be an important factor.

LXI.—NUMERICAL AND PERCENTAGE DISTRIBUTION OF CHILDREN BORN OVER THE PERIOD 1926-1936 WITH THE PROBABLE NUMBER ALIVE IN 1936, BY RACIAL ORIGIN, CANADA

	Children Bo	rn 1926-36	Probable
Racial Origin ¹	No.	P.C.	No. Alive in 1936
All races	2,544,737	100-0	2,303,150
British. English. Irish. Scottish.	1,051,827 555,225 237,148 249,397	41.3 21.8 9.3 9.8	951,545 502,144 214,678 225,609
French	984,302	38.7	890,885
Belgian	6,838	0.3	6,192
Central and Eastern European Chinese Dutch Hebrew Indian Italian Japanese Negro Scandinavian	26, 934 23, 509 38, 651 27, 975 8, 275	11.5 0.1 1.1 0.9 1.5 1.1 0.3 0.2	35,137 25,263 7,469 4,419

¹ See page 292.

During the 11 years there were 2,544,737 births to all origins. The estimate of probable survivors of these in toto is not complicated by the difficulties mentioned and amount to 2,303,150 who should be 10 years of age and under in 1936, a very small number being 11 years of age. This number can be compared with the number 10 years and under in the nine provinces in 1931, viz., 2,439,344, from whom should be deducted a few in Yukon and Northwest Territories but to whom should be added some at 11 years of age. The probability that some of the 2,300,000 left the country need not be great since during the period emigrants and immigrants practically balanced. This means, then, a decline of considerably more than 100,000 in the population at these ages.

The contributions of the different races and racial groups to the total of 2,544,737 births were as follows: British, 41·3 p.c., consisting of English, 21·8 p.c., Irish, 9·3 p.c. and Scottish, 9·8 p.c.; French, 38·7 p.c.; Belgian, 0·3 p.c.; Central and Eastern European, 11·5 p.c.; Chinese, 0·1 p.c.; Dutch, 1·1 p.c.; Hebrew, 0·9 p.c.; Indian, 1·5 p.c.; Italian, 1·1 p.c.; Japanese, 0·3 p.c.; Negro, 0·2 p.c.; Scandinavian, 1·9 p.c.; or, to summarize, 41·3 p.c. British, 38·7 p.c. French and 20·0 p.c. other races. The composite of the population under 10 years of age (not strictly comparable with distribution of accumulated births but the nearest the census data will permit) in 1931 was 44·3 p.c. British, 34·9 p.c. French and 20·8 p.c. other races. It is probable that if differential infant mortality were taken into consideration the proportions would be found not to have undergone very considerable changes.

TREND IN INTERMINGLING OF RACES AS SHOWN BY BIRTHS

The last section suggests the all-important subject of the trend in intermingling of races. The birth statistics show the racial origin of the father cross-classified by the racial origin of the mother. In this cross-classification it is easy to see where the races are intermingling by the fact that the two parents are of different origins. Statement LXII shows the percentage of the total births that have parents of different origins, the data being for the Registration Area from 1921 to 1936, for the total of the nine provinces from 1926 to 1936 and also for Quebec alone from 1926 to 1936. It shows also the number of births to parents of the same origin and the number to parents of different origins.

LXII.—TOTAL BIRTHS, BIRTHS TO PARENTS OF THE SAME RACIAL ORIGIN AND NUMBER AND PERCENTAGE BIRTHS TO PARENTS OF DIFFERENT RACIAL ORIGINS FORM OF TOTAL BIRTHS, REGISTRATION AREA, 1921-1936, CANADA AND QUEBEC, 1926-1936

Year	Total	Births to Parents of Same	Births to Different R	Parents of acial Origins
Lux	Births1	Racial Origin	No.	P.C. of Total Births
Registration Area—				
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1935 1935	144, 887 146, 840 151, 643 152, 183 149, 708 145, 897 145, 724 147, 006 147, 517 150, 098 146, 672 139, 229 138, 427 139, 683 138, 287	129, 863 129, 851 133, 274 133, 255 130, 651 126, 496 125, 842 126, 190 125, 675 130, 508 115, 523 113, 822 111, 577 203, 190	19, 057 19, 401 19, 882 20, 816 21, 842 22, 687 23, 617 23, 704 23, 697 24, 605 25, 858 26, 710	10·37 11·57 12·11 12·44 12·73 13·30 13·64 14·16 14·81 15·73 16·16 17·02 217·77 18·51 19·31
1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935.	226, 400 228, 155 226, 446 234, 232 231, 195 226, 407 213, 655 212, 411 212, 354 211, 046	203,401 204,203 201,400 208,297 204,264 199,401 186,841 184,780 183,452 181,198	22, 999 23, 952 25, 046 25, 935 26, 931 27, 906 26, 814 27, 631 28, 902 29, 848	10·16 10·50 11·06 11·07 11·65 11·93 12·55 13·01 13·61 14·14
Quebec— 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1935 1936	79, 951 80, 676 81, 149 78, 929 81, 037 79, 735 74, 435 73, 984 72, 671 72, 759	76,694 77,559 78,013 75,725 77,789 77,783 76,433 71,318 70,958 69,627 69,621	3,257 3,117 3,136 3,204 3,248 3,314 3,302 3,117 3,026 3,044 3,138	4·07 3·86 3·86 4·06 4·01 4·19 4·19 4·19 4·31

Parents of stated origin.

Taking first the Registration Area over the 16-year period, 1921-36, it is seen that in 1921 the percentage of exogenous (i.e., where the two parents are of different racial origins) was 10·37 while in 1936 it was 19·31, i.e., the process of intermingling had almost doubled. Furthermore, when the rates of increase of the percentages are compared at the beginning and at the end there is evidence of acceleration in the process. Thus, during the first eight years it went from 10·37 to 14·16, i.e., moved up 3·79 points; during the last eight years it moved from 14·81 to 19·31 or 4·50 points. It would seem then that the intermingling began slowly but is proceeding at an accelerating pace as time goes on. This is the case in the Registration Area. When the case of the nine provinces over the eleven-year period is studied, it is found that the movement was not so rapid, proceeding from 10·03 in 1926 (as compared with 13·30 in the Registration Area) to 14·14 in 1936—only 4·11 points compared with 6·01 in the Registration Area. In Quebec in 1926 it was 4·07, moving up to 4·31 in 1936. Of course, this is readily explained by the fact that Quebec is mainly one race. In elaboration of the foregoing, Statement LXIII shows for specified races the number of births where (1) the mother is of stated origin, (2) both parents are of the same stated origin.

LXIII.—BIRTHS TO MOTHERS OF STATED ORIGIN AND TO PARENTS OF THE SAME STATED ORIGIN, BY SPECIFIED RACIAL ORIGIN, CANADA, 1926-1936

	Births	1926-36
Racial Origin	To Mothers of Stated Origin	With Both Parents of Stated Origin
All races.	2,544,737	2,160,427
British	1,038,775	897,697
English	567,117	368,985
Irish	220,693	96,876
Scottish	242,838	105,965
French	1,000,303	913,890
Belgian	6,520	3,757
Central and Eastern European	300,372	219,014
Chinese	2,910	2,437
Dutch		13,415
Hebrew	23,126	22,541
Indian	. 38,635	30,108
Italian	23,509	21,047
Japanese	. 8,276	8,166
Negro	4,897	3,581
Scandinavian		25,426

The statement refers to the accumulated births over the period 1926-36 in the nine provinces. It really shows that there is something more than the mere propensity to in-marriage in the proportions of births to the parents in the same origins, e.g., the English show much greater proportions than the Irish or Scottish and there is little doubt that this is at least partly because there are more English women that (1) English men, (2) Irish or Scottish men, can marry; similarly with the French. It would be difficult for a French man in Quebec to marry a woman of origin other than French because the proportion of the latter to the former is small. It is, of course, different with the other races and from their point of view the propensity to in-marriage is understated instead of being overstated by the figures while probably it is very much overstated in the case of the English and the French. In Quebec in 1931 there were 504,011 men of French origin between the ages of 20 and 60; for the women there were, between the ages, say, of 15 and 50, of French origin, 557,630, of other origins, 162,223. Supposing that all these men wanted wives and had no choice in the matter of origin, 78 p.c. of the wives they chose would have to be French. If, however, the men of other racial origins showed propensity to pick out wives of the same race as themselves, the French would have to choose more than 78 p.c. of their wives from among the French women. These things have to be considered in interpreting the data of Statement LXIII.

FERTILITY RATES BY RACIAL ORIGIN

Specific Rates of Women of All Conjugal Conditions, 1930-1932.—Statement LXIV presents the specific fertility rates and the total fertility rates of women of all conjugal conditions in Canada for the different races for the average of the three years 1930-32. This period centres around the Census of 1931.

LXIV.—SPECIFIC FERTILITY RATES: OF WOMEN 15-49 YEARS OF AGE OF ALL CONJUGAL CON-DITIONS, BY AGE AND RACIAL ORIGIN OF MOTHER, WITH TOTAL FERTILITY RATES2, BY RACIAL ORIGIN OF MOTHER, CANADA, 1930-1932

			tility Ro			Tigo Cir		Total Fertility
	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Rate
All races	29.5	136.7	174.4	144.9	103 · 2	44.8	5.3	3 · 19
British	28.7	115-4	136.5	108 · 1	70 - 1	27.3	2.7	2.4
EnglishIrish		127.3	143.3	107 · 1	68.2	26.4	2 · 8	2.5
	24.2	102.9	128 - 8	112.9	74.8	30.2	2.5	2.38
Scottish		103 · 4	130.5	107-0	70.6	26.8	$2 \cdot 6$	2.32
French	26.9	157.9	233 · 0	218.0	178 · 8	. 87-2	11.3	4.57
Belgian	33.3	143 · 4	156-4	112.0	83 · 6	35.0	6.3	2.85
Central and Eastern European	36.4	169 - 2	190.0	150.8	109.0	51.5	. 8.3	3.57
Austrian	22.9	128 - 4	159.0	133 - 6	105 . 2	59.5	7.5	3.08
Bulgarian	42.3	216.7	93.0	87.0	45.5	00.0	7.0	2.42
Czech and Slovak	45.5	184-8	218.8	164.5	131.0	35.9	8.6	3.95
Finnish	38.9	110.3	97.9	71.0	46.6	24.1	4.3	1.97
German	33.6	164.0	193 - 1	149.3	110.5	53.9	6.6	3.55
Greek	17.9	134.8	241.1	122 4	90.5	42.4	20.0	3.35
Hungarian	64.7	222 3	218.3	159.4	119.9	54.1	10.9	4.2
Polish	34.0	152 - 2	186 - 6	145.2	100.3	44.2	9.6	3.36
Roumanian	37.5	157.2	168.0	129.3	86.3	45.9		
Russian	23.3	115.4	141.1	151.6	112.0	50.3	4.9	3.15
Serb and Croat.	78.5	286.7	290.4	214.0	167.3		9.0	3.01
Ukrainian	45.3	226.9	226.6	186.6	123.7	51·1 58·5	8·9 13·5	5·48 4·41
Chinese	35.7	206.5	235.0	222 - 2	210.0	97.6	24.0	
Dutch	21.5	108.9	137.6	107.0	76.5	35.7	34.8	5 · 21 2 · 46
Hebrew	4.3	59.3	108 - 1	80.6	39.3	9.9	3.9	
Indian	79.8	204 . 8	199.6	173 - 7	143.7	72.0	0.7	1.51
Italian	34.2	173.8	195.5	159.9	123.8	55.5	16.3	4.45
Japanese	33.2	284 - 6	297 - 1	217.9	158.6		8.3	3.75
Negro	58.2	137.2	153.0	101.5	80.8	78.7	10.6	5.40
Scandinavian	27.6	136-6	162 · 2	123.9	93.0	36·6 41·8	4·3 5·6	2.86
Danish	28.4	135 2	157.1	117.5	78.4	35.1		2·95 2·77
Icelandic	16.1	109.7	145.1	124.6	92.2	49.3	1.8	
Norwegian	29.5	150.4	175.3	134.3	106.3	47.2	6.9	2.72
Swedish	27.8	128.5	154.4	114.4	83.3	35.5	6·7 5·8	3·25 2·75

Rates per 1,000 women of age and race specified.
 For method of calculation, see page 284.

Looking at the specific fertility rates for the chief racial origins, it will be observed that the rates for the British are below average in each age group. Individually, English are the lowest in the age groups 35-39 and 40-44, Irish in the groups 20-24, 25-29 and 45-49 while Scottish are lowest in the groups 15-19 and 30-34.

The specific fertility rates for French are higher than "all races" in every group except the 15-19 group. Dutch rates are all quite low, though in no case do they reach the extreme. Among the races showing the highest rates are Japanese, Chinese, Italian and Indian. In the group 15-19 Indian shows the highest rate, 79·8. In the four oldest age groups Chinese show the highest rates with 222.2, 210.0, 97.6 and 34.8. Hebrew show extremely low rates; they are the lowest of all races in the 15-19 group with 4·3, in the 20-24 group with 59·3 and in the 35-39 group with 39.3.

Considering the Scandinavian group as a whole, in all the age groups the specific rates are closer to the average than any other group or individual race.

Central and Eastern European, including several races which vary irregularly from the average in the different age groups, show rates higher than average in each age group. In the age group 15-19 the rate is 36.4; in the groups 20-24 and 25-29, 169.2 and 190.0. Among the twelve races in this racial grouping Serbs and Croats show the highest rates in these two age groups. Ukrainian are highest in the oldest age group and Austrian highest in the 40-44 group. In all age groups the Germans are slightly better than average.

Total Fertility Rates.—The total fertility rates have been computed from the specific fertility rates and range from a high of 5.48 for Serbs and Croats to a low of 1.51 for Hebrew. The total fertility for all races is $3 \cdot 19$.

In the different racial groups shown, British and Scandinavian are below average with $2\cdot44$ and 2.95, respectively, and Central and Eastern European somewhat higher with 3.57. Origins with rates very much higher than average are Serbs and Croats, 5.48; Japanese, 5.40; Chinese, 5.21; French, 4.57; Indian, 4.45; Ukrainian, 4.41; Hungarian, 4.25. Finnish has a rate of 1.97 which is very low though somewhat higher than Hebrew, the lowest as already mentioned.

Fertility Rates within Marriage.—Such rates as have already been used in this chapter were based upon the total population and as such do not fully measure the true fertility of the different origins. For the purpose it is necessary to consider the rates within marriage, taking into consideration the age composition of married women. Table 11, Part III, page 355, shows for the three years 1930-32 the number of births by age of (married) mother to the different races in the nine provinces; also the number of married women at ages 15-49 in 1931. Based upon the specific fertility obtained in this table, Statement LXV shows the total rates obtained when these specific rates are applied to the standard population of married females*. It will be seen that the highest thus computed is for French, 242 · 55; the next highest was for Chinese and Japanese, 201 · 31. The lowest is Hebrew, 84 · 41, a little lower than the Finnish, 93 · 70. The British with 128 · 88 occupy eleventh place in eighteen origins, i.e., is somewhat less than average. There is no marked racial grouping in these rates, i.e., the Ukrainians are high and the Russians are low; the Italians are high and the Roumanians are low; the Germans are high and the Austrians are low; the Scandinavians are a good average but the Dutch and Belgians are quite low. A great deal of this is doubtless due to confusion in reporting race.

LXV.—TOTAL FERTILITY RATES FOR THE CHILD-BEARING AGES, BY RACIAL ORIGIN OF MOTHER, BASED ON STANDARD POPULATION OF MARRIED FEMALES, CANADA, 1930-1932

Racial Origin of Mother	Standard- ized Total Fertility Rate (per 1,000)
British	128 - 88
French	242.55
Austrian	121.35
Belgian	122 · 66
Chinese and Japanese	201-31
Czech and Slovak	150-63
Dutch	115-81
Finnish	93 - 70
German	163.06
Hebrew	84-41
Hungarian	153 · 14
Indian	155 · 66
Italian	152-91
Polish	130 · 45
Roumanian	113.38
Russian	121-00
Scandinavian	137 · 09
Ukrainian	162 · 20

Specific Fertility in the Prairie Provinces, 1926, 1931 and 1936.—The probable confusion in reporting races which interfered with the interpretation of the fertility rates of the nine provinces is largely avoided in data compiled for the Prairie Provinces for 1926, 1931 and 1936. As these provinces contain a very large proportion of the different races other than French, the data are consequently fairly representative of Canada as a whole, except for the British and French. Table 12, Part III, page 355, shows the specific fertility rates during these years by age of mother. Statement LXVI shows a computation of the total fertility, i.e., the number of children of both sexes expected to be born to a mother in passing through the child-bearing period as based upon the rates shown in Table 12.

^{*}As of Canada, 1931.

LXVI.—TOTAL FERTILITY RATES OF WOMEN OF ALL CONJUGAL CONDITIONS, BY RACIAL ORIGIN OF MOTHER, PRAIRIE PROVINCES, 1926, 1931 AND 1936

Racial Origin of Mother	1926	1931	1936
All races	3.54	3.24	2.71
British. English Irish Scottish	2·88 2·93 2·75 2·89	2·54 2·59 2·50 2·51	2·08 2·00 2·21 2·10
French	4.38	4.05	3.67
Belgian	3.99	3 · 29	3.54
Central and Eastern European Austrian Rulgarian Czech and Slovak Finnish German Greek Hungarian Polish Roumanian Russian Serb and Croat Ukrainian	5.00 4.83 2.80 4.20 4.06 5.92 4.24 4.11 3.97 5.71 3.64 6.73 5.14	4 · 26 3 · 62 1 · 25 3 · 68 3 · 01 4 · 70 3 · 16 4 · 65 3 · 20 6 · 91 4 · 63	3·33 3·43 1·71 3·18 3·05 3·41 2·41 3·71 2·93 3·03 3·45 4·94
Chinese Dutch Hebrew Indian Italian Japanese Negro Scandinavian Danish Icelandic Norwegian Swedish	11 · 59 2 · 73 2 · 55 4 · 41 3 · 87 6 · 74 2 · 68 3 · 51 3 · 22 3 · 60 3 · 86 3 · 38	6 · 12 3 · 41 1 · 59 5 · 97 2 · 94 5 · 67 1 · 79 3 · 12 3 · 03 2 · 78 3 · 84	4·50 3·74 1·23 8·71 1·88 5·51 3·38 2·77 2·79 2·48 2·93

¹ For method of calculation, see page 384.

In 1926 the highest total fertility was shown by Chinese with 11.59, Japanese with 6.74 and Serbs and Croats with 6.73; the lowest was shown by the Hebrews with 2.55, Negroes with 2.68 and Dutch with 2.73. The British showed 2.9.

In 1931 the Serbs and Croats were highest with 6.91, the Chinese next with 6.12 and the Indian third with 5.97; the lowest were the Bulgarians with 1.25 and the Hebrew with 1.59. The British rate was 2.54.

In 1936 the Indian race was highest with 8.71, the Japanese and Serbs and Croats next with 5.51 and 4.94, respectively; the lowest were the Hebrew with 1.23 and the Bulgarians with 1.71. The British were fourth lowest with 2.08.

It should be mentioned that in all cases several races have rates based upon very small numbers. These are the Bulgarians, Chinese, Greeks, Japanese, Negroes and Serbs and Croats.

The figures show remarkable differential changes, sufficient to convince us that it is impossible to envisage the future distribution of races in Canada.

Miscellaneous Phases of Racial Fertility.—A monograph, Racial Origins and Nativity of the Canadian People, by Professor W. B. Hurd, contains a chapter on intermarriage of races (Chapter VII). This chapter goes into the matter in a great deal more detail than do the foregoing paragraphs, especially into comparisons between the sexes of individual races and race groups. Some of the conclusions are as follows:—

"Colour and the cultural differences associated therewith again appear as the greatest of all barriers to intermarriage. The parentage of children born in 1931 indicates that some 92·2 p.c. of the males and 96·2 p.c. of the females in the average coloured race were married to persons of the same origin, as against 93·8 p.c. and 94·7 p.c. in 1921, the percentages in both cases being based on figures for the Chinese, Japanese, Negroes and Indians." This trend in coloured races between 1921 and 1931 is quite different from the trend noticed above in the case of all races.

"The high proportion of endogamous marriages for the women of Latin and Greek origin is still an outstanding characteristic of the figures." Perhaps the most important phase discussed

in the monograph that has not already been commented on in this chapter is the extent of intermarriage as between other races and the two basic stocks of Canada. Statement LXII above reflects increasing intermarriage but does not indicate whether this is between allied stocks or foreign stocks and native stocks. Professor Hurd concludes that "after making all reasonable allowance it still seems apparent that many of the ingredients in Canada's 'melting pot' have as yet scarcely begun to dissolve in so far as intermarriage with the basic Anglo-Saxon stocks is a criterion." He also notes that those who have married least with the British have married to the greatest extent with the French and vice versa. By making certain measurements he ascertains that the factors in the way of intermarriage, are in order of importance: (1) segregation (geographical); (2) short duration of residence; (3) size of group; (4) percentage rural (probably another phase of segregation; Professor Hurd uses percentage urban which he finds favourable to intermarriage), and (5) surplus males, the last mentioned being very unimportant per se. External factors influence males to a much greater extent than females and, strangely enough, percentage urban seems to be unfavourable to female intermarriage. Furthermore, such external factors as have been examined affect different races quite differently.

As regards intermarriage of foreign stocks with British races, length of residence seems to be the greatest determinant. On the whole, however, most of the external factors seem to be concomitant and probably merely incidental to another factor more important than all, viz., religion.

CONCLUSIONS

Two important points seem to have been brought to light in the study of the trend of births by racial origins: (1) one and all have shared in a general decline and owing to the difference in the time over which this decline has been operating for different races, no one can say whether it is proceeding faster for one race than another. (2) The births really indicate an increasing trend in the intermingling of races. This may not be an intermingling of foreign races with the dominant stocks but probably is none the less important for all that. If foreign races mingle with one another in a new country where they have failed to do so in an old the situation is hopeful. Moreover, racial ideologies in matters political are apt to be toned down in proportion as this process advances.

CHAPTER VI

DIFFERENCES IN FERTILITY ACCORDING TO BIRTHPLACE OF PARENTS

Introduction.—The objectives of a study of births, birth rates and other phases of fertility according to the birthplace of parents are necessarily different from those of a study according to racial origin. In the latter it is concerned chiefly with the contribution to our population made by different stocks, the rates at which these contributions proceed and, chiefly, the extent to which the different stocks are intermingling. In the case of birthplace of parents these phases seem to be only of secondary importance, e.g., it is not particularly valuable to known how much Russia is contributing to our population as people from Russia may be Russians, Germans, Hebrews, etc. These people differ in race, religion, education and probably somewhat even in customs. What seems to be the phase of chief importance to Canada arises from the fact that the great part of the country and the largest cities are populated largely by people who have changed their habitat—have moved and are still moving. This motion brings about an interchange of peoples and provides opportunity to persons born many miles apart to meet and marry. This certainly is a very different situation from that in which a stationary people marry among themselves. Interchange of culture, ideas and ideals must have important influences upon the progeny. If one parent of a child born in British Columbia was raised in Alberta, the other in Prince Edward Island and he himself lives to manhood in British Columbia, this should provide that child with an opportunity to know both his own province and the rest of the Dominion better than if both his parents had been born in British Columbia. At any rate, whether for good or It would be, of course, interesting to know in addition bad, the influences should be different. the comparative rates at which people from different countries are reproducing-for scientific purposes as well as for general interest. This is far more difficult to measure statistically than data on race because we do not know in how many places the parents have lived in the interval between their own birth and the birth of their children. It is also important, at least as a matter of scientific interest, to obtain for the data on births the extent to which intermarriage is influenced by proximity of residence, e.g., is a woman who has been brought up in a certain locality more apt to marry a man brought up (1) in that locality, (2) in other parts of that province, (3) in a neighbouring province or (4) elsewhere? Do the groups of people living on either side of the United States border or of the border of two provinces intermarry or, with such opportunities for becoming acquainted, are there barriers political or cultural? It is impossible to do this thoroughly and it would be a big study in itself but some attention will be paid to the trend of births to parents both born in the same province compared with births to parents born in different provinces. An illustration of one of the phases of such a study may be useful. Taking Alberta which of all the provinces in 1931 had the smallest proportion of persons over 20 years of age born in the province, it is interesting to know from year to year the number of births to mothers born in Alberta, where the father was born either in (1) Alberta, (2) British Columbia or Saskatchewan, (3) elsewhere in Canada, (4) in the United States or (5) elsewhere.

In Alberta in 1926 there were 14,052 births. Of these, 2,330 had mothers born in that province and 776 had both parents born in Alberta. In 1936 there were 15,179 births in Alberta of which 6,208 had mothers Alberta-born and 2,682 had both parents Alberta-born, i.e., in 1926, 16.6 p.c. of mothers and 5.5 p.c. of both parents were born in Alberta. These proportions had risen in 1936 to 40.9 p.c. of the mothers and 17.7 p.c. of both parents born in that province. Statement LXVII shows these features for the three Prairie Provinces for the years 1926 to 1936 as well as the same data for children born in any of the nine provinces of Canada whose mother had been born in one of the Prairie Provinces.

LXVII—TOTAL CHILDREN BORN IN PROVINCE AND YEARLY BIRTHS IN CANADA AND PROVINCES TO MOTHERS BORN IN PROVINCE, BY BIRTHPLACE OF FATHER, PRAIRIE PROVINCES, 1926-1936

	Father Born Else- where in World	1,508 1,538 1,630 1,616 1,736 1,735 1,771 1,771 1,818 1,818 1,711 1,818 1,818 1,818	1,100 1,278 1,383 1,553 1,763 1,776 1,956 2,230 2,230 2,230	824 817 882 1, 041 1, 156 1, 220 1, 287 1, 375 1, 508 1, 663
Yearly Births in Province to Mothers Born in Province	Father Born in the United States	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	366 396 533 664 664 664 664 664 664 664 664 664 6	383 413 530 589 670 670 777 777 829
	Father Born Else- where in Canada	238 229 229 198 198 1170 1170 1170 1180 2066 1180	444 5305 6237 6237 6237 754 774 779 798	32 4 40 4 419 4 419 6 556 6 604 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Father Born in Adjacent Province	599 505 505 505 505 505 505 505 505 505	250 250 330 330 483 483 513 634 634 634 634	28 322 326 772 772 1022 1122 1132 1146 1146
	Father Born in Province	22,944 22,944 23,944 33,552 33,552 4,100 4,105 4,155 6,016	1, 102 1, 171 1, 171 1, 185 1,	777 884 1, 973 1, 383 1, 502 1, 602 1, 624 1
	Total	5,327 5,117 5,117 5,116 6,210 6,922 6,922 7,610 7,610	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	2,2,2,2,5,5,4,4,4,5,5,0,0,0,0,0,0,0,0,0,0,0,0,0
Yearly Births in Canada to Mothers Born in Province	Father Born Else- where in World	. 22,347 22,466 22,467 22,710 22,710 22,736 22,736 22,736 22,736 22,736 23,617	1, 33 1, 550 1, 713 1, 713 1, 901 2, 22 2, 22 2, 22 2, 24 2, 28 2, 28 2, 28 2, 28 2, 28 2, 28 2, 28 2, 28 2, 28 2, 28 2, 38 2,	936 946 1,042 1,350 1,448 1,633 1,633 1,759 1,954 1,954
	Father Born in the United States	514 550 550 550 561 574 551 552 552 553	433 479 558 645 645 736 873 873 1,096 1,134	42.4 46.8 46.8 66.6 69.6 69.6 7.7 83.5 83.5 83.6 83.6 83.6 83.6 83.6 83.6 83.6 83.6
	Father Born Else- where in Canada	531 538 551 551 559 559 559 558 558 558 558	690 780 780 1,003 1,008 1,218 1,329 1,476 1,561	469 5556 5695 7784 7842 842 842 841 1, 136 1, 162
	Father Born in Adjacent Province	1,349 1,328 1,417 1,388 1,388 1,361 1,357 1,371 1,478	368 4013 5113 5711 6811 7854 909 1,150 1,150	74 98 99 109 151 151 225 225 225 225 409 409
	Father Born in Province	3 422 3 5 5 6 7 7 6 1 7	1,067 1,3518 1,5518 1,655 1,655 2,165 2,165 2,547 2,847 3,946 4,339	786 900 900 1, 248 1, 538 1, 538 1, 538 2, 248 2, 248 2, 546 2, 546
	Total	8,132 8,449 8,589 9,569 9,569 10,101 10,737	3,890 4,430 5,775 6,559 7,705 8,007 8,507 10,568 11,344	2, 69 2, 966 3, 292 3, 292 3, 292 4, 470 5, 504 7, 60 7, 463 7, 463
Jo on	Children Born in Province	14, 195 13, 674 13, 674 13, 871 13, 863 13, 863 12, 801 12, 798 12, 798 12, 798 12, 798 12, 798	20, 326 20, 538 20, 788 20, 906 21, 432 20, 169 19, 499 18, 929 18, 929 18, 422	14, 052 14, 478 15, 214 16, 227 17, 002 16, 617 15, 500 15, 560 15, 560 15, 560 15, 560
	Province and Year	Manitoba— 1926 1927 1928 1928 1929 1930 1931 1931 1934 1935	Saskatchewan— 1927 1927 1928 1930 1831 1931 1935 1935	Alberta— 1926 1937 1937 1938 1939 1931 1931 1934 1936

Trend in Births by Birthplace of Mother, Registration Area, 1921-1936, and Crude Rates, 1921-1922 and 1931-1932.—Statement LXIX shows, for the Registration Area, the number and index (based on 1921) of live births by birthplace of mother with crude rates for the average of 1921-22 and 1931-32. We might mention here that this statement could have been made using birthplace of father but, as birth certificates of illegitimate children show only birthplace of mother, the method we chose gives about 4 p.c. more complete information. One interesting feature of this is summarized in Statement LXVIII, viz., that though the number of births to Canadian-born mothers fluctuated year by year over the period they formed a steadily increasing proportion of total births. In 1921 they formed 56.5 p.c. of the births and in 1936, 75.0 p.c. Births to British-born mothers showed an opposite tendency; from 21.7 p.c. in 1921 they fell yearly until they contributed only 10.2 p.c. in 1936. This was likewise true of births to foreignborn mothers though the decrease was neither steady nor as great, from 20.1 p.c. in 1921 to 14.7 p.c. in 1936.

LXVIII.—PERCENTAGE DISTRIBUTION OF MOTHERS, BY BIRTHPLACE, REGISTRATION AREA, 1921-1936, AND CANADA AND QUEBEC, 1926-1936

Year	All Birth- places	Canada	British Isles and Possessions	United States	Other Countries	Not Stated
Registration Area—						
1601	100.0				_	
1921	100-0	56.5	21.7	7.5	12-6	1.7
1922	100.0	57.5	20.9	7.5	12.6	1.5
1923 1924	100.0	59.0	20 · 2	7.4	12.7	0.7
1925	100·0	59.9	19.6	7.4	12.7	0.4
1926		60.7	19.2	7.3	12.6	0.2
1927	100.0	61.3	18.6	7.2	12.7	0.2
1928	100·0 100·0	61·8 61·8	18.1	7.0	12.9	0.2
1929	100.0	62.1	17.8	`7.0	13 · 2	0.2
1930	100.0	62.3	17.2	6.8	13.6	0.3
1931	100.0	63 - 9	16·8 15·5	6.5	14.2	0.2
1932	100.0	66.0		6.3	14.1	0.2
. 1933	100.0	68.3	14.4	6.2	13.3	0.1
1934	100.0	70.7	13.3	6-1	12.3	0.2
1935.	100.0	70.7	12.1	5.7	11.3	
1936	100.0	75.0	11.1	5 · 4	10.5	0.1
	100.0		10.2	5.3	9.4	0 · 1
Canada—				i	1	
1926	100.0	71.8	13.0	5.8	9.0	0.4
1927	100.0	72.2	12.6	5.6	9.0	0.4
· 1028	100.0	72.2	12.4	5.5	9.3	0.6
1929	100.0	72.4	12.2	5.1	9.7	0.6
1930	100.0	72.4	12.0	4.9	10.1	0.6
1931	100.0	73.7	11.0	4.7	10.0	0.6
1932	100.0	75.3	10.2	4.6	9.4	0.5
1933	100.0	76.7	9.5	4.5	8.8	0.5
1934	100.0	78.5	8.6	4.2	8.2	0.5
1935	100.0	80.0	š·ŏ	4.0	7.5	0.5
1936	100.0	81.6	7.3	3.9	6.8	0.4
, ,					- 1	
Quebec—				1		
1926	100-0	91.0		3.0	2 · 2	1.0
1927	100.0	91.2	. 2.6	3.0	1.9	1.3
1928	100.0	91 - 4	2.5	2.8	2.0	1.3
1929	100-0	92.0	2.6	1.9	2 · 1	1 · 4
1930	100.0	91.7	$2 \cdot 7$	1.8	2.3	1.5
1931	100.0	92.0	2.6	1.8	2.2	1.4
1932	100.0	92.7	2-4	1.6	2.3	1.0
1933	100.0	92.8	2.3	1.5	2.2	1.2
1934	100.0	93 · 1	2.1	1.3	$2 \cdot \overline{2}$	1.3
1935	100-0	93 - 7	1.9	1.3	1.9	1.2
1936	100.0	94 - 1	1.8	1.2	1.7	1.2

Of the 168,979 children born in 1921 in the Registration Area, Canadian-born mothers were the largest contributors with 95,549 children, British-born second with 36,619 and United Statesborn next with 12,668 children. Mothers born in Russia, Austria and Poland were next in importance, each group contributing around 4,000. Italian-born mothers accounted for 1,672. Going down the scale we have the following numbers of children with corresponding birthplace of mother: Sweden, 838; Norway, 754; Germany, 631; Japan, 591; France, 555; Belgium, 507; Hungary, 409; Finland, 377; and China, 301.

LXIX.—NUMBER AND INDEX (BASED ON 1921) OF LIVE BIRTHS, BY BIRTHPLACE OF MOTHER, REGISTRATION AREA, 1921-1936, WITH CRUDE BIRTH RATES FOR THE AVERAGE OF 1921-1922 AND OF 1931-1932

														ŀ							
Year	All Birth places	h Canada		British Isles and British Posses- sions	Aus-	Bel- gium r	Den- mark	Fin-	France	Ger- many	Hol- land	Hun- gary	Italy	Nor-	Po- land n	Rou- I	Rus-	Swe-	China	Ja- L	United
		;					В	BIRTHS	S										į		
1921 1922 1923 1924 1926 1937 1930 1939 1939 1939 1939 1931 1931 1931	168, 164, 157, 157, 157, 158, 158, 166, 144, 144, 146, 146, 146, 146,	979 1944 1944 1944 1944 1944 1944 1948 1948	4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	36, 619 34, 236 31, 236 31, 527 30, 841 27, 942 27, 942 27, 942 27, 942 28, 853 28, 853 28, 853 29, 853 110, 344 17, 344 17, 344 17, 344 17, 344 17, 344 18, 263 18, 2	1, 356 1, 366 1,	507 465 428 4114 4114 401 401 403 403 330 330 330 330 330 330 330 330	183 180 185 1152 1179 1179 1179 1179 1179 1179 1179 117	3477 340 340 340 4422 554 554 658 658 658 658 658 658 658 658 658 658	555 448 4486 438 339 330 330 174 1181 124 174 174 174	631 585 585 562 619 650 748 847 1, 914 916 830 830 650	251 229 229 240 308 308 308 296 260 260 252 235	409 405 370 370 407 387 447 544 620 1,089 1,089 1,039 777 777 777 604	1,672 1,684 1,685 1,684 1,487 1,334 1,334 1,336 1,113 797 797 797	754 682 629 659 659 672 672 643 680 672 643 680 339 635 643 672 680 880 880 880 880 880 880 880 880 880	3, 93, 93, 93, 93, 93, 93, 93, 93, 93, 9	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	838 749 721 752 663 663 600 613 77 505 8363 363 363	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	591 613 686 686 770 779 779 779 884 884 885 885 885 885 885 885 885 885	12,668 11,610 11,655 11,655 11,655 11,655 10,576 10,726 10,740 10,355 9,518 8,843 8,843 8,324 7,661
Crude birth rates!— 1921-22 1931-32		-89	37.42	77.69 174.49	_		83.64	77.93	88.45	57.37	57.37 113.41 124.25 194.46 67.20 74.79 112.21 100.16	124.25		\$6.80 II	151 · 69 83 · 48	3 1(68.36 8	84.56	84.402	84.40 267.49 179.00 52.71 111.37 164.64	79 - 00	80.08
						F	INDEX	OF	BIRTHS												
1921 1922 1923 1924 1925 1926 1937 1931 1931 1933 1933 1933 1933 1933		9947.00 9947.00 997.00 997.00 997.00 997.00 997.00 997.00 997.00 997.00 997.00	100 98.9 98.9 98.9 98.9 99.5 100 100 100 100 100 100 100 100 100 10	000 88888886688888888888888888888888888	010 8877 1741 1850 1850 1850 1850 1850 1850 1850 185	9921-1-00-00-00-00-00-00-00-00-00-00-00-00-	100-0 100-0 101-1	100.0 100.0 111.0 111.0 112.0 112.0 113.0 113.0 100.0	001 887.0 687.0 687.0 688.0 688.0 688.0 688.0 688.0 688.0 688.0 688.0 688.0 689.0 69	100.0 100.0 85.1 83.7 89.1 118.5 118.5 118.2	100 0 2 2 3 3 3 4 121 0 122 7 117 0 11	10000 9900 9900 9900 99000 11330 11330 11310 11310 11310 11470 11470 11470 11470 11470	00000000000000000000000000000000000000	000 000 000 000 000 000 000 000 000 00	100.0 100.0 100.0 100.0 100.0 110.8 110.8 110.8 117.0 117.0 117.0 117.0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	85.44 88.54 88.92 88.93 89.93 80.93	8889.0 889.0 89.0 70.0 771.0 771.0 869.0 8	001103-7-	100.0 100.0 125.7 125.7 133.8 133.9 133.9 133.9 111.2 111.2 111.3	100.0 91.7.7 91.6 92.0 92.0 92.0 88.8 88.8 88.1 88.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7
1 Includes Galicia. 7 Inc	* Includes Ukraine	, .	Pigures 1	Figures not available.	ble.	• See	footno	te 1 to	See footnote 1 to Statement LVI	ant LV]	ی	Index	based	on 1926	figure	as data	a for ye	ears 195	1-25 nc	Index based on 1926 figure as data for years 1921-25 not available.	ble.

In 1936 Canadian-born mothers contributed the main portion, 108,885 births; British-born mothers were still second with the diminished total of 14,731 births and United States-born mothers a low third, 7,661. Of the other foreign-born mothers, Poland, having the least percentage loss over the period, now precedes Russia and Austria.

Apart from births to Canadian-born mothers the general trend in the yearly number of births over the sixteen-year period was definitely upward to 1930 and 1931 and from then on showed a remarkable decrease. This corresponds, to a large extent, with the flow of immigration for the period. Hungary, beginning with 409 births in 1921, scarcely held its own till 1925, showed marked yearly increases from then to 1930 when it registered 1,089 and in the next five years declined to 604; Hungarian immigration for the first five-year period was 1,500, for the second, 26,000 and for the last five-year period, 4,700. German births were 631 in 1921, fell to 528 in 1924 and then rose to 1,014 in 1931 but in 1936 scarcely bettered their 1921 figure; there were 4,500 German immigrants in the first five-year period, 60,900 from 1926 to 1930 but in the last period only 10,000. Others that reached their peak in either 1930 or 1931 were Finland, Poland and Russia.

Statement LXIX shows also crude rates for the average of the years 1921-22 and 1931-32 computed on the female population for the various birthplaces. As the masculinity of the population from the different birthplaces varies greatly, it was felt that the rates computed on female population would give a truer picture of the fertility. The masculinity for 1931 varies from 103 males per 100 females in the Canadian-born population to 2,785 males per 100 females born in China. The latter is, of course, extreme and the next highest is for those born in Denmark, 251 males per 100 females.

The 1931-32 birth rate for German-born females is the only one showing an increase over 1921-22. No doubt this is partly due to misrepresentation of birthplace in the 1921 Census. The female population born in Austria, France and the United States are the only ones showing a decrease over the ten-year period. However, these three as well as the other birthplaces, with the above-mentioned exception of Germany, show decreased birth rates for 1931-32. The percentage decrease ranges from 8.0 in the case of Japanese-born females to 58.4 for those born in China. This seems quite plausible when one considers the diminishing of immigration and the ageing of the population.

In 1921-22 women born in China had a fertility rate of 267·49, women born in Italy, 194·46. Other birthplaces with high fertility rates were: Japan, 179·00; Austria, 174·49; Poland, 151·69; Hungary, 124·25; Belgium, 104·09. In 1931-32 women born in Japan had a fertility rate of 164·64; Austria, 154·18; Hungary, 112·21; China, 111·37; Italy, 100·16. Any comparison between the fertility rates for women of the various birthplaces would be fruitless because of the marked differences in the proportion of women 15-49 to all women. As in 1921 birthplace was not classified by sex and age, this figure can only be obtained for the population of 1931 and is shown in Statement LXX.

Considering the foreign born we find that in 1931 the percentage of women 15-49 to all women was 88.9 for women born in Japan, 82.0 for Finland, 78.0 for Italy, 77.8 for China and 75.2 for Austria. This proportion dropped through the different birthplaces to 62.3 p.c. for Sweden and 57.4 p.c. for Germany.

It will be seen that the fertility rates of Canadian-born women are low. However, a comparison of the fertility rates both of the Canadian born and of the population as a whole with the fertility rates of immigrants is unsound owing to an unusual factor which has nothing to do with true fertility rates. Children born to other than Canadian-born mothers would automatically appear in the denominator of the equation for the Canadian fertility rate and the higher

LXX.—PERCENTAGE FEMALES 15-49 YEARS OF AGE FORM OF ALL FEMALES, BY BIRTHPLACE, REGISTRATION AREA, CANADA AND QUEBEC, 1931

	P.C. of A	ll Females in oup 15-49 Yea	the Age
Birthplace	Registration Area	Canada	Quebec
All birthplaces	51.8	51 · 4	50 · 4
Canada British Isles and Possessions. Austria. Belgium Denmark Finland France Germany Holland Hungary Italy Norway Poland Roumania Roumania Russia	46.2 66.4 75.2 73.0 68.3 82.0 64.9 57.4 68.2 69.8 78.0 62.6 74.0 74.0 69.9	47.0 66.7 75.6 72.5 69.9 83.1 63.8 58.2 68.3 70.3 76.9 63.1 74.4 74.1	48.6 69-6 79.8 44.5 93.1 61.7 70.4 74.5 73.7 74.6 74.6
Sweden China Japan United States	62·3 77·8 88·9 71·2	62·5 77·6 88·9 70·8	69 - 1 75 - 1 42 - 1 68 - 1

the fertility rate for foreign-born females the lower the fertility rates for Canadian-born would appear. In 1921-22 the fertility rate for Canadian-born females was $41 \cdot 16$ and in 1931-32, $37 \cdot 42$. The proportion of Canadian-born women 15-49 to all women was $46 \cdot 2$ p.c. for 1931.

Trend in Births, by Birthplace of Mother, Canada, 1926-1936, and Crude Rates, 1931-1932.—Statement LXXI gives for Canada, 1926-36, the same set of figures as Statement LXIX gives for the Registration Area. Births to Canadian-born women in 1926 formed 71·8 p.c. of the total births and with slight yearly increases this proportion rose to 81·6 p.c. in 1936. While the absolute figures for all birthplaces fell from 232,750 at the beginning of the period to 220,371 at the end, the births to Canadian-born mothers rose from 166,999 to 179,757. Births to Britishborn females contributed 13·0 p.c. in 1926 and then decreased gradually, reaching 7·3 p.c. in 1936. Foreign-born had a larger percentage at both the beginning and end of the period than that of British-born and decreased only 31·6 p.c. while British-born decreased 46·9 p.c. over the whole period.

Births to females born in Denmark increased in the first four years of the period but then gradually declined until 1936 when there were 230, a number slightly higher than in 1926. Other birthplaces showing increased numbers in 1936 were Germany, Hungary and Poland. As in the case of the Registration Area, several countries showed increases up to the period 1930-31 and every birthplace showed a decline from that period on to the end of the decade.

Japan with the favourable proportion of its women between the ages 15 and 49, 88·9 p.c., had a birth rate of 164·37. The proportion of women 15-49 to all women born in Austria was also high; the country does not rank next to Japan, yet we find their fertility rate next in size, 143·40. Other countries whose favourable proportion of women in the child-bearing ages was reflected in high fertility rates were Hungary, China, Italy and Poland. Their rates were 111·53, 107·42, 98·19 and 82·30, respectively. Finland, second only to Japan with 83·1 p.c. of all women in the age group 15-49, had this advantage offset by having only 63·5 p.c. of all women married. The birth rate for Finland was 53·47. The only foreign-born women whose birth rate did not exceed that for all birthplaces were those born in France. Their rate, 39·80, was even lower than the rate for Canadian-born women. The rate for British-born, 45·31, was slightly higher than that for Canadian-born and about 4 p.c. less than that for all birthplaces.

LXXI.—NUMBEK AND INDEX (BASED ON 1926) OF LIVE BIRTHS, BY BIRTHPLACE OF MOTHER, CANADA (NINE PROVINCES), 1926-1936, WITH CRUDE BIRTH RATES FOR THE AVERAGE OF 1931-1932.

United States Ja-pan China Swe-Rus-Rou-mania Po-land Nor-way Italy Hun-Ger- Hol-many land France Den- Fin-mark land BIRTHS Bel-Aus-tria British Isles and British Posses-sions Canada All Birth-places Year

												INDEX OF BIRTHS	OF B	IDEX	í					
65.22	164.37	107 - 42	52.02	76.20	62.59	82.30	62 · 89	98·19	111.53	72.68	65.19	39.80	53.47	71.62	62.41	143.40	45.31 143	44.21	47.36	. Crude birth rates ^{1—} 1931-32.
8,886	24 26 36	88	307	2,968	585	3,987	394	-										179,	220,	1936
	526	113	376	3,641	713	4,485		1,045	864	241	870	236	509	291	356	1,603	19, 137	173,647	221,303	1934
	581	132	451	3,839	838	4,998		٠,					_			-		170,	222,	1933
	657	147	513	4,193	866	5,683		٠,	-i							Ø		177,	235,	1932
	781	169	586	4,614	1,003	5,856		_	-;		- ,			•		c,		177,	240,	1931
	803	191	635	4.939	1:11	5.297		<u>-</u>	÷							~		176,	243,	1930
	854	211	809	4.760	1.033	4.635		i,		_						c,		170,	235,	1929.
	848	205	617	4.788	1,151	3.996		-		_			_			Ø		171,	236,	1928
	299	251	603	4.729	1.055	3,736		-								Ø		169	234,	1927
	279	273	999	4.620	1.192	3.714		-								2		. 166.	232.	1926
		ĺ																		

-	99	9 69	_	67	ç		20	9		-
1.	102.6									
-	91.9									
-	90.5									
100.0	102:4	133.0	106.9	6.66	80.8	83.1	8.8/	73.0	64.2	
0.001	88.5	86.7	93.2	84.1	83.7	70.3	59.8	52.9	49.1	
	100.6									
	109.7									1
100.0	101	0.06	8.06	83.1	71.8	9.09	53.7	51.8	44.6	
100.0	122.0	183.0	262.8	245.2	233 - 7	197.8	187.8	171-1	146.3	1
100.0	104.6	132.2	135 · 6	125.5	112.6	109.2	100.8	96.2	79.5	1
100.0	105.2	137.0	157 2	166.3	152.1	132.9	137.0	131.2	106.8	1
100.0	99.4	88.4	83.2	67.0	6.79	56.9	50.9	47.2	46.8	
100.0	113.6	132.3	149.5	149.9	121 - 4	113.0	108.1	97.7	90.9	
	119.2				$\frac{186}{1}$	12	150	134		
100.0	110.4	108	109-1	100.6	94.3	79.7	75.4	26.3	65.0	
100.0	90.0	89.7	87.8	79.4	69.1	61.2	54.6	47.3	40.2	
100.0	97.8	94.7	96.4	87.4	79.5	2.69	63.3	58.6	53.1	
100.0	101 · 3	102.1	105.5	106.1	106.3	102.4	104.0	106.0	107.6	
100.0	100.6	101	104.6	103.3	101 -3	82.8	95.1	95.1	94.7	
1926	1927	1929	1930	1931	1932.	1933.	1934	1935	1936	

100.0 97.6 97.3 88.6 88.6 88.6 7.4.4 66.3

¹ See footnote 1 to Statement LVI.

Canadian-Born Mothers by Province of Birth.—Statement LXXII shows by the province of their birth the Canadian-born mothers appearing in the annual birth statistics. It is interesting to note that only three provinces, Prince Edward Island, Quebec and Ontario showed decreases between 1926 and 1936; Prince Edward Island had a small decrease of 68 births, Ontario, 561 and Quebec the largest decrease, 3,845. The other six provinces showed increases ranging from 217 births in New Brunswick to 7,935 in Saskatchewan. The increases in Saskatchewan and Alberta are especially noteworthy, the number of mothers born in these provinces having almost tripled over the period. In 1926 the mothers born in Saskatchewan numbered 4,087 and mothers born in Alberta, 2,853; ten years later these figures had changed to 12,022 for Saskatchewan and 7,922 for Alberta.

LXXII.—BIRTHS TO CANADIAN-BORN MOTHERS, BY PROVINCE OF BIRTH OF MOTHER CANADA, 1926-1936

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
1926	166,999	2,108	10,465	9,698	77,439	47,890	8,408	4,087	2,853	2,220
1927	169,178	2,036	10,546	9,825	78,668	48,001	8,758	4,658	3,182	2,292
1928	171,027	2,099	10,348	9,484	79,386	48,019	9,227	5,308	3,512	2,467
1929	170,442	1,954	10,152	9,401	78,051	47,046	9,511	6,113	4,215	2,700
1930	176,235	1,982	10,675	9,816	79,944	48,683	9,960	6,949	4,701	2,947
1931	177, 197	2,103	10,815	9,861	80,053	48,253	10,098	7,536	5,104	2,745
1932	177,556	2,172	10,964	9,921	79,335	47,180	10,554	8,435	5,406	3,207
1933	170,978	2,112	10,470	9,299	74,095	46,097	10,293	9,121	5,927	3,279
1934	173,647	2,020	10,811	9,487	73,956	45,872	10,789	10,141	6,646	3,654
1935	177,077	2,098	10,910	9,849	73,354	47,029	11,152	11,143	7,385	3,879
1936	179,757	2,040	11,088	9,915	73,594	47,329	11,265	12,022	7,922	4,320

For the province of Quebec absolute figures for live births, 1926-36 with an index based on 1926 and crude rates for the average of 1931-32 are shown in Statement LXXIII.

Births to Canadian-born women comprised 91.0 p.c. of all births for the province while for Canada the percentage was only 71.8. However, over the decade this percentage increased by 10 in the case of Canada and by only 3 in Quebec. In 1926 British- and foreign-born females in Quebec contributed the small percentages of 2.8 and 5.2, respectively and the 1936 percentages were even smaller. United States-born females contributed a large proportion of the births to foreign-born, 2,491 of the 4,234 in 1936 and 870 of the 2,176 in 1936. Next to the United Statesborn females were those born in Italy, Russia and Poland with 468, 467 and 208 births respectively in 1926. In 1936 the order was changed to Poland 351, Russia 275 and Italy 164.

Contrary to what was found when considering the birth rates for Canada by birthplace of mother, in Quebec only 3 of the foreign birthplaces, Hungary, Italy and Poland, had rates higher than that for the Canadian born, 58.08. The rate for the United States-born was slightly lower, 53.07, and the rate for British-born, 37.42 was followed by Holland with 32.96, Russia with 31.41, Sweden with 28.16, Austria with 26.16 and France, the lowest, with 23.68.

Average Order of Birth by Birthplace.—Statement LXXIV, an extract from Table 13, Part III, page 360, shows the average number of children (1) born alive, (2) now living (i.e., at date of report of latest birth), (3) born dead and (4) born alive or dead to mothers of stated birthplaces in 1930.

LXXIII.—NUMBER AND INDEX (BASED ON 1926) OF LIVE BIRTHS, BY BIRTHPLACE OF MOTHER, QUEBEC, 1926-1936, WITH CRUDE BIRTH RATES FOR THE AVERAGE OF 1931-1932

British Isles and	th- Canada British Aus- Bel- Den- Fin- France Ger- Hol- Hun- Italy Nor- Po Kou- Kus- Swe- China Ja- United Posses, tria gium mark land France many land gary land mania sia den China pan States sions	BIRTHS	74,750 2,288 50 54 2 14 16 16 10 13 468 3 208 136 467 3 208 136 2 491 461 17 464 6 17 464 6 17 464 6 17 1100 18 10 17 464 6 17 1100 18 10 17 464 6 17 1100 18 10 17 464 6 17 18 3 461 10 192 108 373 4 5 2.495 1,820 21,00 44 76 28 461 11 10 11 345 4 5 1.582 1,820 25 46 17 36 17 345 11 345 4 5 1.582 4 5 1.448 6 1.582 1.448 6 1.582 1.448 6 <td< th=""><th>77.75 58.08 37.42 26.16 38.70 47.48 47.82 23.68 40.04 32.96 105.59 91.83 50.83 68.91 39.94 31.41 28.16 48.62 - 53.07</th><th>INDEX OF BIRTHS</th><th> 100-0 100-</th></td<>	77.75 58.08 37.42 26.16 38.70 47.48 47.82 23.68 40.04 32.96 105.59 91.83 50.83 68.91 39.94 31.41 28.16 48.62 - 53.07	INDEX OF BIRTHS	100-0 100-
- II	British Posses- sions			37.42		100.00 1.100.00 1.100.00 1.100.00 1.000
IIA	Birth-		82, 165 83, 064 83, 621 83, 625 83, 605 82, 216 76, 920 76, 287 75, 287	57.75		100.0 101.1 101.8 99.0 101.8 100.1 100.1 93.0 93.0 91.0
	Year		1926 1927 1928 1930 1931 1931 1931 1934 1936	Crude birth rates— 1931-32.		926 927 9928 993 931 933 933 933 933 933

1 See footnote 1 to Statement LVI.

LXXIV.—AVERAGE NUMBER OF CHILDREN (1) BORN ALIVE, (2) NOW LIVING, (3) BORN DEAD, (4) BORN ALIVE OR DEAD, BY BIRTHPLACE OF MOTHER, CANADA, 1930

	Αỳ	erage Numbe	er of Childre	n
Birthplace of Mother	Born Alive	Now Living	Born Dead	Born Alive or Dead
all birthplaces	3.92	3 · 47	0.10	4.0
Canada	4.08	3.57	0 · 10	4 · 1
Prince Edward Island	4-12	3 · 73	0.08	4.2
Nova Scotia.	3.84	3.48	0.12	3.9
New Brunswick	4.40	3 82	0.11	4.5
Quebec	4.93	4.20	0.09	5.0
Ontario.	3.24	2.98	0.12	3.3
Manitoba	3 · 25	2.96	0.10	3.3
Saskatchewan	2.71	2.44	0.06	2.7
Alberta	2.60	2.34	0.06	2.6
British Columbia	2.60	2.31	0.05	2.6
British Isles	3.00	2.79	0.11	
England	3.11	2.89	0.11	3·1 3·2
Ireland	2.92	2.72	0.11	
Scotland	2.76	2.58	0.11	3.0
Wales	3.06	2.79	0.10	2.8
British Possessions	3.74	3.32	0.12	3.8
Newfoundland	4.10	3 · 61	0.12	4.2
Europe	3.88	3 · 45	0.11	3.9
Austria	5.31	4.66	0 · 13	5 - 4
Belgium	3 · 25	2.94	0.09	3.3
Denmark	2-62	2.39	0.12	2.7
Finland	2.20	2.02	0.10	2.3
France	4.10	3.75	0.11	4.2
Germany	2.91	2.69	0.09	3.0
Holland	3.23	3.05	0.07	3.3
Hungary	3.50	3.02	0.09	3.6
Italy	4.09	3.60	0.13	4.2
Norway	3.40	3.20	0.10	3.5
Poland	3.61	3.22	0.10	3.7
Roumania	4.53	3.89	0.16	4.6
Russia	4.35	3.88	0.10	4.4
Sweden	3.68	3.41	0.10	3.7
Asia	3.96	3.68	0-07	4.0
China	5.10	4.85	0.04	5.1
Japan	3.65	3 · 43	0-07	3.7
United States	3.82	3.49	0.11	3.9

The average for children born alive ranges from 5.31 for mothers born in Austria to 2.20 for mothers born in Finland giving a rate of 3.92 for all birthplaces. Mothers born in China with an average of 5.10 children, in Quebec with 4.93, in Roumania with 4.53 and in the province of New Brunswick with 4.40 are among the highest. Alberta and British Columbia are quite low with 2.60; Denmark with 2.62, Saskatchewan with 2.71 and Scotland with 2.76 are next. For children now living, the order of birthplaces of mothers is practically the same as for children born alive except that China and Austria are interchanged; the highest average was 4.85, the lowest 2.02. The average number of children born dead for all birthplaces is 0.10. Below this we find five provinces of Canada, five countries of Europe and Asia as a whole, as well as China and Japan individually.

The averages in Statement LXXIV, adjusted for differences in age distribution of mothers, are shown in Statement LXXV.

LXXV.—AVERAGE NUMBER OF CHILDREN (1) BORN ALIVE, (2) NOW LIVING, (3) BORN DEAD, (4) BORN ALIVE OR DEAD, BY BIRTHPLACE OF MOTHER, ADJUSTED FOR DIFFERENCES IN AGE DISTRIBUTION OF MOTHERS, AND SHOWING THE PROPORTION OF CHILDREN NOW LIVING TO THOSE BORN ALIVE AND OF CHILDREN BORN DEAD TO THOSE BORN ALIVE OR DEAD, CANADA, 1930

A	A	verage Numl	ber of Childre	en	Propor	tion of
Birthplace of Mother	Born Alive	Now Living	Born Dead	Born Alive or Dead	Children Now Living to Children Born Alive	Children Born Dead to Children Born Alive or Dead
All birthplaces	,3⋅92	3.47	0.10	4.02	88.52	2-49
Canada	4 - 15	3.63	0.10	4.25	87 - 47	2.35
Prince Edward Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	3.79 3.92 4.39 4.69 3.33 3.69 3.94 3.87 3.28	3 · 44 3 · 55 3 · 82 4 · 00 3 · 06 3 · 33 3 · 43 2 · 83	0.08 0.12 0.10 0.08 0.12 0.11 0.09 0.08	3.87 4.04 4.50 4.78 3.45 3.79 4.02 3.95	90·77 90·56 87·02 85·29 91·89 90·24 87·06 86·56 86·28	2·07 2·97 2·22 1·67 3·48 2·90 2·24 2·03
British Isles	2.85	2.65	0.10	.2.95	92.98	3.39
England Ireland Scotland Wales	2·91 2·79 2·70 2·95	2.71 2.60 2.52 2.70	0·10 0·11 0·10 0·11	3·01 2·90 2·80 3·06	93·13 93·19 93·33 91·53	3·32 3·79 3·57 3·59
British Possessions	3·57 3·87	3·17 3·41	0·12 0·11	3·69 3·98	88·80 88·11	$\begin{array}{c} 3 \cdot 25 \\ 2 \cdot 76 \end{array}$
Europe	3 · 73	3.33	0 · 10	3.83	89-28	2.61
Austria Belgium Denmark Finland France Germany Holland Hungary Italy Norway Poland Roumania Russia	4.66 3.17 2.73 2.47 3.66 2.99 3.16 3.67 3.81 2.94 4.30 3.98 3.98	4·10 2·87 2·49 2·24 3·37 2·77 2·99 3·17 3·37 2·78 3·37 3·50 3·50	0·11 0·08 0·11 0·11 0·09 0·09 0·07 0·09 0·12 0·08 0·09 0·15 0·09	4·77 3·25 2·59 3·75 3·93 3·23 3·76 3·93 3·93 4·46 4·07 3·36	87 · 98 90 · 54 91 · 21 90 · 69 92 · 64 94 · 62; 86 · 38 88 · 45 94 · 56 88 · 89 86 · 05 89 · 45 92 · 71	2·31 2·40 3·88 4·25 2·40 2·91 2·17 2·39 3·05 2·65 2·37 3·36 2·21
Asia	3.68	3 · 43	0.07	3 - 75	93 - 21	1-87
China Japan	4·26 3·48	4·06 3·27	0·03 0·07	4·29 3·54	95·31 93·97	0·70 1·98
United States	3.80	3-47	0.11	3.90	91.32	• 2.82

The highest average for children born alive is for Quebec, $4\cdot69$ (Austria with $4\cdot66$ almost equals Quebec), and the lowest is Finland with $2\cdot47$. This is a considerably narrower range than the range for the unadjusted figures which was from $5\cdot31$ to $2\cdot20$. The adjusted averages for children now living show Austria highest with $4\cdot10$ and Finland lowest with $2\cdot24$. The proportion of children now living to children born alive ranges from 95 p.c. in the case of mothers born in China and Norway to 85 p.c. for those born in Quebec. This seems like a small range and suggests that there are no distinctive variations among birthplaces. The average number born dead ranges from $0\cdot15$ in the case of Roumania-born mothers to $0\cdot03$ in the case of Chinaborn. The average number of births (born alive or dead) is highest for mothers born in Quebec, $4\cdot78$, and lowest for Finland, $2\cdot59$. The proportion of children born dead to children born alive or dead ranges from $4\cdot25$ for Finland to $0\cdot70$ for China. Other high proportions of children born

dead to all children born alive or dead are found for women born in Denmark, Ontario and the British Isles with 3.86, 3.48 and 3.39, respectively. This is perhaps contrary to expectation. On the other side of the picture we find these same birthplaces among those with higher percentages of children now living to children born alive.

The standard deviation for the average number of children born alive by individual countries of birth of mother was computed and found to be 0.58 in an average of 3.55. Compare this with the standard deviation of the average number of children born alive by racial origin of mother (page 299), 0.78 in an average of 3.57, which was considered not large. It would seem, therefore, that birthplace has no great influence on the fertility of the women of Canada. The standard deviation, of course, does not tell us definitely how much the average number of children born to a mother varies because of differences in birthplace, and without a standard with which to compare it does not tell us anything very definite. As standard deviations go, however, it seems low in itself. Furthermore, there are other features correlated with birthplace, e.g., racial origin, religion and, to some extent, region, which would be responsible for some of this standard deviation. Consequently, it would seem that birthplace per se cannot be responsible for a significant differential in fertility as measured by average number of children, especially since the figures are adjusted for differences in age of mother.

Accumulated Births.—While trends in the number of births and crude and standardized rates are the customary methods by which the fertility of the population and the changes in fertility are presented, there is another point of view that should not be overlooked. Population is a very dynamic thing even when its dynamic properties are not accentuated by migration. The fact that older people are dying off and their place taken by younger people means that the population is continually changing its content. In 1931 out of a total of 10,359,165 persons with stated ages, 2,203,774 were under the age of 10 years, i.e., born since the previous census, a proportion of one to four (neglecting the number under 10 years of age coming in through migration). If we take the Canadian-born population, there were 8,054,526 with stated ages and 2,119,703 under 10 years of age, i.e., one born since the census to every three previously living. This impresses upon our minds the extent to which the content of our population is changing and that (except for the by-no-means-complete control of the old over the actions, thought and desires of the new) we have here a state of flux that is probably more important than any one other attribute of our population. The current births enable us to give a rough measurement of this flux and were it not for the complications caused by deaths and migration they would give us a perfect measurement of this and of the additions to our population. As it is, however, it may serve a useful purpose to cast up the accumulated births over a period of years (especially ten years to compare with an inter-censal period) to see how the accumulation for this period compares with the number 11 years and under at the censuses. In order to have a more definite picture we need a calculation of the survivors of these births but here it is impossible to be exact, especially when we are calculating survivors of different sections of the population. The expectations of a life table may be used for the population as a whole with fairly satisfactory results but when this is applied to races, birthplaces and so on we are apt to go far afield. Even so, a calculation of this nature serves a useful purpose so long as it is understood that it is only a rough estimate.

Statement LXXVI below shows the accumulated births over the period 1926-36 in the nine provinces with the survivors of these by age in 1936. The latter is obtained by using life table expectations. It is important to observe the comparison of these accumulated survivors with the accumulated natural increase of the whole population over the period by which we can estimate the change in personnel.

LXXVI.—TOTAL CHILDREN BORN, 1926-1936, AND PROBABLE SURVIVORS IN 1936, BY BIRTH PLACE OF MOTHER, CANADA

Birthplace of Mother	Total Children Born, 1926-36	Probable Survivors in 1936
All birthplaces. Canada. British Isles and Possessions.	2,544,737 1,910,093 271,392	2,303,150 1,730,822 244,508
Austria. Belgium. Denmark. Finland. France. Germany. Holland Hungary. Italy. Norway. Poland Roumania. Russia. Sweden.	10,309 46,464	21,463 4,398 2,979 5,511 3,309 8,305 2,651 8,293 14,843 5,859 45,813 9,284 41,907 5,155
ChinaJapan	1,883 7,467	1,692 6,724
United States	122,332	110,394

The statement shows that out of 2,303,150 estimated survivors of the children born from 1926 to 1936 Canadian-born mothers contributed 1,730,822 or 75·2 p.c.; British-born mothers contributed 244,508 or 10·6 p.c.; United States-born, 110,394 or 4·8 p.c.; Chinese- and Japanese-born, 8,416 or 0·4 p.c., and European-born, 179,770 or 7·8 p.c. Among the European countries, mothers born in Poland, Russia and Austria were the main contributors with 45,813, 41,907 and 21,463 births, respectively. The birthplace of the father should also be taken into consideration but some idea of the relationship of the two is given in the marriage statistics which show a general correspondence of birthplace of bride and groom, e.g., in 1931 80 p.c. of the marriages gave both parties as being of the same birthplace.

The accumulated survivors of the births in Canada give us 2,303,150 at and under the age of 10 with a few at the age of 11. The accumulated natural increase of the population from 1926 to 1936 was 1,375,052. The accumulated survivors of the births over the period are, roughly, the number who have come into the population; the amount by which they exceed the natural increase is, roughly, the number who have gone out of the population by death or emigration. The two together represent the total change in the personnel, viz., 3,678,202 or about one-third of the population.

Trend in Births Associated with Migration.—Statement LXXVII shows the births in Canada as a whole to (1) parents born in the same province as the child, (2) all other parents appearing in the births statistics of the given year as principals, for the purpose of showing the trend in the ratio of births associated with migration to other births. While the total births in the Registration Area at the end of the period 1921-36 showed a decided decrease from the total births at the beginning, the number of births where parents and child were all born in the same province showed a substantial gain, 7,762, so that the full decrease was in births associated with migration. The same is true for Canada over the period 1926-36 but in Quebec, while total births decreased by 8,924, the births where parents were born in the same province as the child also decreased some 2,229 and births associated with migration made up the remaining decrease, 6,065.

LXXVII.—TOTAL BIRTHS, BIRTHS TO PARENTS BORN IN THE SAME PROVINCE AS THE CHILD AND OTHER BIRTHS, WITH PROPORTION BIRTHS TO MIGRATING PARENTS FORM OF ALL BIRTHS, REGISTRATION AREA, 1921-1936, CANADA AND QUEBEC, 1926-1936

		Births		Proportion Births
Year	Total	Both Parents Born in Same Province as Child (2)	Other	to Migrating Parents Form of Total Births (Col. 3 ÷ Col. 1) (4)
Registration Area— 1921 1922 1923 1924 1925 1926 1927 1928 1929 1330 1931 1932 1932 1933 1933 1934 1935	168, 979 160, 823 153, 489 153, 880 150, 809 145, 519 146, 728 148, 275 148, 878 154, 330 150, 952 147, 423 139, 955 139, 136 140, 346	55, 939 55, 541 55, 022 56, 051 55, 871 54, 943 55, 006 54, 876 57, 587 57, 927 58, 797 57, 879 59, 905 62, 267	113, 040 105, 282 98, 467 97, 829 94, 938 90, 984 91, 785 93, 209 94, 002 96, 743 93, 025 88, 626 82, 076 79, 231	65-4 64-1 63-5 62-9 62-5 62-5 62-9 63-1 62-6 61-6
1936	138,922	63,601	75,321	54.2
Canada— 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1935	226, 629 227, 473 229, 477 227, 899 235, 436 232, 108 227, 206 214, 442 213, 233 213, 107 211, 738	121,663 123,170 123,949 123,068 127,997 128,676 128,598 123,310 125,316 126,677 128,500	104,966 104,303 105,528 104,831 107,439 103,432 98,608 91,132 87,917 86,430 83,238	43 - 40 42 - 50 41 - 23 40 - 50
Quebec— 1926 1027 1928 1929 1930 1931 1932 1932 1933 1934 1935 1936	81,110 80,745 81,202 79,021 81,106 81,156 79,783 74,487 74,097 72,761 72,816	67, 128 68, 227 68, 943 68, 192; 70, 410 70, 749 69, 801 65, 431 64, 410 64, 899	13,982 12,518 12,259 10,829 10,402 9,982 9:056 8,686 8,351 7,917	17-21 15-51 15-11 13-7 13-1: 12-8: 12-5: 12-1: 11-7: 11-4: 10-8

It will be seen that the ratio of children born to migrating parents has declined in the case of the Registration Area from $66 \cdot 9$ in 1921 to $54 \cdot 2$ in 1936 and in the case of the nine provinces from $46 \cdot 3$ in 1926 to $39 \cdot 3$ in 1936. Between the years 1921 and 1928 in the Registration Area the proportion of births associated with migration decreased $4 \cdot 0$ p.c. and for the seven-year period 1929-36 the proportion decreased $8 \cdot 92$ p.c. It would appear to be an accelerating process. In Canada over the first five-year period the decrease was $1 \cdot 76$ and over the last five-year period, $5 \cdot 25$. However, in Quebec where migration played a much smaller part, from $17 \cdot 24$ p.c. of all births in 1926 the proportion fell to $12 \cdot 82$ p.c. in 1931 and slowed up over the last five-year period to $10 \cdot 87$ p.c. in 1936. This is probably the best measure that can be obtained of the rate at which our population is becoming indigenous and static although, of course, it leaves out of account migration within the province and, consequently, does not fully measure the contribution of migrants to the births.

Specific Fertility Rates for Women of All Conjugal Conditions, by Birthplace, 1930-1932.—As has already been stated, no classification was made of the sex and age distribution of the population by birthplace for the Census of 1921. This classification was made, however, for the Census of 1931. Taking advantage of this data, specific fertility rates have been computed for the three-year period 1930-32 which centres around the date of the 1931 Census. From these specific fertility rates, total fertility rates have been computed and both are shown in Statement LXXVIII.

LXXVIII.-SPECIFIC FERTILITY RATES OF WOMEN 15-49 YEARS OF AGE OF ALL CONJUGAL CONDITIONS, BY AGES AND BIRTHPLACE OF MOTHER, WITH TOTAL FERTILITY RATES2, BY BIRTHPLACE, OF MOTHER, CANADA, 1930-1932

Birthplace of Mother	Spe	ecific Fer	tility Ra	tes for M	others in	Age Gro	oup	Total Fertility
Birthplace of Mother	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Rates
All birthplaces	29 - 5	136 - 7	174 · 4	144-9	103 · 2	44.8	5.3	3 - 19
Canada Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Isles	28·0 28·5 43·4 40·7 21·0 32·1 25·0 27·6 20·6	132·2 131·0 147·4 152·1 142·3 116·8 120·5 142·1 146·4 94·4	178 1 172 4 162 3 190 6 223 3 135 8 158 8 180 2 182 8 118 0	154 · 9 161 · 1 135 · 8 164 · 9 209 · 0 109 · 3 154 · 3 154 · 7 92 · 2	114.4 115.1 100.7 122.1 170.9 71.8 95.9 110.4 113.6 59.7	51·6 48·9 44·2 60·8 81·8 28·5 49·1 62·9 57·7 33·1	5.0 7.6 10.6 2.6 6.6 14.8 13.8 7.2	3·33 3·31 3·19 3·69 2·48 2·95 3·49 2·13 2·51
England Ireland Scotland Wales British Possessions Newfoundland	36·2 33·9 33·5 5·1 37·8 44·9	126.0 139.6 125.9 159.8 148.7 179.9	136 · 6 156 · 8 138 · 6 164 · 1 181 · 4 212 · 5	102·1 120·8 109·2 124·4 133·1 160·0	66.8 73.5 66.6 73.9 91.3 117.7	25·3 25·3 22·9 35·2 35·0 46·5	2·7 2·1 2·5 1·1 5·3 7·0	2·76 2·50 2·82 3·16
Europe Austria Belgium Denmark Finland France Germany Holland Hungary Italy Norway Poland Roumania Russia Sweden	50.4 124.0 67.9 40.6 47.1 21.7 52.0 29.9 101.6 80.5 40.4 43.3 58.8 31.6 62.0	162 · 8 154 · 5 267 · 0	189-9 320-0 147-6 171-0 98-6 131-9 186-2 200-4 237-3 235-0 184-5 180-7 159-1 200-7 163-5	74.7 95.5 131.4 149.5 168.0 180.9 144.8 138.0 106.3 170.1 127.5	147-2	46·4 94·4 33·2 38·6 22·2 27·7 46·6 44·8 55·8·9 50·8 36·7 33·3 53·9 64·8	4.4 3.2 4.3 6.1 12.2 8.3 8.4 7.6 5.4 8.2 6.6	6.73 3.11 3.09 1.96 2.41 3.45 3.57 4.81 4.72 3.55 3.25 2.97 3.71 3.24
China. Japan United States.	9.0 135.8 .47.1	142.0 370.5 156.8	220 · 1 296 · 7 162 · 0	232 · 2 218 · 1 122 · 9	208·1 156·0 83·0	88.8 78.1 37.1		4.62 6.33 3.06

¹ Rates per 1,000 women of age and birthplace specified. ² For method of calculation, see page 284.

Considering first the specific rates for Canadian-born women, it will be observed that while the rates for the two youngest age groups are below those for "all birthplaces", in the group 25-29 the rate for Canadian women is higher and becomes proportionately higher and higher in each consecutive age group. Among the provinces of Canada there are only two that differ very much from the rate for Canadian-born women. These are Quebec, which is considerably higher in all but the 15-19 age group, and British Columbia, which is considerably lower in all groups except the oldest.

The women born in the British Isles, with one exception, Wales, have higher specific rates than those of all birthplaces in the age group 15-19; but in all the groups over 20 years their rates are lower with two exceptions, both in the age group 20-24. Newfoundland shows higher rates in all groups.

Among the European countries, Hungary and Austria show high specific fertility rates throughout all age groups while Finland and France show comparatively low ones. France is the only country lower than average in all age groups. The specific fertility rates of women born in Asia as a whole, China and Japan are higher than for "all birthplaces" (except China in the age group 15-19) and in most cases considerably so. However, it must be remembered that these rates result from small female population and a small number of births. Specific fertility rates for women born in the United States are slightly better than the average in the two young age groups and slightly lower in the other five age groups. This is just the reverse of the rates for Canadian-born women.

Total Fertility Rates, by Birthplace, 1930-1932.—Turning now to the total fertility rate (the number of children born to a woman passing through the whole child-bearing period), we find a rate of 3·19 children for all women in Canada. This varies through the individual birthplaces from 6·73 children for women born in Austria to 1·96 children for women born in Finland (Statement LXXVIII).

While the rates for women born in Canada as a whole and six of the provinces are higher than the rate for "all birthplaces"—Quebec being the highest with a rate of $4\cdot29$ —women born in Ontario, Manitoba and British Columbia are lower. The last-named province is the lowest with a rate of $2\cdot19$ children. Foreign birthplaces whose women have a higher rate than that of Quebec are Austria with $6\cdot73$, Japan with $6\cdot33$, Asia as a whole with $5\cdot05$, Hungary with $4\cdot81$, Italy with $4\cdot72$ and China with $4\cdot62$. The birthplaces with the lowest fertility rates are Finland and British Columbia; next are France with $2\cdot41$, Ontario and England with $2\cdot48$, Scotland with $2\cdot50$, the British Isles as a whole with $2\cdot51$, Ireland with $2\cdot76$, Wales with $2\cdot82$, Manitoba with $2\cdot95$ and Roumania with $2\cdot97$.

Conclusions.—Some of the important features brought out in this chapter are: (1) there was a definite increase in the proportion of children born to Canadian-born parents; (2) birthplace has no significant influence on the fertility of women as measured by the average number of children; (3) although 13 out of 100 estimated survivors of the births over the period 1926-36 were to foreign-born mothers and 39 out of 100 births in Canada were still associated with migration, the births associated with migration decreased continually and rapidly over the period 1926-36; (4) the rapid decrease in births associated with migration indicates that our population is fast becoming static. The consequences of this are difficult to forecast. From one point of view it should mean that the population is apt to become more attached to home life and probably grow less sporadically than it has done in the past thirty years. Again, since we know that in the immediate past a very large part of the population represented different countries, this rapid approach to indigeneity indicates that this differentiation in birthplace has not proved as serious a barrier to intermarriage as seemed probable in the early part of the period. However, there may be other points of view, including the possibility that the tendency to become static is merely a cyclical matter due to depressed economic conditions and also that a static condition may be, partly at least, responsible for the decline in births.

CHAPTER VII

REGIONAL DIFFERENCES IN FERTILITY

Introduction.—The value for Canada or any large country as a whole of a statistic such as crude birth rate is manifestly limited. It is an average from which, knowing the size of the population, the total number of births may be calculated; also, this average for the whole country in one year can be compared with that in another. But in a country as large, from point of view of geographical area, as Canada, a rate like this cannot be compared with a rate in another and smaller country or a country with a more homogeneous population. Furthermore, this average rate has no meaning unless it is representative of the birth rates of the different sections of the country, so that the general rate may be said to be typical of the individual areas or a large number of them. Conceivably, the rates of the individual regions of Canada tend to settle down to or stabilize at this central point; if not, i.e., if the individual rates are independent, there is no meaning to the general rate. It follows that it is of first importance to examine the birth rates of the different types of regions of Canada. The types of regions that will be examined in this chapter are: (1) urban municipalities grouped by size; (2) counties and census divisions exclusive of cities and towns of 5,000 and over; (3) the 220 counties or census divisions and a few subdivisions into which the census divisions are divided (227 in all). Obviously, before a thorough study of the incidences of birth rates in this threefold classification could be made, it was necessary to obtain figures of births by place of residence of mothers in contradistinction to births by place of occurrence. These, tabulated for the first time for the purpose of this monograph, are shown in Tables 14 and 15, Part III, pages 366 and 372.

Provincial Birth Rates by Size Groups of Urban Municipalities and "Remaining Parts".—In Table 14, Part III, page 366, the births by residence of mother for each city, town or "remaining part" of county or census division have been averaged for the three years 1930-32 and crude birth rates have been computed on the census population as of June 1, 1931.

Standardized* birth rates have also been computed for each of these units in the following manner:—

- (1) Expected birth rates have been computed by listing the female population of each unit between the 15th and 50th birthday by five-year age groups and applying to each age group the average birth rate for that group obtaining in the Dominion as a whole over the three years 1930-32, then summing the births thus computed for the various age groups and dividing the sum by the total population of the unit.
- (2) The standardized rates have been computed from the crude and expected rates by the following equation:—

S.R. (for a given unit) =
$$\frac{\text{E.R. for Canada}}{\text{E.R. for the given unit}} \times \text{C.R. for the given unit}$$

where S.R. means standardized rate, E.R. means expected rate and C.R. means crude rate.

Statement LXXIX presents a summary of Table 14 for size groups of urban municipalities classified according to population and for the "remaining parts". For this purpose the following groups have been distinguished:—

- (a) cities of 100,000 population and over;
- (b) cities of 40,000-100,000 population;
- (c) cities and towns of 10,000-40,000 population;
- (d) cities and towns of 5,000-10,000 population;
- (e) "remaining parts", consisting of towns under 5,000 population, all villages and all rural parts.

In addition to the grouping for Canada as a whole the figures for these different classes are also summarized for the Maritime Provinces as a unit, Quebec, Ontario, the Prairie Provinces as a unit and British Columbia. In these regional groups, however, the figures for cities of 40,000 and over are given singly without class totals.

^{*}Standardized for age.

LXXIX.—POPULATION, BIRTHS AND CRUDE, EXPECTED AND STANDARDIZED BIRTH RATES, BY SIZE GROUPS OF URBAN MUNICIPALITIES AND "REMAINING PARTS,"

CANADA AND PROVINCES, 1931

Item	Population, Census of	Average of Live Births by Residence	Birth	Rates per Population	1,000
	1931	of Mother, 1930-32	Crude	Ex- pected	Standard- ized4
Canada¹ Cities of 100,000 and over. Cities of 40,000-100,000. Cities and towns of 10,000-40,000. Cities and towns of 5,000-10,000. Remaining parts².	10,362,833 2,328,175 561,248 983,692 454,450 6,035,268	239,878 48,381 11,846 22,873 11,238 145,540	23 · 1 20 · 8 21 · 1 23 · 3 24 · 7 24 · 1	23·0 27·9 27·5 25·7 24·1 20·2	17·1 17·7 20·8 23·6
Maritime provinces Prince Edward Island Nova Scotia New Brunswick Cities of 40,000 and oyer—	1,009,103 88,038 512,846 408,219	24,089 1,886 11,526 10,677	23·9 21·4 22·5 26·2	20·8 19·4 20·8 21·1	25·4 24·8
Halifax, N.S. Saint John, N.B. Cities and towns of 10,000-40,000. Cities and towns of 5,000-10,000. Remaining parts ² .	59,275 47,514 78,585 95,139 728,590	2,427	23 · 8 22 · 4 24 · 3 25 · 5 23 · 7	28·2 26·3 28·1 24·1 18·6	19·6 19·9 24·3
Quebcc. Cities of 40,000 and over— Montreal. Quebcc. Verdun Cities and towns of 10,000-40,000. Cities and towns of 5,000-10,000. Remaining parts ² .	2,874,255 818,577 130,594 60,745 282,756 98,621 1,482,962	19,968 4,309 1,507 7,770 3,421	29·0 24·4 33·0 24·8 27·5 34·7 31·3	23.9 28.0 27.7 28.9 26.5 24.8 20.6	20·0 27·4 19·7 23·8 32·2
Ontario. Cities of 40,000 and over— Hamilton London Ottawa. Toronto. Windsor Cities and towns of 10,000-40,000. Cities and towns of 5,000-10,000. Remaining parts ²	3,431,683 155,547 71,148 126,872 631,207 63,108 487,270 175,793 1,720,738	1,170 2,503 11,607 1,391	20·1 19·8 16·4 19·7 18·4 22·0 22·3 21·0 20·1	27·4 25·3	17·1 14·0 15·8 14·5 18·5 20·3
Prairie Provinces. Manitoba. Saskatchewan. Alberta. Cities of 40,000 and over—	2,353,529 700,139 921,785 731,605		22·5 20·3 23·3 23·6	23·1 21·0	20·2 25·5
Calgary, Alta. Edmonton, Alta. Regina, Sask. Saskatoon, Sask. Winnipeg, Man. Cities of 10,000-40,000. Cities and towns of 5,000-10,000. Remaining parts ² .	79,197 53,209 43,291 218,785	1,483 879	18.8 20.8 22.6 20.3 16.2 18.9 20.2 23.8	26.8 29.2 28.1 28.5 25.0 24.4	17.8 17.8 16.6 13.1 17.4 19.0
British Columbia. Cities of 40,000 and over— Vancouver. Cities of 10,000-40,000. Cities of 5,000-10,000. Remaining parts ² .	246,593 56,606 41,337	3,365 829 811	15·1 13·6 14·6 19·6 15·7	24 · 4 22 · 6 22 · 4	12.9 14.9 20.1

¹ Exclusive of Yukon and the Northwest Territories.

Canada as a whole had a birth rate averaging 23·1 per thousand population over the three-year period. The lowest rate (both crude and standardized) in its constituent parts is shown for cities of 100,000 and over, the crude rate for this group being 20·8 per thousand and the standardized rate only 17·1 per thousand. Cities of 40,000-100,000 stand next in order in both crude and standardized rates, with 21·1 and 17·7 per thousand, respectively. The highest group crude rate, 24·7 per thousand, is for cities and towns of 5,000-10,000, but standardization gives the highest rate to the small towns, villages and rural units which make up "remaining parts", the standardized rates for this group for all Canada being 27·5 per thousand as against 23·6 for the cities and towns of 5,000-10,000. Not only do "remaining parts" show the highest standard-

² Comprising towns under 5,000, all villages and all rural parts.

³ See page 324 for method of computation.

⁴ The standardized rates were computed from the crude and expected rates carried to two places of decimals.

ized group rate for Canada as a whole, but also for each section for which the summary has been made, with the exception of British Columbia in which the cities of 5,000-10,000 show the highest rate, whether crude or standardized.

Effect on Birth Rates of Conjugal Condition of Women at Child-Bearing Ages.—
It will be observed that the method of standardization described above is based on the comparison of the actual number of births in a given unit or group of units with the number which might be expected from the proportion of females, whether married or unmarried, in each of the child-bearing groups of ages, and takes no account of the conjugal condition of these females. Had the Canadian rates (specific fertility) which were used as an index been only those for legitimate births, and had these been applied only to the number of married women of child-bearing ages in each unit or group, we would have an expected rate measuring the fertility within marriage. However, we want a rate which, while based only on married women, includes all births. Each expected rate obtained by this second method was, therefore, multiplied by 1.036 to make allowance for illegitimate births on the basis of the proportion in Canada as a whole before using it in the second part of the formula for obtaining the standardized rate.

The census data of age, by conjugal condition, which is required for such computation, was available only for cities of 30,000 and over. This second method of standardization has, therefore, only been applied to such cities, and the expected and standardized birth rates so obtained are shown in Statement LXXX hereunder.

LXXX.—CRUDE, EXPECTED AND STANDARDIZED BIRTH RATES ALLOWING FOR FERTILITY, WITHIN MARRIAGE, CITIES OF 30,000 POPULATION AND OVER, 1931

	Birth Rates per 1,000 Population			
City	Crude	Expected	Stand- ardized	
Brantford, Ont	19·7 18·8	24 · 1 26 · 3	18·1	
Edmonton, Alta	20·8	26·4	18·	
Halifax, N.S.	23·8	24·8		
Hamilton, Ont	19.8	26.9	17.	
Kitchener, Ont	22·2	28·7	17 ·	
	16·4	24·1	15 ·	
Montreal, Que	24 · 4	23·7	23 ·	
	19 · 7	21·5	21 ·	
Quebec, Que	33·0	18·7	40	
	22·6	28·3	18	
Saint John, N.B	22·4	22·7	22	
	20·3	27·6	17	
Saskatoon, Sask	18-4	25.2	16	
'rois-Rivières, Que	36·7	23·1	36	
	13·6	23·0	13	
'erdun, Que'	24 · 8	31·6	18	
l'ictoria, B.C	12 · 6	18·1	16	
Vindsor, Ont	22·0 16·2	30·6 25·0	16	

Wherever the standardized rate of a city in Statement LXXX is above the standardized rate for the same city in Statement LXXIX it indicates that the conjugal condition of the women of child-bearing ages in that city is more unfavourable from the standpoint of births than in Canada as a whole. Thus the city of Ottawa shows a standardized rate of only 15.8 in Statement LXXIX but this rate is raised to 21.2 in Statement LXXX. The difference between these rates reflects the fact that Ottawa contains a very unusual proportion of unmarried women at the child-bearing ages, due to the large proportion of female employees in the Civil Service. A similar pronounced relationship between the two rates exists in the city of Quebec, where the standardized rate in Statement LXXIX is 27.4 and in Statement LXXX, 40.8. On the other hand, the city of Hamilton, which has a standardized rate of 17.1 in Statement LXXIX shows a standardized rate of 17.0 in Statement LXXXX. Here evidently the conjugal condition of the

female population of child-bearing ages is about as favourable to high fertility as in the country taken as a whole. It may be interesting to compare the proportion of married females at the child-bearing ages in the cities of Hamilton, Ottawa and Quebec with the corresponding proportion in Canada taken as a whole.

LXXXI.—PROPORTION OF FEMALES 15-49 YEARS OF AGE MARRIED, BY QUINQUENNIAL AGE GROUPS, CANADA, HAMILTON, OTTAWA AND QUEBEC CITY, 1931

Age Group	Canada	Hamilton	Ottawa	Quebec
	p.c.	p.c.	p.c.	p.c.
15-49	56-11	58 · 89	45.68	40-68
15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49.	36·47 66·57 . 79·14 82·57	78·86 81·28	3·23 23·31 48·34 63·84 69·06 70·78 69·81	1 · 7: 18 · 7· 47 · 0 62 · 4 68 · 5 68 · 8 69 · 3

Geographical Regions.—By way of a general picture, Statement LXXXII shows the variety of resident birth rates occurring in the 227 divisions and in the cities and towns of 5,000 population and over. For this purpose the birth rates were arranged in order of size and divided into seven classes. The highest birth rate recorded was 48.6 in Drummondville, Que., and the lowest was 3.0 in Division No. 10A, B.C. To enable the reader to grasp more readily the significance of the classes, a scale of reference is given at the foot of the statement showing which countries of the world (where birth rates are known) fall into each class. The highest class in the arrangement of Statement LXXXII is "40 and over" in which is found only one country, Egypt, but contains seven cities and towns of Canada, and the rural parts of three counties, viz., Lac-St-Jean, Chicoutimi and Matane, all in Quebec. The lowest class is "under 15". This class is also represented by only one country, Sweden, and contains, for Canada, five counties, six cities and towns with population of 5,000 and over and the rural parts of seven counties, viz., Divisions Nos. 2. 4, 5A, 9A, 10A and 10B, all in British Columbia and Wentworth, rural parts, in Ontario. The cities which fall in the highest class are Drummondville, Jonquiere, Chicoutimi, Thetford Mines, Shawinigan Falls, Rimouski, all in Quebec, and Edmundston in New Brunswick.

LXXXII.—NUMBER IN EACH BIRTH RATE CLASS (CRUDE AND STANDARDIZED) OF COUNTIES TAKEN AS A WHOLE, "REMAINING PARTS" AND CITIES AND TOWNS OF 5,000
POPULATION AND OVER, 1931, AND SHOWING A SCALE OF REFERENCE OF THE COUNTRIES OF THE WORLD

Crude Rate

Standardized Rate

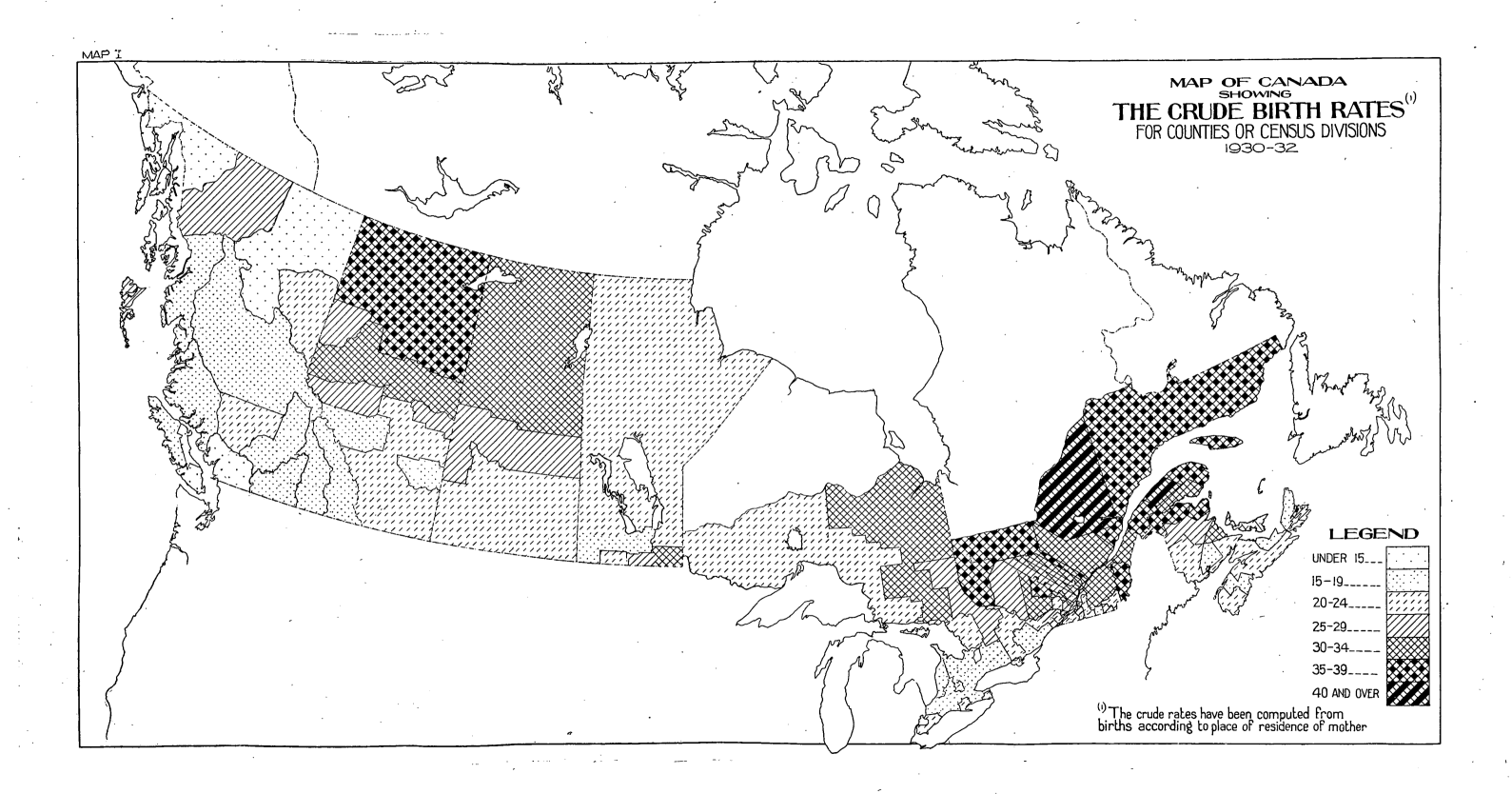
Birth Rate Class	County as a Whole	"Remain- ing Parts"	Cities and Towns of 5,000 population and over	County as a Whole	"Remain- ing Parts"	Cifies and Towns of 5,000 population and over			
Under 15	5	. 7	6	5	2	11			
15-19. 20-24. 25-29. 30-34. 35-39. 40 and over.	79 34 32 17	58 78 38 28 15	43 44 18 10 9 7	30 67 50 35 19 21	23 67 55 36 22 22	15 5			
Under 15	Finland, France, Germany, Latvia, New Zealand, Norway, Scotland,								
20-24	Czechoslov Ireland, Bulgaria, l Chile, Gre Ceylon	Switzerland, United States (R.A.) Czechoslovakia, Hungary, Italy, Netherlands, Newfoundland, Northe Ireland, Uruguay Bulgaria, Iceland, Spain, Union of South Africa (Whites) Chile, Greece, India, Japan, Jamaica, Poland, Portugal, Roumania Ceylon							

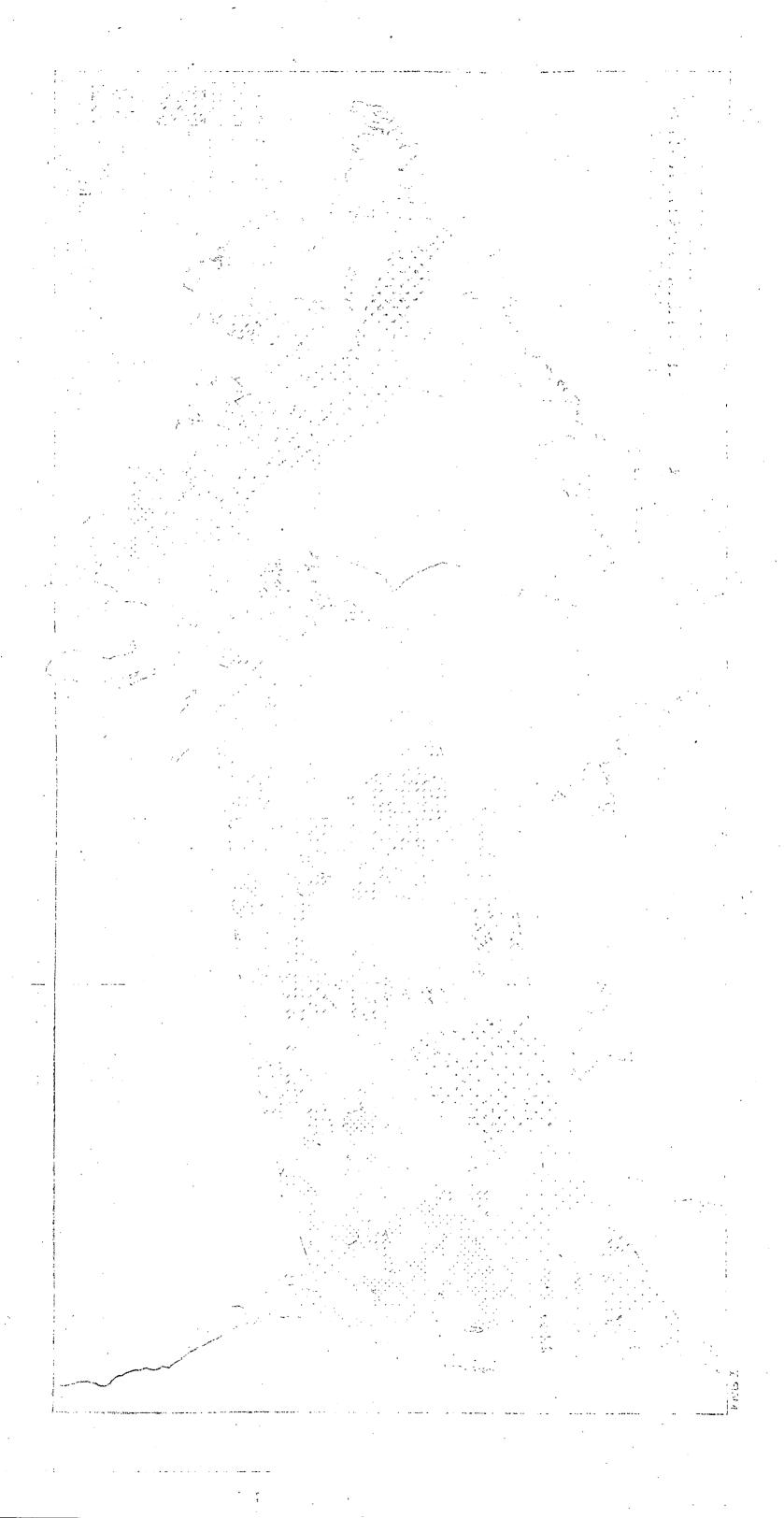
Map I shows the regional distribution of crude birth rates for counties as a whole and Map II shows the same thing for counties exclusive of cities and towns of 5,000 population and over. Owing to exigencies of space, the counties are not shown in the maps but the Index Map* and the key to it should obviate any inconvenience on this score. What is really important in a regional presentation of data is to ascertain whether there is any regional clustering, *i.e.*, whether the aspect of one county is a reflection of the aspects of the surrounding counties or of the zone in which it is found. If not, *i.e.*, if the counties behave individually, we cannot say that there is a regional tendency.

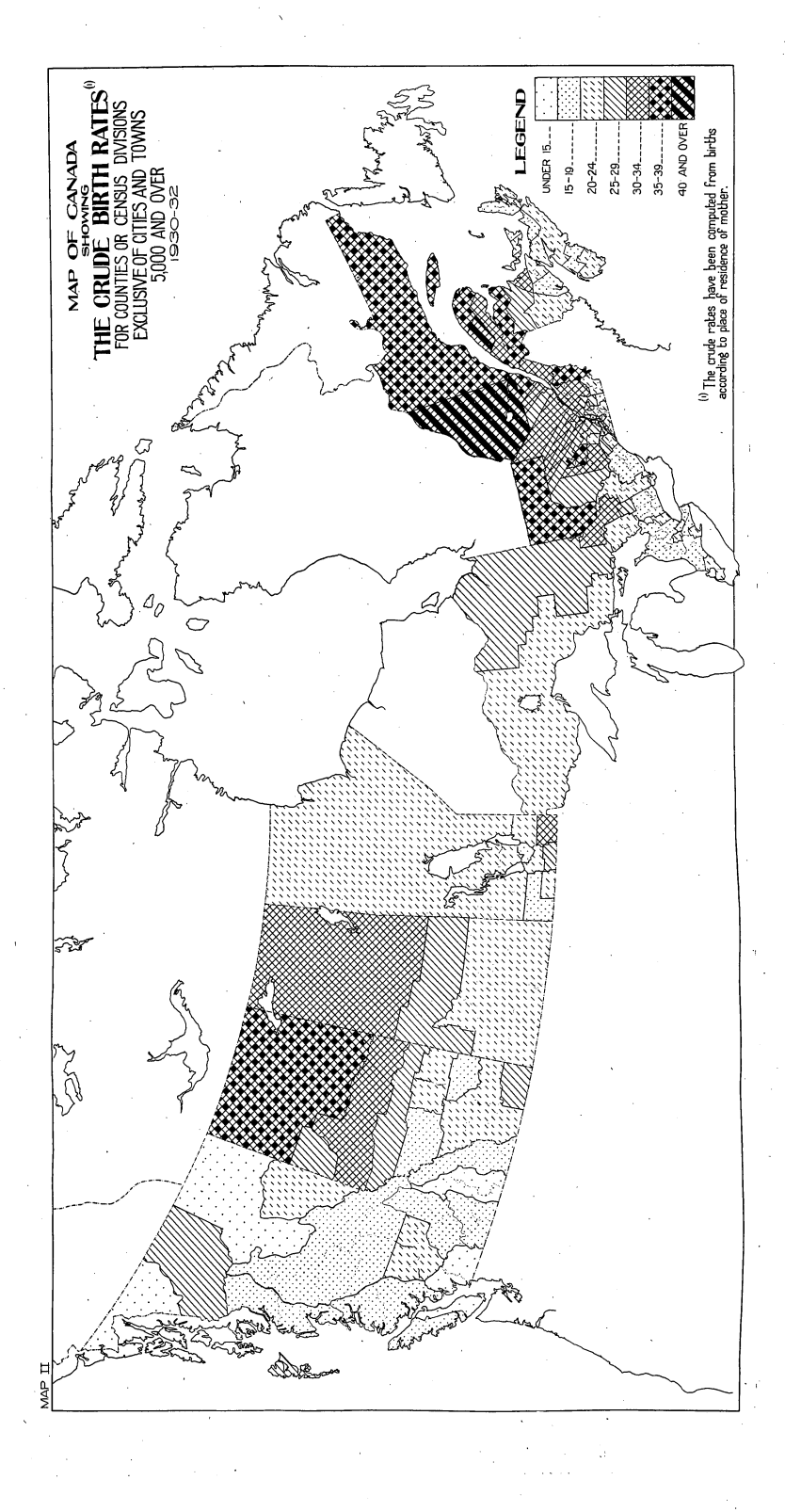
Regional Tendencies of Counties as a Whole.—With Map I in front of him the reader can see that there is a definite clustering. The members of the highest class (40 and over, corresponding in birth rate to Egypt) are found in two adjoining counties and another county that is close by. The second highest (35-39, corresponding to Ceylon), with the exception of one group, occur in northern and thinly settled or new parts of Quebec, New Brunswick and Alberta. The counties in the exceptional group are Frontenac, Beauce and Dorchester, Que. These and other exceptions will be dealt with further on, but it should be noticed that they occur in a group instead of individually. The next highest (30-34, corresponding to countries such as Chile) follows the same general tendency, spreading, however, to the new parts of Ontario, Manitoba, the northern parts of Saskatchewan and a part in Alberta south of the higher class already mentioned. An apparent exception is Kent, N.B. One more class (25-29, corresponding to countries such as Bulgaria) may be regarded as high. This class, on the whole, forms clusters south of the higher classes already mentioned. Apparent exceptions appear in Cape Breton, N.S., Prince, P.E.I., Division No. 2, Man., Queen Charlotte Island and Division No. 9B, B.C. The next class (20-24, corresponding to Italy) is what might be termed the average, i.e., the middle of it corresponds to the Canada rate of 23.1. It is remarkably continuous and seems to be connected with latitude. Coming now to the classes which may be regarded as low, the 15-19 class (corresponding to France) has definite localities, viz., the Pacific Slope, southern Manitoba, the Ontario peninsula, apparent exceptions being one division in Alberta, four counties in Quebec and sections of the Maritime Provinces. It will be noticed that, on the whole, this class covers either the most thickly settled or the oldest parts, the Pacific Slope coming under the category of thickly settled because its population is found mainly in urban centres. Inverness, Victoria, Pictou, Antigonish, Annapolis and Lunenburg in Nova Scotia, and Kings in Prince Edward Island are well known to be not only old regions but also parts that have suffered measurable depopulation from emigration of both sexes, which undoubtedly affected the birth rate. The lowest class (under 15, corresponding to Sweden) is obviously exceptional as a class occurring in the north and extreme southwest of British Columbia.

The Canadian Birth Rate (23.1) as the Regional Average.—In some respects the Canadian birth rate of 23·1 in 1930-32 is typical as a regional average. It covers a large central territory in which is found the centres of Canada's population and which contains 40 p.c. of the population. It is also the predominant class in the Maritime Provinces. If the average had been merely a balance between a small area with a very large population and extremely low birth rate and a large area with a small population and a very high birth rate, the 23.1 could not be regarded as typical and, to this extent, a fair picture of the true birth rate could not be given by one figure unaccompanied by supplementary figures showing the incidences of area and population. Table 16, Part III, page 386, shows the 227 divisions of Canada in seven classes in order of size and names the members of these classes with their resident crude birth rates, their population in 1931 and their area in square miles. A summary of this data is contained in Statement LXXXIII and shows the proportion each class forms of the total, both as regards population and land area. The two classes below average contain 34 p.c. of the population of Canada and 21 p.c. of the land area; the average class contains 40 p.c. of the population and 32 p.c. of the land area; the four classes above average contain almost 26 p.c. of the population and 47 p.c. of the land area. All this seems to show that the average of 23.1 is good; however, we cannot regard other than significant that nearly half of the land area is in the highest classes.

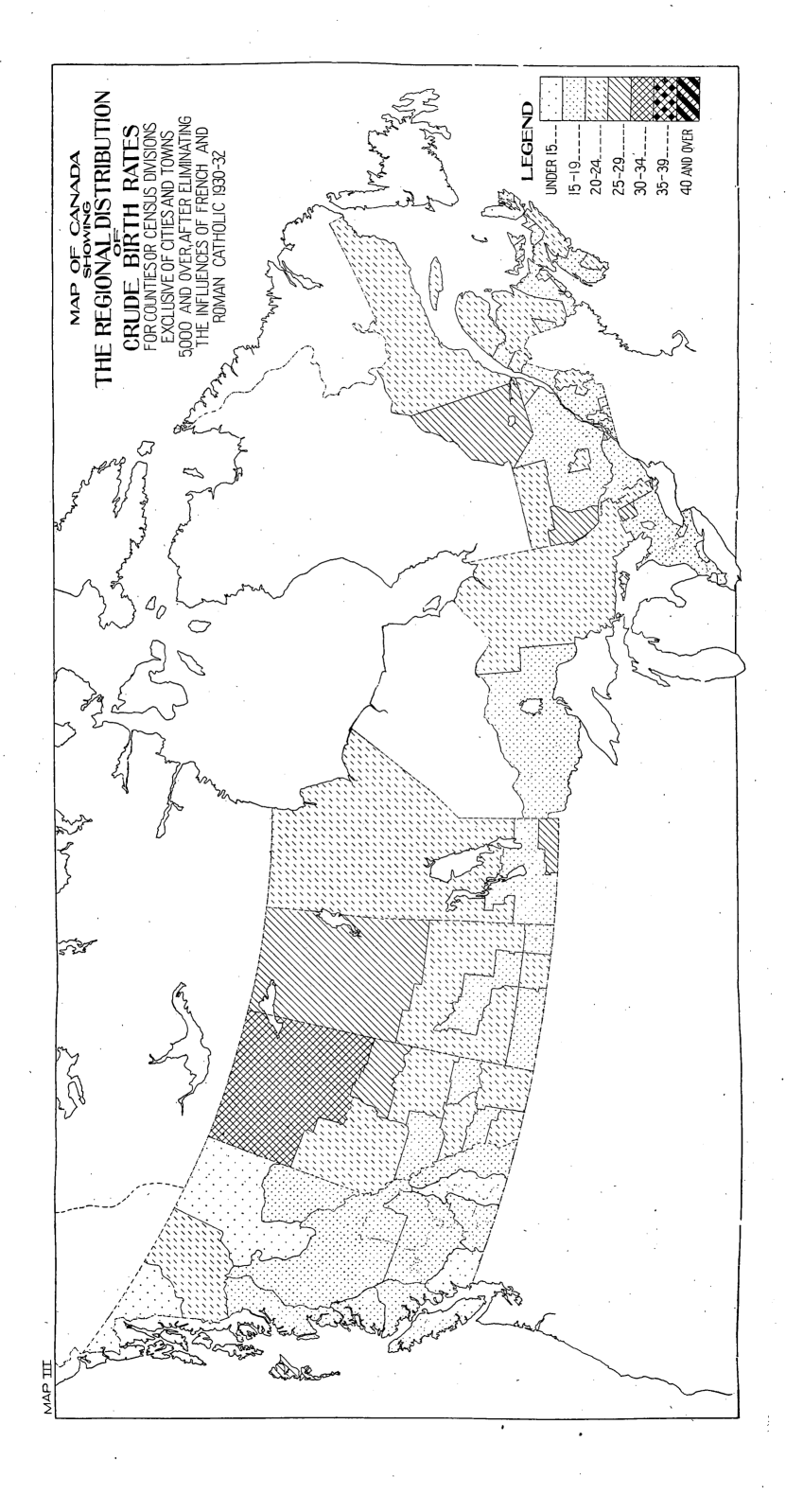
^{*}Opposite page XLVIII.

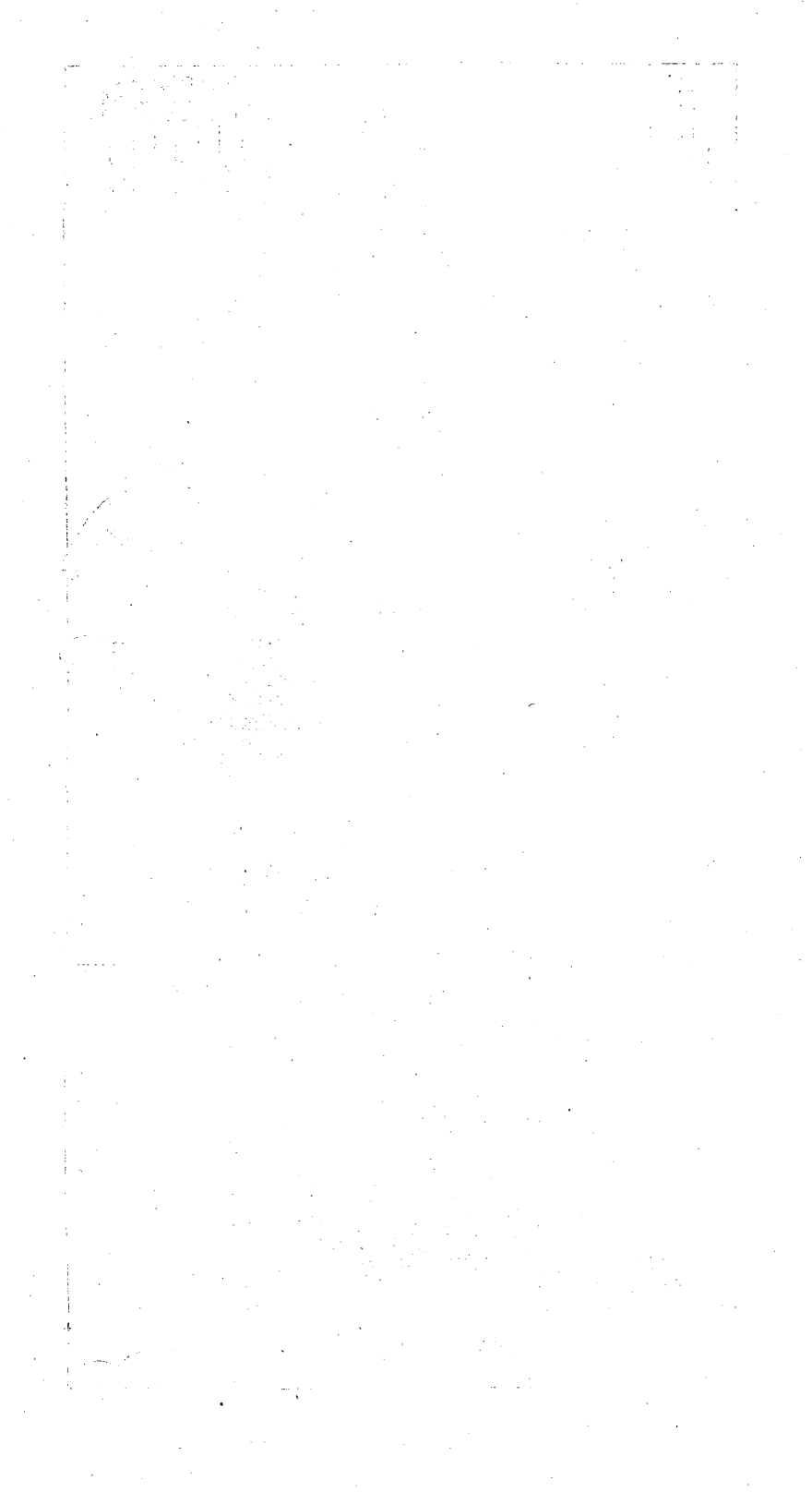












LXXXIII.—PERCENTAGE ACCOUNTED FOR BY COUNTIES AND CENSUS DIVISIONS IN BIRTH RATE CLASS OF (1) POPULATION OF CANADA, 1931, AND (2) LAND AREA OF CANADA

Birth Rate ¹ Class	P.C. Accounted for by Counties and Divisions Class of		
. Dittil Rate-Class	Population of Canada 1931	Land Area of Canada	
Under 15. 15-19. 20-24. 25-29. 30-34. 35-39. 40 and over.	39·79 9·17 10·32	5.80 15.37 31.60 9.91 16.32 18.25 2.74	

¹ Crude rate.

Regional Tendencies for Rural and Small Urban Centres.—Map II shows the resident birth rates in counties and census divisions excluding cities and towns of 5,000 population and over. The points of interest are the changes effected by the exclusion of the cities. It is really remarkable that the exclusion raised only five counties, while it lowered nineteen. The two rates and the cities and towns which brought about the change are shown for these counties in Statement LXXXIV.

Probably small towns and rural non-farm population, particularly the part of it found in suburban areas, are at least partly responsible for the fact that the exclusion of large cities (i.e., Quebec in Quebec county) has lowered rather than raised the birth rate.

LXXXIV.—COUNTIES WHOSE CRUDE BIRTH RATES WERE AFFECTED BY THE EXCLUSION OF CITIES AND TOWNS OF 5,000 POPULATION AND OVER, SHOWING CRUDE RATES FOR THE COUNTIES AS A WHOLE AND FOR THE "REMAINING PARTS," 1931.

County	Crude Birth Rate for County as a Whole	Cities and Towns of 5,000 Population and over	Crude Birth "Rate for Remain- ing Part" of County
Cape Breton, N.S. Saint John, N.B. Beauharnois, Que. Drummond, Que. Montreal and Jesus Islands, Que. Quebec, Que. Rimouski, Que. Shefford, Que. Stanstend, Que. Stanstend, Que. St-Jean, Que. St-Maurice, Que. Terrebonne, Que. Carleton, Ont. Cochrane, Ont. Nipissing, Ont. Stormont, Ont. Sudbury, Ont. Welland, Ont. Wentworth, Ont. York, Ont. Jivision No. 6, Man. Division No. 1, Alta. Division No. 1, Alta. Division No. 1, Alta.	21-0 24-8 32-5-2 31-6 35-1 30-6 25-9 35-8 30-8 30-8 20-1 20-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 20-3 31-1 31-1 31-1 31-1 31-1 31-1 31-1 3	Sydney, Glace Bay, New Waterford, North Sydney, Sydney Mines Saint John Valleyfield Drummondville Lachine, Montreal, Outremont, Verdun, Westmount, St-Laurent Quebec Rimouski Granby Magog St-Jean Shawinigan Falls, Trois-Rivèires St-Jérôme Ottawa, Eastview Timmins North Bay Cornwall Sudbury Niagara Falls, Welland, Fort Erie, Port Colborne, Thorold Hamilton, Dundas Toronto, Mimico, New Toronto Portage la Prairie, St. Boniface, Winnipeg Medicine Hat Edmonton Nelson, Trail	22·1 16·0 19·4 27·1 18·3 26·9 33·5 27·9 22·0 23·8 29·6 29·2 19·1 29·0 31·9 22·2 28·3

Correlation between Regional Birth Rates and Types of People.—In Chapter V the birth rate was examined for racial differentiation. A considerable differentiation was discovered and the French element of the population was observed to show conspicuously high birth rates. This and the fact that they are the second dominant element in our population suggests the question of how their preponderance in certain regions influences the regional distribution of 36755-22

birth rates. It is true that regional distribution measured on a county basis should take into consideration other races as well as French, e.g., certain divisions in the Prairie Provinces are predominantly races other than British and French. However, it does not seem necessary to show the influence of each separate race. It is almost patent that the French as a race and Roman Catholic as a religion are two powerful elements entering into the birth rate. It will be useful to know the regional differentiation once these two elements are removed and, accordingly, in Table 17, Part III, page 388, we show certain correlations.

Incidental to the main purpose, these correlations investigate whether the correlation varies in any way with types of localities differentiated as rural and size groups of urban. It is remarkable and difficult to explain that the rural shows a lower correlation than the different size groups of urban centres (except one, the case of cities and towns of 10,000–30,000). There is something peculiar in the behaviour of this particular type of urban centre, observable in other phases of fertility besides this correlation. As to the lower correlation in the case of rural, indeed the correlation is not at all high and it is true both of the racial and the religious elements. It would seem to indicate that rural birth rates are less dependent upon types of people than are urban birth rates.

Table 17 shows the standardized birth rate and percentage French for a sample of the "remaining parts" of the counties or census divisions and for the complete number of cities and towns falling into each of the four size groups of urban municipalities. These two items were correlated for each group. The number of separate units represented in the cities of 30,000 population and over is only 20 and for this reason and because of their type of distribution the correlation may not be as reliable as the others. The real story would seem to be that the correlation does not vary significantly as between different types of communities and this makes the coefficient of about '70 running through all the correlations the more reliable. Since the table is given only to show and measure the extent of correlation, no use is made of the regression equation.

Table 17 shows, also, the percentage Roman Catholic and the correlation for each group of this item with the standardized birth rate. A summary of the correlations of Table 17 is given in Statement LXXXV.

LXXXV.—CORRELATION OF STANDARDIZED BIRTH RATE WITH (1) PERCENTAGE FRENCH AND (2) PERCENTAGE ROMAN CATHOLIC, FOR SIZE GROUPS OF URBAN MUNICIPALITIES AND "REMAINING PARTS"

	Correlation of Standard Birth Rate with			
Item	P.C. French	P.C. Roman Catholic		
"Remaining parts" Cities and towns of 5,000-10,000. Cities and towns of 10,000-30,000 Cities and towns of 30,000 and over	-67 -72 -63 -84	·7 ·8 ·6 ·8		

It is seen that the correlations with the percentage Roman Catholic are somewhat higher than with the percentage French. As before, the same type of correlation (around .75) persists. There may be some significance, however, in the fact that the highest coefficients are shown for the largest and the smallest urban units, particularly in view of a fact observed elsewhere in the behaviour of birth rates in the middle sized cities.

Two points should be mentioned in connection with these correlations. The first is that the birth rates used are standardized and as such are free from the influence of age; they are not the actual birth rates. It has been observed elsewhere that the age distribution is not particularly favourable to the French race and that the standardized rates are somewhat higher than the crude. The second point is connected with the significance of a correlated coefficient. The typical coefficients, ·70 for French and ·75 for Roman Catholic, are not remarkably high since it is clear from Maps I and II that there is also a certain regional influence entering into these correlations, e.g., the northern parts of Quebec, Ontario, Saskatchewan and Alberta, where the Indians are largely Roman Catholic. The crude birth rate of Indians is very high, viz., 30·8 in 1931-32. A large French element also is found in these northern parts. Since the influences of race and religion are thus intermingled with the regional influences, it becomes very desirable

to ascertain what regional influences exist independently of race and religion. To ascertain this, a multiple correlation was measured taking the "remaining parts" of the counties and census divisions and correlating the crude birth rate (X_1) as dependent variable with percentage French (X_2) and percentage Roman Catholic (X_3) . The correlation was 71 in which the two elements—French and Roman Catholic—had almost equal weights. (The equation is seen in the footnote.) The square of the standard deviation of the crude birth rate was $45 \cdot 1$ (the standard deviation being $6 \cdot 5$). The correlation thus means that French and Roman Catholic, with whatever regional influences they reflected, were responsible for $22 \cdot 6$ out of the $45 \cdot 1$ leaving $22 \cdot 5$ or a standard deviation of $4 \cdot 8$ still to be accounted for by regional influences independent of race and religion.

To show the birth rate independent of race and religion the following device was used. The birth rate was calculated by means of the regression equation $X_1 = A + BX_2 + CX_3$. This calculation, shown in Table 18, Part III, page 390, was then reduced to an index with A (i.e., 18.9) as a base. This index was then divided into the actual birth rates of the counties or divisions, the result being regarded as the birth rate independent of race and religion. This process is justified on the basis of the motive of the data and the results rather than on the score of strict mathematical precision, since to be mathematically accurate we should have subtracted the calculation from the actual instead of dividing. If the latter had been done, the results could not be intelligibly shown on a map, and it was ascertained satisfactorily that the difference in this case was not sufficiently significant to justify using plus and minus signs on a map with all the confusion that would ensue.

Map III shows the regional distribution of crude birth rates independent not only of race and religion but of such regional influences as were inseparably associated with race and religion. It will be observed that only the two highest classes have disappeared (comparing Map III with Map II), and that the lowest class was increased or introduced only in Ontario, Quebec and the Maritimes. Statement LXXXVI showing the comparative number in each class on Maps II and III summarizes the changes brought about.

LXXXVI.—COMPARATIVE NUMBER OF COUNTIES IN BIRTH RATE CLASS FOR MAP II (CRUDE RATES) AND MAP III (RATES INDEPENDENT OF INFLUENCE OF FRENCH AND ROMAN CATHOLIC)

Birth Rate Class	No. of Co Class	
	Map II	Map III
Under 15	7	23
15-19 20-24 25-29	58 78 38	129 64 10
30-34 35-39 40 and over	28 15 3	=

Map III unmistakeably shows that the regions of high birth rates are the regions of low population densities and those of low birth rates regions either of high population density or old regions which also suffered from emigration of young people. The exceptions mentioned in British Columbia still exist. It is interesting to find on Map III certain places standing out conspicuously that would not be noticed on the other maps, e.g., Haliburton, Ont. Here we have an area of 1,486 square miles with a density in 1931 of only 4.04 and no urban population, quite close to counties with comparatively high densities. The very lowest class is still an exceptional class and the average is still predominant although, of course, the 15-19 class, that of France, England and Wales, etc., has increased.

Conclusion.—The conclusion from a regional study would seem to be quite definite, viz., that there is a regional trend of low to high birth rates corresponding to areas from high to low population densities; also, from the old to the new or, what is about the same thing, from the south to the north. When the influences of race and religion are removed there would seem to be a general tendency of the birth rates for old parts to correspond to birth rates in the British Isles and Northwestern Europe. Very low birth rates would seem to have special causes, such as a history of very heavy emigration (especially of females) and low proportions in the married state as a consequence. There is no doubt that the surplus of males is one of the influences but this itself is partly regional.



PART III

TABLE 1. Number and percentage of census schedules and infant death returns matched with birth transcripts for (1) total population exclusive of Indians and (2) Indian population, Canada and provinces, 1931

					
Province	Total	Matched with Birth Transcripts		Not Matched with Birth Transcripts	
	·. [No.	P.C.	No.	P.C.
CHECK FROM CENSUS SCHE	DULES TO	BIRTH TR	ANSCRIPT	's	
For total population, exclusive of Indians—	. 1				
CANADA	26,205	23,187	88	3.018	1
Prince Edward Island	1,764	1,407	80	357	2
Nova Scotia	2,067	1,774	86	293	1
New Brunswick	1,865	1,668	89	197	1
Quebec	5,473	4,974	91	499	_
Ontario	5,763		89		
		5,138		625	1
Manitoba	2,402	2, 164	. 90	238	1
Saskatchewan	2,806	. 2,454	87	352	1
Alberta	2,203	1,986	90	217	1
British Columbia	1,862	1,622	87	240	13
For Indian population—	1				
CANADA	2,019	1,281	63	738	3
Prince Edward Island.	7,010	1,701	•••	100	0
Nova Scotia.	-	-	- 1	-	-
	- 1	-	-	-	
New Brunswick	- 1	-	-	-	· -
Quebec	227	130	57	97	4
Ontario	453	256	57	197	43
Manitoba	366	240	66	126	34
Saskatchewan	239	163	68	76	3:
Alberta	310	229	. 74	81	2
British Columbia	424	263	62	161	38
CHECK FROM INFANT DEATH	RETURNS	го віктн	TRANSCR	PTS	
For total population, exclusive of Indians—	.			PTS	
For total population, exclusive of Indians— CANADA	RETURNS '	70 BIRTH	TRANSCR	130	
For total population, exclusive of Indians— CANADA Prince Edward Island	.			·	
For total population, exclusive of Indians— CANADA	2,721	2,591	95	130	. 2
For total population, exclusive of Indians— CANADA Prince Edward Island	2,721 97	2,591 75	95 77	130 22	. 2
For total population, exclusive of Indians— CANADA	2,721 97 157 169	2,591 75 141	95 77 90	130 22 16	. 2
For total population, exclusive of Indians— CANADA	2,721 97	2,591 75 141 163 1,094	95 77 90 96 95	130 22 16 6 52	. <u>1</u>
For total population, exclusive of Indians— CANADA	2,721 97 157 169 1,146	2,591 75 141 163 1,094 438	95 77 90 96 95	130 22 16 6 52	. 1
For total population, exclusive of Indians— CANADA	2,721 97 157 169 1,146 444	2,591 75 141 163 1,094 438 142	95 77 90 96 95 99	130 22 16 6 52 6	2 1
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan.	2,721 97 157 169 1,146 444 154 250	2,591 75 141 163 1,094 438 142 237	95 77 (90 96 95 99 92	130 22 16 6 52	23 10 4 1
For total population, exclusive of Indians— CANADA	2,721 97 157 169 1,146 444	2,591 75 141 163 1,094 438 142	95 77 90 96 95 99	130 22 16 6 52 6	2:
For total population, exclusive of Indians— CANADA. Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	2,721 97 157 169 1,146 444 154 250 210	2,591 75 141 163 1,094 438 142 237 209	95 77 90 96 95 99 92 95	130 22 16 6 52 6	2: 1(
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population—	2,721 97 157 169 1,146 444 154 250 210	2,591 75 141 163 1,094 438 142 237 209 92	95 77 90 96 95 99 92 95 100	130 22 16 6 52 6 12 13	2: 10 8 8 8 8
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA.	2,721 97 157 169 1,146 444 154 250 210	2,591 75 141 163 1,094 438 142 237 209	95 77 90 96 95 99 92 95	130 22 16 6 52 6 12 13 1 2	2: 10 8 8 8 8
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA. Prince Edward Island.	2,721 97 157 169 1,146 444 154 250 210 94	2,591 75 141 163 1,094 438 142 237 209 92	95 777 90 96 95 99 92 95 100 98	130 22 16 6 52 6 12 13 1 2	2: 10 8 8 8 8
For total population, exclusive of Indians— CANADA	2,721 97 157 169 1,146 444 154 250 210	2,591 75 141 163 1,094 438 142 237 209 92	95 77 90 96 95 99 92 95 100	130 22 16 6 52 6 12 13 1 2	2: 10 8 8 8 8
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA. Prince Edward Island. Nova Scotia. New Brunswick.	2,721 97 157 169 1,146 444 154 250 210 94	2,591 75 141 163 1,094 438 142 237 209 92 184	95 777 90 96 95 99 92 95 100 98	130 22 16 6 52 6 12 13 1 2	2
Por total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Por Indian population— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec.	2,721 97 157 169 1,146 444 154 250 210 94	2,591 75 141 163 1,094 438 142 237 209 92 184 5	95 777 90 96 95 99 92 95 100 98	130 22 16 6 52 6 12 13 1 2	2
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario.	2,721 97 157 169 1,146 444 154 250 210 94 211 - - 5	2,591 75 141 163 1,094 438 142 237 209 92 184 5 24	95 777 90 96 95 99 92 95 100 98	130 22 16 6 52 6 12 13 1 2	2 1
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba.	2,721 97 157 169 1,146 444 154 250 210 94 211 - - 5 28 60	2,591 75 141 163 1,094 438 142 237 209 92 184 5 24 48	95 777 90 96 95 99 92 95 100 98	130 22 16 6 52 6 12 13 1 2	2: 11: 12: 12: 12: 12: 12: 12: 12: 12: 1
CANADA Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan.	2,721 97 157 169 1,146 444 154 250 210 94 211 - - 5	2,591 75 141 163 1,094 438 142 237 209 92 184 5 24	95 777 90 96 95 99 92 95 100 98	130 22 16 6 52 6 12 13 1 2	2: 11 8 8 4 5 13 - - 14 20
For total population, exclusive of Indians— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. For Indian population— CANADA. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba.	2,721 97 157 169 1,146 444 154 250 210 94 211 - - 5 28 60	2,591 75 141 163 1,094 438 142 237 209 92 184 5 24 48	95 777 90 96 95 99 92 95 100 98 87 - - 100 86 80	130 22 16 6 52 6 12 13 1 2 27 - - - - 4 12	22: 10(4) 4 & 8 5 & 5

TABLE 2. Canadian Life Table for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, taking births as published

			**	Canada	• .		
Age x	l _z	· d _x	p _z	qz .	\mathbf{L}_{x}	Tz	è _z
		М	ALES				
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6.	113,035 111,109 110,589 110,152 109,852 109,651 109,501	1,926 520 437 300 201 150 120	•98296 •99532 •99605 •99728 •99817 •99863 •99890	-01704 -00468 -00395 -00272 -00183 -00137 -00110	112,072 110,849 110,370 110,002 109,752 109,576 109,441	6,738,898 6,738,591 6,738,287 6,737,985 6,737,683 6,737,383 6,737,383	59·62 60·65 60·93 61·17 61·33 61·44 61·53
Weeks	109,381 108,764 108,326	617 438 389	•99436 •99597 •99641	·00564 ·00403 ·00359	109,072 108,545 108,132	6,736,782 6,734,691 6,732,609	61 · 59 61 · 92 62 · 15
Months— 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	107,937 106,991 106,059 105,415 104,888 104,432 104,042 103,700 103,403 103,113 102,887	1,018 860 644 527 456 330 342 297 290 226	- 99057 - 99196 - 99393 - 99500 - 99565 - 99626 - 99671 - 99774 - 99720 - 99781 - 99806	.00943 .00804 .00607 .00500 .00435 .00374 .00329 .00280 .00290 .00219	107, 428 106, 479 105, 737 105, 152 104, 660 104, 237 103, 871 103, 552 103, 258 103, 000 102, 787	6, 730, 053 6, 721, 100 6, 712, 227 6, 703, 416 6, 694, 653 6, 685, 931 6, 677, 245 6, 668, 589 6, 659, 960 6, 651, 355 6, 642, 772	62·35 62·86 63·29 63·83 64·02 54·18 64·31 64·56
Years— 1	102,687 101,396 100,756 100,317 100,000	1,291 640 439 317	-98743 -99369 -99564 -99684	·01257 ·00631 ·00436 ·00316	102,042 101,076 100,536 100,158	6,634,206 6,532,164 6,431,088 6,330,552 6,230,394	64 · 61 64 · 42 63 · 83 63 · 11 62 · 30
		FE	MALES .				
Days— 0-1	110,449 109,034 108,619 108,305 108,085 107,939 107,827	1,415 415 314 220 146 112	-98719 -99619 -99711 -99797 -99865 -99896 -99911	·01281 ·00381 ·00289 ·00203 ·00135 ·00104 ·00089	109,742 108,826 108,462 108,195 108,012 107,883 107,779	6,824,702 6,824,401 6,824,103 6,823,623 6,823,327 6,823,031 6,822,735	61 · 76 62 · 55 62 · 85 63 · 00 63 · 13 63 · 25 63 · 25
Weeks— 1	107,731 107,243 106,887	488 356 323	-99547 -99668 -99698	-00453 -00332 -00302	107,487 107,065 106,726	6,822,440 6,820,379 6,818,325	63 · 36 63 · 60
Months— 1	106, 564 105, 816 105, 121 104, 619 104, 198 103, 833 103, 510 103, 229 102, 977 102, 743 102, 551	748 695 502 421, 365 323 281 252 234 192 162	• 99298 • 99343 • 99522 • 99598 • 99650 • 99659 • 99729 • 99756 • 99773 • 99813 • 99842	-00702 -00657 -00478 -00402 -00350 -00311 -00271 -00244 -00227 -00187 -00158	106, 190 105, 468 104, 870 104, 408 104, 016 103, 672 103, 370 103, 103 102, 860 102, 470	6,815,802, 6,806,953 6,798,164 6,789,425 6,780,724 6,772,056 6,763,417 6,754,803 6,746,211 6,737,639 6,729,085	63 · 9 · 64 · 33 · 64 · 6 · 64 · 69 · 65 · 63 · 65 · 65 · 65 · 55 · 65 · 65
Years— 1	102, 389 101, 220 100, 689 100, 291 100, 000	1, 169 531 398 291	•98858 •99475 •99605 •99710	·01142 ·00525 ·00395 ·00290	101, S04 100, 954 100, 490 100, 146	6,720,546 6,618,742 6,517,788 6,417,298 6,317,152	65 · 6 65 · 3 64 · 7 63 · 9 63 · 1

TABLE 3. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, taking births as published

A.m.	Maritime Provinces						
Age z	la .	dx .	p _z	q=	L	Ts	e s
		MA	ALES				
Days— 0-1	112,978 111,259 110,783 110,283 109,947 109,686 109,547	1,719 476 500 336 261 139 140	-98478 -99572 -99549 -99695 -99763 -99873 -99872	· 01522 · 00428 · 00451 · 00305 · 00237 · 00127 · 00128	112,118 111,021 110,533 110,115 109,816 109,616 109,477	6,750,182 6,749,874 6,749,267 6,749,267 6,748,966 6,748,665 6,748,365	59 - 75 60 - 67 60 - 93 61 - 20 61 - 38 61 - 53 61 - 60
Weeks— 1	109,407 108,865 108,477	542 388 340	•99505 •99644 •99687	· 00495 · 00358 · 00313	109, 136 108, 671 108, 307	6,748,064 6,745,971 6,743,887	61 · 68 61 · 97 62 · 17
Months— 1	108, 137 107,065 106, 144 105, 430 104, 912 104, 458 104, 110 103, 777 103, 493 103, 203 102, 958	1,072 921 714 518 454 348 333 284 290 245 214	-99009 -99140 -99327 -99509 -99567 -99680 -99726 -99720 -99763 -99792	-00991 -00860 -00673 -00491 -00433 -00333 -00320 -00274 -00280 -00237 -00208	107,601 106,604 105,787 105,171 104,685 104,284 103,944 103,635 103,348 103,080 102,851	6,741,316 6,732,349 6,723,465 6,714,650 6,705,886 6,697,162 6,688,471 6,679,809 6,671,173 6,662,561 6,653,971	62 · 34 62 · 88 63 · 34 63 · 69 63 · 92 64 · 11 64 · 24 64 · 37 64 · 46 64 · 66
Years— 1	102,744 101,403 100,765 100,330 100,000	1,341 638 435 330	•98695 •99371 •99568 •99671	·01305 ·00629 ·00432 ·00329	102,074 101,084 100,548 100,165	6,645,400 6,543,326 6,442,242 6,341,694 6,241,529	64 · 68 64 · 53 63 · 93 63 · 21 62 · 42
•		FEM	ALES	•			
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6. Weeks—	110, 585 109, 320 108, 913 108, 591 108, 338 108, 171 108, 067	1, 265 407 322 253 167 104 85	-98856 -99628 -99704 -99767 -99846 -99904 -99921	01144 -00372 -00296 -00233 -00154 -00096 -00079	109,952 109,116 108,752 108,464 108,254 108,119 108,024	6,805,875 6,805,574 6,805,275 6,804,977 6,804,680 6,804,383 6,804,087	61·54 62·25 62·48 62·67 62·81 62·90 62·96
1	107,982 107,435 107,112	547 323 325	·99493 ·99699 ·99697	· 00507 · 00301 · 00303	107,708 107,274 106,950	6,803,791 6,801,725 6,799,668	63 · 01 63 · 31 63 · 48
Months— 1 2 3 4 5 6 7 8 9 10	106, 787 106, 069 105, 437 104, 893 104, 428 104, 060 103, 781 103, 432 103, 131 102, 868 102, 719	718 632 544 465 368 279 349 301 263 149	- 99328 - 99484 - 99484 - 99557 - 99632 - 99664 - 99709 - 99745 - 99855 - 99815	. 00672 - 00596 - 00516 - 00443 - 00352 - 00278 - 00336 - 00291 - 00255 - 00145	106, 428 105, 753 105, 165 104, 660 104, 244 103, 920 103, 606 103, 282 103, 000 102, 794 102, 605	6,797,139 6,788,270 6,779,458 6,770,694 6,761,972 6,753,285 6,744,625 6,735,991 6,727,384 6,718,801 6,710,235	63 · 65 64 · 00 64 · 30 64 · 35 64 · 90 65 · 12 65 · 23 65 · 31 60 · 33
Years— 1	102,529 101,238 100,678 100,255 100,000	1,291 560 423 255	•98741 •99447 •99580 •99746	·01259 ·00553 ·00420 ·00254	101,884 100,958 100,466 100,128	6,701,685 6,599,801 6,498,843 6,398,377 6,298,249	65 · 36 65 · 19 64 · 55 63 · 82 62 · 98

TABLE 3. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, taking births as published—Con.

,		,		Quebec			
Age z	la	d.	p _s	7=	Lz	T,	ex ex
	λ	M	ALES			· · · · · · · · · · · · · · · · · · ·	
•				1		,	
Days— 0-1 1-2 2-3 3-4 4-5 5-6 6	118,329 116,054 115,420 114,910 114,570 114,355 114,169	2, 275 634 510 340 215 186 161	•98077 •99454 •99558 •99704 •99812 •99837 •99859	-01923 -00546 -00442 -00296 -00188 -00163 -00141	117, 192 115, 737 115, 165 114, 740 114, 462 114, 262 114, 088	6,588,676 6,588,355 6,588,035 6,587,722 6,587,408 6,587,094 6,586,781	55.0 56.7 57.0 57.3 57.5 57.6
Veeks—	114,008	873	•99234	-00766	113,572	6,585,469	57 - 7
3	113,135 112,520	615 572	•99456 •99492	·00544 ·00508	112,828 112,234	6,584,290 6,582,126	58 · 2 58 · 5
Months— 1 2 3 4 5 6 7 8 9 10	111,948 110,379 109,026 108,091 107,314 106,614 106,031 105,525 105,065 104,631 104,288	1,569 1,353 935 7777 700 583 506 460 434 343 299	•98599 •98774 •99142 •99281 •99388 •99453 •99523 •99524 •99587 •99672 •99713	•01401 •01226 •00858 •00719 •00652 •00547 •00477 •00436 •00413 •00328 •00287	111, 164 109, 702 108, 558 107, 702 106, 964 106, 322 105, 778 105, 295 104, 848 104, 460 104, 138	6,579,473 6,570,209 6,561,067 6,552,021 6,543,046 6,534,132 6,525,272 6,516,457 6,507,682 6,498,945 6,490,240	58-7 59-5 60-1 60-6 61-2 61-5 61-5 62-1 62-2
Years— 1	103,989 102,020 101,066 100,452 100,000	1,969 954 614 452	-98107 -99065 -99392 -99550	·01893 ·00935 ·00608 ·00450	103,004 101,543 100,759 100,226	6,481,562 6,378,558 6,277,015 6,176,256 6,076,030	62 · 62 · 62 · 62 · 61 · 60 · 60 · 60 · 60 · 60 · 60 · 60
		FE	MALES				
Days-					-		
0-1 1-2 2-3 3-4 4-5 6	114,659 113,096 112,575 112,207 111,941 111,785 111,660	1,563 521 368 266 156 125 109	-98637 -99539 -99673 -99763 -99861 -99888 -99902	.01363 .00461 .00327 .00237 .00139 .00112 .00098	113,878 112,836 112,391 112,074 111,863 111,722 111,606	6,579,912 6,579,600 6,579,290 6,578,982 6,578,675 6,578,369 6,578,063	57.3 58.4 58.6 58.7 58.8 58.8
Weeks	111,551 110,885 110,353	666 532 469	-99403 -99520 -99575	-00597 -00480 -00425	111,218 110,619 110,118	6,577,757 6,575,624 6,573,502	58·9 59·3
Months— 1	109, 884 108, 748 107, 598 106, 863 106, 236 105, 688 105, 199 104, 810 104, 443 104, 109 103, 812	1,136 1,150 735 627 548 489 389 367 334 297	-98966 -98942 -99317 -99413 -99484 -99537 -99630 -99650 -99650 -99715 -99761	-01034 -01058 -00683 -00587 -00516 -00463 -00370 -00350 -00320 -00285 -00239	109,316 108,173 107,230 106,550 105,962 105,444 105,004 104,626 104,276 103,960 103,688	6,570,899 6,561,789 6,552,775 6,543,839 6,534,960 6,526,130 6,517,343 6,508,592 6,499,874 6,491,184 6,482,521	59 - 60 - 60 - 61 - 61 - 61 - 61 - 62 - 62 - 62 - 62
Tears— 1	103,564 101,780 101,002 100,435 100,000	1,784 778 567 435	-98277 -99236 -99439 -99567	· 01723 · 00764 · 00561 · 00433	102,672 101,391 100,718 100,218	6,473,880 6,371,208 6,269,817 6,169,099 6,068,881	62 · 62 · 61 · 60 ·

TABLE 3. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, taking births as published—Con.

	takir	ng births a	s publishe	d—Con.			
				Ontario			
Age x	l _x	d _x	pz ·	q z	L#	T _x	e e
	:	M	ALES				
Days— 0-1 1-2 2-3 3-4 4-5 5-6 6.	110, 231 108, 408 107, 882 107, 473 107, 173 106, 988 106, 852	1,823 526 409 300 185 136 89	-98346 -99515 -99621 -99721 -99827 -99873 -99917	·01654 ·00485 ·00379 ·00279 ·00173 ·00127 ·00083	109,320 108,145 107,678 107,323 107,080 106,920 106,808	6,726,019 6,725,720 6,725,423 6,725,128 6,724,834 6,724,541 6,724,248	61 · 02 62 · 04 62 · 34 62 · 57 62 · 75 62 · 85 62 · 93
Weeks— 123	106,763 106,289 105,955	474 334 295	-99556 -99686 -99721	-00444 -00314 -00279	106,526 106,122 105,778	6,723,955 6,721,912 6,719,877	62 · 98 63 · 24 63 · 42
Months— 1	105,660 104,984 104,432 103,977 103,604 103,259 102,934 102,666 102,435 102,209 102,050	676 552 455 373 345 325 268 231 226 159 148	-99360 -99474 -99564 -99641 -99687 -99685 -99740 -99775 -99779 -99844 -99855	-00640 -00526 -00436 -00359 -00333 -00315 -00260 -00225 -00221 -00156 -00145	105,322 104,708 104,204 103,790 103,432 103,096 102,800 102,550 102,322 102,130 101,976	6,717,376 6,708,599 6,699,874 6,691,190 8,682,541 6,673,921 6,655,330 6,656,763 6,648,218 6,639,691 6,631,180	63 · 58 63 · 90 64 · 16 64 · 35 64 · 63 64 · 75 64 · 84 64 · 90 64 · 96 94 · 98
Years— 1	101,902 100,983 100,544 100,229 100,000	919 439 315 229	99098 99565 99687 99772	· 00902 · 00435 · 00313 · 00228	101,442 100,764 100,386 100,114	6,622,682 6,521,240 6,420,476 6,320,090 6,219,976	64 • 99 64 • 58 63 • 86 63 • 06 62 • 20
		FEI	MALES		•		
Days— 0-1 1-2 2-3 3-4 4-5 6 6	108, 214 106, 799 106, 400 106, 102 105, 897 105, 756 105, 640	1,415 399 298 205 141 116 90	-98692 -99526 -99720 -99507 -99867 -99890 -99915	-01308 -00374 -00280 -00193 -00133 -00110 -00085	107,506 106,600 106,251 106,000 105,826 105,698 105,595	6,891,281 6,890,986 6,890,694 6,890,403 6,890,113 6,889,823 6,889,533	63 · 68 64 · 52 64 · 76 64 · 94 65 · 06 65 · 15
Weeks— 1	105,550 105,172 104,914	378 258 251	•99642 •99755 •99761	·00358 ·00245 ·00239	105,361 105,043 104,788	6,889,244 6,887,223 6,885,209	65 · 27 65 · 48 65 · 63
Months— 1	104, 663 104, 138 103, 696 103, 343 103, 036 102, 759 102, 491 102, 270 102, 075 101, 897 101, 756	525 442 353 307 277 268 221 195 178 141 120	- 99498 - 99576 - 99660 - 99703 - 99730 - 99784 - 99809 - 99826 - 99862 - 99882	-00502 -00424 -00340 -00297 -00261 -00216 -00191 -00174 -00138 -00118	104,400 103,917 103,520 103,190 102,898 102,625 102,380 102,172 101,986 101,826 101,696	6,882,731 6,874,031 6,865,372 6,856,745 6,848,146 6,839,571 6,831,019 6,822,487 6,813,019 6,822,487 6,813,019	65·76 66·01 66·20 66·35 66·46 66·56 66·71 66·75 66·79 66·80
Years— 1	101,636 100,826 100,458 100,201 100,000	810 368 257 201	•99203 •99635 •99744 •99799	· 00797 · 00365 · 00256 · 00201	101,231 100,642 100,330 100,100	6,788,514 6,687,283 6,586,641 6,486,311 6,386,211	66 · 79 66 · 32 65 · 56 64 · 73 63 · 86

TABLE 3. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, taking births as published—Con.

Age z	Prairie Provinces								
	l=	d:	ря	Q z	Ls	T ₂	° €±		
		. МА	ALES		•				
Days— 0-1	110,020 108,240 107,846 107,488 107,248 107,059 106,925	1,780 394 358 240 189 134	-98382 -99636 -99668 -99777 -99824 -99875 -99907	•01618 •00364 •00332 •00223 •00176 •00125 •00093	109, 130 108, 043 107, 667 107, 368 107, 154 106, 992 106, 876	6,950,516 6,950,217 6,949,921 6,949,626 6,949,332 6,949,038 6,948,745	63 · 18 64 · 21 64 · 44 64 · 66 64 · 80 64 · 91		
Weeks— 1	106,826 106,300 105,909	526 391 306	•99508 •99632 •99711	·00492 ·00368 ·00289	106,563 106,104 105,756	6,948,452 6,946,408 6,944,373	65 · 04 65 · 35 65 · 57		
Months— 1 2 3 4 5 6 7 8 9 10 11	105, 603 104, 848 104, 234 103, 759 103, 352 103, 058 102, 818 102, 572 102, 385 102, 209 102, 054	755 614 475 407 294 240 246 187 176 155 129	-99285 -99414 -99544 -99608 -99716 -99767 -99761 -99818 -99828 -99848 -99873	· 00715 · 00586 · 00456 · 00392 · 00284 · 00233 · 00239 · 00182 · 00172 · 00152 · 00127	105, 226 104, 541 103, 996 103, 556 103, 205 102, 938 102, 695 102, 478 102, 297 102, 132 101, 990	6,941,873 6,933,104 6,924,392 6,915,726 6,907,096 6,898,496 6,889,918 6,881,360 6,872,820 6,864,295 6,855,784	65 · 74 66 · 12 66 · 43 66 · 65 66 · 83 66 · 94 67 · 01 67 · 03 67 · 16		
Years— 1	101,925 101,062 100,587 100,236 100,000	863 475 351 236	•99153 •99530 •99651 •99765	-00847 -00470 -00349 -00235	101,494 100,824 100,412 100,118	6,847,285 6,745,791 6,644,967 6,544,555 6,444,437	67 · 18 66 · 75 66 · 06 65 · 29 64 · 44		
		FEM	IALES						
Dnys— 0-1 1-2 2-3 3-4 4-5 5-6 6.	107, 925 106, 586 106, 274 106, 013 105, 843 105, 710 105, 610	1,339 312 261 170 133 100 95	-98759 -99707 -99754 -99840 -99874 -99905 -99910	·01241 ·00293 ·00246 ·00160 ·00126 ·00095 ·00090	107,256 106,430 106,144 105,928 105,776 105,660 105,562	7,042,172 7,041,878 7,041,587 7,041,296 7,041,006 7,040,716 7,040,426	65 · 25 66 · 07 66 · 26 66 · 42 66 · 52 66 · 60 66 · 66		
Weeks— 1	105,515 105,110 104,817	405 293 242	-99616 -99721 -99769	-00384 -00279 -00231	105,312 104,964 104,696	7,040,137 7,038,117 7,036,104	66·72 66·96 67·13		
Months— 1	104, 575 104, 027 103, 571 103, 175 102, 876 102, 622 102, 421 102, 238 102, 083 101, 918 101, 783	548 456 396 299 254 201 183 155 165 135	-99476 -99562 -99618 -99710 -99753 -99821 -99848 -99838 -99838 -99906	.00524 .00438 .00382 .00290 .00247 .00196 .00179 .00162 .00163 .00094	104,301 103,799 103,373 103,026 102,749 102,522 102,330 102,160 102,000 101,850 101,735	7,033,629 7,024,937 7,016,287 7,007,673 6,999,087 6,990,525 6,981,981 6,973,454 6,964,940 6,964,400 6,964,40	67 · 26 67 · 53 67 · 74 67 · 92 68 · 03 68 · 12 68 · 17 68 · 23 68 · 26 68 · 26		
Years— 1 2 3 4 5	101,687 100,923 100,519 100,207 100,000	764 404 312 207	-99249 -99600 -99690 -99793	•00751 •00400 •00310 •00207	101,305 100,721 100,363 100,104	6,939,475 6,838,170, 6,737,449 6,637,086 6,536,982	68 · 24 67 · 76 67 · 03 66 · 23 65 · 37		

TABLE 3. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, taking births as published—Con.

	takin	g births a	s publishe	d —Con.					
,	British Columbia								
Age · -	le	d z	p _z	q z	L.	T.	e.		
		М.	ALES						
Days— 0-1 1-2 2-3 3-4 4-5 5-6 6	107,951 106,725 106,337 105,996 105,768 105,641 105,547	1,226 388 341 228 127 94 86	-98864 -99636 -99679 -99785 -99880 -99911 -99918	·01136 ·00364 ·00321 ·00215 ·00120 ·00089 ·00082	107, 338 106, 531 106, 166 105, 882 105, 704 105, 594 105, 504	6,684,641 6,684,347 6,684,055 6,683,764 6,683,184 6,683,184 6,682,895	61 · 92 62 · 63 62 · 86 63 · 06 63 · 19 63 · 26 63 · 32		
Weeks— 1	105,461 105,153 104,972	308 181 208	99708 99828 99802	·00292 ·00172 ·00198	105,307 105,062 104,868	6,682,606 6,680,586 6,678,571	63·37 63·53 63·62		
Months— 1	104,764 104,356 104,008 103,588 103,268 103,268 102,776 102,636 102,517 102,304 102,191	408 348 420 320 239 253 140 119 213 113 133	.99611 .99667 .99596 .99596 .99768 .99764 .99864 .99884 .99792 .99890 .99870	-00389 -00333 -00404 -00309 -00232 -00246 -00116 -00116 -00208 -00110 -00130	104,560 104,182 103,798 103,428 103,148 102,902 102,706 102,576 102,410 102,248 102,124	6,676,092 6,667,379 6,658,697 6,650,047 6,641,428 6,632,283 6,624,258 6,615,699 6,607,151 6,598,617 6,590,096	63 · 73 63 · 89 64 · 02 64 · 20 64 · 31 64 · 38 64 · 45 64 · 46 64 · 46 64 · 50 64 · 49		
Years— 1 2 3 4 5	102,058 101,224 100,729 100,315 100,000	834 495 414 315	·99183 ·99511 ·99589 ·99686	-00817 -00489 -00411 -00314	101,641 100,976 100,522 100,158	6,581,586 6,479,945 6,378,969 6,278,447 6,178,289	64 · 49 64 · 02 63 · 33 62 · 59 61 · 78		
		FE	MALES	,					
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6. Weeks—	106,535 105,489 105,198 104,935 104,789 104,657 104,602	1,046 291 263 146 132 55 63	- 99018 - 99724 - 99750 - 99861 - 99874 - 99940	-00982 -00276 -00250 -00139 -00126 -00053 -00060	106,012 105,344 105,067 104,862 104,723 104,630 104,571	6,940,150 6,939,860 6,939,571 6,939,283 6,938,996 6,938,709 6,938,422	65·14 65·79 65·96 66·13 66·22 66·30 66·33		
1	104,539 104,346 104,256	193 90 131	·99815 ·99914 ·99874	·00185 ·00086 ·00126	104,443 104,301 104,191	6,938,136 6,936,133 6,934,132	66·37 66·47 66·51		
Months— 1 2 3 4 5 6 7 8 9 10	104, 125 103, 717 103, 364 103, 137 102, 965 102, 814 102, 641, 102, 428 102, 262 102, 118 101, 980	408 353 227 172 151 173 213 166 144 138 83	.99608 .99660 .99780 .99833 .99853 .99852 .99792 .99838 .99859 .99859	.00392 .00340 .00220 .00167 .00147 .00168 .00208 .00162 .00141 .00135	103,921 103,541 103,251 103,051 102,890 102,728 102,535 102,345 102,190 102,049 101,939	6,931,669 6,923,009 6,914,381 6,905,777 6,887,189 6,888,615 6,880,054 6,871,510 6,862,981 6,854,465 6,845,961	66.57 66.75 66.89 66.98 67.00 67.03 67.09 67.11 67.12 67.13		
Years— 1	101,897 101,106 100,738 100,299 100,000	791 368 439 299	-99224 -99636 -99564 -99702	-00776 -00364 -00436 -00298	101,502 100,922 100,519 100,150	6,837,466 6,735,964 6,635,042 6,534,523 6,434,373	67·10 66·62 65·86 65·15 64·34		

TABLE 4. Canadian Life Table for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, adding five p.c. to births as published to allow for incompleteness of registration

	•			Canada			
Age z	lz	dz	p _z	q z	L _z	Ts	° Ez
		МА	LES				
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6.	112,318 110,500 110,009 109,596 109,313 109,123 108,981	1,818 491 413 283 190 142 113	-98381 -99556 -99625 -99742 -99826 -99870 -99896	·01619 ·00444 ·00375 ·00258 ·00174 ·00130 ·00104	111,409 110,254 109,802 109,454 109,218 109,052 108,924	6,738,607 6,738,302 6,738,000 6,737,699 6,737,399 6,737,100 6,736,801	60 · 00 60 · 98 61 · 25 61 · 48 61 · 63 61 · 74 61 · 82
Weeks— 1	108,868 108,285 107,871	583 414 367	· 99464 · 99618 · 99660	· 02536 · 00382 · 00340	108,576 108,078 107,688	8,736,503 6,734,415 6,732,337	51 · 88 62 · 19 62 · 41
Months— 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	107,504 108,544 105,733 105,125 104,629 104,198 103,830 103,507 103,227 102,954 102,742	960 811 608 496 431 368 323 280 273 212	-99107 -99239 -99425 -99528 -99588 -99647 -99689 -99729 -99736 -99793 -99815	.00893 .00761 .00575 .00472 .00412 .00353 .00311 .00271 .00264 .00206	107, 024 106, 138 105, 429 104, 877 104, 414 104, 014 103, 868 103, 367 103, 900 102, 848 102, 647	6,729,681 6,720,762 6,711,917 6,703,131 6,694,391 6,685,690 6,677,022 6,668,383 6,659,769 6,651,178 6,642,607	62 · 60 63 · 08 63 · 48 63 · 76 63 · 98 64 · 16 64 · 31 64 · 45 64 · 65
Years— 1	102,552 101,335 100,731 100,317 100,000	1,217 604 414 317	-98813 -99404 -99589 -99684	-01187 -00596 -00411 -00316	101,944 101,033 100,524 100,158	6,634,053 6,532,109 6,431,076 6,330,552 6,230,394	64 · 69 64 · 46 63 · 84 63 · 11 62 · 30
		FEM	IALES				
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6.	109, 891 108, 554 108, 160 107, 864 107, 656 107, 518	1,337 394 296 208 138 105 91	-98783 -99637 -99726 -99807 -99872 -99902 -99915	·01217 ·00363 ·00274 ·00193 ·00128 ·00098 ·00085	109, 223 108, 357 108, 012 107, 760 107, 587 107, 466 107, 368	6,824,290 6,823,991 6,823,694 6,823,398 6,823,103 6,822,808 6,822,514	62 · 10 62 · 86 63 · 09 63 · 26 63 · 38 63 · 46 63 · 52
Weeks— 1	107,322 106,860 106,524	462 336 305	•99570 •99686 •99714	· 00430 · 00314 · 00286	107,091 106,692 106,372	3,822,220 6,820,161 6,818,109	63 - 57 63 - 83 64 - 01
Months— 1 2 3 4 5 6 7 8 9 10	106, 219 105, 512 104, 380 103, 982 103, 637 103, 332 103, 067 102, 828 102, 608 102, 426	707 657 475 398 345 305 265 239 220 182 152	- 99343 - 99377 - 99547 - 99619 - 99668 - 99706 - 99744 - 99768 - 99786 - 99823 - 99823	· 00666 - 00623 - 00453 - 00381 - 00382 - 00294 - 00256 - 00232 - 00214 - 00177 - 00148	105,866 105,184 104,618 104,181 103,485 103,200 102,948 102,718 102,517 102,557	6,815,486 6,806,664 6,797,899 6,780,181 6,780,500 6,771,850 6,763,227 6,754,627 6,746,048 6,737,489 6,728,946	64 · 17 64 · 51 64 · 83 65 · 04 65 · 21 65 · 34 65 · 45 65 · 64 65 · 66 65 · 70
Years— 1	102,274 101,169 100,667 100,291 100,000	1,105 502 376 291	-98920 -99504 -99626 -99710	·01080 ·00496 ·00374 ·00290	101,722 100,918 100,479 100,146	6,720,417 6,618,695 6,517,777 6,417,298 6,317,152	65 · 71 65 · 42 64 · 75 63 · 99 63 · 17

TABLE 5. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, adding five p.c. to births as published to allow for incompleteness of registration

			Marit	ime Province	es ,		
Age x	lz	d _x	p _z	Q z	Lz	T _x	e _x
		· МА	ALES		- <u>-</u>		
Days— 0-1 1-2 2-3 3-4 4-5 6 6	112, 117 110, 496 110, 048 109, 577 109, 261 109, 015 108, 884	1,621 448 471 316 246 131 131	- 98554 - 99595 - 99572 - 99712 - 99775 - 99880 - 99880	·01446 ·00405 ·00428 ·00288 ·00225 ·00120 ·00120	111,306 110,272 109,812 109,419 109,138 108,950 108,818	6,749,798, 6,749,493, 6,749,191, 6,748,890, 6,748,590, 6,748,291, 6,747,992	60 · 2 61 · 0 61 · 3 61 · 5 61 · 7 61 · 9
Weeks— 1 2 3	108,753 108,245 107,883	508 362 317	· 99533 · 99666 · 99706	-00467 -00334 -00294	108,499 108,064 107,724	6,747,694 6,745,608 6,743,530	62 · 62 · 8 62 · 8
Months— 1	107,566 106,567 105,711 105,049 104,573 104,156 103,840 103,537 103,280 103,018 102,798	999 856 662 476 417 316 303 257 262 220	- 99071 - 99197 - 99374 - 99547 - 99607 - 99708 - 99752 - 99746 - 99786 - 99814	-00929 -00803 -00826 -00453 -00399 -00303 -00292 -00248 -00254 -00214 -00186	107,066 106,139 105,380 104,811 104,364 103,998 103,688 103,408 102,908 102,702	6,740,874 6,731,952 6,723,107 6,714,326 6,705,592 6,696,895 6,688,229 6,679,589 6,670,972 6,662,377 6,653,802	02 · 6 63 · 1 63 · 6 64 · 1 64 · 2 64 · 2 64 · 4 64 · 6 64 · 6
Years— 1	102,607 101,342 100,740 100,330 100,000	1,265 602 410 330	• 98767 • 99406 • 99593 • 99671	· 01233 · 00594 · 00407 · 00329	101,974 101,041 100,535 100,165	6,645,244 6,543,270 6,442,229 6,341,694 6,241,529	64 · 64 · 63 · 63 · 62 · 4
		FEM	ALES				
Days— 0-1 1-2 2-3 3-4 4-5 5-6 6 Weeks—	109, 925 108, 731 108, 347 108, 043 107, 804 107, 647 107, 548	1,194 384 304 239 157 99 80	•98914 •99647 •99719 •99779 •99854 •99908 •90926	·01086 ·00353 ·00281 ·00221 ·00146 ·00092 ·00074	109,328 108,539 108,195 107,924 107,726 107,598 107,508	6,805,580 6,805,280 6,804,983 6,804,687 6,804,391 6,804,098 6,803,801	61 · 9 62 · 5 62 · 8 62 · 9 63 · 1 63 · 2
1	107,468 106,952 106,649	516 303 304	-99523 -99717 -99715	· 00480 · 00283 · 00285	107,210 106,800 106,497	6,803,506 6,801,444 6,799,390	63 · 3 63 · 6 63 · 7
Months— 1 2 3 4 5 6 7 8 9 10	106,345 105,675 105,085 104,578 104,147 103,807 103,551 103,229 102,952 102,711 102,577	670 590 597 431 340 256 322 277 241 134	. 99370 . 99442 . 99518 . 99588 . 99674 . 99753 . 99689 . 99732 . 99766 . 99870	.00630 .00558 .00482 .00412 .00326 .00247 .00311 .00268 .00234 .00130 .00169	106, 010 105, 380 104, 832 104, 362 103, 977 103, 679 103, 990 102, 832 102, 644 102, 490	6,79%,764 6,787,930 6,779,149 6,770,413 6,761,717 6,753,053 6,744,413 6,735,798 6,727,208 6,718,639 6,710,086	63 • 64 • 2 64 • 2 64 • 7 64 • 6 65 • 1 65 • 2 65 • 3 65 • 4
Years— 1	102,404 101,184 100,655 100,255 100,000	1,220 529 400 255	• 98809 • 99477 • 99603 • 99746	01191 00523 00397 00254	101,794 100,920 100,455 100,128	6,701,546 6,599,752 6,498,832 6,398,377 6,298,249	65 - 65 - 64 - 63 - 62 - 62 - 62 - 62 - 63 - 62 - 63 - 62 - 63 - 62 - 63 - 62 - 63 - 62 - 63 - 62 - 63 - 62 - 63 - 63

TABLE 5. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, adding five p.c. to births as published to allow for incompleteness of registration—Con.

				Quebec			
Age z	l.	d			Lz	T. f	e.
				<u> </u>			
		. M.	ALES				
lays 0-1 1-2 2-3 3-4 4-5 5-6 6	117, 254 115, 112 114, 516 114, 035 113, 715 113, 513 113, 338	2,142 596 481 320 202 175 152	- 98173 - 99482 - 99580 - 99719 - 99822 - 99846 - 99866	· 01827 · 00518 · 00420 · 00281 · 00178 · 00154 · 00134	116, 183 114,814 114,276 113,875 113,614 113,426 113,262	6,588,096 6,587,778 6,587,463 6,587,150 6,586,838 6,586,527 6,586,216	56·1 57·2 57·5 57·5 57·9 58·0 58·1
eeks— 1	113, 186 112, 365 111, 786	821 579 537	· 99275 · 99485 · 99520	·00725 ·00515 ·00480	112,776 112,076 111,518	6,585,906 6,583,737 6,581,582	.58 · 1 58 · 5 58 · 8
onths— 1 2 3 4 5 6 7 8 9 10 11	111, 249 109, 775 108, 503 107, 625 106, 895 106, 238 105, 691 105, 218 104, 786 104, 380 104, 059	1,474 1,272 878 730 657 547 473 432 406 321 280	- 98675 - 98841 - 99191 - 99322 - 99385 - 99485 - 99552 - 99589 - 99613 - 99692 - 99731	·01325 ·01159 ·00809 ·00678 ·00615 ·00515 ·00448 ·00411 ·00387 ·00308 ·00269	110,512 109,139 108,064 107,260 106,567 105,964 105,454 105,002 104,583 104,220 103,919	6,578,832 6,569,623 6,569,528 6,551,523 6,542,585 6,533,705 6,524,875 6,516,088 6,507,388 6,498,673 6,489,988	59·1 59·8 60·4 60·8 61·2 61·5 61·7 61·9 62·1 62·2 62·3
ears— 1. 2. 3 3. 4 5.	103,779 101,927 101,030 100,452 100,000	1,852 897 578 452	•98215 •99120 •99428 •99550	.01785 .00880 .00572 .00450	102,853 101,478 100,741 100,226	6,481,328 6,378,475 6,276,997 6,176,256 6,076,030	62·4 62·5 62·1 61·4 60·7
		FE	MALES	,			
Days— 0-1	113,835 112,362 111,870 111,524 111,273 111,126 111,008	1,473 492 1 346 251 147 118 103	98706 99562 99691 99775 99868 99894 99907	-01294 -00438 -00309 -00225 -00132 -00106 -00093	113,098 112,116 111,697 111,398 111,200 111,067 110,956	6,579,492 6,579,182 6,578,875 6,578,569 6,578,264 6,577,959 6,577,655	57.8 58.5 58.8 58.9 59.1 59.1
/eeks- 1 2	110,905 110,277 109,776	628 501 441	•99434 •99546 •99598	-00566 -00454 -00402	110,591 110,026 109,556	6,577,351 6,575,224 6,573,108	59·3 59·6 59·8
onths— 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	109, 335 108, 264 107, 180 106, 489 105, 898 105, 382 104, 922 104, 556 104, 211 103, 896 103, 617	1,071 1,084 691 591 516 461 366 345 315 279	- 99020 - 98999 - 99355 - 99445 - 99513 - 99653 - 99651 - 99670 - 99698 - 99731	- 00980 - 01001 - 00645 - 00555 - 00487 - 00349 - 00330 - 00302 - 00269 - 00225	108,800 107,722 106,834 106,194 105,640 105,152 104,739 104,384 104,054 103,756 103,500	6,570,406 6,561,340 6,552,364 6,543,462 6,534,613 6,525,810 6,517,048 6,508,320 6,499,622 6,499,951 6,482,305	60·0 60·6 61·1 61·4 61·7 61·9 62·1 62·2 62·3 62·4 62·5
ears— 1. 2. 3. 4. 5.	103,384 101,702 100,969 100,435 100,000	1,682 733 534 435	•98373 •99279 •99471 •99567	· 01627 · 00721 · 00529 · 00433	102,543 101,336 100,702 100,218	6,473,680 6,371,137 6,269,801 6,169,099 6,068,881	62 • 6 62 • 6 62 • 1 61 • 4 60 • 6

TABLE 5. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, adding five p.c. to births as published to allow for incompleteness of registration—Con.

				Ontario			
Age	· lz	d _z	p_x	q z	L	T.	° e=
		MA	LES				
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6.	109,722 107,998 107,500 107,114 106,830 106,654 106,525	1,724 498 386 284 176 129 83	•98429 •99539 •99641 •99735 •99835 •99879 •99922	·01571 ·00461 ·00359 ·00265 ·00165 ·00121 ·00078	108,860 107,749 107,307 106,972 106,742 106,590 106,484	6,725,865 6,725,567 6,725,272 6,724,978 6,724,685 6,724,393 6,724,101	61 - 3 62 - 3 62 - 4 62 - 6 63 - 6 63 - 1
Weeks— 1	106,442 105,993 105,677	449 316 280	•99578 •99702 •99735	· 00422 · 00298 · 00265	106,218 105,835 105,537	6,723,809 6,721,766 6,719,731	63 · 63 ·
Months— 1 2 3 4 5 6 7 8 9 10	105,397 104,755 104,230 103,796 103,440 103,111 102,800 102,544 102,323 102,106 101,952	642 525 434 356 329 311 256 221 217 154 142	.99391 .99499 .99584 .99657 .99682 .99751 .99784 .99788 .99849	.00609 .00501 .00416 .00343 .00318 .00302 .00249 .00216 .00212	105,076 104,492 104,013 103,618 103,276 102,956 102,672 102,434 102,214 102,029 101,881	6,717,128 6,708,372 6,699,665 6,690,998 6,682,364 6,665,179 6,665,179 6,656,623 6,648,087 6,639,570 6,631,068	63 - 64 - 64 - 64 - 64 - 65 - 65 - 65 - 65
Years	101,810 100,942 100,527 100,229 100,000	868 415 298 229	-99147 -99589 -99704 -99772	-00853 -00411 -00296 -00228	101,376 100,734 100,378 100,114	6,622,578 6,521,202 6,420,468 6,320,090 6,219,976	65 • 64 • 63 • 63 • 62 •
		FEM	ALES				
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6. Veeks—	107,803 106,463 106,086 105,803 105,610 105,476 105,366	1,340 377 283 193 134 110 85	-98757 -99646 -99733 -99818 -99873 -99896 -99919	-01243 -00354 -00267 -00182 -00127 -00104 -00081	107, 133 106, 275 105, 944 105, 706 105, 543 105, 421 105, 324	6,891,107 6,890,873 6,890,582 6,890,292 6,890,002 6,889,713 6,889,424	63 · 64 · 64 · 65 · 65 · 65 · 65 · 65 · 65
1 2 3	105,281 104,922 104,678	359 244 238	-99659 -99767 -99773	· 00341 · 00233 · 00227	105,102 104,800 104,559	6,889,135 6,887,114 6,885,099	65 - 65 - 65 - 65 - 65 - 65 - 65 - 65 -
Ionths— 1	104,440 103,041 103,522 103,187 102,895 102,631 102,376 102,165 101,979 101,809 101,674	499 419 335 292 264 255 211 186 170 135	• 99522 • 99597 • 99596 • 99717 • 99743 • 99752 • 99794 • 99818 • 99833 • 99867 • 99887	-00478 -00403 -00324 -00283 -00257 -00248 -00206 -00182 -00167 -00133 -00113	104,190 103,732 103,354 103,041 102,763 102,504 102,270 102,072 101,894 101,742 101,616	6, 882, 521 6, 873, 839 6, 865, 195 6, 856, 583 6, 847, 997 6, 839, 434 6, 830, 892 6, 822, 370 6, 813, 864 6, 805, 373 6, 796, 895	65 - 66 - 66 - 66 - 66 - 66 - 66 - 66 -
fears	101,559 100,792 100,444 100,201	767 348 243 201	-99245 -99655 -99758 -99799	- 00755 - 00345 - 00242 - 00201	101,176 100,618 100,322 100,100	6.788,427 6.687,251 6,586,633 6,486,311	66 • 66 • 64 •

TABLE 5. Life Tables for regional divisions of Canada for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, adding five p.c. to births as published to allow for incompleteness of registration—Con.

			Prai	rie Provinces			
Age x	l=	d.	p	· qs	L.	T.	e.
		MA	ALES		•		
Days— 0-1. 1-2. 2-3. 3-4. 4-5. 5-6. 6.	109,500 107,816 107,444 107,106 106,879 106,700 106,574	1,684 372 338 227 179 126 95	•98462 •99655 •99685 •99788 •99833 •99882 •99911	·01538 ·00345 ·00315 ·00212 ·00167 ·00118 ·00089	108,658 107,630 107,275 106,992 106,790 106,637 106,526	6,950,352 6,950,054 6,949,759 6,949,465 6,949,172 6,948,879 6,948,587	63 · 47 64 · 46 64 · 68 64 · 89 65 · 02 65 · 13 65 · 20
Weeks— 1	106,479 105,982 105,612	497 370 290	-99533 -99651 -99725	-00467 -00349 -00275	106,230 105,797 105,467	6,948,295 6,946,252 6,944,218	65 · 26 65 · 54 65 · 75
Months— 1 2 3 4 5 6 7 8 9 10	105,322 104,697 104,025 103,575 103,190 102,911 102,683 102,450 102,272 102,105 101,957	715 582 450 385 279 228 233 178 167 148	99321 99444 99567 99628 99730 99778 99773 99826 99837 99855	-00679 -00556 -00433 -00372 -00270 -00222 -00227 -00174 -00163 -00145 -00122	104,964 104,316 103,800 103,382 103,050 102,797 102,566 102,361 102,188 102,031 101,895	6.941.617 6.932.870 6.924.177 6.915.527 6.906.912 6.898.325 6.889.759 6.881.212 6.872.682 6.864.167 6.855.665	65 · 91 66 · 28 66 · 57 66 · 77 66 · 94 67 · 10 67 · 17 67 · 20 67 · 23 67 · 24
Years— 1	101,833 101,017 100,568 100,236 100,000	816 449 332 236	-99199 -99556 -99670 -99765	-00801 -00444 -00330 -00235	101,425 100,792 100,402 100,118	6,847,174 6,745,749 6,644,957 6,544,555 6,444,437	67 · 24 66 · 78 66 · 08 65 · 29 64 · 45
		FE	MALES			·	
Days— 0-1. 1-2. 2-3. 3-4 4-5. 5-6. Weeks—	107,522 106,254 105,958 105,710 105,550 105,423 105,328	1,268 296 248 160 127 95	-98821 -99721 -99766 -99849 -99880 -99910 -99915	·01179 ·00279 ·00234 ·00151 ·00120 ·00090 ·00085	106, 888 106, 106 105, 834 105, 630 105, 486 105, 376 105, 283	7.042,044 7.041,751 7.041,460 7.041,170 7.040,881 7.040,592 7,040,303	65 · 49 66 · 27 66 · 45 66 · 61 66 · 71 66 · 78 66 · 84
1	105,238 104,855 104,577	383 278 230	-99636 -99735 -99780	-00364 -00265 -00220	105,046 104,716 104,462	7,040,015 7,037,995 7,035,981	66 · 89 67 · 12 67 · 28
Months— 1	104, 347 103, 828 103, 395 103, 019 102, 736 102, 495 102, 304 102, 130 101, 982 101, 696	519 433 376 283 241 191 174 148 157 129 91	- 99503 - 99583 - 99586 - 99725 - 99765 - 99814 - 99830 - 99855 - 99846 - 99873 - 99911	- 00497 - 00417 - 00364 - 00275 - 00235 - 00186 - 00170 - 00145 - 00154 - 00127 - 00089	104,088 103,612 103,207 102,878 102,616 102,400 102,217 102,056 101,964 101,760 101,650	7,033,405 7,024,731 7,016,097 7,007,497 6,998,924 6,990,373 6,981,840 6,973,322 6,964,818 6,956,326 6,947,846	67 - 40 67 - 66 67 - 86 68 - 02 68 - 12 68 - 20 68 - 24 68 - 29 68 - 32 68 - 32
Years— 1	101,605 100,883 100,502 100,207 100,000	722 381 295 207	-99289 -99622 -99706 -99793	-00711 -00378 -00294 -00207	101,244 100,692 100,354 100,104	6,939,376 6,838,132 6,737,440 6,637,086 6,536,982	68-30 67-78 67-04 66-23 65-37

TABLE 5. Life Tables for regional divisions of Canada, for ages zero to five, males and females, based on population 1931, deaths 1930-1932 and births 1926-1932, adding five p.c. births as published to allow for incompleteness of registration—Con.

			Brit	ish Columbia	•		
Age z	l z	· dz	p _z	Q=	L.	T.	es
		MA	LES				
Days— 0-1 1-2 2-3 3-4 4-5 5-6 6.	107,557 106,397 106,029 105,706 105,490 105,370 105,281	1,160 368 323 216 120 89 83	•98922 •99654 •99695 •99796 •99886 •99916 •99921	· 01078 · 00346 · 00305 · 00204 · 00114 · 00084 · 00079	106,977 106,213 135,868 105,598 105,430 105,326 105,240	6,684,487 6,684,194 6,683,903 6,683,613 8,683,324 6,683,035 6,682,746	62 · 62 · 63 · 63 · 63 · 63 · 63 · 63 ·
Vecks— 1	105,198 104,907 104,735	291 172 196	•99723 •99836 •99813	· 00277 · 00164 · 00187	105,052 104,821 104,637	6,682,458 6,680,438 6,678,422	63 · 63 · 63 · 63 · 63 · 63 · 63 · 63 ·
Months— 1	104,539 104,152 103,822 103,423 103,118 102,890 102,649 102,516 102,402 102,199 102,091	387 330 399 305 228 241 133 114 203 108 127	•99630 •99683 •99616 •99705 •99779 •99766 •99870 •99889 •99802 •99894 •99876	·00370 ·00317 ·00384 ·00295 ·00221 ·00234 ·00130 ·00111 ·00198 ·00106 ·00124	104,346 103,987 103,628 103,276 103,004 102,770 102,582 102,459 102,300 102,145 102,028	6,675,842 6,667,147 6,658,482 6,649,847 6,641,241 6,632,658 6,624,094 6,615,546 6,607,008 6,598,483 6,589,971	63 · 8 64 · 64 · 64 · 64 · 64 · 64 · 64 · 64 ·
Years— 1 2 3 4 5	101,964 101,175 100,707 100,315 100,000	789 468 392 315	•99226 •99537 •99611 •99686	-00774 -00463 -00389 -00314	101,570 100,941 100,511 100,158	6,581,469 6,479,899 6,378,958 6,278,447 6,178,289	64 · 6 64 · 6 63 · 6 62 · 6 61 · 7
		FEM	ALES		-		
Days— 0-1 1-2 2-3 3-4 4-5 6 6	106, 217 105, 226 104, 951 104, 701 104, 563 104, 439 104, 386	991 275 250 138 124 53 59	-99067 -99739 -99762 -99868 -99881 -99949 -99943	.00933 .00261 .00238 .00132 .00119 .00051	105,722 105,088 104,826 104,632 104,501 104,412 104,356	6,940,023 6,939,733 6,939,445 6,939,158 6,938,871 6,938,585 6,938,299	65 · 3 65 · 9 66 · 1 66 · 2 66 · 3 66 · 4
Veeks	104,327 104,143 104,058	184 85 125	-99824 -99918 -99880	-00176 -00082 -00120	104.235 104,100 103,996	6,938,013 6,936,009 6,934,007	66 - 6 66 - 6
Ionths— 1 2 3 3 4 5 6 7 8 9 10	103,933 103,546 103,211 102,994 102,830 102,686 102,522 102,318 102,161 102,033 101,892	387 335 217 164 144 164 204 157 138 131 79	-99628 -99676 -99790 -99841 -99860 -99840 -99801 -99847 -99865 -99872 -99922	.00372 .00324 .00210 .00159 .00140 .00160 .00199 .00153 .00135 .00128	103.740 103.378 103.102 102,912 102,758 102,604 102,420 102,240 102,092 101,958 101,852	6,931,442 6,922,797 6,914,183 6,905,592 6,897,016 6,888,453 6,879,903 6,871,368 6,862,848 6,854,341 6,845,845	66 · 6 66 · 8 67 · 6 67 · 6 67 · 1 67 · 1 67 · 1 67 · 1
ears— 1	101,813 101,064 100,715 100,299 100,000	749 349 416 299	-99264 -99655 -99587 -99702	•00736 •00345 •00413 •00298	101,438 100,890 100,507 100,150	6,837,358 6,735,920 6,635,030 6,534,523 6,434,373	67 • 66 • 65 • 65 • 64 •

TABLE 6. Comparison of Canadian Life Table (ages 0-5) with most recent official tables of England and the United States

	Prob	ability c	f Dying	Within O	ne Year	(qz)		Probab	oility of I	Living 10	Years (1	()p _x)
		Males		Females				Males		Females		
Age 2	Canadian Life Table Ages 0-5	Eng- lish Life Table No. 10	United States Life Table 1930	Canadian Life Table Ages 0-5	Eng- lish Life Table No. 10	United Ed States Life Table 1930	Canadian Life Table Ages 0-5	Eng- lish Life Table No. 10	Unit- ed States Life Table 1930	Canadian Life Table Ages 0-5	Eng- lish Life Table No. 10	United States Life Table 1930
0	·09155 ·01257 ·00631 ·00436 ·00316 ·00262	00359	·06232 ·00993 ·00520 ·00359 ·00309 ·00266	·07297 ·01142 ·00525 ·00395 ·00296 ·00232	·05455 ·01345 ·00603 ·00407 ·00336 ·00298	·04963 ·00879 ·00457 ·00326 ·00268 ·00220	-87512 -96177 -97253 -97722 -97990 -98122		•90810 •96704 •97528 •97884 •98069 •98186	-96657 -97634 -98003 -98235	•91082 •96208 •97390 •97844 •98094 •98257	·92466 ·97184 ·97935 ·98267 ·98460 ·98582
	Nu	mber Ali	ve at Ea		ut of 100,	000		Complete	Expecta	tion of L	ife (ez)	
0	113,035 102,687 101,396 100,756 100,317 100,000	111,026 103,048 101,471 100,805 100,361 100,000	109,006 102,213 101,198 100,671 100,311 100,000	110,449 102,389 101,220 100,689 100,291 100,000	102,739 101,357 100,746 100,337	107,278 101,954 101,058 100,597 100,268 100,000	59 · 62 64 · 61 64 · 42 63 · 83 63 · 11 62 · 30	62 · 25 62 · 21 61 · 62 50 · 89	59·12 62·04 61·65 60·97 60·19 59·38	65 · 64 65 · 39 64 · 73 63 · 99	65 · 48 65 · 37 64 · 76 64 · 03	62 · 67 64 · 93 64 · 50 63 · 79 63 · 00 62 · 17

¹ Table 2, Page 235.

TABLE 7. Recent rates of mortality in various countries (ages 0-5)

1,000qz Netherlands 1921-30 Germany France 1920-23 Sweden Finland Norway 1921-30 Denmark 1921-30 1926-30 1921-30 1924-26 Age Fe-Fe Fe-Fe-Fe-Males Males Males Males Males Males Males males males males males males males males 93·92 14·93 5·74 3·62 2·86 2·19 115·38 16·19 6·36 4·04 3·16 2·42 50·52 9·69 4·50 3·04 2·59 55·10 9·01 4·54 3·16 2·54 99·83 25·73 11·26 7·51 5·08 4·57 64·72 11·39 4·90 3·28 71·12 8·98 3·72 2·12 65 · 28 14 · 83 6 · 25 3 · 99 50.62 88 · 21 19 · 18 91·30 10·56 93.92 108 · 23 20 · 70 0.... 44.10 93·92 14·93 5·74 3·62 13·12 5·33 3·36 8·11 3·94 2·64 į.... 2..... 3.... 8·89 5·85 4·54 3·48 3·91 2·56 8·38 5·88 2·06 1·68 2·86 2·19 3·13 2·46 2.66 2.09 4·71 3·78 2.89 2.11 4..... 5.... 2.24 2.32 2.28 1.79 1.57 South Africa 1925-27 Switzerland 1921-30 Italy 1930-32 India Australia Canada Japan 1921-25 1921-30 1932-34 1930-32 Age Fe-males Fe-Males Males Males Males Males Males Males males males males males males males 45·43 7·75 3·78 2·87 2·14 1·84 162 · 04 48 · 45 26 · 11 16 · 55 144 · 00 47 · 57 26 · 27 17 · 41 74 · 44 18 · 70 7 · 36 4 · 71 52·45 9·13 4·59 232.3 91.55 72.97 0.... 66 · 65 10 · 13 4 · 96 115·32 38·97 102 · 25 39 · 05 248 - 7 62.76 36.42 232 · 3 86 · 5 50 · 6 34 · 0 23 · 3 16 · 5 62.76 18.38 7.70 4.14 3.43 2.37 91 · 8 56 · 4 39 · 2 6·45 3·29 2·41 12.57 11.42 1..... 2..... 13·24 7·42 13·18 7·19 4·89 6·31 4·36 5·25 3·95 3·28 2·56 2·18 3.42 3.... 2·08 1·58 2.88 5·12 3·65 11 · 46 7 · 76 3.46 3·16 2·62 2·90 2·32 10.50 27.4 19.3 3.66 7.04

TABLE 8. Canadian Life Table (ages 0-5) (1) males, (2) females, 3 p.c. commutation columns

Age	D_z	Nz	S _x	C _z	\mathbf{M}_{x}	R_x
			MALES			
0	113,035.00) 99,696.11 95,575.45 92,206.01 89,130.35 86,260.88	2,894,241.78 2,781,206.78 2,681,510.67 2,585,935.22 2,493,729.21 2,404,598.86	68,676,229·71 65,781,987·93 63,000,782·15 60,319,271·48 57,733,336·26 55,239,607·05	10,046-6010 1,216-8913 585-6906 390-0458 273-4470 219-4209	28,736-6949 18,690-0949 17,473-2036 16,887-5130 16,497-4672 16,224-0202	893,963·2358 865,226·5409 846,536·4460 829,063·2424 812,175·7294 795,678·2622
		I	FEMALES			
0	110,449.00 99,406.79 95,409.55 92,144.69 89,107.23 86,260.88	2,902,456-20 2,792,007-20 2,692,600-41 2,597,190-86 2,505,046-17 2,415,938-94	69,381,334·77 66,478.878·57 63,686,871·37 60,994,270·96 58,397.080·10 55,892,033·93	7,825-2427 1,101-8946 485-9402 353-6178 251-0192 194-2963	25,911-4415 18,086-1988 16,984-3042 16,498-3640 16,144-7462 15,893-7270	881,640-6692 855,729-2277 837,643-0289 820,658-7247 804,160-3607 788,015-6145

TABLE 9. Order of birth of legitimate children (including stillbirths) born in Canada, 1927-1936, by age group of mother

Age Group of Mother and Order of Birth of Child	1927	. 1928	1929	1930	1931	1932	1933	1934	1935	1936
All ages	234,507	236,722	235,065	242,710	239,294	234,097	220,914	219,331	219,208	217,755
1st child	49,612 40,927 32,694 28,135 20,898 15,951 12,316 9,721 7,460 5,760 4,188 895 5,358 895 5,358 895 1,75 87 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1,7	52,107 41,847 32,649 25,302 20,417 16,093 12,407 9,678 7,379 5,682 4,132 1,291 2,075 1,291	54,372 42,965 32,380 19,122 15,351 9,200 5,496 3,966 3,966 1,945 5,496 1,205 1,201 870 515 436 1,416 1	57, 736 45, 271 33, 157 24, 889 19, 097 15, 367 12, 161 9, 442 7, 243 5, 536 4, 001 1, 294 2, 085 1, 381 1, 318 318 318 318 4, 001 4, 001 518 318 318 318 318 318 318 318 318 318 3	55, 486 45, 710 33, 233 24, 905 18, 873 14, 530 9, 457 7, 099 5, 525 3, 932 1, 978 1, 978 1, 356 834 483 267 172 82 100 313	52,067 45,053 33,037 24,5597 14,354 1,354 1,354 1,354 1,354 1,356 1,370	48, 396 42, 274 32, 060 17, 690 13, 799 10, 703 8, 593 6, 710 5, 323 3, 846 1, 193 481 274 160 65 98 205	49, 165 41, 294 31, 429 23, 339 17, 451 10, 536 8, 436 6, 816 5, 327 3, 794 2, 763 1, 928 1, 279 843 481 248 165 78 80 302	52, 951 41, 027 30, 544 23, 111 17, 185 13, 180 10, 254 8, 122 4, 941 3, 803 2, 724 1, 868 1, 224 789 455 296 144 77, 77 77, 792 289	55,386 41,365 29,139 22,120 16,766 10,112 7,816 6,065 4,813 3,628 2,710 1,836 1,222 7,771 455 275 129 82 78 231
Under 20 years	11,474	12,128	12,523	13,053	12,911	12,477	11,589	11,216	11,393	11,172
1st child	8,526 2,460 408 61 14 2	9,219 2,381 453 61 8 4 2	9,471 2,557 426 48 10 3	9,881 2,609 476 70 9 2	9,653 2,727 458 62 7 -	9, 205 2, 742 455 62 8	8,576 2,508 451 42 9 -	8,344 2,353 442 67 5	8,619 2,314 386 57 9	8,513 2,193 397 54 6 3 6
20-24 years	55,112	56,763	58,137	60,876	59,846	57,650	53,970	53,200	54,131	54,561
1st child	22,400 16,394 9,256 4,472 1,755 567 165 46 27 10 -	23,798 16,899 9,297 4,257 1,703 554 153 56 19 7	24,986 17,295 9,353 4,201 1,482 528 176 52 13 10 19	26, 672 18, 327 9, 431 4, 221 1, 510 463 150 38 22 4 2 36	25, 224 18, 390 9, 750 4, 257 1, 556 457 123 40 15 10 2 22	23,504 18,248 9,589 4,213 1,460 432 119 35 10 4 4 4 32	21,676 16,871 9,327 4,088 1,379 442 112 31 14 4 2	21,968 16,025 9,122 4,021 1,447 436 121 21 6 3 2 28	23,885 15,645 8,608 3,967 1,411 410 114 40 12 5 5	24,852 15,908 8,109 3,725 1,362 401 122 31 10 4 6 31
25-29 years	63,517	63,883	64,397	66,087	66,212	65,297	62,265	61,961	62,397	61,977
1st child	11,966 12,880 11,823 10,036 7,637 4,797 2,552 1,156 534 196 72 39 12 -	12,414 13,144 11,691 9,706 7,407 4,830 2,587 1,182 509 212 67 49 11 15	13, 185 13, 853 11, 743 9, 414 6, 992 4, 657 2, 553 1, 168 465 204 78 30 19 7 3 5 21	14,135 14,635 12,048 9,469 6,876 4,488 2,538 1,130 447 177 69 21 10 1 2 2	13, 826 14, 977 12, 363 9, 703 6, 797 4, 258 2, 407 1, 152 424 181 566 23 13 13 12 2	13,007 14,735 12,527 9,675 6,834 4,266 2,392 1,168 425 154 566 27 6 4	12,167 14,051 12,180 9,300 6,662 4,134 2,127 988 407 146 48 21 5 2 2 2 2 5	12, 635 13, 889 11, 785 9, 221 6, 615 3, 987 2, 147 1, 002 407 150 55 18 10 6 - 1 33	13,796 13,907 11,565 9,182 6,413 3,960 1,988 945 375 144 45 20 11 11 37	14,904 13,990 10,738 8,647 6,294 3,872 2,033 907 337 143 45 21 6 3 1 - 36
30-34 years	51,121	51,021	49,440	50,941	50,242	48,996	46,583	47,041	45,965	45,869
1st child	4,531 6,297 7,190 6,854 6,578 5,679 4,836 3,727 2,446 1,486 788 380 181 80 33	4,563 6,402 7,039 6,716 6,503 5,833 4,871 3,705 2,407 1,452 768 413 175 90 43	4,614 6,376 6,882 6,562 6,043 5,462 4,693 3,518 2,379 1,456 744 373 175 77	4,949 6,671 7,093 6,685 6,124 5,692 4,749 3,677 2,356 1,457 787 370 166 75	4,802 6,617 6,808 6,616 6,064 5,363 4,801 3,712 2,439 1,469 181 181 181 187 30	4,492 6,576 6,872 6,390 5,814 5,225 4,548 3,611 2,539 1,464 763 377 179 63 28	4, 229 6, 174 6, 533 6, 246 5, 643 5, 046 4, 292 3, 315 2, 345 1, 431 721 301 179 60 23	4,439 6,426 6,669 6,161 5,555 5,027 4,210 3,347 2,316 1,458 367 167 69	4,823 6,497 6,528 6,066 5,501 4,800 4,068 3,108 2,024 1,259 670 339 144 67 24	5, 291 6, 525 6, 438 5, 974 5, 349 4, 720 4, 012 3, 009 2, 030 1, 236 661 350 150 62 25

TABLE 9. Order of birth of legitimate children (including stillbirths) born in Canada, 1927-1936, by age group of mother—Con.

Age Group of Mother and Order of Birth of Child	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
30-34 years—Con. 16th child	9 6 - - 20 36,570	9 7 4 2 6 13	19 7 4 2 1 13 34,579	18 6 7 2 26 35,543	10 5 3 1 2 29 34,70 5	12 13 5 2 - 23 34,122	9 10 4 5 - 17 32,244	14 3 1 - 2 12 31,455	13 7 4 - 23 31,339	3 7 1 3 1 22
1st child	1,652	1,571	1.650	1,621	1,580	1,479				
2nd " 3rd " 4th " 5th " 5th " 7th " 8th " 9th " 11th " 12th " 13th " 14th " 15th " 16th " 17th " 18th " 19th " 19th " 10t	2,432 3,175 3,707 3,723 3,665 3,528 3,437 2,629 1,973 1,390 922 528 167 99 20 20 20	2,415 3,362 3,528 3,707 3,566 3,570 3,955 1,956 1,486 867 496 276 150 199 21 13	2, 293 3, 1445 3, 503 3, 456 3, 353 3, 204 2, 454 1, 892 1, 332 2, 454 1, 892 1, 332 1, 919 162 7, 33 25 19 13	2,440 3,310 3,497 3,416 3,455 3,455 3,311 4,27 914 544 544 283 147 89 166 26 25	2,441 3,131 3,353 3,374 3,451 3,272 2,531 1,814 1,389 595 501 150 48 122 16 13	2,270 2,880 3,340 3,373 3,376 3,316 3,337 2,558 1,814 1,378 903 308 129 19 19 21 20	1,418 2,182 2,819 3,101 3,096 3,167 3,029 3,066 2,749 1,877 1,367 843 472 278 150 150 121 121 121 131	1, 426 2, 709 2, 959 2, 953 3, 983 2, 969 2, 926 2, 912 2, 431 1, 830 1, 306 845 477 297 125 66 60 40 15 15	1,501 2,913 2,963 3,028 3,028 3,008 2,875 2,650 1,229 1,229 1,289 1,289 1,291	1,503 2,282 2,802 2,802 2,846 2,932 2,752 2,774 1,748 1,295 1,748 1,295 1,32 1,32 1,32 1,32 1,32 1,32 1,32 1,32
40-44 years	14,435	14,485	13,929	14,257	13,602	13,777	12,595	12,779	12,299	12,142
Ist child	3911 569 726 902 1.067 1.103 1.210 1.141 1.296 1.194 1.383 285 681 484 289 195 50 50 7	380 515 700 924 990 1,137 1,096 1,281 1,282 1,178 1,122 612 458 284 176 118 70 67	3533 5530 7544 8400 7, 1,099 1,143 1,135 1,132 1,250 1,105 9711 839 638 462 286 175 103 546 2	396 513 718 8 9 1,076 1,063 1,172 1,183 1,282 1,243 1,119 1,001 428 294 196 61 196 61 89	342 512 512 512 512 512 512 513 514 514 514 514 514 514 514 514 514 514	345 432 473 1,015 1,047 1,104 1,104 1,104 1,182 1,045 849 648 447 273 174 86 51 58	2966 441 636 748 834 925 1,046 1,082 1,073 1,126 1,058 941 77 268 174 484 366 544 1	302 466 660 835 919 919 1,040 1,072 931 1,025 931 1,025 284 131 199 54	286 428 604 782 801 891 91 1,030 91 1,102 1,024 934 429 253 191 42 64	285 4355 609 766 850 858 987 1,038 1,027 1,064 9292 205 186 47 50 6
45 years and over	1,597	1,553	1,439	, 1,500	1,469	1,549	1,471	1,385	1,436	1,283
1st child 2nd 3rd 4th 5rd 6th 6th 7th 8th 9th 11th 11th 12th 13th 14th 15th 15th 16th 17th 17th 18th 19th 17th 19th 17th 18th 19th 19th 19th 19th 19th 19th 19th 19	40 33 50 60 60 103 123 127 137 145 145 145 199 79 68 37 21 117 22 2	22 29 55 75 66 96 112 111 121 144 151 119 120 87 82 62 43 43 43 5	29 22 49 53 73 115 107 111 123 120 124 133 97 79 74 42 . 23 18 18	37 37 50 60 76 106 93 93 124 123 124 136 100 66 57 100	27 29 64 62 79 95 105 105 111 128 134 26 62 7 19	13 26 422 54 85 101 94 114 1100 137 165 143 143 143 166 39 18 20 17	18 29 45 67 61 83 95 109 122 120 120 136 128 19 92 54 33 37 12 26	25 15 63 59 88 88 96 101 115 141 100 57 47 25 9	20 29 36 36 54 73 81 96 1122 1100 125 130 141 103 66 57 39 24 16 23	16 18 355 51 56 61 82 97 103 115 91 107 71 71 71 71 71 71 71 71 71 71 71 71 71
Age not stated	681	732	621	453	307	229	197	294	248	189
1st child	106 62 66	. 140 62 52	84 39 32	45 39 31	32 17 11	22 24 10	16 18 15	27 20 10	21 14 4	. 22 14 11

TABLE 9. Order of birth of legitimate children (including stillbirths) born in Canada, 1927-1936, by age group of mother—Con.

Age Group of Mother and Order of Birth of Child	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936
Age not stated—Con. 4th child. 5th "	43 36 32 29 23 9 16 4 4 3 3 1 1 1	37 33 23 18 20 12 1 1 2 - 1 1	322 222 21 6 6 12 5 5 2 2 4 4 1 1 1 - 1 - 357	18 10 10 4 7 4 4 1 1 1 1 - - - - - - - - - -	15 13 4 4 1 1 1 1 - - - - 206	8 8 8 7 7 1 5 3 3 3 - 1	8 6 6 2 2 2 2 1 4 4 1 1 1 1 2 0	12 8 4 4 2 2 1 1 1 - 2 2 2 2 2 2	9 111 7 2 3 3 2 2 1 1 1 1 - - - - 1 7	5-5-4-9-5-5-3-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1

TABLE 10. Married mothers by racial origin and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930

					Chil	dren	,			
Racial Origin and Age of Mother	Mothers		Tot	tal		Average				
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead	
All races	242,289	949,926	839,836	24,299	974,225	3 - 92	3 · 47	0.10	4 · 02	
Under 20	13.047 60,840 66,046 50,915 35,518 14,249 1,500	16,323 117,197 207,460 240,734 232,976 120,251 14,434 551	15,686 109,149 187,878 212,499 200,853 101,303 11,976 492	541 3,248 5,077 6,105 5,896 3,010 392	16,864 120,445 212,537 246,839 238,872 123,261 14,826 581	1 · 25 1 · 93 3 · 14 4 · 73 6 · 56 8 · 44 9 · 62 3 · 17	1·20 1·79 2·84 4·17 5·65 7·11 7·98 2·83	0.04 0.05 0.08 0.12 0.17 0.21 0.26 0.17	1 · 29 1 · 98 3 · 22 4 · 85 6 · 73 8 · 65 9 · 88 3 · 34	
British	100,920	311,245	288,451	10,932	322,177	3.08	2.86	0.11	3 · 19	
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	6,073 25,557 27,136 21,754 14,383 5,493 481 43	7,385 44,733 70,436 79,256 70,736 35,051 3,518	7,169 42,504 66,118 .73,306 64,556 31,566 3,118	263 1,485 2,310 2,830 2,617 1,291 122 14	7,648 46,218 72,746 82,086 73,353 36,342 3,640	1 · 22 1 · 75 2 · 60 3 · 64 4 · 92 6 · 38 7 · 31 3 · 02	1·18 1·66 2·44 3·37 4·49 5·75 6·48 2·65	0.04 0.06 0.09 0.13 0.18 0.24 0.25 0.33	1 · 26 1 · 81 2 · 68 3 · 77 5 · 10 6 · 62 7 · 57 3 · 35	
English	55,544	169,136	156,989	5,904	175,040	3 · 05	2.83	0.11	3.15	
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	3,745 14,884 14,965 11,457 7,396 2,802 269	4,586 26,318 39,687 42,528 36,343 17,659 1,932 83	4,442 25,014 37,260 39,393 33,216 15,882 1,708 74	179 889 1,274 1,503 1,356 626 69 8	4,765 27,207 40,961 44,031 37,699 18,285 2,001	1.22 1.77 2.65 3.71 4.91 6.30 7.18 3.19	1·19 1·68 2·49 3·44 4·49 5·67 6·35 2·85	0·05 0·06 0·09 0·13 0·18 0·22 0·26 0·31	1·27 1·83 2·74 3·84 5·10 6·53 7·44 3·50	
Irish	21,117	69,060	63,585	2,453	71,513	3.27	3.01	0 · 12	3.39	
Under 20	1,124 4,917 5,521 4,847 3,304 1,301 93	1,342 8,624 14,493 18,109 16,991 8,730 738 33	1,316 8,147 13,548 16,626 15,417 7,840 663 28	32 279 479 676 612 342 29	1,374 8,903 14,972 18,785 17,603 9,072 767 37	1·19 1·75 2·63 3·74 5·14 6·71 7·94 3·30	1·17 1·66 2·45 3·43 4·67 6·03 7·13 2·80	0.03 0.06 0.09 0.14 0.19 0.26 0.31	1·22 1·81 2·71 3·88 5·33 6·97 8·25 3·70	

TABLE 10. Married mothers by racial origin and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

					Chil	dren			
Racial Origin and Age of Mother	Mothers		Tot	al			Aver	age	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Scottish	23,427	70,565	65,587	2,493	73,058	3 · 01	2.80	0.11	3 · 12
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	1,161 5,557 6,425 5,255 3,560 1,348 115	1,405 9,436 15,739 17,923 16,826 8,400 823 13	1,362 9,009 14,820 16,656 15,405 7,601 723	51 306 543 627 627 314 24	1,456 9,742 16,282 18,550 17,453 8,714 847 14	1·21 1·70 2·45 3·41 4·73 6·23 7·16 2·17	1 · 17 1 · 62 2 · 31 3 · 17 4 · 33 5 · 64 6 · 29 1 · 83	0·04 0·06 0·08 0·12 0·18 0·23 0·21 0·17	1·25 1·75 2·53 3·53 4·90 6·46 7·37 2·33
French	93,974	466,777	397,512	8,845	475,622	4 · 97	4 · 23	0.09	5.06
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	3,916 21,867 25,705 20,307 15,028 6,416 713 22	5,200 47,373 96,667 120,684 122,918 65,886 7,964 85	4,898 43,188 . 85,053 103,037 101,765 53,137 6,353 81	160 1,054 1,751 2,224 2,289 1,189 176 2	5,360 48,427 98,418 122,908 125,207 67,075 8,140	1·33 2·17 3·76 5·94 8·18 10·27 11·17 3·86	1·25 1·98 3·31 5·07 6·77 8·28 8·91 3·68	0·04 0·05 0·07 0·11 0·15 0·19 0·25 0·09	1·37 2·21 3·83 6·05 8·33 10·45 11·42 3·95
Belgian	646	2,041	1,861	54	2,095	3.16	2.88	. 0.08	3 · 24
Under 20. 20-24. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	33 150 213 129 85 33 2	36 258 569 479 457 211 30	35 245 529 425 404 195 27	1 6 11 15 10 7 2 2	218 32	1·09 1·72 2·67 3·71 5·38 6·39 15·00 1·00	1.06 1.63 2.48 3.29 4.75 5.91 13.50 1.00	0·03 0·04 0·05 0·12 0·12 0·21 1·00 2·00	6·61 16·00
Central and Eastern European	29,500	109,331	98,091	2,867	112,198	3 - 71	3.33	0.10	3⋅80
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	1,920 8,656 8,350 5,250 3,672 1,435 182 35	2,333 16,098 26,198 25,120 25,130 12,507 1,844 101	2,252 15,049 23,793 22,212 22,253 10,844 1,593 95	72 474 632 674 606 348 55	2,405 16,572 26,830 25,794 25,736 12,855 1,899	1·22 1·86 3·14 4·78 6·84 8·72 10·13 2·89	1·17 1·74 2·85 4·23 6·06 7·56 8·75 2·71	0·04 0·05 0·08 0·13 0·17 0·24 0·30	1·25 1·91 3·21 4·91 7·01 8·96 10·43 3·06
Austrian	1,280	5,504	4,899	168	5,672	4.30	3.83	0 · 13	4 · 43
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	65 360 360 221 193 72 7	85 723 1,341 1,216 1,446 634 55	81 662 1,181 1,072 1,293 555 51	2 30 30 41 34 29 2		1·31 2·01 3·73 5·50 7·49 8·81 7·86 2·00	1·25 1·84 3·28 4·85 6·70 7·71 7·29 2·00	0·03 0·08 0·08 0·19 0·18 0·40	1.34 2.09 3.81 5.69 7.67 9.21 8.14 2.00
Bulgarian	27	42	37	3	45	1.56	1 - 37	0.11	1.67
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	1 14 7 5 - - -	1 22 8 11 - - -	20 7 9 - - -		1 24 - 12 - - -	1·00 1·57 1·14 2·20 -	1·00 1·43 1·00 1·80 - -	0·14 0·20	1·00 1·71 1·14 2·40 - - -
Czech and Slovak	778	2,181	1,977	54	2,235	2.80	2.54	0.07	2.87
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	36 222 281 149 69 19	40 367 732 530 358 138 16	39 342 651 474 329 127 15	1 13 16 12 8 4	748 542 366	1·11 1·65 2·60 3·56 5·19 7·26 8·00	1·08 1·54 2·32 3·18 4·77 6·68 7·50	0·03 0·06 0·06 0·08 0·12 0·21	2·66 3·64 5·30

TABLE 10. Married mothers by racial origin and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

					Chil	dren			
Racial Origin and Age of Mother	Mothers		Tot	al			Ave	rage	
	-	Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Finnish	874	1,942	1,779	85	2,027	2 · 22	2.04	0.10	2 · 32
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	68 291 269 142 67 32 3	78 429 523 339 360 187 15	76 410 485 298 313 173 13	2 13 19 20 20 11	80 442 542 359 380 198 15	1 · 15 1 · 47 1 · 94 2 · 39 5 · 37 5 · 84 5 · 00 5 · 50	1·12 1·41 1·80 2·10 4·67 5·41 4·33 5·50	0.03 0.04 0.07 0.14 0.30 0.34	1 · 18 1 · 52 2 · 01 2 · 53 5 · 67 6 · 18 5 · 00 5 · 50
German	11,969	45,263	41,207	1,147	46,410	3.78	3 · 44	0 · 10	.: 3.88
Under 20. 20-24 25-29 30-34 35-39 40-44 45 and over Age not stated.	670 3,309 3,289 2,315 1,568 729 82 7	808 6, 151 10, 182 10, 757 10, 242 6, 251 850 22	788 5,826 9,420 9,722 9,216 5,453 762 20	30 175 244 290 227 156 23	838 6,326 10,426 11,047 10,469 6,407 873 24	1·21 1·86 3·10 4·65 6·53 8·57 10·37 3·14	1·18 1·76 2·86 4·20 5·88 7·48 9·29 2·86	0.04 0.05 0.07 0.13 0.14 , 0.21 0.28 0.29	1 · 25 1 · 91 3 · 17 4 · 77 6 · 68 8 · 79 10 · 65 3 · 43
Greek	189	569	507	28	597	3.01	. 2.68	0 · 15	3 · 16
Under 20.\	5 40 77 27 27 10 3	5 66 189 92 131 72 14	5 61 176 81 110 62 12	5 6 7 10 -	5 71 195 99 141 72 14	1 · 00 1 · 65 2 · 45 3 · 41 4 · 85 7 · 20 4 · 67	1·00 1·53 2·29 3·00 4·07 6·20 4·00	0·13 0·08 0·26 0·37	1·00 1·78 2·53 3·67 5·22 7·20 4·67
Hungarian	1,323	4,437	3,824	115	4,552	3.35	2.89	0.09	3 · 44
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	73 373 428 275 132 38 3	87 655 1,305 1,207 819 340 23	85 611 1,136 990 684 296 21	5 18 34 35 17 6	92 673 1,339 1,242 836 346 23	1·19 1·76 3·05 4·39 6·20 8·95 7·67 1·00	1·16 1·64 2·65 3·60 5·18 7·79 7·00 1·00	0·07 0·05 0·08 0·13 0·16 -	1 · 26 1 · 80 3 · 13 4 · 52 6 · 33 9 · 11 7 · 67 1 · 00
Polish	3,517	12,041	10,787	313	12,354	3 · 42	3.07	0.09	3 - 51
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	228 1,090 1,077 534 429 134 17	265 1,914 3,152 2,414 2,926 1,161 175 34	257 1,772 2,879 2,110 2,566 1,020 151 32	12 56 76 61 60 35 13	277 1,970 3,228 2,475 2,986 1,196 188 34	1·16 1·76 2·93 4·52 6·82 8·66 10·29 4·25	1·13 1·63 2·67 3·95 5·98 7·61 8·88 4·00	0·05 0·05 0·07 0·11 0·14 0·26 0·76	1·21 1·81 3·00 4·63 6·96 8·93 11·06 4·25
Roumanian	601	2,626	2,254	85	2,711	4.37	3 75	0 · 14	4.51
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	54 163 168 114 71 30	64 380 614 665 603 294	62 349 534 560 516 228	2 19 14 33 7 10	66 399 628 698 610 304 6	1·19 2·33 3·65 5·83 8·49 9·80 6·00	1·15 2·14 3·18 4·91 7·27 7·60 5·00	0·04 0·12 0·08 0·29 0·10 0·33	1 · 22 2 · 45 3 · 74 6 · 12 8 · 59 10 · 13 6 · 00
Russian	2,005	8,086	7,263	204	8,290	4 · 03	3 · 62	0.10	4 · 13
Under 20	115 536 528 392 305 104 22	149 1,049 1,654 1,968 2,111 904 240	143 999 1,514 1,772 1,851 781 194	2 20 53 43 54 22 8	151 1,069 1,707 2,011 2,165 926 248 13	1·30 1·96 3·13 5·02 6·92 8·69 10·91 3·67	1 · 24 1 · 86 2 · 87 4 · 52 6 · 07 7 · 51 8 · 82 3 · 00	0·02 0·04 0·10 0·11 0·18 0·21 0·36 0·67	1·31 1·99 3·23 5·13 7·10 8·90 11·27 4·33

TABLE 10. Married mothers by racial origin and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		. = 10	
					Chil	dren			
Racial Origin and Age of Mother	Mothers		Tot	al		,	Ave	rage	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Serb and Croat	531	1,553	1,382	53	1,606	2.92	2 · 60	0.10	3.02
Under 20	30 147 187 99 54 12 - 2	36 237 510 385 296 87 -	35 221 455 332 261 76 -	10 16 12 6 8	36 247 526 397 302 95	1·20 1·61 2·73 3·89 5·48 7·25 - 1·00	1·17 1·50 2·43 3·35 4·83 6·33 — 1·00	0·07 0·09 0·12 0·11 0·67 0·50	1·20 1·68 2·81 4·01 5·59 7·92 1·50
Ukrainian	6,406	25,087	22,175	612	25,699	3.92	3.46	0.10	4.01
Under 20. 20-24. 25-20. 30-34. 36-39. 40-44. 45 and over. Age not stated.	575 2,111 1,679 977 757 255 42 10	715 4,105 5,988 5,536 5,838 2,439 450 16	680 3,776 5,355 4,792 5,114 2,073 369 16	16 113 · 124 119 163 67 9	731 4,218 6,112 5,655 6,001 2,506 459	1.24 1.94 3.57 5.67 7.71 9.56 10.71 1.60	1·18 1·79 3·19 4·90 6·76 8·13 8·79 1·60	0·03 0·05 0·07 0·12 0·22 0·26 0·21	1·27 2·00 3·64 5·79 7·93 9·83 10·93 1·70
Chinese	· 242	1,110	1,057	12	1,122	4.59	4.37	0.05	4-64
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	17 56 42 59 46 15	21 127 175 329 307 92 59	21 121 169 313 293 86 54	1 2 4 2 3	21 128 177 333 309 95 59	1·24 2·27 4·17 5·58 6·67 6·13 8·43	1·24 2·16 4·02 5·31 6·37 5·73 7·71	0·02 0·05 0·07 0·04 0·20	4 · 21 5 · 64 6 · 72
Dutch	2,299	8,782	7,987	206	8,988	3.82	3-47	0.09	3.91
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	125 592 640 476 330 119 14	152 1,167 1,983 2,267 2,097 957 148	150 1,113 1,849 2,038 1,855 846 126	3 21 46 49 54 33 -	155 1,188 2,029 2,316 2,151 990 148	1·22 1·97 3·10 4·76 6·35 8·04 10·57 3·67	1.20 1.88 2.89 4.28 5.62 7.11 9.00 3.33	0.02 0.04 0.07 0.10 0.16 0.28	2·01 3·17 4·87 6·52
Hebrew	2,220	5,185	4,944	168	5,353	2.34	2 · 23	0.08	2.41
Under 20// 20-24	42 659 732 475 257 49 3	40 830 1,403 1,430 1,163 297 21	40 812 1,361 1,373 1,076 261 20	2 31 55 32 37 8 1	42 861 1,458 1,462 1,200 305 22	0.95 1.26 1.92 3.01 4.53 6.06 7.00	0·95 1·23 1·86 2·89 4·19 5·33 6·67 0·33	0.05 0.05 0.08 0.07 0.14 0.16 0.33	1·31 1·99 3·08 4·67
Indian	2,872	12,717	9,948	239	12,956	4.43	3.46	0.08	4.51
Under 20	322 773 661 523 359 152 38 44	421 1,928 2,834 . 3,129 2,576 1,350 325 154	401 1,676 2,306 2,424 1,834 955 223 129	23 41 42 54 44 27 7 1	444 1,969 2,876 3,183 2,620 1,377 332 155	4·29 5·98 7·18 8·88 8·55	5·11 6·28 5·87	0·07 0·05 0·06 0·10 0·12 0·18 0·18	2·55 4·35 6·09 7·30 9·06 8·74
Italian	2,439	9,049	8,020	286	9,335	3.71	3.29	0 · 12	3.83
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	587 510 351 124	246 1,301 1,861 2,297 2,142 1,028 150 24	244 1,218 1,677 2,043 1,849 843 125 21	6 42 61 53 83 29 11	252 1,343 1,922 2,350 2,225 1,057 161 25	2·01 3·17 4·50 6·10 8·29 10·00	5·27 6·80 8·33	0.03 0.07 0.10 0.10 0.24 0.23 0.73	2·08 3·27 4·61 6·34 8·52 10·73

TABLE 10. Married mothers by racial origin and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

,					Chil	dren			,
Racial Origin and Age of Mother	Mothers		To	tal			Aver	rage	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Japanese	864	3,084	2,893	60	3,144	3 - 57	3-35	0.07	3.64
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	24 200 253 200 140 40 6	31 384 743 859 796 228 41	30 367 714 800 733 208 39	6 18 18 15 3	31 390 761 877 811 231 41 2	1·29 1·92 2·94 4·30 5·69 5·70 6·83 2·00	1·25 1·84 2·82 4·00 5·24 5·20 6·50 2·00	0.03 0.07 0.09 0.11 0.08	1·29 1·95 3·01 4·39 5·79 5·78 6·83 2·00
Negro	360	1,546	1,348	72	1,618	4 · 29	3.74	0.20	4 · 49
Under 20	29 88 100 76 44 20 3	40 200 393 414 296 167 36	38 183 354 368 247 137, 21	2 13 15 20 11 8 3	42 213 408 434 307 175 39	1.38 2.27 3.93 5.45 6.73 8.35 12.00	1.31 2.08 3.54 4.84 5.61 6.85 7.00	0·07 0·15 0·15 0·26 0·25 0·40 1·00	1.45 2.42 4.08 5.71 6.98 8.75 13.00
Scandinavian	4,531	14,544	13,605	407	14,951	3 · 21	∙3.00	0.09	3.30
Under 20	251 1,203 1,253 866 643 282 33	299 2,067 3,233 3,348 3,358 1,969 270	292 1,976 3,053 3,135 3,102 1,796 251	5 53 99 100 86 51 13	304 2,120 3,332 3,448 3,444 2,020 283	1·19 1·72 2·58 3·87 5·22 6·98 8·18	1·16 1·64 2·44 3·62 4·82 6·37 7·61	0·02 0·04 0·08 0·12 0·13 0·18 0·39	1 · 21 1 · 76 2 · 66 3 · 98 5 · 36 7 · 16 8 · 58
Danish	689	1,906	1,775	68	1,974	2.77	2.58	0-10	2.87
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	42 192 210 144 72 29	.50 292 495 485 368 216	49 285 461 455 340 185	1 8 24 22 7 6	51 300 519 507 375 222	1·19 1·52 2·36 3·37 5·11 7·45	1·17 1·48 2·20 3·16 4·72 6·38	0·02 0·04 0·11 0·15 0·10 0·21	1·21 1·56 2·47 3·52 5·21 7·66
Icelandic	388	1,356	1,272	43	1,399	3 · 49	3.28	0.11	3 · 61
Under 20	11 · 79 116 85 61 33 3	13 128 298 346 337 225	13 120 286 327 313 204 9	-7 8 8 8 8 4	13 135 306 354 345 233 13	1·18 1·62 2·57 4·07 5·52 6·82 3·00	1 · 18 1 · 52 2 · 47 3 · 85 5 · 13 6 · 18 3 · 00	0.09 0.07 0.09 0.13 0.24 1.33	1·18 1·71 2·64 4·16 5·66 7·06 4·33
Norwegian	1,977	6,552	6,140	179	6,731	3.31	3 · 11	0.09	3.40
Under 20	113 518 518 374 298 138 18	134 873 1,395 1,491 1,544 968 147	129 844 1,317 1,387 1,426 900 137	4 16 44 44 39 26 6	138 889 1,439 1,535 1,583 994 153	1·19 1·69 2·69 3·99 5·18 7·01 8·17	1·14 1·63 2·54 3·71 4·79 6·52 7·61	0.04 0.03 0.08 0.12 0.13 0.19 0.33	1·22 1·72 2·78 4·10 5·31 7·20 8·50
Swedish	1,477	4,730	4,418	117	4,847	3 · 20	2.99	0.08	3.28
Under 20. 20:24. 25:29. 3:-74. 35:39. 40:44. 45 and over. Age not stated.	85 414 409 263 212 82 12	102 774 1,045 1,026 1,109 560 114	101 727 989 966 1,023 507 105	22 23 26 32 11	102 796 1,068 1,052 1,141 571 117	1·20 1·87 2·56 3·90 5·23 6·83 9·50	1·19 1·76 2·42 3·67 4·83 6·18 8·75	0.05 0.06 0.10 0.15 0.13 0.25	1·20 1·92 2·61 4·00 5·38 6·96 9·75

TABLE 11. Specific fertility rates of married women 15-49 years of age, by racial origin, Canada, 1930-1932

						Age G	roup				
Item	Total	Un- der 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 and over	Not Stat- ed
					· .						
British— Births, 1930 Births, 1931 Births, 1932	97,512 93,562 90,397	7 7 2	5,898 5,809 5,717	24,895 24,222 23,475	26,339 25,292 24,706	20,971 19,917 18,792	13,744 13,114 12,612	5,176 4,743 4.635	428 429 429	13 5 2	41 24 27
Total	281,471	16	17,424	72,592	76,337	59,680	39,470	14,554	1,286	20	92
Average	93,824	5	5,808	24,197	25,446	19,893	13,157	4,851	429	. 7	31
Married women, 15-49, 1931	788,291	-	11,478	75,919	123,464	144,005	155,200	147,039	131,186	-	
Specific fertility rate	119.02	-	506 · 01	318.72	206 · 10	138 · 14	84 - 77	32.99	3.27	-	-
French— Births, 1930	91,493 92,072 90,893	4 2 6	3,808 3,694 3,411	21,367 20,910 20,068	25, 125 25, 923 25, 912	19,800 20,194 20,128	14,544 14,571 14,458	6,147 6,067 6,185	655 676 692	13 11 11	30 24 22
Total	274,458	12	10,913	62,345	76,960	60,122	43,573	18,399	2,023	35	76
Average	91,486	4	3,638	20,782	25,653	20,041	14,524	6,133	674	12	25
Married women, 15-49, 1931	360,814	-	6,774	44,894	70,071	69,263	64,980	56,251	48,581	-	-
Specific fertility rate	253 - 55	-	537 · 05	462.91	366 · 10	289.35	223 · 51	109.03	13 · 87	-	-
Austrian, n.o.s.— Births, 1930	1,222 1,021 855	1 - -	62 54 45	343 274 220	350 303 247	213 198 154	179 138 119	67 46 64	5 7 6	-	2 1
Total	3,098	1	161	837	900	565	436	177	18	-	3:
Average	1,033	-	54	279	300	188	145	59	6	-	10
Married women, 15-49, 1931	7,385	-	220	1,260	1,564	1,382	1,297	930	732	-	-
Specific fertility rate	139.88	-	245 · 45	221 · 43	191.82	136 · 03	111.80	63 · 44	8-20	-	-
Belgian— Births, 1930	631 578 588	1.1.	· 32 32 37	147 134 145	209 173 154	127 125 146	83 77 75	31 32 27	2 5 4	- - -	-
Total	1,797	-	101	426	5 36	398	235	90	11	-	_
Average	599	-	34	142	179	133	78	30	4	-	-
Married women, 15-49, 1931	4,841	-	71	, 481	913	1,121	868	790	597	-	-
Specific fertility rate	123.73	-	478-87	295 · 22	196 · 06	118-64	89.86	37.97	6.70	-	-
Chinese and Japanese—Births, 1930	1,085 1,065 928	111	41 36 24	252 262 198	289 276 248	256 260 208	180 172 179	53 57 62	13 2 7	-	
Total	3,078	_	101	712	813	724	531	172	22	2	1
Average	1,026		34	237	271	241	177	57	7	1	-
Married women, 15-49, 1931	4,734	-	65	601	825	1,138	993	661	451	-	-
Specific fertility rate	216.73	- 1	523 · 0 8	394 · 34	328-48	211.78	178 - 25	86 • 23	15.52	[-	-
Czech and Slovak— Births, 1930 Births, 1931 Births, 1932	758 825 820	111	35 37 40	212 222 197	277 295 298	146 170 179	67 83 86	18 13 16	2 3 4	-	1. 2
Total	2,403	-	112	631	870	495	236	47	9	-	3
Average	801	-	37	210	290	165	79	16	3	-	1
Married women, 15-49, 1931	4,239	-	101	677	1,134	1,019	565	419	324	-	-
Specific fertility rate	188 · 96	-1	366 · 34	310 - 19	255 · 73	161 - 92	139 · 82	3 8·19	9.26	-	-
86755—23 1											

TABLE 11. Specific fertility rates of married women 15-49 years of age, by racial origin, Canada, 1930-1932—Con.

origin, Canada, 1990-1992—Con.											
						Age G	roup				
Item	Total	Un- der 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 and over	Not Stat- ed
								•		1	
Births, 1930 Births, 1931 Births, 1932	2,246 2,453 2,295	1 - -	121 140 123	582 615 577	630 718 639	463 493 449	319 329 338	113 148 151	13 10 17	1 - 1	3 - -
Total	6,994	1	384	1,774	1,987	1,405	986	412	40	2	3
Average	2,331	-	128	591	662	468	329	137	13	1	1
Married women, 15-49, 1931	20,061	-	377	2,314	3,459	3,754	3,723	3,358	3,076	_	-
Specific fertility rate	116-20	-	339 · 52	255 · 40	191.38	124 · 67	88.37	40.80	4 · 23	-	·_
Finnish— Births, 1930	847 866 768	-	67 70 52	287 300 235	259 263 241	135 134 145	64 67 66	30 27 25	3 3 4	-	2 2
Total	2,481	-	189	822	763	414	197	82	10	-	4
Average	827	-	63	274	254	138	66	27	3	-	1
Married women, 15-49, 1931	7,596	-	151	1,074	1,736	1,537	1,239	1,007	852	-	-
Specific fertility rate	108 - 87	-	417-22	255 · 12	146.31	89-79	53 · 27	26.81	3.52	-	-
German— Births, 1930	11,682 11,794 12,065	-	654 706 685	3,244 3,339 3,319	3,230 3,353 3,435	2,264 2,190 2,288	1,517 1,529 1,582	691 603 683	76 66 71	1 1	6 8 2
Total	35,541	-	2,045	9,902	10,018	6,742	4,628	1,977	213	-	16
Average	11,847	-	682	3,301	3,339	2,247	1,543	, 659	71	-	5
Married women, 15-49, 1931	68,443	-	1,390	9,101	12,701	13,088	12,220	10,728	9,215	-	-
Specific fertility rate	173 - 09	-	490-65	362.71	262 · 89	171-68	126 - 27	61 · 43	7 ·70	-	-
Hebrew— Births, 1930	2, 167 2, 121 2, 135		40 35 44	648 581 632	710 796 797	- 468 432 431	. 249 215 186	47 56 42	2 4 3	-	3 2 -
Total	6,423	-	119	1,861	2,303	1,331	650	145	9		5
Average	2,141	-	40	620	768	444	217	48	. 3	-	2
Married women, 15-49, 1931	25,947	-	160	2,706	5,075	4,683	5,094	4,462	3,767	-	-
Specific fertility rate	82.51	-	250.00	229 · 12	151.33	94 · 81	42.60	10.76	0.80	-	-
Hungarian— Births, 1930 Births, 1931 Births, 1932	1,294 1,265 1,254	-	70 92 83	365 360 317	423 404 407	267 252 270	127 116 130	38 31 39	3 6 6	111	1 4 2
Total	3,813		245	1,042	1,234	789	373	108	15		7
Average	1,271	-	82	3 4 7	411	263	124	36	. 5	-	2
Married women, 15-49, 1931	6,602	-	179	1,070	1,626	1,689	982	640	416	-	-
Specific fertility rate	192 - 52	-	458-10	324 · 30	$252 \cdot 77$	155 - 71	126 · 27	56 · 25	12.02	~,	-
Indian— Births, 1930 Births, 1931 Births, 1932	2,833 2,948 3,346	1 2 1	311 329 404	757 823 900	656 694 776	516 503 607	357 374 430	148 173 155	34 29 38	2 2 2	51 19 33
Total	9,127	4	1,044	2,480	2,126	1,626	1,161	476	101	6	103
Average	3,042	1	348	827	709	542	. 387	159	34	2	34
Married women, 15-49, 1931	16,521	-	1,072	2,977	3,052	3,119	2,480	2,045	1,776	-	-
Specific fertility rate	184 · 13	-	324 - 63	277 - 80	232 · 31	173 - 77	156 05	77.75	19 · 14	-	١ -

TABLE 11. Specific fertility rates of married women 15-49 years of age, by racial origin, Canada, 1930-1932—Con.

						Age G	roup				
Item	Total	Un- der 15	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50 and over	Not Stat- ed
		•									
Italian— Births, 1930 Births, 1931 Births, 1932	2,358 2,250 2,039	1 -	193 167 155	622 608 585	570 543 480	499 475 365	331 319 318	120 122 121	15 15 14	=	, i
Total	6,647	1	515	1,815	1,593	1,339	968	363	44		
Average	2,216	-	` 172	605	531	446	. 323	121	15	·-	;
Married mothers, 15-49, 1931	13,342	-	397	1,857	2,231	2,719	2,449	2,064	1,625	-	
Specific fertility rate	166 · 09		433 · 25	325-79	238-01	164 · 03	131 · 89	58.62	9 · 23	-	
Polish— Births, 1930	3,425 3,683 3,624		220 245 233	1,066 1,124 1,031	1,044 1,161 1,123	514 615 687.	419 373 389	126 127 132	16 21 22	- 1 1	20 16
. Total	10,732		698	3,221	3,328	1,816	1,181	385	59		42
Average	3,577		233	1,074	1,109	605	394	128	20		ľ
Married mothers, 15-49, 1931	22,394	-	695	4,116	5,036	4,143	3,738	2,760	1,906	` <u>-</u>	-
Specific fertility rate.	159 · 73	-	335 - 25	260 - 93	220-21	146 - 03	105-40	46.38	10.49	-	-
Roumanian—										,	1
Births, 1930	382 540 526	111	53 46 52	155 172 133	165 140 136	110 85 105	69 68 74	28 27 24	1 2 2	-	
Total	1,648		. 151	460	441	300	211	. 79	5	-	1
Average	549	-	50	153	147	100	70	26	2	-	-
Married mothers, 15-49, 1931	4,118	-	183	693	753	794	778	53 6	381	-	-
Specific fertility rate	133 - 32	-	273 · 22	220.78	195 • 22	125 - 94	89-97	48-51	5 · 25	-	-
Busslan— Births, 1930	1,961 1,684 1,519	. 111	115 94 104	525 463 405	516 447 408	383 • 328 289	299 250 215	100 88 89	20 13 9	- - -	.3
Total	. 5,164		313	1,393	1,371	1,000	764	277	42	_	
Average	1,721	-	104	464	457	333	235	92	14	-	1
Married women, 15-49, 1931	12,682	-	433	2,247	2,612	2, 101	2, 117	1,716	1,456	-	-
Specific fertility rate	135 - 70		240 · 18	206 - 50	174 - 96	158 - 50	120 · 45	53 · 61	9.62	-	-
Scandinavian— Births, 1930. Births, 1931. Births, 1932.	4,407 4,328 4,251		248 227 241	1,178 1,172 1,144	1,220 1,242 1,210	840 831 840	625 621 544	265 209 249	31 25 23	-	- 1
Total	12,986	-	716	3,494	3 ,672	2,511	1,790	723	79	-	:
Average	4,329	- !	239	1,165	1,224	837	597	241	26	-	-
Married women, 15-49, 1931	31,003	-	504	3,693	5,582	5,869	5,816	5,225	4,314	-	-
Specific fertility rate	139 · 63	-	474-21	315.46	219-28	142-61	102-65	46-12	6.03	-	-
Ukrainian— Births, 1930	6,272 6,620 6,678	- 1	566 577 547	2,077 2,117 2,184	1,656 1,797 1,821	953 1,074 1,052	737 738 748	238 272 269	35 42 54	1	
Total	19,570	1	1,690	6,378	5,274	3,079	2,223	779	131	2	13
Average	6,523	-	563	2,126	1,758	1,026	741	260	44	1	
Married women, 15-49, 1931	33,036	-	1,372	6,079	6,824	5,694	5,759	4,269	8,039	-	-
Specific fertility rate	197.45	-	410-35	349 - 73	257-62	180 - 19	128-67	60.90	14 - 48	-	-

TABLE 12. Specific fertility rates of women 15-49 years of age (all conjugal conditions), by racial origin, Prairie Provinces, 1926, 1931 and 1936

Devial Original (1964)			Ag	ge of Mothe	r		
Racial Origin of Mother	15-19	20-24	25-29	30-34	35-39	40-44	45-49
		1926					
Il races	32.6	161.9	189-8	156-2	109.5	51.1	•
British	23.6	123 · 6	163.3	134 · 2	89.9	37.0	
English	25-1	129.3	163 · 1	134.7	91.4	37.7	
IrishScottish	21·0 22·9	113·2 122·3	161·7 164·6	134·9 133·1	83·0 91·9	32·2 39·1	
French	42.0	190-4	229 - 2	188-8	142.2	74.7	
Belgian	38.9	217.3	195.0	143.2	137.5	50.6	1
Central and Eastern European	46.1	237.0	249.8	206.9	158.9	87.2	1
Bulgarian.	54.3	228·1 416·7	219-8	215 - 1	153·9 142·9	80.0	1
Bulgarian. Czech and Slovak.	43.8	186-4	223 - 2	244.6	87.2	47-6	
FinnishGerman	37.0	179.0	207 - 8	201.6	101.8	70.6	1
Greek	41·4 71·4	270·2 137·9	306·8 179·5	245·7 160·0	193·9 100·0	112.3	1 20
Hungarian	42.7	226.5	194.9	166.7	130.3	56.5	
Polish	42.6	190.2	205 · 2	151.8	128.8	59.6	1
RoumanianRussian.	63·2 23·7	318·7 132·5	276·8 175·3	168·1 182·0	185·5 133·3	115·4 70·7	1
Serb and Croat	25-1	307.7	348.8	312.5	216.2	107.1	5
Ukrainian	60.8	277.9	250 · 2	193 · 1	148-8	78-0	1
Chinese	136·4 10·8	312·5 99·8	583·3 142·5	450.0	419.4	263·2 53·9	15
Hebrew	2.6	98.6	188-3	151·0 150·5	86·5 52·9	17.3	
Indian	81 - 1	213 · 1	186.0	170.8	127-9	84.5	1
Italian	25.8	160.2	177.3	189.8	131-6	88.2	
Japanese	125·0 71·4	300·0 136·4	461 · 5 107 · 1	370·4 96·2	65.6	90·9 60·0	
Scandinavian	27.6	153 - 2	177 · 8	150.1	120.3	63.3	
Danish	21.1	153 - 8	188 - 6	149.0	93.0	30.8	
Icelandic Norwegian	19·7 30·1	106·6 175·8	113·7 196·6	163 · 7 150 · 8	120·2 136·1	60·0 73·7	1
Swedish	29.2	148-1	180-1	142.8	106-6	59.3	
		1931			1		<u>_</u>
l races.	30.5	149.3	179.7	142.0	98.6	41.8	
British	22.7	116-4	145.2	115.8	75 - 1	29.9	
English	24.6	120.6	147.5	116.2	75 - 1	30.1	
Irish Scottish	22·0 19·6	112·9 113·5	141·8 143·8	114·1 118·0	73·6 76·7	31·4 27·9	
COULD	10.0	110.0	140.0	110.0	70.1	21.0	
French	41·2 27·7	189 - 4	204 · 3	174 - 4	134.8	59.5	
BelgianCentral and Eastern European	37.8	152·7 191·6	185 · 6 223 · 8	130·9 185·0	112·3 137·1	38·4 65·3	1
Austrian	23.5	138.0	179 · 1	176.5	130.5	64.5	i
Bulgarian. Czech and Slovak	25.5	125.0	125.0	178.7	131.1	32.4	
Finnish.	47.9	165·2 128·0	197·9 187·0	74-1	95.8	63.7	
German	39.3	209 · 9	255 · 7	196 · 6	156.6	73 - 1	
Greek	67.0	100·0 244·4	354·8 238·4	54·1 177·7	64·5 139·1	58·8 51·9	1
Polish	33.5	151.3	193 - 4	157.5	101.4	49.9	i
Roumanian	33 · 2	195.0	180.2	127 - 1	107.3	79 - 2	
Russian Serb and Croat.	20.4	118.1	141·8 396·4	163·1 324·3	129·7 250·0	57·3 69·0	1 2
Ukrainian	61·1 43·7	253·8 225·3	238.7	201.8	134·3	67.2	1
Chinese	23 · 8	235.3	361 - 1	269 · 2	173 - 9	160.0	
Dutch	19.0	128.7	201.0	152.3	118.9	57.3	
HebrewIndian	2·3 114·5	49·3 283·4	$\frac{111 \cdot 1}{265 \cdot 7}$	89·3 211·4	43·2 180·9	20·3 115·0	2
	31.7	137-2	119-3	174.7	79.5	40.0	
talian	100.0	312.5	400.0	166.7	153 · 8	- 1	
apanese						18.2	
apaneseVegro	11.4	92.3	102.0	98.0	36·4		
apanese. Negro Scandinavian. Danish		142·2 145·5	102·0 172·4 158·4	129·3 146·5	104·3 94·0	41·4 31·0	
apanese	11·4 27·0	142.2	172-4	129.3	104.3	41.4	

¹ Rates per 1,000 women of age specified.

TABLE 12. Specific fertility rates of women 15-49 years of age (all conjugal conditions), by racial origin, Prairie Provinces, 1926, 1931 and 1936—Con.

D. 110 15 4 15 4 15			Ag	e of Mothe	r '								
Racial Origin of Mother	15-19	20-24	25-29	30-34	35-39	40-44	45-49						
1936													
II races	24-2	117-4	148-1	126.2	86-1	36.5	4-7						
British	17-6	90.9	119.2	99-1	62 · 4	24.1	2.0						
English	17.3	88 · 1	114.9	95.9	59.5	23 · 3	1.3						
Irish	20.6	101.5	126.0	100 - 1	66.0	26.9	1.8						
Scottish	16.0	87-3	121 - 4	103 - 9	65 · 4	23 · 2	2.						
French	33.7	147-7	190-2	172.7	119-1	63 · 2	6.						
	24.6	171.7	217.1	142.2	125.0	20.2	6.						
Belgian	27.9	143-1	172.7	149.8	111.8	52.6	8.						
Austrian	14-1	120.5	196-1	145.0	144.6	52.4	13.						
Bulgarian	(100.0	142.9	100.0									
Czech and Slovak	28.9	139 · 6	150.5	147.5	120-4	41.0	7.						
Finnish	29.6	125.8	139.9	144.3	122-4	41.1	7.						
GermanGreek	24.2	144·6 156·3	180·5 172·4	154·5 83·3	113·7 29·4	57·5 40·0	7.						
Hungarian	41.7	195.7	165.8	153.7	112.1	58.6	13.						
Polish	28.6	118.5	150 0	143.9	93.0	45.2	7.						
Roumanian	31.2	125.7	123 - 1	157.0	98-8	56.9	12.						
Russian	19.5	121.4	172.0	165.8	134.8	68.0	g.						
Serb and Croat	15.0	219.2	273 · 8	274.5	120 5	55 6	28.						
Ukrainian	33.3	152.5	174.5	141.9	110.1	45.8	8.						
Chinese	39·2 17·0	173·9 141·2	381·0 196·7	125·0 176·0	181·8 141·8	67.5	8.						
Dutch	17.0	33.0	94.5	69-1	41.1	7.3	8.						
Indian	163.9	409.5	386.3	343.5	276.6	143.8	17.						
Italian	11.5	116.9	91.2	71.4	75.1	9.9							
Japanese	38.5	181.8	421-1	125.0	181.8	153 . 8	· -						
Negro	65.2	148-6	101.7	204.5	92.6	42.6	20-						
Scandinavian	23.2	120.5	156.0	126.5	83 · 8	39.9	4.						
Danish	22.1	130-2	144-1	135 · 2	95.8	30.9	-						
Icelandic	14.7	105.5	149.7	105 - 2	84.2	37.6							
NorwegianSwedish.	25·9 22·4	123 · 1 118 · 7	166·6 147·9	133·5 122·8	84·1 77·9	46·2 34·9	6· 5·						

TABLE 13. Married mothers by birthplace and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930

				·	Children				
Birthplace and Age of Mother	Mothers		To	tal			Ave	age	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
All birthplaces,	242,289	949,926	839,836	24,299	974,225	3.92	3 · 47	0.10	4.02
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over Age not stated.	13,047 60,840 66,046 50,915 35,518 14,249 1,500	16, 323 117, 197 207, 460 240, 734 232, 976 120, 251 14, 434	15,686 109,149 187,878 212,499 200,853 101,303 11,976 492	541 3,248 5,077 6,105 5,896 3,010 392	16,864 120,445 212,537 246,839 238,872 123,261 14,826 581	1·25 1·93 3·14 4·73 6·56 8·44 9·62 3·17	1·20 1·79 2·84 4·17 5·65 7·11 7·98 2·83	0·04 0·05 0·08 0·12 0·17 0·21 0·26 0·17	1·29 1·98 3·22 4·85 6·73 8·65 9·88 3·34
Canada	176,061	718,423	629,037	17,271	735,694	4.08	3.57	0 · 10	4 · 18
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	11,041 46,063 47,021 35,682 24,893 10,193 1,065 103	13,914 91,692 156,678 179,839 173,794 91,442 10,700 364	13,351 84,976 140,807 157,228 147,607 76,005 8,742 321	471 2,472 3,561 4,285 4,103 2,089 274	14,385 94,164 160,239 184,124 177,897 93,531 10,974 380	1.26 1.99 3.33 5.04 6.98 8.97 10.05 3.53	1·21 1·84 2·99 4·41 5·93 7·46 8·21 3·12	0·04 0·05 0·08 0·12 0·16 0·20 0·26	1·30 2·04 3·41 5·16 7·15 9·18 10·30 3·69
Prince Edward Island	1,969	8,120	7,344	165	8,285	4 · 12	3.73	0.08	4-21
Under 20	83 393 483 477 369 146 . 15	118 775 1,485 2,266 2,234 1,082 133 27	113 721 1,377 2,048 1,995 954 112 24	1 23 32 35 48 22 4	119 798 1,517 2,301 2,282 1,104 137 27	1·42 1·97 3·07 4·75 6·05 7·41 8·87 9·00	1.36 1.83 2.85 4.29 5.41 6.53 7.47 8.00	0·01 0·06 0·07 0·07 0·13 0·15 0·27	1.43 2.03 3.14 4.82 6.18 7.56 9.13 9.00
Nova Scotia:	10,455	40,169	36,415	1,252	41,421	3.84	3.48	0.12	3⋅96
Under 20. 20-24. 25-29 30-34 35-39 40-44 45 and over Age not stated	829 2,734 2,589 2,087 1,528 623 65	1,076 5,566 8,589 9,662 9,689 4,984 603	1,032 5,177 7,874 8,726 8,658 4,432 516	51 164 268 281 307 163 18	8,857 9,943 9,996 5,147	1·30 2·04 3·32 4·63 6·34 8·00 9·28	1.24 1.89 3.04 4.18 5.67 7.11 7.94	0.06 0.06 0.10 0.13 0.20 0.26 0.28	4·76 6·54 8·26
New Brunswick	9,804	43,115	37,467	1,048	44,163	4 · 40	3.82	0 · 11	4.50
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	703 2,423 2,503 1,981 1,462 665 66	928 5,280 9,392 10,438 10,434 5,984 657	875 4,835 8,278 9,082 8,805 5,045 545	30 167 211 261 225 143 11	5,447 9,603	1.32 2.18 3.75 5.27 7.14 9.00 9.95 2.00	1·24 2·00 3·31 4·58 6·02 7·59 8·26 2·00	0·04 0·07 0·08 0·13 0·15 0·22 0·17	1.36 2.25 3.84 5.40 7.29 9.21 10.12 2.00
Quebec	80,834	398,859	339,137	7,259	406,118	4·93	4 · 20	0.09	5.02
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	2,886 18,390 22,445 17,871 13,068 5,536 626 12	3,809 39,146 82,292 104,061 105,992 56,583 6,930 46	3,585 35,706 72,500 88,712 87,559 45,480 5,552 43	107 855 1,415 1,842 1,884 1,014 141	40,001 83,707 105,903 107,876 57,597 7,071	1·32 2·13 3·67 5·82 8·11 10·22 11·07 3·83	1·24 1·94 3·23 4·96 6·70 8·22 8·87 3·58	0·04 0·05 0·06 0·10 0·14 0·18 0·23 0·08	3.73 5.93 8.25 10.40 11.30
Ontario	48,506	156,963	144,358	5,674	162,637	8.24	2.98	0.12	3.35
Under 20	3,571 12,627 12,688 10,038	4,399 23,276 35,502 89,004	4,265 21,965 33,087 35,829	162 791 1,143 1,471	24,067 36,645	1·23 1·84 2·80 3·89	2.61	0·05 0·06 0·09 0·15	2.89

TABLE 13. Married mothers by birthplace and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

					Children	•			
Birthplace and Age of Mother	Mothers	,	Tot	tal			Ave	rage	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Canada—Con. Ontarlo—Con. 35-39	6, 687 2, 623 227 45	34,779 18,039 1,802 162	31,424 16,069 1,565 154	1,387 625 85 10	36,166 18,664 1,887 172	5·20 6·88 7·94 3·60	4·/0 6·13 6·89 3·42	0·21 0·24 0·37 0·22	5·41 7·12 8·31 3·82
Manitoba	9,840	31,941	29,080	939	32,880	3 · 25	2.96	0 · 10	3.34
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	787 3,159 2,823 1,666 1,010 361 34	944 5,867 8,618 7,262 6,059 2,879 312	919 5,520 7,934 6,617 5,329 2,496 265	32 180 242 237 160 79 9	976 6,047 8,860 7,499 6,219 2,958 321	1·20 1·86 3·05 4·36 6·00 7·98 9·18	1·17 1·75 2·81 3·97 5·28 6·91 7·79	0·04 0·06 0·09 0·14 0·16 0·22 0·26	1 · 24 1 · 91 3 · 14 4 · 50 6 · 16 8 · 19 9 · 44
Saskatchewan	6,687	18,133	16,339	425	18,558	2.71	2.44	0.06	2.78
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	1,051 3,067 1,521 625 281 123 15	1,302 5,818 5,013 3,089 1,784 967 141 19	1,262 5,468 4,517 2,684 1,502 785 105	44 131 117 62 39 28 4	1,346 5,949 5,130 3,151 1,823 995 145	1·24 1·90 3·30 4·94 6·35 7·86 9·40 4·75	1·20 1·78 2·97 4·29 5·35 6·38 7·00 4·00	0·04 0·08 0·10 0·14 0·23 0·27	1·28 1·94 3·37 5·04 6·49 8·09 9·67 4·75
Alberta	4,534	11,781	10,608	280	12,061	2.60	2.34	0.06	2.66
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	722 2,064 1,090 408 202 39 4 5	851 3,835 3,494 1,922 1,319 321 20 19	824 3,567 3,164 1,688 1,079 254 15	25 115 77 35 22 4 -	876 3,950 3,571 1,957 1,341 325 20 21	1·18 1·86 3·21 4·71 6·53 8·23 5·00 3·80	1·14 1·73 2·90 4·14 5·34 6·51 3·75 3·40	0·03 0·06 0·07 0·09 0·11 0·10 - 0·40	1·21 1·91 3·28 4·80 6·64 8·33 5·00 4·20
British Columbia	2,865	7,460	6,628	150	7,610	2-60	2.31	0.05	2.66
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	358 1,035 727 427 228 50 9	426 1,810 1,848 1,658 1,163 395 76 84	417 1,719 1,672 1,427 977 310 44 62	16 33 33 42 16 6 1	442 1,843 1,881 1,700 1,179 401 77 87	1·19 1·75 2·54 3·88 5·10 7·90 8·44 2·71	1.16 1.66 2.30 3.34 4.29 6.20 4.89 2.00	0·04 0·03 0·05 0·10 0·07 0·12 0·11 0·10	1·23 1·78 2·59 3·98 5·17 8·02 8·56 2·81
British Isles	27,833	83,475	77,744	2,945	86,420	3.00	2.79	0·11	3.10
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	693 5,789 7,979 6,868 4,565 1,764 160 15	801 9,299 18,477 23,347 20,467 10,034 1,001	784 8,915 17,475 21,752 18,852 9,015 907 44	27 318 641 800 762 367 26 4	828 9,617 19,118 24,147 21,229 10,401 1,027 53	1·16 1·61 2·32 3·40 4·48 5·69 6·26	1·13 1·54 2·19 3·17 4·13 5·11 5·67 2·93	0·04 0·05 0·08 0·12 0·17 0·21 0·16	1·19 1·66 2·40 3·52 4·65 5·90 6·42 3·53
England	17,248	53,621	49,906	1,831	55,452	3.11	2.89	0.11	3 · 21
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	442 3,484 4,780 4,300 2,946 1,174 110	511 5,739 11,593 15,112 13,315 6,649 663 39	505 5,508 10,948 14,081 12,284 5,954 591	18 181 383 521 494 210 20	529 5,920 11,976 15,633 13,809 6,859 683 43	1·16 1·65 2·43 3·51 4·52 5·66 6·03 3·25	1·14 1·58 2•29 3·27 4·17 5·07 5·37 2·92	0·04 0·05 0·08 0·12 0·17 0·18 0·18	1.20 1.70 2.51 3.64 4.6, 5.8, 6.21 3.58

TABLE 13. Married mothers by birthplace and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

					Children	,			
Birthplace and Age of Mother	Mothers -	· · · · · · · · · · · · · · · · · · ·	To	tal			Ave	rage	-
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
British Isles-Con.						,	-		
Ireland	2,624	7,658	7,127	296	7,954	2.92	2 · 72	0.11	3.03
Under 20	61 567 779 624 425 158 9	68 865 1,732 2,111 1,934 907 39 2	66 828 1,639 1,950 1,781 823 38 2	2 23 70 69 81 50	70 888 1,802 2,180 2,015 957 40 2	1·11 1·53 2·22 3·38 4·55 5·74 4·33 2·00	1.08 1.46 2.10 3.13 4.19 5.21 4.22 2.00	0·03 0·04 0·09 0·11 0·19 0·32 0·11	1·15 1·57 2·31 3·49 4·74 6·08 4·44 2·00
Scotland	7,310	20,193	18,887	51	20,944	2.76	2.58	0.10	2.87
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over Age not stated.	170 1,596 2,240 1,779 1,090 394 39 2	199 2,452 4,770 5,519 4,732 2,229 284 8	193 2,352 4,520 5,177 4,361 2,013 264	7 104 184 188 165 98 5	206 2,556 4,954 5,707 4,897 2,327 289 8	1·17 1·54 2·13 3·10 4·34 5·66 7·28 4·00	4·00 5·11 6·77	0·04 0·07 0·08 0·11 0·15 0·25	1·21 1·60 2·21 3·21 4·49 5·91 7·41 4·00
Wales	580	1,772	1,621	64	1,836	3.06	2.79	0.11	3.17
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	20 132 157 145 88 36 2	23 227 328 537 416 226	20 211 316 489 361 210 14	10 4 22 19 . 9	23 237 332 559 435 235 15	1·15 1·72 2·09 3·70 4·73 6·28 7·50	4·10 5·83	0·08 0·03 0·15 0·22 0·25	1·15 1·80 2·11 3·86 4·94 6·53 7·50
British Possessions	1,503	5,619	4,985	186	5,805	3.74	3.32	0.12	3.86
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	39 319 451 344 259 77 12	47 573 1,260 1,517 1,541 562 112	46 545 1,144 1,343 1,352 455 94	2 15 41 54 46 26 2	49 588 1,301 1,571 1,587 588 114 7	1·21 1·80 2·79 4·41 5·95 7·30 9·33 3·50	2·54 3·90 5·22 5·91 7·83	0·05 0·05 0·09 0·16 0·18 0·34 0·17	1·84 2·88 4·57 6·13 7·64
Newfoundland	1,077	4,415	3,891	133	4,548	4.10	3.61	0-12	4.22
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	30 232 309 240 196 59 10	37 429 941 1,173 1,261 474 94 6	36 408 843 1,031 1,106 378 84 5	2 8 26 43 37 15 2	437 967 1,216 1,298 489	1·23 1·85 3·05 4·83 6·43 8·03 9·40 6·00	1.76 2.73 4.30 5.64 6.41 8.40	0.07 0.03 0.08 0.18 0.19 0.25	1.88 3.13 5.07 6.62 8.29
Europe	23,570	91,386	81,381	2,493	93,879	3.88	3 · 45	0.11	3.98
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	673 5,392 6,973 5,136 3,730 1,446 183 37	801 9,344 19,769 22,909 24,312 12,315 1,845	772 8,763 17,993 20,214 21,409 10,569 1,578	19 274 552 603 641 326 70	9,618 20,321 23,512 24,953 12,641 1,915	1·19 1·73 2·84 4·46 6·52 8·52 10·08	1.63 2.58 3.94 5.74 7.31 8.62	0·12 0·17 0·23 0·38	1.78 2.91 4.58 6.69 8.74 10.46
Austria	2,604	13,833	12,132	337	14,170	5.31	4.66	0.13	5·44
Under 20	56 505 642 604	73 1,001 2,409 3,601		23 23 48 89	1,024 2,457	1·30 1·98 3·75 5·96	1.84 3.34	0.08 0.07	2·03 3·83

TABLE 13. Married mothers by birthplace and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

	1								
					Children				
Birthplace and Age of Mother	Mothers		Tot	tal			Ave	rage	
Born Alive Li	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead		
Austria—Con. 35-39. 40-44. 45 and over.	200 28	1,976 297	3,944 1,675 240 4	114 51 8 2	4,586 2,027 305 6	7·93 9·88 10·61 0·80	8.57	0·20 0·26 0·29 0·40	8·13 10·14 10·89 1·20
Belgium	517	1,682	1,521	44	1,726	3.25	2.94	. 0.09	3.34
20-24 25-29 30-34 35-39 40-44 45 and over	98 167 120 75 33	161 421 451 392 203	24 153 389 400 344 184 - 27	1 11 15 9 6 2	24 162 432 466 401 209 32	1.09 1.64 2.52 3.76 5.23 6.15 15.00	1.09 1.56 2.33 3.33 4.59 5.58 13.50	0·01 0·07 0·13 0·12 0·18 1·00	1.09 1.65 2.59 3.88 5.35 6.33 16.00
Denmark	400	1,047	957	46	1,093	2 · 62	2 · 39	0 · 12	2.73
20-24	104 127 92 44 19	147 252 278 203	14 141 232 258 184 128	4 16 17 5 4 -	15 151 268 295 208 156	1.07 1.41 1.98 3.02 4.61 8.00	1.00 1.36 1.83 2.80 4.18 6.74	0·04 0·13 0·18 0·11 0·21	1·07 1·45 2·11 3·21 4·73 8·21
Finland	696	1,534	1,407	6 8	1,602	2.20	2.02	0.10	2.30
20-24 25-29 30-34 35-39 40-44 45 and over	192 247 139 59 30	261 440 313 305 164 15	26 255 414 275 263 152 13	- 8 16 18 17 9 -	27 269 456 331 322 173 15	1.08 1.36 1.78 2.25 5.17 5.47 5.00	1.04 1.33 1.68 1.98 4.46 5.07 4.33	0·04 0·06 0·13 0·29 0·30	1.08 1.40 1.85 2.38 5.46 5.77 5.00 9.00
France	397	1,626	1,489	42	1,668	4.10	3 · 7 5	0.11	4.20
20-24. 25-29. 30-34. 35-39. 40-44. 45 and over.	75 102 99 83 29	309 470 437 219	6 142 285 433 403 191 29	- 4 8 11 13 5 1	7 148 317 481 450 224 41	1.40 1.92 3.03 4.75 5.27 7.55 10.00	1-20 1-89 2-79 4-37 4-86 6-59 7-25	0·05 0·08 0·11 0·16 0·17 0·25	1.40 1.97 3.11 4.86 5.42 7.72 10.25
Germany	983	2,857	2,644	92	2,949	2.91	2.69	0.09	3.00
20-24. 25-29. 30-34. 35-39. 40-44. 45 and over.	276 317 202 90 60 4	463 775 637 460 431	39 441 728 582 421 383 50	1 15 28 25 11 12 -	41 478 803 662 471 443 51	1.18 1.68 2.44 3.15 5.11 7.18 1.28	1·15 1·60 2·30 2·88 4·68 6·38 1·25	0.03 0.05 0.09 0.12 0.12 0.20	1·21 1·73 2·53 3·28 5·23 7·38 1·28
Holland	327	1,056	997	23	1,079	3 · 23	3.05	0.07	3.30
20-24 25-29 30-34 35-39 40-44	66 109 77 48 17	279 274 268 111	8 105 267 256 247 105	1 3 7 6 4 2	9 110 286 280 272 113 9	0.89 1.62 2.56 3.56 5.58 6.53 9.00	0.89 1.59 2.45 3.32 5.15 6.18 9.00	0·11 0·05 0·06 0·08 0·08 0·12	1.00 1.67 2.62 3.64 5.67 6.65 9.00

TABLE 13. Married mothers by birthplace and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

					Children				:
Birthplace and Age of Mother	Mothers		Tot	al	1		Aver	age	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Europe—Con.									
Hungary	1,215	4,258	3,668	113	4,371	3.50	3.02	0.09	3.60
Under 20	44 284 415 281 139 46 5	49 468 1,208 1,212 849 429 42	47 432 1.061 1.003 709 378 37	2 13 38 41 16 3	51 481 1,246 1,253 865 432 42 1	1·11 1·65 2·91 4·31 6·11 9·33 8·40 1·00	7.40	0·05 0·05 0·09 0·15 0·12 0·07	1·16 1·69 3·00 4·46 6·22 9·39 8·40 1·00
Italy	1,822	7,453	6,561	235	7,688	4.09	3.60	0.13	4 · 22
Under 20	72 369 459 451 330 121 15	89 759 1,461 1,982 1,972 1,015 150	89 700 1,314 1,767 1,718 833 125 15	1 25 50 43 76 29	1,511 2,032 2,048 1,044	1.24 2.06 3.18 4.41 5.98 8.39 10.00 3.60	2.86 3.92 5.21 6.88 8.33	0·01 0·07 0·11 0·10 0·23 0·24 0·73	1.25 2.12 3.29 4.51 6.21 8.63 10.73 3.60
Norway	726	2,470	2,321	71	2,541	3 · 40	3.20	0.10	3.50
Under 20	11 118 207 166 136	13 193 486 563 636 493	13 186 467 531	1 23 18 16 8 5	13 194 509 581 652	1·18 1·64 2·35 3·39 4·68 6:40 7·82	1·58 2·26 3·20 4·32 5·95	0·01 0·11 0·11 0·12 0·10 0·45	1·18 1·64 2·46 3·50 4·79 6·51 8·27
Poland		10 919	17 194	513	10 770	3 61	3.22	0.10	3.71
Poland. Under 20	154 1,396 1,673 1,035 770 245	19,217 2,265 4,513 4,639 5,057 2,117 413 26	4,119 4,049 4,462 1,819 357	6 76 . 124 115 118 53 18	193 2,341 4,637 4,754 5,175 2,170 431	1·21 1·62 2·70 4·48 6·57 8·64 10·59 2·00	1·15 1·52 2·46 3·91 5·79 7·42 9·15	0·04 0·05	1·25 1·68 2·77 4·59 6·72 8·86 11·05
Roumania	1,124	5,088	4,367	177	5,265	4.53	3.89	0.16	4.68
Under 20	38 229 323 281 178 65	49 465 1,028 1,429 1,414 619	45 429 907 1,211 1,219 483 67	1 22 29 59 24 35	50 487 1,057 1,488 1,438 654	1-29 2-03 3-18 5-00 7-94 9-52 9-73 3-00	1·18 1·87 2·81 4·31 6·85 7·43 8·38	0.03 0.10 0.09 0.21 0.13 0.54	1·32 2·13 3·27 5·30 8·08 10·06
Russia	4,971	21,611	19,265	484	22,095	4.38	3.88	0.10	4.44
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	1,095 1,358 1,085 890 377	4,109 5,222 6,206 3,496 492	1,814 3,781 4,688 5,419 2,995 416	89 153 81	1,974 4,206 5,311 6,358 3,577	4 · 8 6 · 9' 9 · 2' 10 · 93	1 · 66 2 · 78 4 · 32 7 6 · 09 7 7 · 94 8 9 · 24	0·04 0·07 0·08 0·17 0·21 0·27	1.80 3.10 4.89 7.14 9.49 11.20

TABLE 13. Married mothers by birthplace and age, and total and average number of their children born alive, now living, born dead and born alive or dead, Canada, 1930—Con.

٠					Children .				
Birthplace and Age of Mother	Mothers		Tot	al			Ave	age	
		Born Alive	Now Living	Born Dead	Born Alive or Dead	Born Alive	Now Living	Born Dead	Born Alive or Dead
Europe—Con.									
Sweden	630	2,320	2,146	50	2,370	3 · 68	3.41	0.08	3 76
Under 20. 20-24 25-29 30-34 35-39 40-44 45 and over Age not stated	17 125 177 119 128 53 11	19 232 452 468 668 375 106	19 214 432 430 617 . 336 98	5 9 4 22 8 2	19 237 461 472 690 383 108	1·12 1·86 2·55 3·93 5·22 7·08	1·12 1·71 2·44 3·61 4·82 6·34 8·91	0·04 0·05 0·03 0·17 0·15	1·12 1·90 2·60 3·97 5·39 7·23 9·82
Asia	1,233	4,878	4,536	91	4,969	. 3.96	3.68	0.07	4.03
Under 20. 20-24 25-29 30-34 35-39 40-44 45 and over Age not stated	30 252 336 305 222 71 15 2	42 504 1,039 1,383 1,340 452 113	40 480 993 1,288 1,223 401 106 5	111 24 23 26 7	42 515 1,063 1,406 1,366 459 113	1·40 2·00 3·09 4·53 6·04 6·37 7·53 2·50	1·90 2·96 4·22	0·04 0·07 0·08 0·12 0·10	6.15
China	193	984	936	7	991	5.10	4.85	0.04	5.15.
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	2 32 35 56 46 15 7	2 67 143 310 311 92 59	2 63 137 297 297 86 54	1 1 1 2 3	2 67 144 311 313 95 59	1.00 2.09 4.09 5.54 6.76 6.13 8.43	1.97 3.91 5.30 6.46 5.73	0.03 0.02 0.04 0.20	6 · 80
. Japan	821	2,994	2,812	59	3,053	3·65	3 · 43	0.07	3 · 72
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	19 175 240 201 139 40 6	25 343 708 857 790 228 41 2	24 327 684 800 728 208 39 2	6 17 18 15 2	725	1·32 1·96 2·95 4·26 5·68 5·70 6·83 2·00	1.87 2.85 3.98 5.24	0·03 0·07 0·09 0·11 0·07	3.02
United States	11,964	45,747	41,791	1,305	47,052	3-82	3.49	0-11	3 93
Under 20. 20-24. 25-29. 30-34. 35-39. 40-44. 45 and over. Age not stated.	566 2,994 3,256 2,552 1,837 691 64 4	712 5,726 10,159 11,633 11,458 5,391 653 15	687 5,414 9,393 10,577 10,352 4,815 539	22 157 257: 337 318 194 20	734 5,883 10,416 11,970 11,776 5,585 673 15	1·26 1·91 3·12 4·56 6·24 7·80 10·20 3·75	1.21 1.81 2.88 4.14 5.64 6.97 8.42 3.50	0·04 0·05 0·08 0·13 0·17 0·28 0·31	1.30 1.96 3.20 4.69 6.41 8.08 10.52 3.75

TABLE 14. Live births in Canada by residence of mother, and birth rates (crude, expected and standardized) for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, 1930-1932

par	rts of cou	uties or (census d	ivisions,	1930-1932			
Country on Conous Division	No. of Bi	rths by R	esidence of	Mother	Popu-	Birth Rat	es per 1,000	Population
County or Census Division and City, Town, etc.	1930	1931	1932	Average, 1930-32	lation, 1931	Crude	Expected	Standard- ized ¹
CANADA ²	243,495	240,473	235,666	239,878	10,362,833	23 · 1	23 - 0	23 · 1
Prince Edward Island	1,752	1,879	2,028	1,886	88,038	21.4	19-4	25.4
Kings	315	334	363	337	19,147	17.6	17.1	23.7
PrinceQueens	752 685	783 762	875 790	803 746	31,500		19.2	30.5
Charlottetown, c	241 444	263 499	284 506	263 483	14, 101	18.7	25.4	16.9
Nova Scotia	11,333	11,614	11,630	11,526	512,846	22 · 5	20.8	24.8
Annapolis	324	298	329	317				
Antigonish Cape Breton	164 2,472	182 2,492	168 2,396	171 2,453				
Sydney, c	566	592	541	566	23,089	24.5		
Glace Bay, t New Waterford, t	601 293	616 307	610 262	609 287				
North Sydney, t	171	170	147	163	6,139	26.6	21.5	28-4
Sydney Mines, t	220 621	244 563	230 606	231 597				
Colchester	568	572	573	571	25,051	22.8	21.7	24.2
Truro, t	160 408	162 410	176 397	166 405				
Cumberland	812	793	827	811	36,366	22.3	20.7	24.8
Amherst, t Springhill, t	. 109 . 193	123 184	128 172	120 183		16·1 28·8		
Remaining parts	510	486	527	508	22,561	22.5	19.6	26.4
Digby	386	432	416	411				29·0 31·6
Guysborough Halifax	369 2,257	374 2,386	384 2,411	376 2,351	100,204	23.5	25.2	
Halifax, c	1,380	1,429	1,421 193	1,410	59,275	23·8 21·4		
Dartmouth, t	194 683	197 760	797	195 747	31,829	23.5		
HantsInverness	459	489 415	498 433	482 407				
Kings	496	484	499	493	24,357	20.2	20.8	22.4
Lunenburg	626 767	572 773	599 757	599 766				
New Glasgow, t	193	168	171	177	8,858	20.0	24.6	18.7
Stellarton, t	121 453	127 478	134 452	127 461				
Queens	225	262	230	239	10,612	22.5	20.5	25.2
RichmondShelburne	213 .275	242 287	239 286	231 283				
Victoria	126	126	148	133	8,009	16-6	16.1	23.7
YarmouthYarmouth, t	422 135	435 162	. 437 149	431 149				
Remaining parts	287	273	288	283				
New Brunswick	10,500	10,756	10,774	10,677	408,219	26.2	21 - 1	28.5
Albert	170	169	160	166	7,679	21.6	19.3	25.8
Carleton	415	1 440	429	428	20,796	20.6		
CharlotteGloucester	469 1, 47	414 1,559	431 1,611	438 1,572	21,337 41,914	37.5		46.2
Kent	698	729	754	727	23,478	31.0		
Kings Madawaska	351 948	378 896	357 935	362 926				
Edmundston, t	280	269	243	264	6,430	41.1	26.3	35.9
Remaining parts Northumberland	668 932	627 948	692 890	662 923	34,124	27.0		
Queens	210	232	214	219	11,219	19.5	18-4	24 · 4
Restigouche	1,021 239	1,142 197	1,044 187	1,069 208	29,859 6,505	35 · 8 32 · 0	20·7 26·0	39·8 28·3
Remaining parts	782	945	857	861	23,354	36.9	19.3	44.0
St. John Saint John, c	1,254 1,053	1,272 1,049	1,347 1,094	1,291 1,065	47,514	22.4	26.3	19.6
Remaining parts	201	223	253	226	14.099	16.0	22.1	16.7
SunburyVictoria	152 450	173 434	189 421	171 435	14,907	29 - 2	19-1	35.1
Westmorland	1,214 476	1,277 492	1,280	1,257	57,506	21.9	23.0	21.9
Moncton, c	738	785	454 826	474 783	36,817	21.3	19.6	24.9
York	669	693 147	• 712	691	32,454	21.3	22.1	22.1
Fredericton, c	170 499	546	155 557	157 534	8,830 23,624	17·8 22·6	20.0	
		•		•	•		-	

 $^{^1}$ The standardized rates were computed from the crude and expected rates carried to two places of decimals. 2 Exclusive of Yukon and the Northwest Territories.

TABLE 14. Live births in Canada by residence of mother, and birth rates (crude, expected and standardized) for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, 1930-1932—Con.

parts	- Count	ics of cell	Sus uivis	10115, 100	0-1934(, , , , , , , , , , , , , , , , , , ,		·
County or Census Division	No. of B	irths by R	esidence of	Mother	Popu-	Birth Rate	es per 1,000	Population
and City, Town, etc.	1930	1931	1932	Average, 1930-32	lation, 1931	Crude	Expected	Standard- ized
Quebec	83,926	83,859	82,424	83,403	2,874,255	29.0	23 · 9	27-9
AbitibiArgenteuil	907	907	975	. 930	23,692	39.3	18.4	49-1
Arthobaska	404 858	404 854	427 897	412 870	18,976 27,159	21·7 32·0	20·1 21·0	24·9 35·1
ArthabaskaVictoriaville, t	218	221	218	219	6,213	35.2	26.4	30.7
Remaining parts	640 497	633	679 552	651 514	20,946 16,914	31·1 30·4	19·4 20·9	
BagotBeauce	1,635	1,680	1,674	1,663	44,793	37.1	20.1	42.5
Reauharnois	537 338	665 350	671 385	624 358	25,163	24·8 31·4	22·6 24·9	
Valleyfield, c	199	315	286	267	11,411 13,752	19.4	20.7	21.6
BellechasseBerthier	719	775	735	743	22,006	33.8	18.7	41-5
Bonaventure	527 1,089	554 1,068	521 1,141	534 1.099	19,506 32,432	27·4 33·9	21·4 18·0	
Brome	194	205	224	208	12,433	16.7	19.1	20.1
Chambly Longueuil, c St-Lambert, c Remaining parts	512 139	495 140	493 119	500 133	26,801 5,407	18·7 24·6	23·2 23·9	
St-Lambert, c	90	84	65	80	6,075	13.2	26.8	11.3
Remaining parts Champlain	283 2,071	271 2,147	309 2,034	288 2,084	15,319 59,935	18·8 34·8	21·6 20·8	
Cap-de-la-Madeleine, c	359	347	293	333	8,748	38.1	22.2	
Grand'Mère, c	221	219	212	217	6,461	33.6	22.6	34.2
La Tuque, t Remaining parts	305 1,186	347 1,234	284 1,245	312 1,222	7,871 36,855	39·6 33·2	22·1 19·9	41·2 38·3
Charlevoix	835	798	830	821	22,940	35.8	21.4	38.5
Chateauguay Chicoutimi	303 2,601	310 2,357	300 2,418	304 2,459	13,125 55,724	23·2 44·1	20·3 21·3	
Chicoutimi, c	498	493	560	517	11,877	43.5	23.1	43.4
Jonquière	496	413	414	441	9,448	46.7	21.6	
Remaining parts Compton ³	1,607 537	1,451 555	1,444 527	1,501 540	34,399 21,917	43.6 24.6	20·6 19·6	
Deux-Montagnes	377	379	374	377	14,284 27,994		20.8	29.2
Dorchester	1,028 781	1,031 845	1,022 926	1,027 851	27,994 26,179	36·7 32·5	19·2 22·6	43·9 33·1
Drummond ville, t	319	295	349	321	6,609	48.6	29.8	37.5
rtemaining parts	462	550	577	530	19,570	27 1	20.2	30.9
FrontenacGasp6	967 1,405	1,014 1,451	925 1,438	969 1,431	25,681 37,675	37·7 38·0	19·2 18·7	45·1 46·7
Hull	2,103	2,061	1,948	2,037	63,870	31.9	21.5	34.1
Hull. Hull, c. Remaining parts. Huntingdon	1,065 1,038	1,009 1,052	894 1,054	989 1,048	29,433 34,437	33·6 30·4	23·3 20·0	
Huntingdon	274	266	245	262	12,345	21.2	19-1	25.5
IbervilleIles-de-la-Madeleine4	239 276	248 300	216 335	234 304	9,402	24·9 38·3	21·0 19·6	27.8
Joliette	856	880	888	875	7,942 27,585	31.7	22.0	
Joliette, c	329 527	344 536	346	340	10,765	31.6	25.5	28.4
Kamouraska	790	786	542 755	535 777	16,820 23,954	31·8 32·4	19·8 19·0	36·9 39·4
Labella	707	752	799	753	20,140	37.4	19.2	44.8
Lac-St-Jean	2,214 357	2,240	2,343 349	2,266 352	50,253 13,491	45·1 26·1	20·0 20·8	51·8 28·9
Lac-St-Jean Laprairie L'Assomption	424	481	436	447	15,323	29.2	21.3	31.4
LévisLévis, c	1,012 298	986 282	966 275	988 285	35,656 11,724	27·7 24·3	22·3 23·7	28·5 23·6
Lauzon, t	196	221	182	200	7,084	28.2	24.4	26.6
Remaining parts	518	483	509	503	16,848	29.9	20.5	33.5
L'Islet Lotbinière	643 746	622 734	648 806	638 762	19,404 23,034	32·9 33·1	20·0 19·2	37·7 39·6
MASKINONGE !	509	483	548	513	16,039	32.0	21.6	34.1
Matane	1,980 1,282	1,854 1,167	1,799 1,188	1,878 1,212	45,272 35,492	41·5 34·1	19·7 20·7	48·3 37·9
MéganticThetford Mines, c	536	421	371	443	10,701	41.4	23.6	
Remaining parts	746	746	817	770	24,791	31.1	19.4	36.7
Missisquoi	458 395	447 410	460 413	455 406	19,636 13,865	23·2 29·3	22·6 20·3	23·6 33·2
Montcalm	629	661	651	647	20, 239	32.0	20.1	36.5
Montmorency Montreal and Jesus Islands	577 24,218	566 23,791	545 22,845	563 23,618	16,955 1,020,018	33·2 23·2	21·5 28·2	
Loching c	399	461	393	418	18,630 818,577	22.4	24.9	20.7
Montreal, c Outremont, c	20,646 260	20,068 211	19, 191 251	19,968 241	818,577	24·4 8·4	28·0 35·1	20·0 5·5
Verdun, c	1,463	1,552	1,506	1,507	60,745	24.8	28·9 37·8	19.7
Verdun, c	199	156	165	173	24,235	7·1 26·9	37.8	4.3
St-Laurent, t	149 1,102	146 1,197	138 1,201	144 1,167	28,641 60,745 24,235 5,348 63,842	18·3	28·0 24·2	17.3
Napierville	210	220	185	205	7,600 28,673	27.0	19.6	31.6
NicoletPapineau	857 876	894 921	868 896	873 898	29.246	1 30∙7	21·0 19·1	
Pontiac	551	531	556	546	21,241	25.7	18·2	32.5

Including Compton township of Sherbrooke County.
 Usually considered as part of Gaspé County.
 Includes Laval and Hochelaga.

TABLE 14. Live births in Canada by residence of mother, and birth rates (crude, expected and standardized) for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, 1930-1932—Con.

No. of Births by Residence of Mother					<u> </u>	Di-4h D-4		Danilation
County or Census Division and City, Town, etc.				Average,	Popu- lation,		1	Population Standard-
and Oldy, Town, Coo.	1930	1931	1932	1930-32	1931	Crude	Expected	ized
Quebec—Con. Portneuf. Quebec. Quebec. c. Remaining parts. Richelieu. Sorel, c. Remaining parts. Richmond. Rimouski. Rimouski, t. Remaining parts. Rouville. Saguenay ^a . Shefford. Granby, c. Remaining parts. Sherbrooke'. Sherbrooke'. Sherbrooke, c. Remaining parts. Soulanges. Stanstead. Magog, t. Remaining parts. St-Hyacinthe. St-Hyacinthe. St-Hyacinthe, c. Remaining parts. St-Jean. St-Jean. C. Remaining parts. St-Jean. St-Jean. St-Jean. St-Jean. St-Jean. St-Jean. St-Jean. St-Maurice. Shawinigan Falls, c. Trois-Rivières, c. Remaining parts. Temiskaming. Témiscouata. Rivière-du-Loup, c. Remaining parts. St-Jerôme, t. Remaining parts. St-Jerôme, t. Remaining parts. Vaudreuil. Verchères. Wolfe.	1, 218 5, 354 4, 348 1, 006 279 774 1, 022 243 0, 606 324 775 179 242 243 0, 606 371 1, 355 471 2, 606 371 1, 355 1, 355 1, 356 863 1, 1, 575	1,158 5,551 4,385 1,166 629 316 313 809 1,204 241 1963 351 719 884 389 505 939 728 221 441 624 362 224 441 624 362 265 457 309 148 2,459 1,324 643 2,459 1,324 643 2,459 1,324 85 814	1,147 5,280 4,194 1,086 1,572 293 709 1,289 1,289 1,289 1,280 350 774 489 698 890 698 890 698 890 698 1,223 370 619 242 242 242 242 242 242 1,226 619 356 1,226 1,	1,174 5,395 4,309 1,086 1,086 295 764 1,165 300 295 764 1,165 371 1,924 342 747 494 928 734 494 230 632 241 414 494 230 633 363 270 457 1,573 1,573 1,188 323 865 579 457 354	35, 890 170, 915 130, 594 40, 321 21, 433 10, 332 11, 163 24, 956 33, 156 13, 776 19, 577 28, 262 13, 776 37, 386 28, 933 8, 453 9, 099 25, 118, 816 17, 649 11, 256 6, 393 69, 095 15, 344 11, 256 6, 393 69, 095 15, 346 17, 649 11, 256 18, 810 17, 649 11, 256 18, 300 20, 609 50, 294 41, 795 38, 611 2, 967 29, 644 12, 015 12, 603 16, 911	32.7 31.6 33.6 26.9 27.7 29.1 26.4 35.1 33.5 24.8 30.6 35.2 27.9 24.8 25.3 25.3 25.3 25.3 25.3 25.3 25.3 25.3	21.6 26.9 27.7 24.0 22.2 22.0 20.5 21.1 25.6 20.1 21.7 21.9 26.6 28.2 21.4 25.2 21.4 25.7 22.4 24.1 24.7 24.7 24.7 24.7 24.7 24.7 24.7 24.7	34-8 27-0 27-4 25-8 28-9 27-6 34-8 38-4 38-7 38-3 38-4 32-1 33-4 20-7 24-6 32-1 23-6 21-9 21-9 21-9 21-9 21-9 21-9 21-9 21-9
Yamaska Ontario	511 71,029	538 69,017	505 66,678	518 68,908	16,820 3,431,683		20.6	
Addington. Algoma Sault Ste. Marie, c. Remaining parts. Brant Brantford, c. Remaining parts. Bruce. Carleton Ottawa, c. Eastview, t. Remaining parts. Cochrane. Timmins, t. Remaining parts. Dufferin Dundas. Durham Egin. St. Thomas, c. Remaining parts. East Windsor, c. Windsor, c. Windsor, c. Windsor, c. Sandwich, t. Walkerville, t. Remaining parts. Frontenae. Kingston, c. Remaining parts. Frontenae. Kingston, c. Remaining parts.	159 1,113 592 521 1,021 635 635 636 780 3,392 2,486 673 1,677 496 1,181 276 284 471 662 263 399 4,068 4,75 1,003 310 229 1,451 878 467 411	168 1,129 576 553 990 607 383 833 3,439 2,508 201 730 1,790 489 1,301 254 436 663 2286 427 3,584 376 1,393 2277 185 5,388 469 417 421 2267	145 1,201 567 634 920 537 3833 846 3,428 2,514 227 6677 1,820 491 1,329 254 409 656 216 440 3,322 21,177 1,177 1,177 1,177 1,197 1,1	157 1,148 578 977 593 384 820 2,503 697 1,762 1,270 261 284 439 439 439 439 439 439 1,352 901 1,352 901 1,352 901 1,352	6, 879 46, 444 23, 082 23, 363 53, 476 23, 3696 42, 286 36, 482 58, 033 14, 209 43, 833 14, 833 14, 892 25, 782 43, 438 15, 430 159, 780 10, 715 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 45, 756 61, 601 61, 6	22-8 24-7 25-0 24-4 18-3 19-7 16-4 19-7 32-1 30-4 34-6 29-0 17-0 15-2 27-6 22-5 21-9 21-9 21-9 21-9 22-1 21-9 22-1 22-1 22-2 22-2 22-2 22-2	18.9 21.0 23.7 18.4 23.0 24.9 26.7 28.7 22.0 20.6 20.9 24.8 19.6 19.7 20.5 21.5 21.5 22.4 26.7 22.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1	27.8 27.0 24.3 30.5 18.3 18.2 18.4 17.3 15.8 31.5 32.1 34.0 19.0 19.0 17.0 15.1 18.5 20.6 21.7 18.5 21.1 21.1 22.4 21.3 22.4 21.3 21.3 22.4 21.3 21.3 21.3 21.3 21.3 21.3 21.3 21.3

Exclusive of New Quebec from which no vital statistics returns were received for the years 1930-32.
 Not including Compton township.

TABLE 14. Live births in Canada by residence of mother, and birth rates (crude, expected and standardized) for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, 1930-1932—Con.

	37 ID:	1 D	.1	36-45		D45 D.4	1 000	Danul-4ian
County or Consus Division	No. of Bi	rths by Re	esidence of		Popu- lation,	Birth Rat		Population
and City, Town, etc.	1930	1931	1932	Average, 1930-32	1931	Crude	Expected	Standard- ized
Ontario-Con.				Ì				ļ
Grev	1,095	1,079	1,035	1,070	57,699 12,839	18·5 19·2		
Owen Sound, c	247 848	253 826	237 798	246 824	44,860			
Haldimand	390	395	374	386	21,428	18.0	20.0	20.1
Haliburton	152	146	167	155	5,997	25.8		
Halton	432 1,310	415 1,367	419 1,275	422 1,317	26,558 58,846			
Hastings Belleville, c	255	280	259	265	13,790	19.2		
Trenton, t	162	136	160	153	6,276	24 · 4		
Remaining parts	893	951 728	856 683	900 738	38,780 45,180	23·2 16·3		
Huron Kenora	802 471	483	456	470	21,946			
Kenora, t	135	148	130	138	6,766	20.4		
Remaining parts	336	335	326	332	15,180	21.9		
Kent	1,338 356	1,289 285	1,268 287	1,298 309	62,865 14,569			
Chatham, c Remaining parts	982	1,004	981	989	48,296			
Lambton	1,024	1,076	940	1,013	54,674	18-5		
Sarnia, c	398	406	348 592	384	18,191	21·1 17·2		19·9 20·5
Remaining parts Lanark	626 660	670 624	610	629 631	36,483 32,856			
Smith's Falls, t	151	120	103	125	7,108	17.6		
Remaining parts	509	504	507	507	25,748	i 19·7		
Toode	693	614	648 170	652 191	35,157 9,736	18.5 19.6		
Brockville, t	205 488	197 417	478	461	25,421	18.1		
Lennox	222	209	190	207	12,004			3 20.2
Lincoln	1,037	991	931	986	54,199	18.2		
St. Catharines, c	545	535	467	516	24,753			
Remaining parts	492 237	456 282	464 263	471 261	29,446 10,734	24.3		
Manitoulin Middlesex	1,907	1.906	1,898		118,241	16.1		
London, c	1,187	1,172	1,151	1,170	71,148	3 10⋅4		
Remaining parts	720	734	747	734	47,093	15.6		
Muskoka	457 1,195	416 1,209	450 1,175		20,985 41,207			
Nipissing North Bay, c	1,180	378	361		15,528			
Remaining parts	815	831	814	820	25,679	31.9		
Norfolk	627	615	654		31,359	20.5		
Simcoe, t	104 523	90 525	115 539		5,226 26,133	3 19·7		
Remaining parts Northumberland	555	551	557		31,452	2 17.0		
Cobourg, t	119	112	108	113	5,834	19.4		
Remaining parts	436	439	449		25,618			
Ontario Oshawa, c	1,277 663	1,156 577	1,049 470		59,66 23,43			
Whithy t	55	47	58		5,040		5 22.	8 10-6
Whitby, t	559	532	521		31,18	17.	2 20.	
Oxford	923	796 175	821 174		47,82 11,39	5 17·		
Woodstock, c Ingersoll, t	206 106	70	92		5,23	17.0		
Remaining parts	611	551	555		31,19	7 18.	3 20.	0 21 · 1
Parry Sound	609	628	691		25,90			
Peel		495 96	483 89		28,150 5,533			5 18·4 2 16·6
Brampton, t	107 369	399	394	387	22,62			
Perth	907	928	841	892	51,39	2] 17.4	4 20.	9 19-1
Stratford, c	350	336	281		17,74	2 18.		
Remaining parts	557 901	592 861	560 864			0 16·1 8 19·1		
Peterborough Peterborough, c		458	452					
Remaining parts		403	412	413	21,63	1 19.	1 19.	
Prescott	695	686	648		24,59	6 27.		
Hawkesbury, t	180	158				7 31 · 31 · 31 · 31 · 31 · 31 · 31 · 31		
Remaining parts Prince Edward	515 319	528 311	496 299		16,69	18.		
Rainy River	382	388	390	387	17,35	9 22.	3 20.	3 25.5
Fort Frances, t	161	138	122	140	5,47	0 25.		3 24·5 5 25·
Remaining parts	221				11,88	9 20· 7 23·	7 18· 1 21·	
RenfrewPembroke, t		1,159 225	1,195 254	1,208		8 25.		9 22-9
Renfrew, t	103	125	110	3 115	0,29	0 21.	7 24.	2l 20·7
Remaining parts	925	809	823	852	37,56	3 22∙	7 19.	
Russell	519	532	54	531		7 28· 7 18·		
Simcoe	153	1,519 139				6 18.		
Barrie, t	109	95	9	3 101	5,80	9 17•	4 20.	7 19.4
Midiana, t	140	170	123	146	6,92	0 21.	1 23.	3 20.8
Orillia, t	170				8,18	3∣ 20∙		
Remaining parts			974			9 17- 4 25-		
Stormont	840 386				11,12	6 32·		4 30.4
Remaining parts			47	474		8 22.		
							_	

TABLE 14. Live births in Canada by residence of mother, and birth rates (crude, expected and standardized) for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, 1930–1932—Con.

	<u></u>					1		
County or Census Division	No. of B	rths by Re	sidence of	Mother	Popu-	Birtn Rat	es pe r 1,0 00	Population
and City, Town, etc.	1930	1931	1932	Average, 1930-32	lation, 1931	Crude	Expected	Standard- ized
Ontarlo—Con. Sudbury, c Sudbury, c Remaining parts. Thunder Bay Fort William, c. Port Arthur, c. Remaining parts Timiskaming Victoria Lindsay, t Remaining parts Waterloo Galt, c. Kitchener, c. Preston, t. Waterloo, t Remaining parts Welland. Nisgara Falls, c. Welland, c. Fort Erie, t. Port Colborne, t Thorold, t. Remaining parts Wellington Guelph, c. Remaining parts Wellington Guelph, c. Remaining parts Wentworth Hamilton, c. Dundas; t Remaining parts York	1,767 635 1,132 1,385 553 431 401 921 462 156 306 1,882 242 723 118 165 634 1,756 423 250 108 215 117 643 1,162 481 3,748 3,204 97 447 17,234	1,841 748 1,093 1,357 585 361 401 1969 425 134 291 1,888 251 719 112 168 638 1,722 437 244 104 109 430 655 1,121 430 691 3,662 3,139 87 436	1,818 673 1,145 1,348 537 403 408 1,078 412 126 316 1,708 236 608 1,236 112 144 608 1,561 384 1,561 384 1,051 419 632 23,361 2,884 419 632 2,884 419 632 3,361 2,884 419 632 3,361 2,884 419 632 3,894 649 649 649 649 649 649 649 649 649 6	1,809 685 1,123 1,363 1,363 398 407 989 443 139 304 1,826 243 114 159 627 1,680 627 1,680 102 186 99 • 640 1,111 443 668 3,590 3,076 87 427 16,292	58, 251 18, 518 39, 733 65, 118 20, 227 19, 818 37, 043 25, 844 7, 505 18, 339 6, 280 89, 852 14, 006 8, 095 30, 678 82, 731 19, 046 6, 503 5, 092 35, 747 5, 904 21, 075 5, 102 22, 446 22, 446 22, 446 25, 924	31·1 37·0 28·3 20·9 21·2 20·1 21·4 26·7 17·1 16·6 20·3 17·3 22·2 19·6 20·4 20·3 21·8 21·8 19·4 18·0 18·9 19·8 17·3 18·9 19·6	21·0 25·1 19·1 22·6 23·7 24·9 18·7 20·9 20·1 25·4 28·6 20·8 20·8 20·8 20·9 25·4 21·3 20·9 25·4 20·9 20·1	34.0 34.0 34.0 31.3 20.6 18.6 26.4 19.6 18.4 19.6 18.7 15.7 17.8 16.8 16.8 19.7 15.6 20.1 19.8 19.7 15.6 20.1 19.8 18.4 20.9 16.8
Toronto, c	12,446 146 187 4,455	11,421 164 162 4,427	10,954 122 167 4,226	11,607 144 172 4,369	631,207 6,800 7,146 211,802	18·4 21·2 24·1 20·6	29·1 25·9 26·7 25·8	14·5 18·8 20·7 18·4
Manitoba. Division No. 1. Division No. 2. Division No. 3. Division No. 3. Division No. 4. Division No. 5. Transcona, t. Remaining parts. Division No. 6. Portage la Prairie, c. St. Boniface, c. Winnipeg, c. Remaining parts. Division No. 7. Brandon, c. Remaining parts. Division No. 8. Division No. 8. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 12. Division No. 13. Division No. 14. Division No. 15. Division No. 15. Division No. 16.	14,257 704 1,141 622 367 989 107 8822 5,098 115 348 3,680 955 304 335 361 815 362 585 556 527 613 254 624	755 1, 116 554 334 974 109 855 5, 023 135 330 3, 618 920 649 300 349 361 761 384 544 614 666 593 232 232	14,028 749 1.177 554 361 945 101 844 4,776 4,776 103 3,361 1,006 3,361 1,006 3,361 1,006 3,361 1,006 3,361 1,006 3,361 1,006 3,361 1,006 3,361 1,006 3,007 1	14,188 736 1,145 587 354 969 106 864 4,966 118 33,553 960 627 283 344 351 781 371 576 582 555 594 243	700,139 22,817 38,810 26,753 18,253 46,228 5,747 40,481 233,258 6,597 11,7082 118,785 42,141 36,912 17,082 19,830 19,846 45,414 17,916 28,100 24,344 24,263 25,978 10,008 30,669	20·3 32·3 29·5 21·9 19·4 21·3 17·5 16·2 22·8 17·0 16·6 17·3 17·7 20·7 20·7 20·9 22·9 22·9 22·9 22·9	23 · 1 18·7; 21·3 21·6 20·2 23·3; 19·7; 27·3 23·2 26·9 28·5 21·8 22·4 24·7 20·4 20·1 19·3 20·1 19·3 20·1 19·3 20·1 10·3 1	20 · 2 39 · 7 31 · 9 23 · 8 20 · 6 23 · 9 14 · 7 17 · 7 17 · 5 16 · 4 19 · 9 18 · 7 22 · 4 23 · 9 24 · 9 25 · 9 26 · 9 27 · 9 30 · 1
Saskatchewan Division No. 1. Division No. 2. Weyburn, c. Remaining parts. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Regina, c. Remaining parts. Division No. 7. Moose Jaw, c. Remaining parts. Division No. 8. Swift Current, c. Remaining parts. Division No. 9. Yorkton, c. Remaining parts.	22,215 905 994 77 917; 1,171 681 1,294 2,543 1,353 1,190 1,380 411 969 1,228 1,096 1,473 1,23 1,096 1,473 1,23 1,350	921 921 954 95 1,068 626 1,167 1,182 1,293 361 932 1,165 107 1,058 1,326 1,326	20, 912 837 856 72 72 72 754 1, 032 554 1, 219 2, 086 1, 023 1, 023 1, 023 1, 071 874 1, 071 884 1, 501 1, 343 1,	21,523 888 935 81 853 1,090 620 1,227 2,349 1,145 1,297 372 372 1,155 1,155 1,046 1,469 1,046 1,469 1,13	921,785 41,544 42,531 5,002 37,829 46,881 28,120 53,948 109,906 53,209 53,209 41,931 49,361 50,539 44,065 60,539 55,512	23 3 21 4 21 8 16 2 22 5 22 7 22 7 22 7 21 4 22 6 20 2 20 5 17 5 21 1 23 4 20 6 23 7 24 3 22 5 24 4	21 · 0 20 · 3 20 · 4 19 · 7 19 · 9 20 · 3 20 · 3 24 · 6 29 · 2 21 · 3 24 · 3 24 · 3 24 · 3 24 · 3 24 · 3 25 · 4 29 · 2 20 · 2 20 · 2 21 · 3 24 · 3 24 · 3 24 · 3 25 · 4 26 · 3 27 · 4 28 · 3 29 · 3 20	25 - 5 24 - 2 24 - 6 14 - 7 26 - 3 26 - 9 25 - 7 20 - 0 22 - 2 16 - 5 25 - 7 20 - 2 27 - 4 27 - 8 20 - 9 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 6 28 - 7 28 - 8 28 - 8 28 - 9 28 - 8 28 - 9 28 - 8 28 - 9 28 - 8 28 - 9

TABLE 14. Live births in Canada by residence of mother, and birth rates (crude, expected and standardized) for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, 1930–1932—Con.

	No. of Bi	rths by Re	esidence of	Mother	Popu-	Birth Rate	es per 1,000	Population
County or Census Division and City, Town, etc.	1930	1931	1932	Average, 1930-32	lation, 1931	Crude	Expected	Standard- ized
Saskatchewan—Con. Division No. 10. Division No. 11. Saskatoon, c. Romaining parts. Division No. 12. Division No. 13. Division No. 14. Division No. 15. Prince Albert, c. Remaining parts. Division No. 16. North Battleford, c. Remaining parts. Division No. 17. Division No. 18.	1,071 1,973 957 1,016 869 1,120 1,092 2,345 2,345 2,113 1,234 147 1,087 673 169	995 1,744 887 857 902 1,050 1,256 2,305 217 2,088 1,177 121 1,056 752 217	1,028 1,616 789 827 787 1,036 1,363 2,381 227 2,154 1,285 114 1,171 784	1,031 1,778 878 900 853 1,069 1,237 2,344 225 2,118 1,232 127 1,105 736 214	41,890 87,976 43,291 44,685 40,612 42,632 46,222 83,697 9,905 73,792 48,736 5,986 42,750 27,315 6,339	24 · 6 20 · 2 20 · 3 20 · 1 21 · 0 25 · 1 26 · 8 22 · 7 28 · 0 22 · 7 25 · 3 21 · 2 25 · 3 21 · 2 25 · 3 21 · 2 25 · 3	23·8 28·1 19·7 20·3 19·8 19·4 20·5 25·6 19·8 19·7 24·7 19·0	19.5 16.6 23.5 23.8 29.2 31.7 31.4 20.4 20.4 33.3 29.5 19.7 31.2
Alberta	17,632	17,197	16,966	17,265	731,605	1	ļ	1
Division No. 1. Medicine Hat, c. Remaining parts. Division No. 2. Lethbridge, c. Remaining parts. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Calgary, c. Remaining parts. Division No. 7. Division No. 7. Division No. 9. Division No. 10. Division No. 11. Edmonton, c. Romaining parts. Division No. 11. Edmonton, c. Romaining parts. Division No. 12. Division No. 12. Division No. 12. Division No. 13. Division No. 14. Division No. 15. Division No. 16. Division No. 16. Division No. 16.	717 209 508 1,420 328 1,092 354 712 554 3,040 1,681 1,359 883 1,374 437 1,655 2,938 1,604 1,244 1,244 1,085 385 683 250	696 172 524 1,353 317 1,036 329 5,789 2,789 1,573 1,207 1,217 1,226 472 1,295 340 872 1,295 340 872 1,295	641 179 402 21, 331 334 5303 4590 1, 469 1, 201 872 1, 271 512 1, 552 1, 553 1, 273 503 833 1, 275 503 831 1, 271	1,256 857 1,314 474 1,552 2,913 1,646 1,267 835 1,196 432 759	28, 849 10, 300 18, 549 57, 186 13, 488 143, 697 26, 651 140, 622 140, 651 150, 2 - 23 - 22 - 24 - 33 - 22 - 25 - 25 - 25 - 25 - 25 - 25	23 6 19 9 21 8 25 4 6 20 7 19 6 21 4 6 19 2 24 6 21 6 21 6 21 6 21 6 21 6 21 6 21 6 21	17.7 30.9 25.2 20.6 26.9 26.4 22.3 23.7 5.18.9 16.4 22.3.5 20.4 20.3 20.3 20.4 21.8 21.8 21.8 22.3 30.0 21.8 30.0 40.4 40.4 30.3 30.4 30.3 30.4 30.3 30.3	
British Columbias	10,851	10,431	10,226	10,503	694,26	1	21.	16-1
Division No. 1 Division No. 2 Nolson, c. Trail, c. Remaining parts. Division No. 3 Division No. 4 New Westminster, c. North Vancouver, c. Remaining parts. Division No. 5 A. Nanaimo, c. Victoria, c. Romaining parts. Division No. 5 B. Division No. 5 B. Division No. 6 B. Division No. 6 B. Division No. 6 B. Division No. 6 B. Division No. 8 B. Division No. 8 B. Division No. 8 B. Division No. 8 B. Division No. 8 B. Division No. 9 B. Division No. 9 B. Division No. 9 B. Division No. 9 C. Prince Rupert, c. Remaining parts. Division No. 9 C. Prince Rupert, c. Remaining parts. Division No. 9 D. Division No. 9 D. Division No. 10 A. Division No. 10 B. Division No. 10 B. Division No. 10 B. Division No. 10 C.	490 678 102 209 367 717 5,666 33,631 1,556 1,627 164 518 945 112 209 201 102 209 211 158 7 7 16 268 114 154 32 3	444 7111 1300 2055 5370 724 5,389 363 1163 13,368 1,542 1,451 123 494 494 494 110 111 117 218 1174 218 219 219 210 210 210 210 210 210 210 210	411 717 105 238 373 744 5, 058 3, 099 1, 471 108 460 900 12(121 411 114 23(244 214 214 414 414 414 414 414 414 414	448 702 1112 218 372 727 727 5,371 339 133 3,365 1,516 132 491 108 427 111 111 316 106 220 226 182 427 111 111 316 106 126 126 127 128 129 129 129 129 129 129 129 129 129 129	22, 566 40, 451 5, 997 7, 577 26, 899 40, 622 379, 855 17, 522 8, 511 246, 599 107, 232 114, 333 6, 744 39, 083 6, 101 18, 866 4, 99 12, 655 11, 62 9, 90 12, 655 11, 62 9, 90 12, 655 11, 62 9, 90 12, 655 11, 62 15, 67 6, 55 16, 67 16, 67 17 18, 67 18, 67 19, 67 10, 67 10, 67 11, 67	19.4 17.4 18.5	19-14 19-15	22. 9 32 18. 7 4 27. 1 16. 5 9 16. 4 9 16. 4 19. 16. 4 19. 16. 4 10. 12. 9 11. 20. 7 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.

<sup>Divisions in British Columbia are census divisions, and the correspondence of their subdivisions with those in census publications is as follows:—5 A=5 a, b, c, d; 5 B=5 e, f; 6 A=6 a, b, c; 6 B=6 d, e, f; 8 A=8 a, b, c, d; 8 B=8 c, f, g; 9 A=9 a; 9 B=9 b; 9 C=9 c, d, e; 9 D=9 f; 10 A=10 a; 10 B=10 b; 10 C=10 c, d.
Crude rates worked on average births carried to one decimal place.</sup>

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932

=					
			Birth	s, 1930	
No.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother
	CANADA ²	942 405	1		
	Prince Edward Island.	243,495 1,749	* 7	1	243,495 1,752
1	Kings	300	1	16	315
2 3 4 5	Prince. Queens. Charlottetown, c. Remaining parts.	755 694 336 - 358	15 22 100 3	12 13 5 89	752 685 241 444
.	Nova Scotia	11,346	40	27	11,333
6	Annapolis	321	. 8	11	324
7 8 9 10	Antigonish. Cape Breton. Sydney, c. Glace Bay, t. New Waterford, t.	201 2,491 615 705 300	41 32 61 106 10	13 13 12 2 3	164 2,472 566 601 293
12 13 14 15 16	North Sydney, t. Sydney Mines, t. Remaining parts. Colchester. Truro, t.	172 232 467 580	6 16 4 23	5 4 158 11	171 220 621 568
17 18 19 20 21	Remaining parts Cumberland Amherst, t. Springhill, t.	194 386 812 129 229	. 39 11 16 21 39	5 33 16 1	160 408 812 109 193
22 23 24 25	Remaining parts Digby Guysborough Halifax. Halifax.c	454 385 338 2,315 1,555	6 7 3 82 194	62 8 34 24 19	510 386 369 2,257 1,380
22 23 24 25 26 27 28 29 30	Dartmouth, t. Remaining parts. Hants. Inverness. Kings.	167 593 450 360 488	11 10 11 3 9	38 100 20 15	194 683 459 372
31 32 33 34 35	Datemourg	618 764 317 95	8 15 132 5	17 16 18 8 31	496 626 767 193 121
36 37 38 39	Remaining parts Queens Richmond Shelburne Victoria	352 215 193 266 113	10 3 1 2	111 13 21 11 13	453 225 213 275 126
40 41 42	Yarmouth, t. Yarmouth, t. Remaining parts.	436 184 252	17 51 2	37	422 135 287
	New Brunswick	10,534	64	30	10,500
43 44 45 46	Albert. Carleton Charlotte. Gloucester	155 420 466 1,543	1 15 9 6	16 10 12 10	170 415 469 1,547
47 48 49 50	Gloucester Kent Kings Madawaska Edmundston, t.	689 327 943 279	5 . 2 4 6	14 26 9 7	698 351 948 280
51 52 53 54 55	Remaining parts. Northumberland. Queens. Restigouche Campbellton, t.	937 200 1,039	1 18 4 32	5 13 14 14	668 932 210 1,021
56 57 58 59	Remaining parts. St. John. Saint John, c. Remaining parts	704 1,346 1,223 123	97 3 109 190 11	1 81 17 20 89	239 782 1,254 1,053 201
60	Sunbury. Victoria	142 445	. 2	12	152 450

¹ No adjustments have been made for births in Canada to mothers resident in other countries or for births in other countries to mothers resident in Canada. For footnotes 2-8, see those of corresponding number on pages 366, 367, 368 and 371.

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

			Canada, 19	50-1352 —0011				=
	Births	, 1931			Births,	1932		-
By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.
240,473	1	1	240,473	235,666	1.	1	235,666	
1,879	8	8	1,879	2,027	6	7	2,028	
325 778 776 371 405	2 9 25 116 8	11 14 11 8 102	334 783 762 263 499	353 880 794 388 406	· 17	12 6 13 5 102	284	2 3 4
· 11,615	38	37	11,614	11,629	23	24	11,630	
291 213 2,493 643 693 316 176 244 421 575 194 228 420 428 334 2,445 1,651 158 636 478 403 475 579 780 359 76 345 222 223 224 4120 424 426 427 427 428 420 420 420 420 420 420 420 420 420 420	3 40 21 61 79 11 10 11 19 41 45 6 6 2 2 2 2 2 43 14 8 7 1 1 20 194 6 1 1 1 34 3	111 143 16 936 177 3 11 722 6 42 23 21 53 132 18 13 14 7 7 13 3 60 139 10 8 7 3 3 2	166 410 709 123 184 486 432 377 2,386 1,422 197 766 488 441 484 577 777 168 244 284 219	724 270 149 243 430 580 213 367 828 150 217 461 411 335 2,440 1,620 148 672 498 417 488 596 758 337 222 222 228 286 136 447	56 29 67 121 17 11 16 6 22 42 42 42 8 19 28 45 8 45 22 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	8 8 7 7 9 9 9 9 1 3 182 15 15 15 15 15 15 15 15 15 15 15 15 15	2.39(544) 611 233(600) 573(177) 182(192) 193(194) 194(194) 195(195(195(195(195(195(195(195(7
10,801	74	29	10,75	10,810	5	1	10,77	4
152 443, 426 1,558 712 358 893 227 621 945 227 1,149 20 858 1,337 1,215 142 154	10 10 10 10 10 10 10 10	9 7 16 23 80 7 7 11 10 12 22 8	444 41: 1,55: 72: 37: 89: 26: 62: 94: 23: 1,14: 19: 94: 31:27: 1,04:	1 43.4 1 42.4 2 1, 61.6 3 32.7 5 93.7 6 98.8 8 89.6 2 1, 05.7 7 25.7 7 25.7 8 1, 42.7 9 1, 29.7 1 33.1 17	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 2 1 1 2 2 2 4 1 1 2 2 6 6 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 3 2 3	7 42 43 4 1,61 5 75 5 35 6 24 6 69 7 89 7 21 1,04 1 1,04	9 44 45 1 45 46 47 7 48 49 55 3 50 52 51 52 54 54 55 57 56 60 60

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

			Birth	s, 1930	
No.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother
1 2 3 4 5 6	New Brunswick—Con. Westmorland. Moncton, c. Remaining parts. York. Fredericton, c. Remaining parts.	1,214 525 689 668 205 463	31 67 8 25 40	31 18 57 26 5 39	1,214 476 738 669 170 499
	Quebec	83,625	58	359	83,926
7 8 9 10 11 12 13 14 15 6 17 18 9 20 1 22 2 23 2 25 27 28 29 9 30 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Abitibi. Argenteuil Arthabaska Victoriaville, t. Remaining parts Bagot. Beauce. Beauharnois. Valleyfield, c. Remaining parts Bellechasse. Berthier Bonaventure Brome Chambly. Longueuil, c. St-Lambert, c. Remaining parts Champlain. Cap-de-la-Madeleine, c. Grand'Mère, c. La Tuque, t. Remaining parts Charlevoix. Châteauguay. Chicoutimi. Cap-de-la-Madeleine. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Cap-de-la-Madeleine. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Cap-de-la-Madeleine. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Chicoutimi. Ch	905 398 850 214 636 495 1, 631 534 713 528 1, 072 198 490 137 74 47 270 2, 066 357 221 1, 175 831 1	952 224651 421648631119822114753 35810231679123107613 62515314346948055	11 11 10 4 6 4 8 8 9 3 19 8 28 8 24 10 19 6 6 6 7 7 4 4 4 14 17 6 8 10 8 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	907 404 858 218 640 497 1, 635 537 1, 635 537 1, 689 283 303 305 1, 186 310 498 496 1, 607 537 1, 028 377 1, 028 377 1, 028 377 1, 028 377 1, 028 377 2, 041 239 527 707 2, 214 1, 012 298 196 518 643 746 5509 1, 980

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, Canada, 1930-1932—Con.

Canada, 1956-1952—Con.												
Births, 1931				Births, 1932								
By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.				
1, 295 557 738 705 192 .513	40 79 14 28 51	22 14 61 16 6 46	1,277 492 785 693 147 546	1,284 511 773 725 199 526	24 68 7 36 52 8	20 11 60 23 8 39	1,280 454 826 712 155	2 3 4 5				
83 ,60 6	50	303	83,859	82,216	4%	250	82,424					
909 908 855 220 635 4911 1,678 647 352 295 774 551 1,046 201 455 1366 71 248 2,120 346 218 347 1,209 438 1,425 533 309 1,030 842 290 552 1,009 1,450 1,970 302 2,373 348 484 983 2,227 348 484 983 2,227 348 484 983 2,227 348 484 983 2,227 348 484 983 2,237 348 484 983 2,257 473 484 983	14 22 2 22 53 55 23 11 47 22 6 1 3 59 6 1 2 2 5 3 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	128 1.1 1.1 1.1 1.2 1.3 2.2 1.4 2.6 1.1 1.3 2.2 2.3 2.9 2.4 3.2 2.9 4.3 2.5 2.8 8.7 8.4 3.2 2.2 2.1 0.6 6.7 7 6.3 1.1 1.3 3.4 4.1 1.5 6.6 2.1 1.1 4.6 1.1 4.6 1.1 4.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	907 404 854 221 633 493 1,680 665 315 775 554 1,068 205 495 140 84 271 2,147 347 347 1,234 798 310 2,357 493 413 1,451 555 379 1,031 844 244 300 1,052 264 344 344 354 357 488 344 357 488 344 357 488 344 344 344 344 344 344 344 344 344	967 409 895 213 682 549 1,670 661 387 274 731 520 1,128 230 456 61 289 2,025 293 211 283 3,1238 456 61 1,442 5558 416 1,442 5575 920 1,437 1,803 874 880 243 344 434 434 434 435 956 2283 1,196	\$51 - 6 14 4 4 5 3 - 3 5 14 4 5 7 5 7 2 2 2 2 2 2 2 1 1 1 2 2 2 1 1 2 1 2 1	16 23 3 5 3 4 8 8 14 18 4 4 18 8 43 22 11 25 16 3 3 2 2 4 4 5 3 6 7 7 7 8 8 7 8 7 8 8 7 8 8 7 8 8 7 8 7	975 427 897 218 677 218 677 677 358 228 738 521 1, 144 1, 45 1, 47 1, 67 1, 68 1, 79 1, 68 1, 79 1, 79 1, 18 1, 79 1, 78	7 8 8 9 10 11 12 13 13 16 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18				

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, Canada, 1930-1932—Con.

		Births, 1930				
No.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	
}	Quebec—Con.					
1 2	Montmorency	569	.=.	. 8	577	
	Montreal and Jesus Islands ⁵	24,221 418	161 25	158 6	24,218 399	
3 4 5	Montreal, c	20,953	662	355	20,646	
6	Outremont, c Verdun, c	140 1,128	1 6	121 341	260 1,463	
6 7 8 9	Westmount, cSt-Laurent, t	390	286	95	199	
	Remaining parts	139 1,053	-9	10 58	149 1,102	
10 11	Napierville Nicolet	208 858	- 3	2 2	210 857	
12	Papineau	859	8	25	876	
13 14	PontiacPortneuf	512 1,206	5 5	44 17	551 1,218	
15	Quebec	5,440	95	9	5,354	
16 17	Quebec, c	4,454 986	112 7	6 27	4,348 1,008	
18	Richelieu	583	4	6	585	
19 20 21	Sorel, c	303 280	· 3 5	6 4	306 279	
21	Richmond	770	. 9	13	774	
22 23	Rimouski. Rimouski, t	1,024 249	5 3	_3	1,022 246	
24	Remaining parts	775	3	4	776	
24 25 26 27 28 29 30	Rouville	321 745	4 2	7 5	324 748	
27	Shefford	829	2 3	18	844	
29	Granby, c Remaining parts	338 491	-4	3 16	341 503	
30 31	Sherbrooke ⁷ Sherbrooke, c	994 832	51	11	954	
32	Remaining parts'	162	67 5	$\begin{array}{ccc} 10 \\ 22 \end{array}$	775 179	
33 34	SoulangesStanstead	239 646	-6	3 12	242 652	
35	Magog, t	222	3	. 3	222	
36 37	Remaining partsSt-Hyacinthe	424 656	15 6	21 6	430 656	
38 39	St-Hyacinthe, c	376	ř	5	371	
40	Remaining partsSt-Jean	280 478	16	5 9	285 471	
41 42	St-Jean, c	326	19	5	312	
13	Remaining partsSt-Maurice	$\frac{152}{2,604}$	2 13	9 15	159 2,606	
14 15	Shawinigan Falls, c Trois-Rivières, c	653 1,350	3 9	2 14	652	
46	Remaining parts	601		-	1,355 599	
47 48	Temiskaming. Témiscouata	730 1.809	2 5 2 5	30 5	755 1.812	
49	Rivière-du-Loup, c	238	5	4	237	
50 51	Remaining parts. Terrebonne.	1,571 1,208	- 5	· 4	1,575 1,219	
52 53	St-Jérôme, t	352	5 1	5	356	
54	Remaining partsVaudreuil	856 256	5 1	12 12	863 267	
55 56	Vaudreuil. Verchères.	352	1	1	352	
57	Wolfe Yamaska	588 516	5	12	593 511	
				.		
	Ontario	71,263	382	148	71,029	
58	Addington	129	7	37	159	
59 60	Algoma. Sault Ste. Marie, c.	1,079 642	11 59	45	1,113	
61	Remaining parts	437	8	92	592 521	
62 63	Brant Brantford, c	1,052 732	47 108	16 11	1,021 635	
64	Remaining parts	320	25	91	386	
65 66	Bruce. Carleton.	760 3,693	26 355	46 54	780 3,392	
67	Uttawa, c	3,028	580	38	2,486	
68	Eastview, t	212	3 8	24	233	

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, Canada, 1930-1932—Con.

				Canada, 19	30-1332-001	-			=
		Births	, 1931	•		Births,	1932		
. Pl	By ace of urrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.
	558 23,874 486 20,482 113 1,179 361 137 1,116 218 8218 820 8218 8218 8218 8218 8218 8	-193 344 7710 5 287 1: 2 88 2 2 71 97 1: 2 7 1: 2 7 1: 2 7 1: 2 7 1: 2 7 1: 2 7 1: 2 7 1: 2 7 1: 2 7 1: 3 7 3 8 2 8 6 9 6 9 6 9 7 6 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 18 2 2 2 1 1 8 8 4 4 20 5 5 2 1 1 1 8 8 6 6 3 3	300 144 2,458 622 1,324 514 1,834 1,837 1,599 1,177 322 855 288 348 564 5538	294 693 1,272 240 1,032 346 771 837 378 459 957 770 1188 2217 5504 236 363 263 363 263 363 263 363 263 31 1,155 21 1,537 1,155 286 87 27 27 27 234 57 503	4 2 2 7 4 4 4 7 2 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 6 7 7 7 6 7	6 16 18 18 18 18 18 18 18 18 18 18 18 18 18	555 1.14 5.28 4.194 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08	2 3 4 4 5 6 7 8 9 9 111 22 33 4 4 5 6 7 8 9 9 11 12 13 14 4 15 6 17 11 19 19 19 19 19 19 19 19 19 19 19 19
	147 1,100 635 465 1,014 638 780 3,707 3,707 1,74 486	. 310 11 12 73 9 53 100 28 19 317 572	32 41 14 97 29 21 83 72	168 1,122 577 553 999 607 388 833 2,508	138 1,181 644 533 977 641 322 8 801 3,677 3,027	7 15 8 8 16 9 12 33 16 28 7 7	17 33 (11) 11) 11) 93 60 22(2)	14 3 1,20 56 63 92 6 53 8 38 84 3,42 2,51 2 22	5 58 1 59 7 60 4 61 0 62 7 63 3 64 6 65 8 66 4 67

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

			Birth	s, 1930	
No.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother
ľ	Ontario—Con.	.			
1	Cochrane	1,654	12	35	1,67
2 3	Timmins, t	506 1,148	24 13	14 46	490 1,181
4	Dufferin	279	26	23	276
5	Dundas Durham	288	16	12	284
6	Elgin	456 643	15 18	30 37	471 662
8	St. Thomas, c	322	71	12	263
10	Remaining parts Essex	321 4,038	8 32	86 62	399
11	East Windsor, c	372	5	108	4,068 475
12 13	Windsor, c	1,510	242	335	1,603
14	Sandwich, t	196 661	464	116 32	310 229
15	Remaining parts	1,299	26	178	1,451
16 17	Frontenac	974 659	126	30	878
18	Remaining parts	315	206 3	14 99	467 '411
19 20	Glengarry	335	10	67	892
21	Grenville	241 1,074	6 37	43 58	278 1,098
22	Owen Sound, c	813	77	11	247
23	Remaining parts	761	27	114	848
25	Haliburton	352 147	8 2	46 7	890 152
26 27	Halton	336	12	108	432
28 29	HastingsBelleville, c	1,310 395	51 152	51 12	1,310 255
29	Trenton, t	142	5	25	162
30 31	Remaining parts Huron	773 805	16 34	136 31	893 802
32	Kenora	461	20	30	471
33 34	Kenora, t	168 293	41	.8	135
35	Kent	1,342	16 30	59 26	336 1,338
36 37	Chatham, c	565	222	13	356
38	Remaining partsLambton	777 996	13 11	218 39	982 1,024
39	Sarnia, c	450	67	15	398
40 41	Remaining partsLanark	546 683	11 47	91 24	626 660
42	Smith's Falls, t	185	41	7	151
43 44	Remaining partsLeeds	498 681	23 42	34	509
45	Brockville, t	270	74	54 9	693 205
46 47	Remaining parts Lennox	411	13	90	488
48	Lincoln	193 1,069	9 68	38 36	222 1,037
49 50	St. Catharines, c	671	140	14	548
51	Remaining parts	· 398	13 3	107	492 237
52	Middlesex	2,010	154	5i	1,907
53 54	London, c	1,481 529	329 21	35 212	1, 187
55 l	Muskoka	432	20	45	720 457
56 57	Nipissing	1,182	. 38	51	1,195
58	North Bay, cRemaining parts	417 765	50 20	13 70	380 815
59	Norfolk	627	23	23	627
60 61	Simcoe, t	223 404	124 10	129	104 528
62	Northumberland	533	21	43 5	558
63 64	Cobourg, t	148	34 13	5 64	119
65	Ontario	385 1,238	42	81	436 1,277
66 67	Oshawa, c	686	72	49	663
68	Whitby, t	45 507	8 27	18 79	58 559
69	Oxford	905	44	62	92
70 71	Woodstock, c	272 139	81 41	15 8	20
72	Remaining parts	494	33	150	106 611
73 74	Parry Sound	592	25	42	609
75	Peel Brampton, t	423 178	30 82	83 11	476 103
76	Remaining parts	245	5	129	36

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

	Births	, 1931			Births,	1932		
By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.
	Resident Mothers 19 48 16 100 77 29 14 481 13 108 190 2 4 481 13 108 190 35 66 66 155 3 16 69 131 14 37 24 49 58 81 16 50 17 19 11 134 300 7 9 37 45 22 30 129 124 126 88 82 23 30 129 129 124 126 88 82 23 30 129 129 124 126 88 88 223 30 129 129 129 120 129 129 129 129 129 129 129 129 129 129	Who Are	1,790 489 1,301 254 436 683 236 427 3,584 376 1,393 277 1,853 886 469 417 421 267 1,079 253 826 836 345 146 415 1,367 280 136 670 670 670 670 670 670 670 670 670 67		Mothers 17: 45: 18: 19: 18: 19: 18: 18: 19: 18: 18: 19: 18: 18: 18: 18: 18: 18: 18: 18: 18: 18	Who Are Residents 46 17 70 19 111 27 23 95 85 81 111 224 73 14 129 24 8 111 162 49 24 93 103 135 55 4 103 139 15 166 69 95 90 17 132 66 64 66 69 96 77 132 208 56 64 66 69 96 77 132 208 56 66 69 77 132 208 56 66 69 77 132 208 56 66 69 77 133 208 56 66 69 77 134 31 141 38 96 55 88	1,820 491 1,329 254 240 656 216 440 3,122 409 1055 1,253 477 1,033 478 451 421 237 737 1,033 478 451 451 451 451 451 451 451 451 451 451	2 3 4 4 5 6 6 7 8 8 9 9 10 11 11 12 13 14 15 16 16 17 18 18 19 10 16 17 18 18 19 10 10 11 13 13 14 15 16 17 18 18 19 10 10 11 11 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, Canada, 1930-1932—Con.

			Birth	s, 1930	
lo.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Resident of Mothe
	Ontario-Con.				
	PerthStratford, c	904 406	35 72	38 16	9
1	Remaining parts	498	19	78	į
	Peterborough	894	27	34	1
ı	Peterborough, c	639 255	172	9 174	4
ı	Prescott	710	27	12	
1	Hawkesbury, t	190	16	.6	
1	Prince Edward.	520 304	20 12	15 27	
	Rainy River	367	2	17	
l	Fort Frances, t	171	17		
4	Renfrew	196 1,275	5 50	30 50	1,
1	Pembroke, t	328	91	10	• • • • • • • • • • • • • • • • • • • •
İ	Renfrew, t	142 805	45 22	6 142	
1	Russell	517	12	142	
	Simcoe	1,570	104	68	1,6
	Barrie, t. Collingwood, t.	201 144	57 39	9	,
	Midland, t	181	. 44	. 9	`
	Orillia, t	250	90	10	
	Remaining partsStormont	794 890	31 73	193 23	
1	Cornwall, t	482	114	18	
	Remaining parts	, 408		55	
	Sudbury. Sudbury, c.	1,752 720	45 110	60 25	1.
	Remaining parts	1,032	29	129	1,
1	Thunder Bay Fort William, c	1,376	24 98	33 28	1,
ı	Port Arthur, c.	564	142	. 91	:
1	Remaining parts	189	1	213	
-	TimiskamingVictoria	912 462	23 24	~ 32 24	. !
ŀ	Lindsay, t	. 208	58	6	
1	Remaining parts	254 1,896	51	59 37	1
	Galt/:c.	311	87	18	1,
	Kitchener, c	829	123	17	
	Preston, t	93 121	4 5	29 49	
	Remaining parts	542	13	. 105	
ŀ	Welland	1,688	· 44	97	1,
	Niagara Falls, c	438 298	60	29 12	
	Fort Erie, t	99	5	· 14	
	Port Colborne, t. Thorold, t	, 197 , 92	6	25 31	
	Remaining parts. Wellington.	564	18	97	
	Guelph, c	1,184 409	· 73	51 146	1,
	Remaining parts	775	177	83	
	Wentworth	3,811	140	77	3,
	Hamilton, c Dundas, t	3,395 85	268 12	77 24	3,
	Remaining parts	331	18	134	
	York Toronto, c	17,506 13,550	492 1,821	220 708	17,
	Mimico, t	162	57	41	12,
	New 1 oronto, t	157	18	48	
	Remaining parts	3,628	552	1,379	4,
	Manitoba	14,411	209	55	14,
	Division No. 1	620	9	. 93	
	Division No. 2 Division No. 3.	1,039 572	21 2	123 52	1,
	Division No. 4	347	5	25	
	Division No. 5	678	19	330	
l	Transcona, t	63 615	3 17	47 284	
l	Division No. 6	6,333	1,283	48	5,
1	Portage la Prairie, c St. Boniface, c	196 980	91 697	10 65	:

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, Canada, 1930-1932—Con.

					·			
	Births	, 1931			Births	1932		
By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.
925 392 392 533 861 612 249 701 173 528 299 382 151 231 1, 164 272 174 718 519 1, 575 1, 576 1, 576 1, 576 1, 25 224 228 812 907 460 447 1, 822 907 460 447 1, 822 1, 357 657 504 196 957 418 1, 180 97 1, 180 1, 190 1, 180 1, 190 1,	38 688 175 6 211 125 6 201 115 112 126 24 4 4 422 577 554 118 118 118 119 119 119 119 119 119 119	41 12 80 28 21 160 6 -12 24 122 24 123 62 111 8 7 125 123 62 111 8 7 124 233 8 218 304 117, 24 233 8 218 304 117, 24 25 218 304 117, 24 25 218 307 307 307 307 307 307 307 307	928 336 592 861 458 403 686 158 528 311 388 250 1,159 532 1,519 139 95 170 156 959 849 354 495 1,841 1,093 31,357 1,857 1,841 1,093 1,357 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 2,51 1,888 1,888 2,51 1,888 1,888 2,51 1,888	836 330 506 862 592 270 658 164 494 494 287 382 146 236 1,196 207 127 127 127 127 128 862 452 410 1,796 1,000 1,593 534 1,086 452 452 452 452 452 452 452 452	25 56 15 23 161 17 21 14 11 7 21 26 33 45 55 15 15 30 60 60 121 1 1 22 85 140 6 33 48 83 83 83 83 83 83 83 83 83 8	30 7 69 25 21 149 11 10 2 35 41 6 5 5 16 25 49 7 7 2 2 13 10 6 5 19 19 19 19 19 19 29 19 10 21 35 10 10 25 11 10 25 11 10 25 10 10 25 10 10 10 10 10 10 10 10 10 10 10 10 10	131 98 123 170 974 815 341 477 1,818 673 1,148 1,348 1,078 408 1,078 226 608 112 144 608 1,561 1,561 1,081	2 2 3 4 4 5 6 7 7 8 8 9 100 111 112 13 114 15 16 6 117 18 119 12 12 12 12 12 12 12 12 12 12 12 12 12
651 1,011 523	4 29 6 · 7	108 134 67	755 1,116 584 334	14,124 667 1,064 493	12 - 33 3	43 94 146 64 22	14,028 749 1,177 554	65 66
316 665 60 605 6,198 205 1,015	16 16 1,236 72 722	25 325 49 276 61 2 57	334 974 109 865 5,023 135 350	349 601 45 556 5,931 186 1,147	10 18 2 17 1,193 88 877	22 362 58 305 38 5	361 945 101 844 4,776 103 306	68 69 70 71 72

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions, Canada, 1930-1932—Con.

_		·			
,		,	Birth	s, 1930	
No.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother
	Manitoba—Con.				
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Division No. 6—Con, Winnipeg, c. Remaining parts. Division No. 7. Brandon, c. Remaining parts. Division No. 8. Division No. 8. Division No. 10. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 14. Division No. 14. Division No. 15. Division No. 16. Division No. 16. Division No. 17. Division No. 18. Division No. 19. D	4,629 528 631 374 257 335 500 357 561 479 565 585 243 566	1,345 34 55 86 4 24 43 28 12 8 8 14 9	396 4611 63 16 82 500 358 33 36 85 200 42 20	3,680 955 639 304 335 361 815 382 585 556 527 613 254 624
	Saskatchewan	22,051	93	257	22,215
15 16 17 18 19 20 20 21 22 32 44 25 5 26 27 33 34 35 6 37 8 38 9 40 41 42 43 44 45 6 47 48	Division No. 1 Division No. 2 Weyburn, c Remaining parts Division No. 3 Division No. 4 Division No. 5 Division No. 6 Regina, c Remaining parts Division No. 7 Moose Jaw. c Remaining parts Division No. 8 Swift Current, c Remaining parts Division No. 9 Yorkton, c Remaining parts Division No. 10 Division No. 11 Saskatoon, c Remaining parts Division No. 12 Division No. 13 Division No. 14 Division No. 15 Pfince Albert, c Remaining parts Division No. 16 North Battleford, c Remaining parts Division No. 16 North Battleford, c Remaining parts Division No. 16 North Battleford, c Remaining parts Division No. 16 North Battleford, c Remaining parts Division No. 17 Division No. 17	888 937 137 800 1,108 677 1,255 2,676 1,664 1,012 1,417 596 821 1,138 206 932 1,475 1,280 201 1,287 21,235 1,280 2,1,257 1,057 2,122 1,235 887 763 1,097 1,080 2,309 3,887 1,921 1,	39 44 62 30 44 57 32 22 22 119 199 156 79 28 36 46 243 315 58 77 162 27 113 18 18 21	56 101 1 147 107 61 71 87 41 2199 92 14 167 146 5 5 192 34 6 106 60 94 37 157 139 85 80 4 112	905 994 77 917 1,171 681 1,294 2,543 1,353 1,190 1,380 411 969 1,228 1,350 1,473 123 1,350 1,071 1,973 957 1,016 869 1,120 1,092 2,345 2,113 1,234 1,473 1,234 1,100 1,200 1,
	Alberta	17,649	134	117	17,632
49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67 8	Division No. 1. Medicine Hat, 0. Remaining parts. Division No. 2. Lethbridge, c. Remaining parts. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Calgary, c. Remaining parts. Division No. 7. Division No. 7. Division No. 9. Division No. 9. Division No. 9. Division No. 10. Division No. 11. Edmonton, c. Remaining parts. Division No. 11.	724 462 262 1,599 581 1,018 330 505 437 3,278 2,064 1,214 8,305 1,586 3,305 2,391 914 281	97 261 7 199 260 42 59 21 13 331 41S 144 20 50 427 721 20 7	90 8 253 20 7 116 83 228 160 93 3.5 289 82 137 62 119 60 24 350 57	. 1,694 1,244

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

		. ;;;						
	Births	, 1931			Births	1932		
By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.
4,450 528 631 369 262 352 472 372 525 530 596 571 , 231	1,243 42 60 . 100 22 28 45 20 16 1 48 16 10 7	411 434 78 31 109 37 334 32 35 85 18 38 11 63	3,618 920 649 300 349 361 761 384 544 614 566 593 232 788	4,087 511 581 314 267 312 501 359 582 491 598 548 257 790	1,170 26 47 82 6 25 52 24 21 4 433 6 21	444 521 58 12 87 45 319 32 39 90 17 33 7 65	3,361 1,006 592 244 348 332 768 367 600 577 572 575 243 840	2 3 4 5 6 7 8 9 10 11 12 13
21,331	94	205	21,442	20,814	87	185	20,912	
898 913 135 778 1.023 602 1.140 2.537 1.511 1.026 1.319 512 807 1.102 171 931 1.424 181 1.243 992 1.923 1.144 779 812 2.274 359 1.915 1.194 1.232 2.274 359 1.915 1.915 1.915 1.915	24 322 48 26 300 34 288 169 293 25 8 8 511 68 28 28 28 28 15 49 226 275 18 41 49 49 78; 154 33 79 113 59	47 73 8 8 107 75 58 55 51 19 181 64 111 133 114 4 4 155 35 6 6 98 52 47 18 18 16 65 73 10 12 206 62 7 94 83 14	921 954 95 859 1,068 626 1,167 2,419 1,237 1,182 1,293 361 107 1,058 1,431 105 1,326 995 1,744 887 902 1,050 1,256 2,305 2,305 1,256 2,305 1,256 2,177 2,088 1,177 1,121 1,050 1,256 2,305 1,256 2,305 2,305 1,256 2,305 2,30	813 839 116 723 989 547 1, 189 2, 201 1, 262 939 1, 246 492 754 1, 020 144 876 1, 493 168 1, 325 993 1, 736 1, 023 1, 736 1, 023 1, 341 2, 357 1, 983 1, 983 1, 1983 1, 14 388 47 30 30 32 24 163 262 266 75 158 5 42 59 31 24 21 176 236 69 42 76 142 388 100 132	38 55 31 73 91 73 39 54 48 23 150 93 2 2 139 35 14 82 56 16 17 108 82 64 100 194 69 7	837 856 72 784 1,032 554 1,219 2,086 1,023 1,023 1,017 87 984 1,504 1,504 1,504 1,504 1,504 1,393 1,028 1,018 789 787 787 1,036 1,363 2,381 1,217 2,154 1,255 1,114 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,171 1,256	16 17 18 19 20 21 22 23 24	
17,252	156	101	17,197	. 16,990	121	97	16,966	
7177 401 318 1,496 572 924 310 414 394 2,964 1,883 1,081 808 1,276 403 1,478 3,359 2,400 959	103 234 12 177 260 36 64 12 25 276 332 124 61 93 18 42 409 728 21 6	82 5 220 34 4 5 148 83 168 170 92 22 250 70 113 87 100 37 20 357 54	696 172 524 1,353 317 1,036 329 570 539 2,780 1,573 1,207 472 1,258 472 1,258 472 1,298 472 1,298	640 338 282 1,453 526 927 305 426 323 2,822 1,726 1,096 835 1,303 405, 1,393 3,235 2,325 2,320	72 183 7 154 259 52 17 14 243 32 287 122 32 125 7 7 53 465 787 23	73 4 187 32 9 157 81 121 150 91 30 227 69 93 114 119 45 119	641 179 462 1,331 2,055 334 530 459 2,670 1,469 1,201 512 1,271 512 1,464 2,815 1,552 1,263	49 51 52 53 54 55 57 58 59 60 61 62 63 64 65 66 67 68

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

	•		Birth	s, 1930	
No.	County or Census Division and City, Town, etc.	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother
1 2 3 4 5	Alberta—Con. Division No. 13. Division No. 14. Division No. 15. Division No. 16. Division No. 17.	797 979 373 677 225	33 28 18 22 6	40 134 30 28 - 31	804 1,085 385 683 250
	British Columbias	10,867	60	44	10,851
7 8 9 10 111 123 134 155 167 18 19 221 223 225 26 27 8 29 30 31 2 33 34 5 36	Division No. 1 Division No. 2 Nelson, e Trail, c Remaining parts. Division No. 3 Division No. 4 New Westminster, e North Vancouver, c Vancouver, c Vancouver, e Vancouver, e Remaining parts Division No. 5 A Nanaimo, e Victoria, e Remaining parts Division No. 5 B Division No. 5 B Division No. 6 A Kamloops, e Remaining parts Division No. 6 B Division No. 7 Division No. 8 Division No. 8 Division No. 9 Division No. 9 Division No. 9 B Division No. 9 Compared to the compared to the	481 664 133 213 318 717 5,789 195 4,003 1,036 1,036 1,036 206 734 692 91 440 201 239 202 147 77 189 202 201 239 202 201 239 202 201 239 202 201 239 202 203 204 204 204 205 206 207 207 208 208 208 208 208 208 208 208 208 208	8 12 40 11 18 24 178 238 64 446 37 53 53 227 5 31 11 13 8 8 13 4 1	9 77 57 24 555 14 17 74 557 48 11 276 26 25 5 93 20 28 22 15	112 434 115 319 102 209 211 158 7 16 268

TABLE 15. Live births by place of occurrence and place of residence of mother, for cities and towns of 5,000 and over, and for the remaining parts of counties or census divisions,

Canada, 1930-1932—Con.

								==
	Births	, 1931			Births,	1932		
By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	By Place of Occurrence	To Non- Resident Mothers	Occurring Elsewhere to Mothers Who Are Residents	By Residence of Mother	No.
871 1,115 419 742 194	35 27 37 21 5	36 140 27 54 9	872 1,228 409 775 198	828 1,150 496 806 203	45 23 27 19 10	47 148 34 31 28	830 1,275 503 818 221	3
10,404	47	74	10,431	10,214	38	50	10,226	ļ
431 698 191 217 290 720 5 588 150 3 ,730 1,034 1,447 154 688 605 86 429 215 214 64 184 193 176 5 177 286 140 146	11 14 70 16 8 20 162 255 50 407 38 522 38 201 21 12 37 105 4 - - - 13 22 4	24 27 94 94 24 24 49 300 16 45 546 7 7 2500 18 37 6 6 118 39 40 2 2 2 2 2 2 4	444 711 1300 205 376 724 5,389 363 116 3,368 1,542 1,451 123 494 834 494 834 103 215 218 174 6 177 284 120 164 56 - 2 116	394 712 151 240 321 741 5, 181 565 195 3, 450 971 1, 472 154 700 618 101 416 210 206 70 212 246 241 18 233 112 121 41 1	6 155 500 7 12 22 157 268 404 35 500 533 257 33 4 257 -7 21 4 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	23 200 4 6 64 21: 34 25 7 7 7 7 7 7 7 17 318 23 27 6 116 44 31 23 17 2 2 2 2 2 4 4 4 4 4 4 1 1 1 2 1 1 1 1 1	411 717 105 239 373 746 5,058 322 1,34 3,096 1,506 1,471 1471 408 903 120 418 103 315 114 236 248 248 24 40 20 232 83 149 170	7 7 8 9 9 100 111 12 13 13 14 15 16 16 17 17 12 22 23 24 25 26 27 28 29 30 31 32 24 4 35 5 36 36

TABLE 16. Crude birth rate, population and land area in square miles, for counties and census divisions, Canada, 1931

uivisiviis, Canaua, 1701											
Counties and Census Divisions ⁸ in Birth Rate Class	Crude Birth Rate, 1930- 32	Popu- lation, 1931	Land Area (square miles)	Counties and Census Divisions ^s in Birth Rate Class	Crude Birth Rate, 1930- 32	Popu- lation, 1931	Land Area (square miles)				
Under 15		495,242	95,209	20-24—Con.							
Division No. 4, B.C	14·1 13·3 7·9 3·0 11·8	379,858 114,338 718 100 228	9,764 5,374 20,668 38,016 21,387	Yarmouth, N.S. Albert, N.B. Carleton, N.B. Charlotte, N.B. St. John, N.B. Sunbury, N.B. Westmorland, N.B.	20·6 21·6 20·6 20·5 21·0 24·4 21·9	20,939 7,679 20,796 21,337 61,613 6,999 57,506	1,254 616 1,088 1,442				
15-19		3,065,818	252,219	York, N.B	21·3 21·7 24·8	32,454 18,976 25,163	3,576 783 147				
Kings, P.E.I. Annapolis, N.S. Antigonish, N.S. Inverness, N.S. Lunenburg, N.S. Pictou, N.S.	17.6 19.5 17.0 19.3 18.9 19.6	19,147 16,297 10,073 21,055 31,674 39,018	641 1,285 541 1,409 1,169 1,124	Châteauguay, Que. Compton, Que.³ Huntingdon, Que. Iberville, Que. Missisquoi, Que. Montreal and Jesus Islands,	23·2 24·6 21·2 24·9 23·2	13, 125 21, 917 12, 345 9, 402 19, 636	265 933 361 198 375				
Victoria, N.S. Kings, N.B. Queens, N.B. Brome, Que. Chambly, Que. Brant, Ont.	16.6 18.3 19.5 16.7 18.7 18.3	8,009 19,807 11,219 12,433 26,801 53,476	1,105 1,386 1,385 488 138 421	Que.b. Rouville, Que. Sherbrooke, Que.7. St-Hyacinthe, Que. Vaudreuil, Que. Addington, Ont.	23·2 24·8 24·8 24·5 23·1 22·8	1,020,018 13,776 37,386 25,854 12,015 6,879	294 243 238 278 201 873				
Bruce, Ont. Dufferin, Ont. Dundas, Ont. Durham, Ont. Elgin, Ont. Frontenac, Ont.	19·4 17·5 17·6 17·0 15·2 19·7	42,286 14,892 16,098 25,782 43,436 45,756	1,650 557 384 629 720 1,599	Algoma, Ont. Carleton, Ont. Essex, Ont. Glengarry, Ont. Hastings, Ont. Kenora, Ont.	24·7 20·1 22·5 22·0 22·4 21·4	46,444 170,040 159,780 18,666 58,846 21,946	19,320 947 707 478 2,323 18,150				
Grenville, Ont. Grey, Ont. Haldimand, Ont. Halton, Ont. Huron, Ont. Lambton, Ont.	16.8 18.5 18.0 15.9 16.3 18.5	16,327 57,699 21,428 26,558 45,180 54,674	463 1,708 488 363 1,295 1,124	Kent, Ont. Manitoulin, Ont. Muskoka, Ont. Norfolk, Ont. Parry Sound, Ont. Rainy River, Ont.	20·6 24·3 21·0 20·2 24·8 22·3	62,865 10,734 20,985 31,359 25,900 17,359	918 1,588 1,585 634 4,336 7,276				
Lanark, Ont. Leeds, Ont. Lennox, Ont. Lincoln, Ont. Middlesex, Ont. Northumberland, Ont.	19·2 18·5 17·2 18·2 16·1 17·6	32,856 35,157 12,004 54,199 118,241 31,452	1,138 900 297 332 1,240 734	Renfrew, Ont. Thunder Bay, Ont. Waterloo, Ont Welland, Ont. Division No. 3, Man. Division No. 5, Man.	23·1 20·9 20·3 20·3 21·9 21·0	52,227 . 65,118 89,852 82,731 26,753 46,228	3,009 52,471 516 387 2,577 5,256				
Ontario, Ont. Oxford, Ont. Peel, Ont. Perth, Ont. Peterborough, Ont. Prince Edward, Ont.	19·5 17·7 17·2 17·4 19·9 18·6	59,667 47,825 28,156 51,392 43,958 16,693	853 765 469 840 1,415 390	Division No. 11, Man	20 · 7 20 · 5 23 · 9 22 · 9 22 · 9 24 · 3	28, 100 24, 344 24, 263 25, 978 10, 008	2,377 2,914 3,240 3,324 3,636 2,304				
Simcoe, Ont. Victoria, Ont. Wellington, Ont. Wentworth, Ont. York, Ont. Division No. 4, Man	18·1 17·1 19·1 18·9 19·0 19·4	83,667 25,844 58,164 190,019 856,955 18,253 283,828	1,663 1,348 1,019 458 882 2,466	Division No. 16, Man. Division No. 1, Sask. Division No. 2, Sask. Division No. 3, Sask. Division No. 4, Sask. Division No. 5, Sask. Division No. 6, Sask. Divi	24·5 21·4 21·8 23·3 22·0 22·7	30,669 41,544 42,831 46,881 28,126 53,948 109,906	176,637 5,944 6,686 7,646 7,579 5,760 6,787				
Division No. 4, Man. Division No. 6, Man. Division No. 7, Man. Division No. 8, Man. Division No. 8, Man. Division No. 9, Man. Division No. 9, Alta. Division No. 9, Alta. Division No. 1, B.C.	17.5 17.0 17.7 17.2 19.8 19.3 19.9	283,828 36,912 19,846 45,414 26,651 24,503 22,566	2,436 2,578 2,160 1,217 7,681 14,415 15,984	Division No. 6, Sask.	21 · 4 20 · 5 23 · 4 24 · 6 20 · 2 21 · 0	63,230 49,361 60,539 41,890 87,976 40,612	7,471 9,264 5,010 4,860 5,979 5,982				
Division No. 2, B.C. Division No. 3, B.C. Division No. 5B. B.C. Division No. 6A, B.C. Division No. 7, B.C. Division No. 7, B.C. Division No. 8A, B.C.	17·4 17·9 16·4 17·1	40, 455 40, 523 6, 595 25, 030 12, 658 11, 626	13,343 10,729 7,832 16,357 22,187 39,621	Division No. 1, Alta	23·7 23·9 22·5	28,849 57,186 15,066 29,067 140,624 38,106	7,323 6,342 7,018 6,119				
Division No. 8B, B.C. Division No. 9C, B.C.	18.4	9,908 15,676	32,364 24,034	Division No. 6, Alta. Division No. 7, Alta. Division No. 8, Alta. Division No. 11, Alta. Division No. 6B, B.C. Division No. 10C, B.C.	21·5 23·0 21·2	61,016 126,832 4,995	6,510 4,753 15,063				
20-24	Į l	4,120,949	518,481			6,685	23,130				
Queens, P.E.I. Colchester, N.S. Cumberland, N.S.	22.3	37,391 25,051 36,366 18,353	765 1,451 1,683	25-29 Prince, P.E.I	25.5	949,247 31,500	778				
Digby, N.S. Guysborough, N.S. Halifax, N.S. Hants, N.S. Kings, N.S. Queens, N.S. Richmond, N.S. Shelburne, N.S.		18,353 15,443 100,204 19,393 24,357 10,612 11,098	970 1,611 2,063 1,229 842 983 489	Prince, P.E.I. Cape Breton, N.S. Northumberland, N.B. Victoria, N.B. Berthier, Que. Deux-Montagnes, Que Laprairie, Que. L'Assomption, Que.	26·5 27·0 29·2 27·4 26·4 26·1 29·2	92,419 34,124 14,907 19,506 14,284 13,491	972 4,711 2,092 1,816 279 170				
Shelburne, N.S	22.7	12,485		Lévis, Que		35,656	272				

For footnotes, see those of corresponding number on pages 367, 368 and 371.

TABLE 16. Crude birth rate, population and land area in square miles, for counties and census divisions, Canada, 1931—Con.

Counties and Census Divisions ⁸ in Birth Rate Class	Crude Birth Rate, 1930- 32	Population, 1931	Land Area (square miles)	Counties and Census Divisions in Birth Rate Class	Crude Birth Rate, 1930- 32	Popu- lation, 1931	Land Area (square miles)
					1		
25-29—con.				30=34—Con.			
Montcalm, Que	29.3	13.865	3,894	Montmorency, Que	33 · 2	16,955	2,137
Napierville, Que	27.0	7,600	149	Nicolet, Que	30.4	28,673	626
Pontiac, Que	25.7	21,241	9,560	Papineau, Que	30.7	29,246	1,581
Richelieu, Que	27·7	21,483 9,099	221 136	Portneuf, QueQuebec, Que	32.7	35,890 170,915	1,440 2,745
Soulanges, Que Stanstead, Que	25.3	25, 118	432	Richmond, Que.	30.6	24,956	544
St-Jean, Que	25.9	17,649	205	Shefford, Que	30.6	28,262	567
Verchères, Que	28 · 1	12,603	199	Terrebonne, Que	30.8	38,611	782
Haliburton, Ont	25.8	5,997	1,486	Wolfe, QueYamaska, Que	34·2 30·8	16,911 16,820	680 365
Nipissing, Ont Prescott, Ont	29·0 27·5	41,207 24,596	7,560 494	Cochrane, Ont		58,033	52.237
Russell, Ont	28.7	18,487	407	Sudbury, Ont	31·i	58,251	18,058
Stormont, Ont	25.7	32,524	412	Division No. 1, Man	32 3	22,817	4,281
Temiskaming, Ont		37,043	5,896	Division No. 18, Sask	33.8	6,339	
Division No. 2, Man	29.5	38,810 42,632	2,320 6,848	Division No. 13, Alta Division No. 14, Alta	33·5 30·3	24,936 39,508	8,103 8,731
Division No. 13, Man Division No. 14, Man	25·1 26·8	46,222	13,419	Division No. 15, Alta	31.6	13,664	22.845
Division No. 15, Man	28.0	83,697	8,082	2577151011 1707 207 22304	" "	10,001	,
Division No. 16, Man	25.3	48,736	8,912				
Division No. 17, Man	26.9	27,315	6,913	35-39		505,671	299,384
Division No. 10, Alta		58,049 13,815	6,180 13,083	Gloucester, N.B	39.3	23,693	76,725
Division No. 12, Alta Division No. 16, Alta	27.2	27,945	11,100	Madawaska, N.B.	37.1	44.793	1, 128
Division No. 9B, B.C	27.7	638	39,456	Restigouche, N.B	35.8	22,940	2,273
Division No. 9D, B.C	26.4	1,666	3,970	Abitibi, Que	36.7	27,994	842
				Beauce, Que	37·7 38·0	25,681 \ 45,617	1;370 4,551
				Dorchester, Que.			4,001
30-34		1,068,507	267,814		37.4	20,140	2,392
		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Gaspé, Que	35.1	33,151	2,089
Kent, N.B		23,478		Iles-de-la-Madeleine, Que	38.2	19,577	87,680
Arthabaska, Que		27, 159		Labelle, Que	35·8 39·2	69,095 20,609	1,820 8,977
Bagot, QueBellechasse, Que	30·4 33·8	16,914 22,006	346 653	Rimouski, Que Saguenay, Que.		50,294	1.806
Bonaventure, Que		32,432	3.464	St-Maurice, Que		41,914	1,870
Champlain, Que		59,935	8,586	Temiskaming, Que	37.8	24,527	1,273
Drummond, Que	32.5	26, 179	532	Témiscouata, Que	35.8	29,859	3,270
Hull, Que	31.9	63,870	2,432	Division No. 17, Alta	38.5	5,788	101,318
Joliette, Que	31·7 32·4	27,585 23,954	2,506 1,038	· ·	-		-
Kamouraska, Que L'Islet, Que	32.9	19,404	773	40 and over	l. .	151,249	44,886
Lotbinière, Que	33.1	23,034	726	i ''			
Maskinongé, Que	32.0	16,039	2,378	Chicoutimi, Que		. 55,724	17,800
Mégantic, Que	34.1	35,492	780 630	Lac-St-Jean, Que	45·1	50,253 45,272	23,590 3,496
Montmagny, Que	32.0	20,239	630	matane, Que	41.9	40,212	0,490
· · · · · · · · · · · · · · · · · · ·	L			<u> </u>	·		<u>'</u>

TABLE 17. Correlation of standardized birth rates with percentage French and with percentage Roman Catholic for (1) a sample of the counties or census divisions exclusive of cities and towns of 5,000 and over, (2) cities and towns of 5,000-10,000, (3) cities and towns of 10,000-30,000 and (4) cities of 30,000 and over

County or Census Division	Stand- ardized Birth Rate, 1930-32	P.C. French, 1931	P.C. Roman Catholic, 1931	City or Town	Stand- ardized Birth Rate, 1930-32	P.C. French, 1931	P.C. Roman Catholic, 1931
SAMPLE OF COUNTIES AN EXCLUSIVE OF CIT OF 5,000 AN	IES AN	D TOW		CITIES AND TOWN	NS OF 5	,000–10,00	0
Chicoutimi, remaining parts, Que	48.8 44.0 41.5 39.7 39.4 38.3 36.9 36.9 34.4 34.1 33.2 31.9 31.6 31.3 30.9 30.7 29.5 29.2 29.1 28.6 27.7 27.6 27.2	68.7 99.6 21.2 99.4 97.4 98.5 27.4 79.2 98.8 92.7 12.0 98.1 77.5 96.4 91.2 92.2 10.0 9.4 2.6 89.1 2.7 9.6 6.6 9.8 9.2 9.2 9.4 9.7 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	99.5 55.4 82.0 98.7 99.7 99.7 90.3 26.6 99.2 84.1 97.7 93.4 93.8 29.6 19.8 31.7 3.2 34.0 1.5 90.4 23.8 22.2	Jonquière, Que. La Tuque, Que. New Waterford, N.S. Cap-de-la-Madeleine, Que. Rimouski, Que. Drummondville, Que. Edmunston, N.B. Eastview, Ont. Hawkesbury, Ont. Sydney Mines, N.S. Grand Mère, Que. Magog, Que. St-Jérôme, Que. St-Jérôme, Que. Springhill, N.S. Victoriaville, Que. North Sydney, N.S. Campbellton, N.B. Trail, B.C. Lauzon, Que. Port Colborne, Ont. Stellarton, N.S. Rivière-du-Loup, Que. Trenton, Ont. Fort Frances, Ont. Longueuil, Que. Pembroke, Ont. St-Laurent, Que. Vorkton, Sask. Midland, Ont. New Toronto, Ont. Renfrew, Ont. Prince Albert, Sask. Swift Current, Sask. Thorold, Ont. Kamloops, B.C. Nanaimo, B.C.	41.2 40.5 38.7 37.5 35.9 34.4 34.3 32.1 30.7 30.7 28.3 27.1 26.6 26.6 26.1 25.9 22.1 22.9 22.1 20.7 20.7 20.7 20.4 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1	90-6 96-8 96-6-8 86-8-4 71-0 84-6 97-3 83-6 97-3 39-7-3 39-7-3 39-7-3 13-1 13-1 74-8 26-1 74-8 97-0 0-8 18-9 18-9 18-9 18-9 18-9 18-9 18-9 18	99.3 94.7 71.7 98.9 90.1 88.4 82.0 48.2 92.9 85.4 98.7 16.1 99.5 30.1 10.9 9.7 41.6 28.7 41.6 28.7 41.6 28.7 41.6 42.7 41.6 42.7 41.6 42.7 41.6 42.7 41.6 42.7 41.6 42.7 42.7 42.7 42.7 43.7 44.7 44.7 44.7 44.7 44.7 44.7 44
Division No. 13, Man. Manitoulin, Ont. Division No. 3, Alta. Division No. 3, Alta. Division No. 7, Alta. Queens, remaining parts, P.E.I. Thunder Bay, remaining parts, Ont. Division No. 8A, B.C. Division No. 5, Sask. Huntingdon, Que. Division No. 5, remaining parts, Man. Westmorland, remaining parts, N.B. Sherbrooke, remaining parts, Que.? Division No. 1, Sask. Carleton, N.B. Nofolk, remaining parts, Ont. Division No. 9C, remaining parts, B.C. Frontenac, remaining parts, Que. Bruce, Ont.	26.6 26.4 26.4 26.4 26.0 25.7 25.5 24.9 24.9 24.6 24.2 23.7 23.1 23.0 22.4	9.4 3.7 2.7 4.5 6.4 4.9 2.4 47.9 4.1 44.4 58.8 1.1 1.9 2.0 1.7	50.9 25.8 16.2 18.8 31.9 31.8 24.8 23.8 46.0 48.9 62.9 21.8 9.6 11.3 14.9 9.7	North Battleford, Sask. Kenora, Ont. Collingwood, Ont. Dartmouth, N.S. Yarmouth, N.S. Orillia, Ont. Cobourg, Ont. Mimico, Ont. New Glasgow, N.S. Nelson, B.C. Lindsay, Ont. Brockville, Ont. Transcona, Man. Barrie, Ont. Prince Rupert, B.C. Portage la Prairie, Man. Ingersoll, Ont. Smith's Falls, Ont. Truro, N.S. Simcoe, Ont. Dundas, Ont. Preston, Ont. Waterloo, Ont. Brampton, Ont.	19-4 19-2 18-8 18-7 18-5 18-4 18-2 18-2 18-0 17-7 17-6 17-6 17-1	4 · 8 8 2 · 0 0 5 5 8 8 2 · 1 1 · 4 4 5 7 3 · 4 5 6 7 3 1 · 5 7 3 · 4 · 0 0 2 · 4 4 2 · 0 · 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	18-4 28-5 26-5 37-0 11-4 18-2 15-7 17-7 18-3 43-9 9-4-1 13-6 24-7 5-0 15-5 7-0 15-6 27-3 26-9 4-9
Rings, N.B. Lanark, remaining parts, Ont. Lunenburg, N.S. Dundas, Ont. Division No. 5B, B.C. Haldimand, Ont. Chambly, remaining parts, Que. Welland, remaining parts, Ont. Huron, Ont. Division No. 9, Man. Division No. 2, remaining parts, B.C. Total (57 cases). Average. Standard deviation. Correlation with standardized birth rate	21·7 21·2 20·7 20·2 20·1 20·0 19·5 19·4 18·7 ————————————————————————————————————	3.6	9:7 16:7 1:9 10:0 15:5 6:7 75:8 21:9 8:7 19:4 2,641:1 46:3 35:1	Brampton, Ont. North Vancouver, B.C. Amherst, N.S. Fort Eric, Ont. Fredericton, N.B. Weyburn, Sask St-Lambert, Que. Whitby, Ont. Total (67 cases) Average. Standard deviation. Correlation with standardized birth rate.	16.6 16.1 15.6 15.6 15.4 14.7 11.3 10.6 1,571.8 23.5 8.0	1 · 8 19 · 7 2 · 1 2 · 6 3 · 2 30 · 7 1 · 1	8.5 27.4 15.8 14.6 17.8 38.3 13.0 2,706.5 40.4 31.9

TABLE 17. Correlation of standardized birth rates with percentage French and with percentage Roman Catholic for (1) a sample of the counties or census divisions exclusive of cities and towns of 5,000 and over, (2) cities and towns of 5,000-10,000, (3) cities and towns of 10,000-30,000 and (4) cities of 30,000 and over—Con.

City or Town	Stand- ardized Birth Rate, 1930-32	P.C. French, 1931	P.C. Roman Catholic, 1931	City or Town	Stand- ardized Birth Rate, 1930-32	P.C. French, 1931	P.C. Roman Catholic, 1931
CITIES AND TOWN	S OF 10	,000–30,00	00	CITIES OF 30,000	AND (OVER	
Chicoutimi, Que. Thetford Mines, Que. Shawinigan Falls, Que. Sudbury, Ont. Hull, Que. Timmins, Ont. Glace Bay, N.S. Granby, Que. Cornwall, Ont. Valleyfield (Salaberry-de-), Que. Sorel, Que. Joliette, Que. Sydney, N.S. East Windsor, Ont. Sault Ste. Marie, Ont. North Bay, Ont. Lévis, Que. St-Jyacinthe, Que. St-Hyacinthe, Que. St-Hyacinthe, Que. St-Hyacinthe, Que. Sherbrooke, Que. Fort William, Ont. Lethbridge, Alta. Oshawa, Ont. Sarnia, Ont. Welland, Ont. Chatham, Ont. New Westminster, B.C. Peterborough, Ont. Niagara Falls, Ont. Niagara Falls, Ont. Owen Sound, Ont. St. Catharines, Ont. Kingston, Ont. Moncton, N.B. Medicine Hat, Alta. Belleville, Ont. St. Boniface, Man. Stratford, Ont. Charlottetown, P.E.I. Moose Jaw, Sask Walkerville, Ont. Galt, Ont. Brandon, Man. St. Thomas, Ont. Woodstock, Ont. Outermont, Que. Westmount, Que. Total (50 cases). Average. Standard deviation. Correlation with stan-	21·3 20·7 20·7 20·6 20·6 20·6 20·5 19·9 19·7 19·3 19·1 18·8 18·6 18·4 18·2 17·7 17·6 17·5 16·9 16·5 16·5 16·5 16·5 16·5 16·5 16·5 16·5	2·11 2·18 4·6 33·11 2·22 3·9 36·6 5·5 1·6 36·9 11·2 - 1,573·5	99.6 96.5 94.3 58.2 96.0 59.1 88.9 91.0 97.1 49.2 99.1 93.9 99.1 93.9 99.1 93.9 99.1 16.1 16.1 16.1 16.1 16.1 16.1 16	Trois-Rivières, Que Quebec, Que Montreal, Que Verdun, Que Saint John, N.B Halifax, N.S Windsor, Ont Edmonton, Alta Kitchener, Ont Regina, Sask Hamilton, Ont Saskatoon, Sask Colgary, Alta Ottawa, Ont Toronto, Ont London, Ont Winnipeg, Man Vancouver, B.C Victoria, B.C Standard deviation Correlation with standardized birth rate	19.7 19.6 19.4 18.5 17.8 17.8 17.8 17.1 16.6 16.4 15.8 14.5 14.0 12.9 361.0 18.1 4.5	91.3 63.9 38.3 5.7 6.7 13.8 1.2 4.6 2.3 2.0 1.6 3.1 2.1 2.1 2.1 1.2 2.3 1.7 1.2 2.3 1.8 1.3 3.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1	96-0 96-2 76-3 51-4 31-3 40-7 33-5 18-6 28-0 19-8 18-5 15-1 12-6 48-2 14-3 11-5 21-5 21-5 20-2 26-9
dardized birth rate		.63	-68				

TABLE 18. Correlation of crude birth rates with percentage of population French and percentage of population Roman Catholic, showing the correcting factor for these influences and the crude birth rate independent of them for counties and census divisions of Canada exclusive of cities and towns of 5,000 and over

County or Census Division ⁸	Crude Birth Rate, 1930-32	P.C. of Popu- lation, French, 1931	P.C. of Popu- lation, Roman Catholic, 1931	Correcting Factor ¹ for French and Roman Catholic	Crude Birth Rate Inde- pendent of French and Roman Catholic
Division No. 10A, B.C. Division No. 10B, B.C. Division No. 10B, B.C. Division No. 10B, B.C. Division No. 2A, remaining parts, B.C. Division No. 2, remaining parts, B.C. Division No. 4, remaining parts, B.C. Wentworth, remaining parts, Ont. Biglin, remaining parts, Ont. Middlesex, remaining parts, Ont. Halton, Ont. St. John, remaining parts, Ont. Halton, Ont. St. John, remaining parts, Ont. Huron, Ont. Brant, remaining parts, Ont. Huron, Ont. Brant, remaining parts, Ont. Division No. 5B, B.C. Victoria, N.S. Victoria, N.S. Victoria, N.S. Victoria, N.S. Victoria, N.S. Victoria, No. 9C, remaining parts, B.C. Grenville, Ont. Division No. 9C, remaining parts, B.C. Perth, remaining parts, Ont. Antigonish, N.S. Durham, Ont. Peel, remaining parts, Ont. Lambton, remaining parts, Ont. Lambton, remaining parts, Ont. Lambton, remaining parts, Ont. Division No. 9, Man. Division No. 9, Man. Division No. 9, Man. Division No. 9, Man. Division No. 7, B.C. Dufferin, Ont. Simcoe, remaining parts, Ont. Kings, P.E.I. Dundas, Ont. Division No. 7, B.C. Haldimand, Ont. Welland, remaining parts, Ont. Division No. 8, Man. Division No. 8, Man. Division No. 8, B.C. Haldimand, Ont. Welland, remaining parts, Ont. Division No. 8, B.C. Haldimand, Ont. Welland, remaining parts, Ont. Division No. 8, B.C. Haldimand, Ont. Wellington, remaining parts, Ont. Carleton, remaining parts, Ont. Pictou, remaining parts, Ont. Pictou, remaining parts, Ont. Pictou, remaining parts, Ont. Picton, remaining parts, Ont. Picton, remaining parts, Ont. Picton, remaining parts, Ont. Picton, remaining parts, Ont. Picton, remaining parts, Ont. Division No. 8, B.C. Annapolis, N.S. Carleton, remaining parts, Ont. No. 8, Man. Division No. 9, Alta. Beauharnois, remaining parts, Ont. Prontenae, remaining parts, Ont. Inverness, N.S. Division No. 1, B.C. Division No. 1, B.C. Division No. 1, B.C. Division No. 1, B.C. Carleton, remaining parts, N.S. Waterloo, remaining parts, Ont. Chambly, remaining parts, Ont. Chambly, remaining parts, Ont. Chambly, remaining parts, Ont. Divis	3-0 7-9 11-8 13-0 13-8 14-5-1 15-6 15-9 16-0 16-3 16-4 16-4 16-4 16-6 16-7 16-7 16-8 16-9 17-0 17-1 17-2 17-2 17-2 17-2 17-2 17-3 17-4 17-5 17-5 17-6 17-7 18-0 18-0 18-0 18-0 18-1 19-1 19-1 19-4 19-4 19-4 19-4 19-4 19	0.550.67 0.550.67 0.50	53.0 28.4 82.9 10.4 11.2 10.3 4.3 6.1 11.2 8.7 10.8 45.5 10.8 45.5 10.8 45.5 10.8 11.2 11.2 11.2 11.2 11.3 10.8 11.2 11.3 10.8 11.3 10.8 11.3 10.8 10.	1 · 199 1 · 115 1 · 311 1 · 044 1 · 070 1 · 053 1 · 040 1 · 020 1 · 026 1 · 048 1 · 040 1 · 045 1 · 046 1 · 045 1 · 046 1 · 037 1 · 039 1 · 038 1 · 036 1 · 037 1 · 039 1 · 042 1 · 035 1 · 038 1 · 046 1 · 015 1 · 038 1 · 047 1 · 039 1 · 042 1 · 035 1 · 038 1 · 114 1 · 072 1 · 036 1 · 114 1 · 072 1 · 036 1 · 114 1 · 05	2.5 1 1 9 1 1 1 2 1 2 1 1 2

¹ Based upon equation $X_1 = 18.9 + 0.061 X_2 + 0.071 X_3$. The expected rates from this equation converted into an index based on 18.9 appear as above. For remainder of footnotes, see those of corresponding number on pages 367, 368 and 371.

TABLE 18. Correlation of crude birth rates with percentage of population French and percentage of population Roman Catholic, showing the correcting factor for these influences and the crude birth rate independent of them for counties and census divisions of Canada exclusive of cities and towns of 5,000 and over—Con.

County or Census Division	Crude Birth Rate, 1930-32	P.C. of Popu- lation, French, 1931	P.C. of Popu- lation, Roman Catholic, 1931	Correcting Factor ¹ for French and Roman Catholic	Crude Birth Rate Inde- pendent of French and Roman Catholic
York, remaining parts, P.E.I. Queens, remaining parts, P.E.I. Rainy River, remaining parts, Ont. Division No. 10, Man. Richmond, N.S. Division No. 4, Alta. Muskoka, Ont. Division No. 12, Sask. Huntingdon, Que. Division No. 6B, B.C. Westmorland, remaining parts, N.B. Division No. 5, remaining parts, Man. Thunder Bay, remaining parts, Man. Thunder Bay, remaining parts, Ont. Division No. 1, Sask. Division No. 8, Alta. Albert, N.B. Argentauil, Que. St. Hyacinthe, remaining parts, Que. Essex, remaining parts, Ont. Nenora, remaining parts, Ont. Division No. 3, Man. Stanstead, remaining parts, Que. Glengarry, Ont. Division No. 4, Sask. Cape Breton, remaining parts, N.S. Division No. 6, remaining parts, Alta. Stormont, remaining parts, N.S. Division No. 7, remaining parts, Alta. Stormont, remaining parts, N.S. Division No. 2, remaining parts, N.S. Division No. 3, Alta. Division No. 3, Alta. Division No. 7, Alta. Now, Remaining parts, N.S. Division No. 7, Alta. Division No. 7, Alta. Division No. 7, Sask. Addington, Ont. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Femaining parts, N.S. Colchester, remaining parts, N.S. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Pemaining parts, Sask. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Pemaining parts, Sask. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No. 1, Man. Division No.	22 - 22 - 22 - 22 - 22 - 22 - 22 - 23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 - 23 - 24 - 24	49.3 8.7 9.3 2.6 38.6 50.6 4.1 4.8 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 1	24-1 22-7 79-3 10-3 10-4 62-4 64-9 68-3 14-1 68-3 68-3 14-1 68-3 16-3	1 - 389 1 - 311 1 - 106 1 - 106 1 - 106 1 - 107 1 - 108 1 - 121 1 - 125 1 - 126 1 - 121 1 - 126 1 - 127 1 - 128 1 - 138 1 - 13	15-3 17-5 18-8 19-4 20-3 21-0 19-5 16-6 19-6 16-9 21-6 20-6 20-6 20-7 21-6 22-6 20-6 20-7 21-6 22-7 21-7 21-2 22-7 1

'TABLE 18. Correlation of crude birth rates with percentage of population French and percentage of population Roman Catholic, showing the correcting factor for these influences and the crude birth rate independent of them for counties and census divisions of Canada exclusive of cities and towns of 5,000 and over—Con.

			n C	Commontin	Crude
	Crude	P.C.	P.C. of Popu-	Correcting Factor ¹	Birth Ra
County or Census Division	Birth	of Popu- lation,	lation,	for	Inde- pendent c
County of Census Division	Rate,	French,	Roman	French and	French an
	1930-32	1931	Catholic, 1931	Roman	Roman
<u> </u>	i		1931	Catholic	Catholic
n					
Division No. 9D, B.C	26·4 26·6	1·8 10·0	5·2 29·6	1·025 1·143	25 23
Timiskaming, Ont.	26.7	21.1	37·2	1.143	23 22
Timiskaming, Ont. Division No. 10, Alta. Division No. 14, Sask. Division No. 14, Fask. Division No. 1, remaining parts, Alta.	26.7	1.7	38.1	1.149	23
Division No. 14, Sask	26.8	7.1	22.0	1.106	24 24
Division No. I, remaining parts, Alta	26·8 26·9	1·7 92·7	19·6 96·7	1·079 1·662	24 16
Division No. 17, Sask	26.9	12.0	26.6	1.139	23
Division No. 1, remaining parts, Alta. Quebec, remaining parts, Que. Division No. 17, Sask. Northumberland, N.B. Napierville, Que. Drummond, remaining parts, Que. Division No. 16, Alta. Berthier, Que. Division No. 9B, B.C. Shefford, remaining parts, Que.	27.01	25.0	· 54·6	1.286	21
Napierville, Que	27.0	98 · 1	99.2	1.689	16
Division No. 16 Alta	27·1	92·2 5·1	93·8 23·5	1 · 650 1 · 105	16 24
Berthier, Que	27.4	98.8	99.6	1.693	16
Division No. 9B, B.C	27.7	1 · 1	37.5	1.144	24
Shefford, remaining parts, Que	27·9 28·1	86·8 95·6	87·8 97·2	1 · 610 1 · 674	17 16
Sudbury, remaining parts, Ont.	28.3	43 4	62.5	1.375	20
Verchères, Que. Sudbury, remaining parts, Ont. Russell, Ont. Division No. 15, remaining parts, Sask.	28.7	79.2	82.0	1.564	18
Division No. 15, remaining parts, Sask	28.7	10.6	42.3	1 · 193	. 24
Joenrane, remaining parts, Unt	29·0 29·2	40·4 30·7	58.9	1·352 1·256	· 21
L'Assomption, Que	29.2	96.4	41·8 97·7	1 678	17
Terrebonne, remaining parts, Que	29.2	91.2	93 - 4	1.645	17
Division No. 15, remaining parts, Sask. Ochrane, remaining parts, Ont. Victoria, N.B. L'Assomption, Que. Ferrebonne, remaining parts, Que. Montcalm, Que. Division No. 2, Man. St-Maurice, remaining parts, Que. Avis, remaining parts, Que.	29.3	92.7	96.3	1.661	17
Division No. 2, Man	29·5 29·6	13·5 97·8	18·8 99·5	1·114 1·689	26 17
évis, remaining parts, Que	29.9	97.3	99.0	1.686	17
Division No. 14, Alta	30.3	13.4	39.3	1.191	25
Bagot, Que.	30 · 4	99.2	99.5	1.694	. 17
Nicolet, One	30·4 30·4	68·0 99·3	82·9 100·0	1 · 531 1 · 696	' 19·
Richmond, Que	30.6	78.6	82.0	1.562	19
No. Maurice, remaining parts, Que. Lévis, remaining parts, Que. Division No. 14, Alta. Bagot, Que. Hull, remaining parts, Que. Nicolet, Que. Richmond, Que. Papineau, Que. Yamaska, Que. Kent. N. B.	30.7	80.8	88 - 5	1.593	19
Yamaska, Que: Kent, N.B. Arthabaska, remaining parts, Que. Mégantic, remaining parts, Que. Division No. 15, Alta. Oliette, remaining parts, Que. Nipissing, remaining parts, Ont. Maskinongé, Que. Division No. 1, Man. Kamouraska, Que. Oortneuf, Que. L'Islet, Que. Oothnière, Que. Lotbinière, Que. Champlain, remaining parts, Que. Montmorency, Que. Rimouski, remaining parts, Que. Hontmorency, Que. Rimouski, remaining parts, Que. Sivision No. 13, Alta. Bellechasse, Que.	30·8 31·0	98·2 77·3	99·7 83·7	1·691 1·564	18 · 19 ·
Arthabaska, remaining parts. Que.	31.1	98.5	99.5	1.692	. 18
dégantic, remaining parts, Que	31 - 1	90.9	93.3	1.644	18
Jivision No. 15, Aita	31·6 31·8	27·4 97·6	55·4 99·0	1·297 1·687	24 · 18 ·
Nipissing, remaining parts, Ont.	31.9	62 1	75.1	1.483	21
faskinongé, Que	32.0	98.8	99.7	1.693	18
Aontmagny, Que	32.0	99.2	99·7 46·5	1.695	18 26
Kamouraska, Que	32·3 32·4	21.2	99.9	1 · 243 1 · 696	19
Portneuf, Que	32.7	96-6	98.7	1.683	19
'Islet, Que	32.9	99.3	99.4	1.694	19
bamplain remaining parts Out	33·1 33·2	97·8 97·3	99·7 99·3	1 · 690 1 · 687	19
Iontmorency, Que	33.2	97.9	99.0	1.688	19
imouski, remaining parts, Que	33 · 5	97 · 4	99-9	1.690	19
Plyision No. 13, Alta	33·5 33·8	26·3 99·6	56-9 100-0	1 · 299 1 · 697	25 19
Division No. 18. Sask	33.8	7.3	61.9	1.256	26
ellechasse, Que. ivision No. 18, Sask. onaventure, Que. olfe, Que.	33.9	74.7	82.8	1.552	21
olfe, Que	34.2	95.2	95.5	1.666	20
one, queharlevoix, Queladawaska, remaining parts, N.Borchester, Queestigouche, remaining parts, N.Bestigouche, remaining parts, N.Besuce One	35·8 36·6	97·1 96·1	99·4 99·1	1 · 687 1 · 682	21 21
orchester. Que	36.7	96.0	99.2	1.682	21
estigouche, remaining parts, N.B.	36.9	68.7	81.0	1.526	24
eauce, Que	37 · 1	99-0	99.7	1.694	21
loucester /N B	37·4 37·5	96·6 83·2	98·9 92·6	· 1·683 1·616	22 23
émiscouata, remaining parts, Que	37.6	98.7	99.6	1.693	22
rontenac, Que	37.7	96.4	96.9	1.675	22
Aspe, Que	38.0	77.6	89.8	1.588	23 23
les-de-la-Madeleine. Que.	38·2 38·3	79·2 90·0	94·1 91·1	1 · 609 1 · 633	23 23
	38.5	6-4	67.6	1 · 275	30
ivision No. 17, Alta		72.4	87 - 3	1.562	. 25
hivision No. 17, Altaemiskaming, Que	39.2		00.0	1 000	
Division No. 17, Altaemiskaming, Quebitibi, Quebitibi, Queatano One	39.3	88.7	93.0	1.636	
Aestigouche, reimaining parts, N.B. Beauce, Que. Abelle, Que. Bloucester, 'N.B. Cemiscounta, remaining parts, Que. Trontenac, Que. Bassé,			93·0 99·1 97·5 98·8	1.636 1.687 1.671 1.682	24 · 24 · 26 · 28 ·

APPENDICES

APPENDIX I

MISSTATEMENT OF AGE IN THE CANADIAN CENSUS

The aim of this appendix is to provide at least a limited approach to the problem of the extent of misstatement of age by the population enumerated in the Canadian census; to find whether the misstatement has decreased or increased since the early censuses; and to ascertain the effect of age and sex and rural or urban residence on the accuracy of reporting. The study was circumscribed in that, since the census is the only source of information on the ages of the entire population, testing was confined to comparing one census with another. Several samples were used and all the censuses from 1871 to 1936 were the material sampled.

The first of the several samples was obtained from the Old Age Pension search files. These record the ages of the applicants for Old Age Pensions and the ages of their parents, brothers and sisters as given in the censuses of 1871, 1881, 1891 and 1901. A total of 4,474 cases were found where reported ages could be compared as at two consecutive censuses. In addition to these 337 cases for these years were obtained where the ages could be matched over a 20-year interval, but not for a 10-year one.

The average number of years aged during the inter-censal period for males and females separately and the standard deviations of the distributions of "years aged" are shown below.

	Sample fro	m Old Age Pen eriod), 1871, 18	sion Search 1 81, 1891 and 1	Files (10-year 1901
Age Group	M	ales	Fer	nales
	Mean Difference in Age	Standard Deviation of Distribution	Mean Difference in Age	Standard Deviation of Distribution
0-9 10-19 20-29 30-39 40-49 50-59	9.62 9.62 10.10 10.35 10.04	2.88	9.81 9.38 9.54 10.05 9.38 10.56	2.50

It is seen that the standard deviation is smallest at the first 10-year age group (comprising persons who were 0-9 years of age according to the first of two consecutive censuses), standing at 0.89 years for males and 1.01 years for females. A gradual increase with age in the standard deviation brings them to a maximum for both males and females at 40-49, where the spread is measured by a standard deviation of more than three years for both sexes. Thus, at these ages, about one-third of the population gave ages at two consecutive censuses which differed by less than 7 or more than 13 years. Here, as elsewhere throughout this appendix, it may be seen that overstatements balance understatements to a very considerable degree and the average error is 0.35 years.

The 337 individuals who were traced between two censuses twenty years apart, but not found in the intervening census, are shown below. The numbers in each sex-age group were so small that the sexes have been combined.

- Age Group	Pension Sea year per	om Old Age arch Files (20- iod), 1871, 11 and 1901
	Mean Difference in Age	Standard Deviation of Distribution
0-9 10-19 20-29 30-39 40-49 50-59	19.65	1·18 2·20 2·74 2·76 3·22 2·91

Though the sample is very small it is interesting to note that the result is essentially similar to that of the previous statement, the standard deviations proceeding to a maximum at 40-49 and declining somewhat at the very oldest age. As is to be expected from the longer span of years, the standard deviations are greater than those of the 10-year comparison and the means diverge more widely from the true.

The above conclusions are based on information collected from censuses prior to 1911. For a comparison with the most recent period a sample was taken of those persons who could be traced through the censuses of 1931 and 1936. The search was conducted for one province only, Alberta being chosen for this purpose.

However, before proceeding with the province as a whole, it was considered advisable to test whether the results would differ greatly from one district to another. A total of 1,038 persons, including 577 males and 461 females, were collected from the books of the urban district of Lethbridge and 1,059, including 585 males and 474 females, from the books of the largely rural district of Acadia.

	Sample	from Lethb	ridge, Alta.,	1931-36	Samp	ole from Acad	dia, Alta., 19	31-36
	Ma	les	Fem	ales	Ма	les	Fem	ales
Age Group	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution
0- 9 10-19 20-29 30-39 40-49 50-59 60-69	5·18 5·15 5·24 5·05	1·31 1·08		0.79 1.40 1.57 1.00 1.81	4 · 88 4 · 80 5 · 07 5 · 42 5 · 36	1·00 1·61 1·34 1·03	5·14 5·23 5·03 5·19	0.40 1.40 1.74 1.77 1.37

It was considered that the two districts were not too dissimilar to justify averaging for the whole province. About 700 names were then matched between the two censuses (1931 and 1936) in each of the sixteen districts of Alberta, with the exception of Peace River and Athabaska where some 400 only were matched. Subdistricts for search were chosen so that they were distributed fairly evenly throughout the main district.

In all, 11,196 cases were tabulated, of which 6,109 were males and 5,087 were females. This is a representative sample as regards the proportion of the sexes, since 0.01526 of the male population of Alberta in 1931 are included against 0.01535 of the female population. In regard to age distribution it seemed moderately similar to that of the population as a whole. The very early ages of life are somewhat over-represented and those from 15 to 35 slightly under-represented. From age 35 until the end of life the age distribution of the sample is very close to that of the population as a whole. This can be easily explained. Children at home are easily traced from one census to another, but in the late teens and twenties, when new families are being formed and new households organized, addresses change and the tracing is very difficult. After age 40 people are more likely to have a fixed abode. (It may be said generally that the ages of greatest population movement are 20-40.)

The sample is displayed by single years of age in the scatter diagram, pages 396-398.

Following is a summary in terms of mean increase in reported age between the two censuses and the standard deviation of the increases as reported.

		Sample	from the Provi	nce of Albert	a, 1931-36
		М	ales	Fer	nales
,	Age Group	Mean Difference in Age	Standard Deviation of Distribution	Mean Difference in Age	Standard Deviation of Distribution
0-19 0-29 0-39 0-49 0-59 0-69		4.92 5.00 5.13 5.18 5.06 5.08	-0.72 1.17 1.49 1.48 1.56	5·14 5·04 5·02 5·03 4·97	1·7 1·5 1·6 1·8

COMPARISON BETWEEN AGES AS STATED IN 1931 AND 1936 FOR A SAMPLE OF 11,196 PERSONS TAKEN FROM THE PROVINCE OF ALBERTA

.	Age as Stated in 1931											Ag	88	Stat	ed i	n 19	36										
_		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
1 2 3 4 5	0-1	1	26	25 225 30 1	2 14 213 38 4	25 242 35	32 229	2		1	1	1															
5 7 8 9				1	1	3	1	259 38 5	15 228 33 3 3	25 231 33 6	3 25 272 33	2 2 1 25 257	1 20	2	1	_											
	10				1					1 1		37 5	266	34 237 36 2 2	1230	31 203 29	1	1	1								
16	15											1	-		1	6		158	14 138 19 3	114 113	10 99	2 15 79	1 2 9				
21 22 23 24	20 21 22 22 23 24					-									1					2		22		14 75 23 6	5 13 75 21 3	2 1 18 76 20	2 1 1 20 79
26 27 28	25																							1	1	13 2 1	11
31 32 33 34	30 31 32 33 34																							1	1		1
36 37 38 39 40	35													•	_				``								
41 42 43 44 45	40																									_	
46 47 48 49 50	45	_								_	-																
51 52 53 54 55	50 51														_												
58 59	55		_								_		_														
62 63 64	60 61 62 63 64																										 :
68 69 70	66	_																						_			
73 74 75	70 71 72 73 74								_				_														_
78 79	75																										
	80 and over	<u>_</u>	279	282	273	308	300	336	281	299	340	333	320	313	286	270	250	198	176	162	135	127	125	120	120	133	120

COMPARISON BETWEEN AGES AS STATED IN 1931 AND 1936 FOR A SAMPLE OF 11,196 PERSONS TAKEN FROM THE PROVINCE OF ALBERTA

30	31)	32	33	34	35	36	37	38	39	40	41	42		44	_	n 19		48	49	50	51	52	53	54	55	56	57	58	59
	<u></u>		=	_						_																			
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-			_		-		_			_					-						_	_				_	_		_
_	_		_			_																			i	<u>. </u>	_		
1	_	_		1	_	_		_	_	_			_			_	_			-	_		_		_	_	_	_	
22 22	1 2	2 1			1	_						_	<u>.</u>		_		_	_	_			_		_					
93 21 5 2	19 62 14 3	1	2 4 19 82 22	1 1 4 38 77	2 1 9 26	1 3 3	1	2 2 4	1	1	1		1																
-			6	9	96 10 6 1 2	24 98 12 5	9 32 69 21 5	2 5 21 71 21	1 3 13 74	2 1 2 6 21	1 1 3 5	5	1	1	1 1 1			1	,										
	1	1		1	2	1 1	3		24 8 2	105 30 8 2 1	21 89 19 2			2 1 4 28 81	_	1 1 3 5	1 1 3 5	1 1 1	1		1	2	1		1		_	_	
_	_	_		-		1	1			1 1 1 1		-11 2 2		24 3 1	95 16 6 1	22 93 24 11 4	14 19 89 18 6		2 2 10 27 71	1 1 5 3 23	-	2 1 1 1 3		1			_	_	1.
_		_			_			_			_	_		_1	$-\frac{6}{1}$	$\frac{\frac{11}{4}}{\frac{2}{1}}$			27 71 25	23 87			1 1 1 -3			_1	_	1 1	_
																1	3 2		25 5 3 1	87 22 10 5	27 84 25 3	9 27 78 18 12	3 3 17 73 22	2 1 7 16 70	2 1 1 9 33	1 1 1	1 1 3	2 4	-:
	•														1					1 3 1	1	3	6 1 2 2	14 6 3	81 19 6 4		13 82 18	6 10 24 57 13	16
_	_	,		-		_				,	_	_					_	1			1			_		1 1	1 2 1		
		_	_	-	-		_		_	_	_	_					_		_	1	_						_	1	-
	_								_			_			_							_					_	_	Ŀ
_					-	_			_	<u> </u>		_			_	<u> </u>						-		-	-	<u> </u>	_		_
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																	•												
			_	-	_	-	_	_	_	_	_	_		_	_			<u> </u>					_	_			_	_	
48	103	122	139	138	156	150	147	137	128	182	142	175	145	146	158	168	162	188	148	164	155	158	133	120	157	124	128	125	9.

COMPARISON BETWEEN AGES AS STATED IN 1931 AND 1936 FOR A SAMPLE OF 11,196 PERSONS TAKEN FROM THE PROVINCE OF ALBERTA—Con.

=	Age as	Ī		_								Age	as S	tate	d in	193	6											
	Stated in 1931	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85 and over	Total
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					,																							282 268 270 317 299
10	9								_																			316 298 297 336 321
14	11 12 13																											346 294 307 256 257
19	16 17 18 19																											199 173 146 146 119
	20 21 22 23 24	_					_	- 			_																	134 118 127 134 130
28 29 30	25 26 27 28	_				`															<u>. </u>							143 109 122 167 135
32 33 34 35	30 31 32 33 34	_																	3			•						153 155 117 125 135
37 38 39 40	35 36 37 38 39																:											179 180 140 171 148
43 44 45	40 41 42 43 44																											180 142 180 168 140
49 50	45 46 47 48 49		1	2			•											:										166 154 142 133 150
52 53 54 55	50 51 52 53 54	3 5 6 14	4																					-,		·		151 117 148 110 98
59 60	55 56 57 58 59	ĭ 	39 3 3	8 26 37 5 2	1 6 15 41 12	2 3 2 13 35	2 3 4	1 1 3	_1	1 1 1	_3																	76 94 72 69 61
62 63 64 65	60 61 62 63	1			3	9	49 11	10 34 7 2	3 7 22 7 1	-	1 2 7 32	1 3 1 10	_1	1		1		·		1	. :	· .						82 57 42 35 55
68 69 70	65 66 67 68		1			 — <u>-</u>	.: 	2		2	3 1	21 6 2	12 7 1		1 4 4 13 4	1 1 2 17	1					_		2				35 40 31 22 25
71 72 73 74 75	70 71 72 73 74		<i>,</i>						- · ′		· 		i	1	1	3	14 5 2	14 3	10 10 1	1 5 12 3	1 1 3 3		3		_			26 23 21 16 12
76 77 78 79 80 81	75 76 77 78 80 and over.										:		. !	•						2 1	1	5 1 2	2 7 1	3 2 1	2	2 2 2	1	10 12 4 9 3
	over. Total	98	56	85	81	66	71	60	41	43	52	44	29	35	28	25	26	22	15	25	9	-8	13	-8	4	6	15 16	16 11,196

In a few cases children of 5, 6 and 7 years were found in the 1936 Census and not recorded in 1931. Omissions of this type encountered in the sample described above numbered 14 males of age 5 in 1936, 2 of age 6 and 1 of age 7; 9 females of age 5 and 2 of age 6.

Partly to determine the importance of the part played by the length of the inter-censal period, two samples of data from the 1921 and 1931 Censuses were then taken. The first was from Kings County, N.S., where the population is largely rural and contained 580 males and 489 females. The second was from the City of Westmount, Que., and contained 488 males and 580 females.

	Sample	rom Kings C	County, N.S.,	1921-31	Sample	from Westn	nount, Que:, 1	921-31
	Ma	les (Fem	ales	Ma	les	Fem	ales
Age Group	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution
0- 9	10.19	1·71 1·81	9·99 9·83 9·90 9·78 10·19 10·44 9·50	1·92 2·26	9·74 9·66 9·50 10·29 10·48	0·46 1·40 2·18 1·19 2·24 2·93 1·35	9·84 9·23 9·72 9·64 10·03	0·46 1·02 2·93 2·76 3·37 2·77 2·89

Both of these places show higher standard deviations over the 10-year period than Alberta in 1931-36 and, also, the urban was decidely higher than the rural. It was thought of interest to compare Alberta 1931-36 with another urban sample for those years in order to discover if the high deviation were an urban characteristic. Therefore, the cases already collected from Calgary were tabulated separately and the deviations calculated. There were 547 males and 532 females in this sample. It is seen that the following results follow closely those given for the province of Alberta as a whole.

	Sample from Calgary, Alta., 1931-36					
	M	ales	Females			
Age Group	Mean Standard Difference Deviation of Distribution		Mean Difference in Age	Standard Deviation of Distribution		
0-9	4·83 5·11 5·34 5·23 5·45	0 · 68 1 · 47 1 · 08 1 · 61 1 · 63		2·0 1·9		

As a check on the representativeness of the Old Age Pension files two samples were collected directly from the census schedules. The first was from the 1871 and 1881 censuses of Bothwell, Ont. (624 males and 458 females), the second from the 1881 and 1891 censuses of Huntingdon, Que. (575 males and 508 females). The standard deviations are decidedly lower than for the Old Age Pensioners, particularly for males indicating that the Old Age Pensioners are not a representative group for this purpose.

	Sample from Bothwell, Ont., 1871-81			Sample from Huntingdon, Que., 1881-91				
	Ma	les •	Females		Males		Females	
Age Group	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution	Mean Difference in Age	Standard Deviation of Dis- tribution
0- 9 10-19 20-29 30-39 40-49 50-59 60-69	9.81 10.00 10.00 10.03 9.56	2·45 1·59 1·90	9·37 9·56 9·70 9·46 10·24	1·38 1·86 1·53	9·80 10·04 10·03		9-55 9-68 9-35 10-05 10-10	1 · 63 1 · 55 2 · 22 2 · 05 2 · 66

The standard deviation for "all ages" is a convenient means of comparing the results from the different samples. However, the proportion of young children is much greater in some samples than in others and this would tend to decrease the standard deviation for "all ages." Therefore, it was necessary to standardize the standard deviations in order to eliminate the effect of age distribution.

The standardization was effected by the following process: the sum of the products of the squares of the deviations and total male or female population of each age was divided by the total population of the sample. This result gives the square of a standardized standard deviation.

	Sample		Standardize Devia	
<u> </u>			Males	Females
Dath-mill O-4 1071 01				
Huntingdon, Que., 1881-91		• • • • • • • • • • • • • • • • • • • •	1·38 1·39	1·53 · · 1·81
Huntingdon, Que., 1881-91. Old Age Pension Search File Old Age Pension Search File Kings County, N.S., 1921-31	es, 1871-1901 (10-year period) es, 1871-1901 (20-year period) i		1·38 1·39 1·89 2·22 (bo	1.81 1.93 oth sexes)

APPENDIX II

TREND OF THE BIRTH RATE IN THE PRAIRIE PROVINCES, 1921-1936

Introduction.—The facts that a census of the three Prairie Provinces, Manitoba, Saskatchewan and Alberta, is taken at five-year intervals instead of ten-year, and that census compilations for 1926 and 1936 have been made in detail by sex, age and conjugal condition, allow an analysis of the change in the crude birth rate not merely as between the two census periods of 1921 and 1931 but for the four census periods 1921, 1926, 1931 and 1936. In this connection it was thought well to consider these provinces as a group, not individually.

Trend in Rates of Birth, Death and Natural Increase.—Statement A gives the live births of each province over the period 1921-36 and contains also the annual totals for the three provinces combined. As was seen in considering the births in the Registration Area, the trend over the period, with the exception of the years 1927-30, was definitely downward. During the short period 1927-30 the births showed moderate increases. These were most noticeable in the province of Alberta.

A.-NUMBER OF LIVE BIRTHS, PRAIRIE PROVINCES, 1921-1936

Year	Prairie Provinces	Manitoba	Saskat- chewan	Alberta
921		18,478	22,493	16,56
922923	56, 181 52, 479	17,679 16,472	22,339 20,947	16,16 15.06
924			21,539 20,582	14,59 14,92
925 928	49,833	14,661	20,716	14,45
927928	51,457	14,147 14,504	21,015 21,261	14,89 15,69
929930	52,606 54,111	14,236 14,411	21,446 22,051	16,92 17,64
931	52,959	14,376 14,124	21,331	17,25
932933	49,572	13,304	20.814 20,145	16,99 16,12
934935	49,310 49,087	13,310 13,335	19,764 19,569	16,2 16,1
936	47,766	12,855	19,125	15,7

Statement B shows the birth rates corresponding to the absolute figures of Statement A. It will be observed that for the Prairie Provinces as a group, the rate fell from 29·4 in 1921 to 23·6 in 1927, and between 1927 and 1930 showed a tendency to stabilize itself at about this latter level. As in the case of the Registration Area, a new decline commenced with 1931 and the rate dropped steadily year by year until it reached the level of 19·8 per thousand in 1936—a fall in fifteen years of about 10 births per thousand population.

B.-CRUDE BIRTH RATES1, PRAIRIE PROVINCES, 1921-1936

Year	Prairie Provinces	Manitoba	Saskat- chewan	Alberta
921	29.4	30.3	29.7	28
922	28·4	28·7	29·0	27 ·
923	26·4	26·6	26·9	25 ·
924.	25·6	24·7	27·2	24
925.	24·7	23·5	25·5	24
926.	24·1	22·9	25·2	23
927		21·7	25 · 0	23
928		21·8	24 · 7	23
29.	23·4	21·0	24·3	24
30.	23·5	20·9	24·4	24
31	22·5	20·5	23·1	23
	21·8	19·9	22·3	23
33	20.6	18·7 18·7	21 · 6 21 · 2	21 21
35	20·4 19·8	18·8 18·1	21·0 20·5	· 21

Rates per 1,000 population.

Throughout the period the death rate of this group of provinces, always low, owing partly to the age composition of the population and partly to other factors, was highest in 1922, when it stood at 8.7, and lowest in 1934, when it fell to 6.8. In the initial year, 1921, the rate was 8.1 and in 1936 it was 7.7. These rates are shown in Statement C below.

C-DEATH	RATESI	PRAIRIE	PROVINCES,	1921-1936
UDEALH	I'M TIN	TILITITI	T TOO A TITO DOO	1021-1000

Year	Prairie Provinces	Manitoba	Saskat- chewan	Alberta
1921 1922 1923 1924 1925 1926 1927 1928 1929 1929 1930 1931 1931 1932 1933 1934	8.1 8.3 7.8 8.0 7.7.9 8.4 7.1 7.1 6.8 7.7	8·8 9·6 8·3 8·3 8·3 7·6 7·7 7·3 8·7	7 4 8 0 7 0 7 0 7 4 7 2 7 0 6 6 6 5 6 4 6 6 8 6 8 8	8 · 4 8 · 4 8 · 4 8 · 1 8 · 5 8 · 7 7 · 2 7 · 1 7 · 1 7 · 1 8 · 0

¹Rates per 1,000 population.

As a result of the large decline in the birth rate and the comparatively small and irregular movement of the death rate, the rate of natural increase for the Prairie Provinces showed a decline in every year throughout the period with the exceptions of 1930 and 1934. At the beginning of the period the rate was 21·3; for 1936 it was 12·1. The rates of natural increase are shown in Statement D for the period 1921-36.

D.-RATES: OF NATURAL INCREASE, PRAIRIE PROVINCES, 1921-1936

Year	Prairie Provinces	Manitoba	Saskat- chewan	Alberta
2122.	21·3 19·7	21·5 19·4	22·3 21·1	19
23 24 25	18·1 17·8	18·0 16·7 15·2	19·0 19·9 18·5	1 16 17
26. 27. 28.	16·1 15·9	14·6 13·5 13·7	17·8 17·8 17·5	• 15 15 15
29 .00:	15·0 15·9 15·4	12·4 12·6 12·9	16·7 17·4 16·5	18 17 16
2 3 4	14·7 13·7	12·4 11·0 11·4	15·8 15·1 14·8	1, 1, 1,
55	ا ق ق ا	10·7 9·4	14·4 13·7	1; 1;

¹Rates per 1,000 population.

Specific Fertility Rates of All Women.—Statement E shows the specific fertility rates of women of all conjugal conditions for the four individual census years, 1921, 1926, 1931 and 1936. Considering the provinces as a group, it will be noted that each census year showed a lower fertility rate than the previous, not only for the group of women of child-bearing ages considered as a whole but for each five-year period within these limits. The decline was smallest between 1926 and 1931. Between 1921 and 1926 and again between 1931 and 1936 the movement was quite pronounced.

E.-SPECIFIC FERTILITY RATES! OF WOMEN 15-49 YEARS OF AGE (ALL CONJUGAL CONDITIONS), BY AGE GROUP, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

Province and Age Group	19212	1926	1931	1936
Prairie Provinces—				
15-49 years	128 - 3	103 4	93.5	79
15-19 years.	45.0	32.6	30.5	24
20-24 "	197.0	161.9	149.3	117-
== ==	209.2	189.8	179.7	148
25-29 "	173.7	156.2	142.0	126.
35-39 "	129.6	109.5	98.6	86.
40-44 "	60.3	51.1	41.8	36.
45-49 "	10.7	7.2	5.4	4.
40-49	10.4	1.2	9.4	4.
Manitoba—			-	
15-49 years	125.2	92.5	80 · 7	68-
15-19 years	41.7	28.2	25.7	20.
20-24 "	184 - 4	134 - 8	121.9	99.
25-29 "	211.5	171 - 4	157.5	128
30-34 "	170.5	144.6	128-3	111.
35-39 "	132 · 4	103 · 8	87.3	74.
40-44 "	58.5	45.5	37.6	30.
45-49 "	11.0	6.4	4.7	3.
Saskatchewan-				
15-49 years	135 · 2	113.2	99.5	84 -
	45.5	33.2	30.2	24 -
15-19 years	211.5	175.7	160.0	122.
== == ,,	214.0	206.3	190.4	158
22.24 "	182.6	173.9	152.7	139
	135.6	122.2	109.7	
12 12	64.3	57.2	46.3	99.
72 72	11.1	7.6	40·3 6·3	42·
45-49 "	. 11.1	1.0	0.9	4.
Alberta—			1	
15-49 years	119.5	103 - 1	99.3	84 -
15-19 years	47.2	36.9	35.7	28.
20-24 "	187.2	175.4	164.4	130
25-29 "	194.3	189 - 1	188.9	156
30-34 "	161.0	146.5	142.6	125
35-39 "	115.6	99.7	96.9	83
40-44 "	55.8	49.5	40.6	36
45-49 "	9.6	7.6	4.9	. 4

¹Rates per 1,000 women of age specified. ²Rates for Alberta are for 1922.

Standardized Birth Rates.—Standardized rates were computed for the Prairie Provinces (method explained in Chapter II, page 246) by applying the above specific fertility rates of all women to the corresponding age group of the female population of Canada, 1931, and interpolating for the intervening years. Statement F gives the standardized birth rates of Manitoba, Saskatchewan and Alberta and for the three provinces as a group.

F.—STANDARDIZED BIRTH RATES', PRAIRIE PROVINCES, 1921-1936

Year	Prairie Provinces	Manitoba	Saskat- chewan	Alberta
221	30 1 29 1 27 4 26 9 26 3 25 7 25 2 24 8 24 7 23 6 22 9 21 3 20 9 20 3	29.5 27.9 28.2 24.5 23.5 22.9 21.8 21.0 20.8 20.4 19.8 18.2 17.9 17.6	31 · 6 30 · 9 29 · 1 29 · 8 28 · 4 28 · 1 27 · 9 27 · 3 26 · 8 26 · 7 25 · 3 24 · 4 23 · 2 22 · 4 21 · 7	28 26 26 25 25 25 26 24 24 24 22 22

Per 1,000.

Standardization (which eliminates the influences of differences in the age composition of females in the child-bearing age groups) increased the fall in the birth rate over the period. This decline is now, in the Prairie Provinces as a whole, 10.4 births per thousand in the standardized rates and 9.6 births per thousand in the crude rates. Further, we observe that in 1921 the

standardized rate was 30·1 as against a crude rate of 29·4. Standardization having been effected on the basis of the population of all Canada in 1931, this indicates that the Prairie Provinces as a whole had, in 1921, a population more unfavourably composed by sex and age for a high birth rate than had the country as a whole ten years later.

In 1926 the standardized rate was 25.7 as against a crude rate of 24.1. The absolute and percentage differences were, therefore, greater than in 1921 and indicated that the population of these provinces in 1926 was less favourable to a high birth rate than in the earlier year.

In 1931 a standardized rate of 23.6 as against a crude rate of 22.5 indicated a diminishing difference as compared with 1926 and, therefore, a more favourably constituted population.

In 1936 the standardized rate was 19.7 and the crude rate 19.8. At this period, therefore, the composition of the population had become still more favourable to a high birth rate than in 1931 and practically corresponded with that of Canada as a whole in 1931.

Factors Affecting the Crude Birth Rate.—Factors A-E affecting the Canadian birth rate, summarized on page 260 of Chapter II, will now be discussed in connection with the Prairie Provinces.

Factor A, the proportion of women of child-bearing ages to the total population, was increasing with each census both in the three provinces as a group and in each province individually. The change between 1921 and 1936 was most noticeable in Saskatchewan where the proportion improved by more than 10 p.c. In the Prairie Provinces as a whole there was an improvement of over 8 p.c. Thus, had every other factor which affects the crude birth rate remained constant, this change in proportion should have increased the rate for the Prairie Provinces by about 8.5 p.c. during the period 1921-36. Statement G shows the percentage proportion of women 15-49 years of age to the total population for the years 1921, 1926, 1931 and 1936.

G.—PERCENTAGE PROPORTION OF WOMEN 15-49 YEARS OF AGE TO TOTAL POPULATION, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

Province	1921	1926	1931	1936
Prairie Provinces. Manitoba. Saskatchewan. Alberta.	22·9 24·2 22·0 22·9	24·8 22·3	24 · 1 25 · 4 23 · 2 23 · 7	24 · 9 26 · 2 24 · 3 24 · 3

The effect of factor B, the change in the proportion of married women to all women within the child-bearing ages, is in sharp contrast to that of factor A. In relation to this factor each census shows a more unfavourable condition than the preceding one and between 1921 and 1936 the proportion of married women to all women between the ages of 15 and 50 years had declined by about 15 p.c. Statement H shows the percentage proportion of married women 15-49 years of age to all women by age group for the years 1921, 1926, 1931 and 1936.

H.—PERCENTAGE PROPORTION OF MARRIED WOMEN 15-49 YEARS OF AGE TO ALL WOMEN, BY AGE GROUP, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

Province and Age Group	1921	1926	1931	1936
Prairie Provinces—				٠٨,
15-49 years	67.2	62.9	60.2	57 0
15-19 years	9.7	6.4	5.8	4.8
20-24 " '	53·9	44.8	42.6	36.2
25-29 "	79.2	. 76.9	74.9	69.0
30-34 "	87.5	87.1	86.5	83.7
35-39 "	89.5	89.7	89.3	88.0
40-44 "	88.8	88.9	89.3	88.7
45-49 "	87.1	87.2	87.5	87 - 4
Manitoba—				
15-49 years	62.8	58-5	56.3	54 · 1
15-19 years.	8.0	5.0	4.8	4.0
20-24 "	46.6	37·2	35.0	31.4
25-29 "	73.6	70.2	68.0	62.0
30-34 "	83 · 4	82.8	81.8	78.6
35-39 "	85.9	86.3	85.7	84 - 1
40-44 "	85.9	85.1	86.5	85.5
45-49 "	85.4	84.6	84 1	84 - 5

H.—PERCENTAGE PROPORTION OF MARRIED WOMEN 15-49 YEARS OF AGE TO ALL WOMEN, BY AGE GROUP, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936—Con.

Province and Age Group	1921	1926	1931	1936
Saskatchewan— 15-49 years 15-19 years 20-24 " 25-29 " 30-34 " 40-44 " 45-49 "	69·3 10·6 58·2 82·5 90·0 91·7 90·8 88·8	64.8 7.0 48.5 80.7 89.7 91.9 91.5 89.1	61 · 1 5 · 9 45 · 1 77 · 6 88 · 8 91 · 6 91 · 2 89 · 9	56-4 37-70 85- 90- 90-89-
40-49 " Alberta— 15-49 years 15-19 years 20-24 " 25-29 " 30-34 " 35-39 " 40-44 " 45-40 "	69·2 10·5 56·8 81·5 88·5 90·7 89·4	65·4 7·3 48·8 79·5 88·4 90·6 89·9	63 · 1 6 · 8 47 · 4 78 · 7 88 · 4 90 · 1 90 · 0 88 · 2	60 5 40 73 86 89 89

Statement I shows factor C, the percentage distribution of married women, 15-49 years of age, by age groups for the years 1921, 1926, 1931 and 1936, for the Prairie Provinces as a group and individually. Considering them as a group, declines over the fifteen-year period are shown in the proportion of married women in the age groups under 40 and increases in the age groups over 40. That is to say, the age distribution in 1936 was less favourable to a high fertility rate than was the distribution of 1921, as a smaller proportion of the married women were in the age groups of high fertility and a greater proportion in the age groups of low fertility.

Among the five-year periods the greatest changes appear between 1921 and 1926. In 1926 the proportion in the age group 15-19 had fallen 19 p.c., the groups 20-24 and 25-29 had each dropped 12 p.c. and the proportion in the two oldest groups had increased 14 and 25 p.c., respectively. Between 1926 and 1931 the changes were not as pronounced and were in some cases of an opposite trend. During this period the proportion of married women in the 15-19 group did not change; in the age group 20-24 it increased 11 p.c. and in the age group 25-29 it increased 1 p.c. While it still decreased in the age group 30-34, it also decreased in the age group 35-39. The two higher age groups showed smaller increases, 2 p.c. for the 40-44 group and 12 p.c. for the oldest. Between the years 1931 and 1936, the proportion of married women increased in two of the groups, 5 p.c. in 25-29 group and 8 p.c. in the 45-49 group. The greatest decrease, 14 p.c., took place in the youngest group and the decreases in the other groups were small—all under 5 p.c. Thus the census years, arranged in order of favourability of the distribution of married women to a high birth rate, would be 1921, 1931, 1926 and 1936.

I.—PERCENTAGE DISTRIBUTION OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

Province and Age Group	1921	1926	1931	1936
Prairie Provinces—	444.0		4	4
15-49 years	100.0	100.0	100.0	100.0
15-19 years	2.6	2.1	2.1	1.8
20-24	12.9	11.3	12.5	12.2
20-29	19.6	. 17.2	17.4	18.3
00-04	20.6	19.3	17.8	17.7
00-09	19.4	20.3	18.5	17-7
90-99	14.7	16.8	17.1	16.6
45-49 "	10.3	12.9	14.5	15.7
Manitoba—				
15-49 years	100.0	100 · 0	100-0	100 - 0
15-19 years	2.3	1.8	1.8	1.5
20-24	12.0	10.3	· 11·1	11.3
25-29 "	19.5	16.9	16.8	17.7
30-34 "	20.4	19.7	17.7	17.6
35-39 "	19.5	20.6	19.3	17.9
40-44 "	· 15.0	17.3	17.9	17.4
45-49 "	11.2	13.4	15.4	16.6

I .- PERCENTAGE DISTRIBUTION OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936-Con.

Province and Age Group	1921	1926	1931	1936	
Saskatchewan— 15-49 years. 15-19 years. 20-24 " 25-29 " 30-34 " 35-39 " 40-44 " 45-49 "	100·0 2·8 13·6 19·9 20·7 19·3 14·2 9·6	100 · 0 2 · 3 11 · 9 17 · 7 19 · 3 20 · 1 16 · 4 12 · 4	100·0 2·2 13·1 17·5 17·8 18·4 16·8 14·2	100 · (1 ·) 12 · (18 ·) 17 · (16 ·) 15 · (
Alberta— 15-49 years. 15-19 years. 20-24 " 25-29 " 30-34 " 35-39 " 40-44 " 45-49 "	100.0 2.6 12.9 19.2 20.5 19.4 14.9	100 · 0 2 · 2 11 · 6 17 · 0 19 · 0 20 · 3 17 · 0 12 · 9	100·0 2·3 13·2 18·0 17·9 16·5 14·2	100- 2- 12- 18- 18- 17- 16- 15-	

Statement J gives the specific fertility rates of the married women of child-bearing ages for the four census years (factor D). Considering the provinces as a group it will be observed that each census year shows a lower fertility rate than the preceding one, not only for the whole group of women of child-bearing ages but also for each five-year age group, with the exception of the group 15-19 years, which moves irregularly. It has already been remarked (Chapter II, page 245) that the fertility within marriage of this age group has not the same significance as that of other age groups.

J .-- SPECIFIC FERTILITY RATES! OF MARRIED WOMEN 15-49 YEARS OF AGE, BY AGE GROUP, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

4	Province and Age Group	19212	1926	1931	1936
Prairie Provi		187 - 8	160-3	150.2	134.3
	rs. éars.	418-1	433 · 4	434 - 6	417.2
20-24	ears	356.9	348.1	333 · 1	307.0
25-29	"	261.9	243.9	236 · 1	210-1
30-34	"	197.3	178.0	162.6	149.0
35-39	« · · · · · · · · · · · · · · · · · · ·	143.9	121.2	109.4	96.2
40-44	"	67.6	57.0	46.4	40.7
45-49	"	12.2	8.2	6.1	4.7
Manitoba-				1	
	rs	194.7	153 - 0	138 - 4	122 - 6
	ears	456 · 1	452.5	424.0	416.9
20-24	4	381.6	344.7	330.0	298 · 1
25-29	"	284 - 1	240.7	228 7	202 • 6
30-34	"	202 · 7	173.0	155 · 5	140.0
35-39	"	153 · 2	119.5	100.7	86.8
40-44	"	67.5	53.0	43.2	34.4
45-49	и	12.7	7.5	5.6	4.4
Saskatchev					440.0
	rs	192.8	171.4	158.0	· 143·0
15-19 y	/ears	394.9	421.8	437.2	428 - 2
20-24	<u></u>	359 - 4	353 - 4	339 · 1	311.3
25-29	<u>«</u>	258 · 2	253 · 0	. 241.8	218·5 161·5
30-34		201.6	192.5	170·6 118·9	108.1
35-39		147.3	132.2	50.4	108·1 46·6
40-44		. 70.5	62.3	6.9	5.1
45-49	*	12.5	8.4	. 6.8	3.1
Alberta—			450.0	151.0	104.0
15-49 yea	rs	170 3	153 · 2	151·6 439·3	134·8 405·5
	/ears	402.8	433 · 6		403·0 309·1
20-24		320.3	344.3	328·3 235·7	207.0
25-29		236-4	234·7 164·2	159.3	143.1
30-34		180·7 126·4	108.8	106.1	91.2
35-39	***************************************	62.2	54.7	. 44.6	39.8
40-44	<i>u</i>	11.0	8.7	5.5	4.5
45-49	· · · · · · · · · · · · · · · · · · ·	11.0	9.1	0.0	4.0

¹Rates per 1,000 married women of age specified. ²Rates for Alberta are for 1922.

There has been a steady increase in the proportion of illegitimate births to total births (factor E) in the Prairie Provinces as a group and in each individual province. The greatest increase was in Saskatchewan, where in 1921 they formed 1·1 p.c. of total births and in 1936, 3·7 p.c. For the Prairie Provinces as a group the percentage was 1·7 in 1921 and 3·8 in 1936. As already stated in connection with the analysis for the Registration Area, the increase in the illegitimate births may be affected by better registration of such births and the proportion is also slightly affected by the decline in legitimate births over the period. Statement K shows the yearly proportions of the illegitimate births to the total births for the Prairie Provinces over the period 1921-36.

K.-PERCENTAGE ILLEGITIMATE BIRTHS FORM OF TOTAL BIRTHS, PRAIRIE PROVINCES, 1921-1936

Year .	Prairie Provinces	Manitoba	Saskat- chewan	Alberta	
1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1933	1.7 1.7 1.8 2.0 2.5 2.6 2.6 2.6 3.4 3.6 3.5 3.5	2:33 2:37 2:77 3:35 3:56 3:67 3:88 3:58	1·1 1·2 1·3 1·5 1·7 1·9 2·1 2·2 2·8 3·1 3·2 3·3 3·3	1.8 1.9 2.0 2.0 2.8 2.8 3.2 3.2 3.2 3.3 3.6 3.9 3.8	

Combined Effect of Factors Affecting Crude Birth Rates.—In order to effect an analysis of the change in the crude birth rate between successive census years on a similar basis to that which was made for the Registration Area in Statement XXX, page 261, we have first of all made computations which will show the extent to which the total fertility rate of all married women of child-bearing ages depends on the specific fertility rates of such women in five-year age groups and how much it depends on their age distribution. These preliminary computations are contained in Statement L. The figures in this statement have been carried to three decimal places as these figures were to be used in further computations.

Thus, the total fertility rate of married women of child-bearing ages in 1921 was 187.8 for the group (three provinces). In 1926 it was 160.3 but this decline was partly effected by changes in the specific fertility rates and partly by changes in the age distribution of the married women of child-bearing ages. The two intermediate figures between those quoted above indicate, respectively, what the total fertility rate would have been with the age distribution of 1921 and the specific rates of 1926 and what it would have been with the age distribution of 1926 and the specific rates of 1921.

L.—TOTAL FERTILITY RATES: FOR THE CHILD-BEARING AGES, PRAIRIE PROVINCES, 1921, 1926, 1931 AND 1936

Item ·	Prairie Provinces	Manitoba	Saskat- chewan	Alberta
Age distribution of 1921 and specific fertility rates of 1921. Age distribution of 1921 and specific fertility rates of 1926. Age distribution of 1926 and specific fertility rates of 1921. Age distribution of 1926 and specific fertility rates of 1921. Age distribution of 1928 and specific fertility rates of 1926. Age distribution of 1931 and specific fertility rates of 1926. Age distribution of 1931 and specific fertility rates of 1931. Age distribution of 1931 and specific fertility rates of 1936. Age distribution of 1936 and specific fertility rates of 1936. Age distribution of 1936 and specific fertility rates of 1931. Age distribution of 1936 and specific fertility rates of 1931. Age distribution of 1936 and specific fertility rates of 1931. Age distribution of 1936 and specific fertility rates of 1921. Age distribution of 1931 and specific fertility rates of 1921.	173 · 389 174 · 375 160 · 72 149 · 520 160 · 104 150 · 163 135 · 644 148 · 445 134 · 303 172 · 522	153 · 047 139 · 888 151 · 182 138 · 357 123 · 003 137 · 984 122 · 587 177 · 209	192 · 780 185 · 238 179 · 176 171 · 416 159 · 163 170 · 103 157 · 955 145 · 621 145 · 621 143 · 026 174 · 891 159 · 205	170 34 164 57 158 18 153 17 147 94 156 96 151 64 136 68 149 63 134 31 159 09 143 95

¹Rates per 1,000 married women 15-49 years of age.

As in the case of Statement XXX, the effect of factor C, the change in age distribution of married women of child-bearing ages can be computed in two ways, i.e., to observe the effect of this change in the age distribution of married women on the total fertility rates of the married women of child-bearing ages we can take the age distribution of 1921 and the age distribution of 1926 with either the fertility rates of 1921 or 1926. Between 1921 and 1926, the first method accounts for a reduction of 7.57 p.c. in the Prairie Provinces as a whole, the second method for a reduction of 7.16 p.c. The two methods, each of which appears equally valid, are close enough for reasonable conclusions. They give in some cases almost identical results and do not differ by as much as 1 p.c. in any instance. It will be noted that for the whole period 1921-36 this factor accounted for a reduction of between 8 and 9 p.c. in the crude birth rate of the Prairie Provinces as a whole.

The effects of factor D, the change in the specific fertility rates of married women of childbearing ages, can likewise be computed in two ways, each of equal validity. Thus, as between 1921 and 1926, when we have measured the effect of the change in age distribution of the married women of child-bearing ages (factor C) using the specific fertility rates of 1926 as a basis, as in method 1 we must measure the effect of the change in specific fertility rates between 1921 and 1926 on the basis of the age distribution of 1921. Here again the results of the two methods are always reasonably close. The difference never exceeds 1 p.c. and in some cases the two methods produce almost identical results.

Over the whole period in the Prairie Provinces taken as a whole, the change in the specific fertility rates of married women between the years 1921 and 1936 would in itself have accounted for a reduction in the crude birth rate of between 22 and 23 p.c.

The preparatory computations in Statement L having been made, we may now proceed to the analysis shown in Statement M which corresponds to that shown for the Registration Area in Statement XXX. Each five-year period is given a separate section and the last section shows the effect of the total change between 1921 and 1936.

M.-ANALYSIS OF PERCENTAGE CHANGE IN CRUDE BIRTH RATES, PRAIRIE PROVINCES, 1921-1926, 1926-1931 AND 1931-1936

	P.C. Latter										
Province and Year	Year of Period	Year of	Year of Period	<u>-</u>	В	c		r)	Е	Product of
	of Former	A	В	First Method		Second Method		Factors A-E ¹			
1921-1926				·							
Prairie Provinces	81 · 95 75 · 75 85 · 01 87 · 14	101-66 102-56 101-50 101-01	93 · 60 93 · 15 93 · 51 94 · 51	92·43 92·14 92·54 93·07	92 · 84 92 · 66 92 · 95 92 · 86	92·32 85·31 96·09 96·61	91 · 91 84 · 83 95 · 67 96 · 83	100 · 86 100 · 93 100 · 78 101 · 02	75·8 85·1		
1926-1931											
Prairie Provinces Manitoba Saskatchewan Alberta	93·35 89·50 91·68 99·11	103 · 17 102 · 54 104 · 26 102 · 86	95·71 96·24 94·29 96·48	100-43 98-91 99-24 102-49	99·89 98·78 99·23 102·47	93 · 29 91 · 40 92 · 85 96 · 59	93·79 91·52 92·86 96·61	100 · 88 100 · 41 101 · 14 100 · 91	89·6 91·6		
1931-1936					İ		•				
Prairie Provinces Manitoba Saskatchewan Alberta	87-88 88-03 88-72 86-62	103 · 41 103 · 11 104 · 56 102 · 36	94·68 96·09 93·13 95·09	99·01 99·67 98·22 98·64		90·33 88·90 92·19 90·13	90·47 88·85 91·96 90·10	100 · 42 100 · 28 100 · 72 100 · 17	88 · 0 88 · 8		
1921-1936											
Prairie Provinces Manitoba Saskatchewan Alberta	67·23 59·68 69·14 74·82	108 · 46 108 · 43 110 · 65 106 · 35	84·82 86·15 82·11 86·71	91 · 08 90 · 13 89 · 84 93 · 89	91·85 91·01 90·72 93·39	78·51 69·85 82·59 84·29	77·85 69·18 81·78 84·74	102 · 16 101 · 62 102 · 66 102 · 12	59·8 69·2		

First method of calculating factors C and D used.

rst metriod of carculating factors C and D used.

Change in proportion of women of child-bearing ages (15-49) years) to total population.

Change in age distribution of married women to all women within child-bearing ages.

Change in age distribution of married women of child-bearing ages.

Change in specific fertility rates of married women of child-bearing ages. Change in proportion of total births to legitimate births.

To sum up for the Prairie Provinces taken as a whole, between 1921 and 1936:-

The change in the proportion of women of child-bearing ages to the total population would have accounted for an increase of 8.5 p.c. in the crude birth rate.

The change in the conjugal condition of women in the child-bearing age groups would have accounted for a reduction of over 15 p.c. in the crude birth rate.

The change in the age distribution of married women in the child-bearing age groups would have accounted for a reduction of between 8 and 9 p.c. in the crude birth rate.

The lowering of specific fertility rates within marriage would have accounted for a reduction of between $21 \cdot 5$ and $22 \cdot 5$ p.c.

The increase in the proportion of illegitimate births would have accounted for an increase of slightly more than 2 p.c. in the crude birth rate.

As a result of the operation of these varying factors, the crude birth rate of the Prairie Provinces declined during the fifteen years by almost one-third. It will be noted that the percentage, $67 \cdot 2$, can be obtained by multiplying the percentages represented by the various factors, *i.e.*, $108 \cdot 46$, $84 \cdot 82$, $91 \cdot 08$, $78 \cdot 51$ and $102 \cdot 16$. For the two factors, C and D, $91 \cdot 85$ and $77 \cdot 85$ could be substituted for $91 \cdot 08$ and $78 \cdot 51$.



HOUSING IN CANADA

by

H. F. Greenway



SUMMARY

THE FIRST HOMES OF CANADA

Wherever wood was available, the log cabin or shanty almost invariably was the type of home built by the earliest Canadian settlers and there was little difference in the essential characteristics of these dwellings from one area to another. On the Prairies the sod house provided a noteworthy variation due to the absence of wooded areas. Progress in the early settlements was rapid, the one-room shanty in Central* Canada often being replaced by stone or brick structures within a single generation. In other areas, frame dwellings predominated even in the later stages of development. The nineteenth century witnessed a great change in the homes of Canada brought about by more abundant supplies of building materials, better transportation facilities and the rapid growth of cities. Concentrations of population necessitated greater emphasis on water supply, sanitation, fire prevention and communication systems.

HOUSING DEVELOPMENT IN URBAN AREAS

The principal urban development in Canada came after 1850, with Montreal, Quebec and Toronto being the only cities having more than 30,000 persons at that time. Growth was retarded by devastating epidemics among the poorly equipped immigrants and by feverish speculation in land values. Improvements in homes and living conditions came slowly at first but rapid progress was made between 1880 and 1914.

Modern underground sewage disposal systems did not completely replace the old open sewer until about 1900.

Effective horse-drawn fire fighting equipment came into general use between 1880 and 1890, about the same time as the telegraph fire alarm, while automotive apparatus was adopted later, between 1910 and 1920.

Modern municipal water systems existed in nearly all of Canada's principal cities by 1900, about one hundred years after the first private water supply company undertook to pipe water into the homes of Montreal.

Stoves had replaced fireplaces by 1850 but satisfactory hot-air furnaces did not come into general use until after 1880.

The invention of the tungsten filament incandescent electric lamp in 1911 greatly extended the use of electric lighting which had already largely replaced gas illumination over a decade earlier. The first gas lighting installation in Canada was made in Montreal in 1837.

The use of steam in both water and land transportation during the first half of the nineteenth century greatly facilitated the movement of merchandise and thereby contributed materially to higher living standards. Of even greater importance to urban dwellers has been the building of city and radial electric railways giving a much greater mobility to urban dwellers. These systems have been in operation in all the larger cities of Canada since 1900.

More recently, housing improvement has centred again upon innovations in actual construction technique which had been almost dormant for a period of fifty years. Efforts are being directed towards the production of lighter and more airy structures, designed to provide more actual living space in smaller and less expensive types of buildings. The pre-fabricated home, manufactured upon a mass production basis, has been the latest development in this direction.

SOCIAL ASPECTS OF URBAN HOUSING

Abnormal land values resulting from speculation, heavy taxation and a rapid inflow of central European immigrants have contributed to the formation of overcrowded slum areas in the larger Canadian cities and to the building of cheap unsatisfactory homes in scattered suburbs. The inadequacy of housing accommodation became so serious after the War that the Federal Government twice investigated the problem and attempted to ameliorate conditions by rendering

^{*} Now Ontario and Quebec.

financial aid. Provincial and municipal efforts in this direction have not been extensive, although private and semi-public bodies have endeavoured to rouse public opinion by investigating and reporting upon slum conditions and housing shortages in a few of the larger cities. While informed opinion has come to general agreement that satisfactory low cost housing accommodation cannot be provided by private enterprise, this conclusion has not yet been followed by any concerted action to provide public assistance.

DESCRIPTION OF CANADIAN HOMES

Size.—Nearly 60 p.c. of all Canadian households in 1931 lived in homes ranging from four to seven rooms, while about 20 p.c. lived in less than four rooms and approximately the same proportion in eight rooms or more. The most representative number of rooms per household was six. Of Canada's 2,252,729 households, 18·2 p.c. were accommodated in homes of this size, which approximated the Dominion average of 5·6 rooms per household. The average number of rooms per urban household was 5·8, slightly above the rural average of 5·5 which was reduced by the small number of rooms characteristic of farm homes in the Prairie Provinces. Owned homes were consistently larger than rented homes in both rural and urban areas, the Dominion averages being 6·1 and 5·0 rooms per household, respectively.

Materials of Construction.—Over 86 p.c. of Canadian rural homes in 1931 were of frame construction, but the proportion in urban areas was much smaller. Among cities of over 30,000, it ranged from 4.9 p.c. for Toronto to 90.6 p.c. for Halifax. Wood was characteristic of the Maritimes, while brick and stone were prevalent in Quebec and Ontario. In cities of the four Western Provinces, the proportion of frame dwellings ranged from 67.4 p.c. in Regina to 88.1 p.c. in Edmonton, with brick and stucco accounting for most of the remainder.

Types of Dwellings.—Single houses accommodated 96 p.c. of rural and 59 p.c. of urban households. Of the remaining urban households, 26 p.c. lived in flats and apartments, 11 p.c. in semi-detached houses, 3 p.c. in rows or terraces, and less than 1 p.c. in hotels and rooming houses. The number of rooms per household was consistently largest for single houses and was successively smaller for semi-detached houses, rows or terraces and apartments or flats. Children formed 51·1 p.c. of the average Canadian household living in single houses, 47·7 p.c. in apartments and flats, 47·5 p.c. in semi-detached houses and 46·8 p.c. in rows or terraces.

The popularity of apartments increased materially in the decade after the War and in 1928 the value of apartment contracts awarded amounted to 26.4 p.c. of all residential building contracts. This percentage fell to 3.8 in 1933 and had mounted again to 14.2 for 1938.

THE ADEQUACY OF CANADIAN HOUSING ACCOMMODATION

The average number of rooms per person in Canada is estimated to have increased from 1.07 in 1891 to 1.27 in 1931. Although one room per person is considered satisfactory, there was at least 25 p.c. of the population in Canadian cities of over 30,000 living in less than one room per person in 1931 and in some cities the proportion was probably over 40 p.c. The clearest evidence of urban crowding was shown for tenants paying \$15 or less per month in rent. A marked degree of crowding apparently existed also in the rural districts of the Prairie Provinces, as indicated by the following rural average numbers of rooms per person: Manitoba 0.93, Saskatchewan 0.84, and Alberta 0.88. More than average numbers of children were associated with crowding only where incomes were relatively low. There appeared to be little relationship between the type of dwelling and the average number of rooms per person.

URBAN EARNINGS AND HOUSING ACCOMMODATION

Averages of annual earnings samples in 14 cities in 1931 ranged from \$1,379 to \$1,934 per family. Corresponding 1936 averages for Prairie cities showed declines of approximately \$450 per family. The commonest 1931 earnings level in these cities was between \$1,200 and \$1,600, a range which usually included between 20 and 23 p.c. of families sampled.

Variations in living standards were greater than differences in earnings levels. Living costs in some cities were relatively high, while the average level of earnings was not correspondingly high.

When family earnings were arranged in order of magnitude and divided into four equal groups, the boundary line between earnings of the lowest and second lowest groups (first quartile) was usually between 35 and 40 p.c. below the middle level of earnings (median). In the upper half, the dividing line between earnings of the third and fourth groups (third quartile) was commonly about 45 p.c. higher than the middle earnings level.

Earnings in 1931 averaged about \$400 per year higher for owner families than for those of tenants. Actual averages centred around \$1,700 for owner families and around \$1,300 for tenants.

Although tenant families were approximately the same size as owner families below the first earnings quartile, tenant averages for rooms per person and earnings per person were materially lower than corresponding owner averages and both tenant and owner averages pointed to the prevalence of inadequate housing accommodation in this group.

There was more than one wage-earner in approximately one out of every five families sampled. The proportion was higher in owner than in tenant families and increased in progressive earnings groups up to \$3,000.

The proportion of tenant families with less than one room per person in samples for different cities ranged from 15 to 41 p.c. and from 9 to 39 p.c. for owner families.

Earnings per person and rent per room for tenant families increased as rooms per person increased. Averages of earnings per person and rent per room for families with more than one room per person were sharply higher than for families with less than one room per person. There was convincing evidence of a close relationship between the amount of earnings and adequacy of accommodation.

City average proportions of tenant-family earnings spent on rent ranged from 19 p.c. to 27 p.c. in 1931. Proportions of tenant-family earnings devoted to rents declined in progressive earnings groups but there was evidence of greater emphasis upon housing in earnings groups between \$800 and \$1,600 per annum than either below or above that range. This appeared in the rate of increase in rooms per person and rent per room.

There was much greater variation in proportions of earnings expended in rent by individual families with earnings below \$2,000 than for those with more than this amount. In other words, there appeared to be relatively wider differences in emphasis upon the home among tenant families with less than \$2,000 per annum than among families with larger earnings.

Annual earnings of owner families averaged from 34 to 62 p.c. of the 1931 value of homes in the 14 cities examined. Generally the proportion of owned homes was high when these percentages were high, and vice versa. The lowest proportions of owned homes were found for cities with the lowest rent-earnings ratios.

TENURE

The proportion of owned homes declined between 1921 and 1931, the proportion of home owners to all householders having fallen by 5 p.c. in rural areas and by 3 p.c. in urban areas. Of the 2,252,729 householders enumerated in 1931, 1,362,896 or $60 \cdot 5$ p.c. were owners and 889,833 or $39 \cdot 5$ p.c. were tenants. There was $78 \cdot 8$ p.c. of all rural households in owned homes in contrast with only $45 \cdot 6$ p.c. of urban households. That density of population is an important factor affecting tenure is clearly indicated by the following figures:—

Percentage of Owners in Specified Areas

Rural	78.8
Urban under 1,000	63.8
Urban 1,000—29,999	$53 \cdot 9$
Urban 30.000 and over	$37 \cdot 2$

The average number of persons per household in owned homes was $4\cdot57$ as compared with $4\cdot26$ in tenant homes, with children accounting for $2\cdot22$ and $1\cdot96$ persons per household, respectively. The proportion of owners increased progressively in the higher age groups for family heads.

The relationship between occupational status and ownership is indicated by the following percentages which show the proportion of owners classified according to occupation: living on in-

come 71·1 p.c., employers 66·4 p.c., working on own account 56·0 p.c., no occupation* 49·9 p.c., and wage-earners 38·4 p.c. The proportion of owners varied little among families whose heads were born in various parts of Europe and North America but it was appreciably lower for the residual group.

Income appeared to be one of the most important factors affecting tenure although its influences have declined in urban centres.

Lodgers.—Almost 1,000,000 persons were classified as lodgers in 1931. There were 555,606 individual lodgers distributed in 350,155 households and approximately 427,000 persons in 154,000 lodging families. The great majority of these lived in private homes and only a residual proportion in lodging houses, hotels and institutions.

These persons were widely distributed and more prevalent in urban than in rural areas. There were 13·3 p.c. of owner households and 17·4 p.c. of tenant households with one or more individual lodgers, while 7·1 p.c. of owners and 5·1 p.c. of tenants gave shelter to lodging families.

Lodging families averaged $2 \cdot 7$ persons as compared with $4 \cdot 3$ persons for tenant households generally.

RENTALS

The rise in Canadian residential rentals between 1900 and 1913 approximated 70 p.c. and by 1930 they had advanced another 65 p.c. The first major decline on record, amounting to about 25 p.c., came between 1930 and 1934 and was followed by a small increase in the next four years.

The relationship between rentals and building-cost movements prior to 1913 was fairly close but since then rentals have failed to react appreciably to changing building costs. Rentals were affected even less by the volume of new building. In fact, increases in the supply of homes usually have come in times of prosperity when business was good, and increasing supply on such occasions has been accompanied by rising rentals. Conversely, in the depression years, rentals have fallen despite a serious shortage of low cost homes. Income apparently has been the most important factor in rental movements of the past two decades.

The number of tenants paying rentals of \$15 per month or less in 1931 ranged from 22 p.c. of the total in Ontario to 57 p.c. of the total in Prince Edward Island. Typical urban rentals varied widely from between \$10 and \$14 to between \$30 and \$34, depending upon complex combinations of causes. These included differences in the types of dwellings which were most popular, in living standards, in climate and in building costs. Rent per room was generally a moderate amount higher in the Prairie Provinces than elsewhere in Canada.

THE VALUE OF URBAN OWNED HOMES

Nearly 50 p.c. of the value estimates placed by owners on their homes in 1931 ranged between \$1,000 and \$4,000 and less than 30 p.c. exceeded \$5,000. Ownership was generally most prevalent where the proportion of low cost homes was the highest. The proportion of homes worth more than \$4,000 owned by employers approximated 61 p.c. which was considerably higher than for any of the other principal occupational divisions.

The degree of concentration around a central value was much more pronounced for actual tenant rentals than for the estimated rental value of owned homes, which would indicate that home owners were scattered more uniformly than tenants over the different income groups.

A special survey of 473 homes owned by civil servants in 1931 showed that the annual cash outlay for shelter averaged \$463, while the average buying cost of these homes was \$4,174. Cash outlay for shelter amounted to 23·1 p.c. of annual income and 11·1 p.c. of average buying costs.

URBAN WAGE-EARNER FAMILY HOUSING, 1938

Kitchen sinks, inside flush toilets, running water, bathtubs and electric lights were found in a large majority of 1,439 urban wage-earner family dwellings selected upon a random basis of sampling. Racial origin, type of dwelling and tenure, however, appeared related to other

[•] Includes those who never had a gainful occupation, e.g., widows and married women whose husbands live elsewhere; also those retired from gainful occupation and not living on income.

facilities, including refrigerators, garages, and children's play space. In general, tenant homes were better equipped with conveniences than owner-occupied homes within the family earnings range covered, *i.e.*, \$450 to \$2,500 per year.

Family earnings levels were but slightly related to the prevalence of basic conveniences noted above, but there was a definite correlation between amounts of family earnings and numbers of families with refrigerators, telephones, radios, motor cars and domestic help. This occurred regardless of tenure, type of dwelling, or racial origin.

Wide differences were found in the proportion of earnings devoted to shelter. Within a range of \$50 in annual rental, differences in family earnings of \$1,000 were quite common. The average number of rooms per person moved sharply downward as average numbers of children per family increased, although there was little relationship between numbers of children and family earnings.

The proportion of families living in owned homes increased rapidly at higher family earnings levels and with the age of the father. There was little evidence, however, of relationships between tenure and numbers of children per family, while ownership of motor cars was commoner among home-owners than among tenants.

Ratios of annual rent to income fell from $19\cdot4$ p.c. to $15\cdot9$ p.c. between family annual income per person ranges of \$100-\$199 and \$600 and over, and advanced from $12\cdot0$ p.c. to $23\cdot7$ p.c. between annual rental ranges of under \$150 and \$550 and over.

City average rentals from families sampled in the \$800-\$1,199 family earnings range varied from \$169 for Saint John, N.B., to \$299 for Ottawa, Ont. Minimum rentals for self-supporting families were lowest in the Maritimes and in Western Canada.

THE HOUSING OF RELIEF FAMILIES, 1936

Approximately one-fifth of families selected at random from relief households in the five Prairie cities of 30,000 population and over were listed as home owners. Relief households sampled were predominantly 3-, 4- and 5-person families without lodgers.

The average number of rooms per person among relief families in the same five Prairie cities ranged from 0.75 to 0.91 as compared with a range from 0.99 to 1.07 for families earning between \$400 and \$799 a year.

In samples of all tenant families in 1936, from 30 to 35 p.c. of persons lived in homes providing less than one room per person, while among tenant relief families corresponding percentages were between 60 and 70 p.c.

The most typical relief family rental was from \$10 to \$14 per month, but a considerable proportion of families lived in homes renting from \$15 to \$24 per month. Both rooms per household and rooms per person increased as rentals increased, but there was no substantial corresponding increase in rent per room as in the case of "all tenant" samples. Higher rents among relief families, as might be anticipated, meant greater space rather than qualitative improvements.

Note.—Table 33, Part II, page 577, contains a summary of housing statistics for cities of 30,000 population and over.



PART I



INTRODUCTION

One section of the general schedule for decennial and quinquennial population censuses has been devoted to housing ever since 1871 when this record of Canada's people assumed the proportions of a systematic survey. During the intervening years there have been changes and additions in this section which limited the possibilities of historical comparison to the basic facts of population, numbers of dwellings and summary data on materials of construction. Although this has been more than compensated by the growing possibilities of cross-sectional analysis as the schedule was improved, no summary treatment of housing based upon five or six facts will produce data necessary for a complete statistical treatment. The basic aims which led to the preparation of this monograph were, therefore, of modest proportions. It was planned to collect and present such historical data as were available and to prepare a cross-sectional analysis of 1931 Census housing data in relation to other material bearing upon the general subject of housing accommodation. There was need for such an analysis to serve as a common denominator for intensive local surveys which have appeared in increasing numbers since 1930.

Actual investigation emphasized the paucity of significant historical statistics in contrast with the large body of historical documents dealing with housing. It was decided, therefore, to supplement these meagre statistical data with a brief summary of the evolution of housing in Canada and of some of the problems which have been associated with it.

The analysis of 1931 data may also serve a further purpose, viz., to indicate the type of data of greatest value in statistical analyses of housing problems and thereby serve as a guide to future efforts in this field. Adequacy of accommodation presented the most important and the most difficult subject considered. It was impossible to examine qualitative aspects of crowding from census data except indirectly through reference to earnings and rent. The simple test of rooms per person is obviously inadequate without reference to the size of rooms, age composition of the family, heating, lighting, ventilation, etc. The gap in qualitative data has been partially filled by the material collected in a survey of wage-earner-family living expenditures in 12 cities during the year ended September 30, 1938. This material is presented in Chapter X.

In an attempt to evaluate the relationship between earnings and adequacy, a special sample analysis was made of 1931 Census data reported by approximately 24,000 wage-earner families in 14 cities. This proved most useful and suggested several new angles of approach to other questions noted following. The unwieldy nature of a complete census limits the possibilities of reclassifying data but approximately the same result may be obtained with comparative ease through the medium of samples. The loss of accuracy in such procedure is easily tested and in this case proved to be very slight.

The sample data opened up a new channel of approach to the question of variability in housing standards. Frequency distributions of the percentage of earnings devoted to rent classified according to family earnings and rent groups showed wide differences within individual cities, and the pattern of frequency distributions from city to city also revealed different characteristics.

Another valuable lead to further investigation came from an examination of averages of rooms per person and rent per room at progressive earnings levels. Rates of increase in these two series furnished an important clue to the relationship between earnings and emphasis placed upon housing accommodation. This material suggested that Engel's law in its simple form is not a sufficient description of family expenditure behaviour. It is true that the proportion of earnings devoted to shelter did decline as earnings rose but considerable importance may be attached to the fact that the rate of increase in rooms per person accelerated in the middle earnings groups and then declined in the higher brackets. The same condition also held in some cities with respect to the late of increase in rent per room.

Analysis of housing supply and demand factors was hampered by an almost total lack of data on unoccupied dwellings prior to 1936. This question, which is in itself one of monograph proportions, was treated briefly in terms of the historical relationships between rents, cost factors and business activity, the historical series most indicative of variability in income. Evidence suggests that increases in income are of more effect in stimulating residential building activity than are reductions in building costs.

The general plan of presentation of data in this monograph is simple. The analytical section has been written around a few housing attributes including materials of construction, rooms and persons per dwelling, tenure, rentals and value of owned homes. Comparative rural and urban data on a provincial basis were examined and separate reference was made to cities of 30,000 population and over.

CHAPTER I

THE FIRST HOMES OF CANADA

Introductory.—The history of housing development in Canada may be divided into two stages. In the first, the pioneer era, attention was devoted mainly to the fundamental problem of providing shelter from the elements for settlers struggling to obtain a livelihood in a new land. In the Maritimes and Central* Canada, this period was drawing to an end between 1830 and 1850, but in the later-settled parts of Western Canada it continued until the turn of the century. Its termination usually coincided with the widespread establishment of planing mills and brick kilns in the newly settled areas. The day of the pioneer in the older provinces, of course, was not entirely over by 1850. New settlers are even yet pushing back the northern frontier and facing conditions only slightly less difficult than those existing one hundred and fifty or even two hundred years ago but transportation facilities now shorten very materially the duration of pioneer development.

The second stage in housing progress may be studied to best advantage in relation to urban expansion. The home builder's concern shifted from the basic need of shelter to considerations of comfort and problems of health created by the dense concentration of population. Very naturally, progress in this direction came first in the more populous centres where wealth had commenced to accumulate and the supply of skilled labour and materials was greatest. An examination of housing in this period, therefore, will be confined largely to urban areas.

Essential Similarity of Pioneer Homes in Different Areas.—The problems of the earliest settlers were similar in nearly all parts of the country and likewise their efforts to provide shelter followed the same pattern with variations dependent mainly upon differences in available materials, equipment and skill. The single-room log cabin or shanty served as the first shelter for most of the pioneer families, and descriptions of its construction differ little from the Maritimes to the Pacific! The early homes of French Canada and the first settlements by the United Empire Loyalists in Upper Canada are described in some detail in the two following sections and, with differences noted for the Prairies and British Columbia, the story for other parts of Canada reveals no essential variation.

The difficulties encountered by settlers pushing into new territories in the late eighteenth and nineteenth centuries were gradually lessened as progress in manufacturing made equipment and materials more plentiful and much less expensive. Glass and nails were still relative luxuries in the first quarter of the nineteenth century and the same was true of stoves. Still later the use of canvas for tents and tar paper for insulating purposes materially lessened the hardships of newcomers.

The Homes of New France.—Canada is indebted to Colbert, the efficient minister of Louis XIV, for its first census but it was confined chiefly to basic population facts and made no mention of dwellings. In 1666, shortly after the Hundred Associates had been deprived of their charter, a systematic census of the St. Lawrence colony was taken to give the home government some definite idea of its size and composition. Records were made of the total white population, the number of families and also of the number of artisans practising various trades. Dwellings in New France were first counted in 1685 but little attention was paid to their physical attributes before 1901. A study of pioneer housing, however, is of unique interest because of its close association with the life of the people. In the early stages of Canadian history, settlers built their ewn homes and, consequently, these buildings reflected the success of attempts to overcome environment; they revealed something of the character of the builders and the story of their evolution is a valuable commentary on the social and economic progress of the Dominion.

Despite the stone tradition of Normandy and Brittany from whence came most of the first settlers of New France, it is almost certain that stone dwellings were uncommon outside of Quebec city until the first quarter of the eighteenth century. Ship carpenters erected Champlain's

^{*}Now Ontario and Quebec.

famous "Habitation" at Quebec in 1608 and colonists, settling in the next ninety years along the St. Lawrence and adjoining rivers, also built predominantly of wood. Not until the pressure of existence had lessened considerably could the ordinary settler turn his attention to the question of greater comfort. In most cases he faced the problem of wresting from the virgin forest a home and a livelihood with only the crudest of implements. Before erecting his home, he had to clear land upon which to build and then clear more for crops and pasture. He cared for these crops, made practically all of his own furniture and travelled long distances by canoe for supplies. The question of a home was urgent and the walls of a log house (pièce sur pièce) could be raised in a day with the help of willing neighbours. It is probable that many of the earlier of these structures would be designated now as one-room log shanties. The typical house of the family which had become well established, however, contained a spacious living room and several small bedrooms. It depended for warmth entirely upon a fireplace which usually consumed large amounts of fuel but generated little heat beyond its immediate vicinity. Benjamin Sulte in his history of French Canada noted that the Quebec Ursuline nunnery in 1643 had four fireplaces which according to the Sister Superior consumed the large total of 175 cords of wood a year.

The axe was all important in the construction of the first homes of New France. The colonist used it to fell, smooth and split the necessary logs and it was employed also to hollow out split logs for the roof. These were placed parallel and overlapping, with first a convex surface upward and next a concave so that every second log acted as a water drain during rain storms. There were few nails used in these first structures as nails were expensive and of limited use in log buildings. Such boards as were utilized had to be cut laboriously from logs with ripsaws.

There is considerable evidence that the habitants developed a high degree of skill in the building of the "pièce sur pièce." These were built strongly enough to last several generations, the thick walls conserving heat in winter and keeping the interior cool in summer. Shingles gradually supplemented logs and bark on the roofs, and porches were added to the bare exterior. Carless* observed that, in the eighteenth century, "The gallery is as necessary as the living room in the province of Quebec." While many of these buildings presented a bleak unattractive appearance, considerable effort was expended to relieve their drabness. Houses along the St. Lawrence were brightened by regular coats of whitewash which in summer provided a pleasing relief against the vivid green background of the countryside. In some districts, gently sloping and slightly concave roofs added considerably to the appearance of the typical home but more commonly the roof was of the Norman style, steeply sloping and ponderous.

While the establishment of homes did much to develop initiative and independence, it also made apparent the advantages of co-operation. The "raising bee" was an institution as common in New France as in the English-speaking settlements of the Maritimes and Upper Canada. Neighbours gathered and often in the space of one day erected the walls of a new settler's home. The fireplace and chimney were usually built by men with skill in masonry, to be paid back later with labour of another kind. The social life of the colony centred in the home. The large living rooms were the only places in which the pleasure loving habitants might gather after the day's toil. There they danced, sang, played games and upon occasion feasted, gathering now in one house and now in another during the long winter evenings when were held their "veillées du bon vieux temps."

Another interesting aspect of the housing question is revealed by fragmentary data relating to improvements in equipment and materials. The first settlers in new districts, who carried all their supplies by cance and packed them on their backs over portages, could bring with them only a few things such as the glass needed for windows and possibly a few nails. Later they transported cast iron stoves in the same way. Before that time, however, local roads along the river fronts made it possible to haul lumber from the primitive saw mills which were established. The first of these employed only a long ripsaw, moved by a hydraulic wheel much as one guides a handsaw, but in time this was replaced by the more efficient circular saw. Thus, along the St. Lawrence, frame houses were common by 1750 and homes of stone were also seen.† Descriptions of the St. Lawrence riverside country in 1749 by Pierre Kalm and in 1832 by Pickering and Catharine Parr Traill do not point to much change during the intervening period. The attainment of reasonable comfort apparently found the habitant content with the simple life centering around his home and family.

^{*} Old Manors and Old Houses of the Province of Quebec—Appendix to Benjamin Sulte's Histoire des Canadiens Français.
† Pierre Kalm—Voyage Dans Amérique du Nord.

Houses in Upper Canada.—The first bouses in the area later to become known as Upper Canada were built along the Detroit River some time prior to 1750 by disbanded French soldiers. Their homes were on long strips of land with a narrow river frontage and resembled those of the habitants along the St. Lawrence. No further settlement of consequence occurred until the arrival of the western contingent of the United Empire Loyalists many of whom established themselves along Lake Ontario and in the Niagara Peninsula. Coming to this new land in many cases practically without equipment, they were forced to live very primitively until land for crops could be cleared and a livelihood provided. Thoughts were then turned again to the construction of homes more commodious and attractive. Houses along the Ontario lake front and the Upper St. Lawrence were rapidly improved and the pioneer shanty pushed back into the hinterland to shelter incoming settlers. This continuous evolution of homes is well illustrated in the record left by Mrs. Traill* in 1832. Referring to the trip from Montreal to Prescott, she wrote—"I am delighted in travelling along the road with the neatness, cleanliness and comfort of the cottages and farms. The log house and shanty rarely occur, having been supplanted by pretty frame houses, built in a superior style, and often painted white-lead colour or a pale pea green." Thirty years earlier much of this land had known no inhabitants other than roving bands of Indians. A few days after passing along the St. Lawrence, Mrs. Traill turned north along the Ottonabee River and found conditions very different. She describes in some detail a tayern which makes clear the contrast-"The interior of this rude dwelling (a log house) presented no very inviting aspect. The walls were rough unhewn logs, filled between the chinks with moss and irregular pieces of wood to keep out the wind and rain. The unplastered roof displayed the rafters, covered with lichens green, yellow, and grey; above which might be seen the shingles dyed to a fine mahogany red by the smoke which refused to ascend the wide clay and stone chimney. The floor was of earth, which had become hard and smooth through use . . . Besides the various emigrants, men, women and children, that lodged within the walls, the log house had tenants of another description. A fine calf occupied a pen in a corner, some pigs roamed about in company with some half dozen fowls." In Peterborough, a town of considerable size by that time, Mrs. Traill was lodged in a room which she pictured as follows: "Truly it looked like a bird cage rather than a bed chamber. The walls were of lath, unplastered and open so that the cool night breeze blew freshly through the bars and I could see the white frothy water of the rapids of the river dancing in the moonlight as I lay in bed." No doubt this room was to be plastered and finished outside with clap board as were many of the "second" or "third" homes but, in the meantime, pressure for accommodation was so great that it was the best to be obtained even by a traveller of means.

The earliest or "first" homes were nearly all a single room built of logs, often extremely small, in some instances not being more than ten feet long. More commonly, however, they ranged from fifteen to twenty feet in length and from ten to fifteen feet in width. As in New France, the walls of these log homes were often raised in a day by having a "bee" which combined the efforts of nearby neighbours. Finishing the house taxed the settler's ingenuity sternly, for nails were a luxury reserved for roofing, if, indeed, any were available at all. Doorways and windows were frequently cut out of the walls with axes, windows being limited to one or two and sometimes entirely absent. Hinges of wood fashioned by the more skilled craftsmen made it possible to hang doors but in many instances the earliest shanties had only a blanket hung across the entrance. Glass for windows was hard to procure and much that could be obtained was brittle and unserviceable. A loft used for sleeping was often built under sloping roofs sheathed with bark or split poles, hollowed out and overlapped. Lofts were ordinarily entered by means of ladders, sometimes from the outside of the shanty. Chimneys ranged from a hole in the roof cut over a rough stone fire place to solid stone structures built with mortar. Walls were drafty in spite of moss, mud and bark used to fill crevices. Such floors as existed were made from sawn boards, usually of unseasoned lumber which soon warped and had to be relaid. Lack of good lumber also hampered the construction of furniture which was practically all home-made. Beds, a table and benches or rough chairs were the principal items of furniture to be found in the earliest homes. One of the most concise and informative descriptions of the early settler's home is that given by Pickering after his wanderings through the new settlements in 1832.† He wrote—"The settlers in the woods appear to be the most independent and contented people, in their way, I

^{*} The Backwoods of Canada—pp. 71, 92 and 93—Catherine Parr Traill.
† Pickering's Emigrants' Guide to Canada. Pickering was an English farmer who landed in the United States and traveled north looking for an opportunity to invest a small capital in the new land.

have ever met with; perhaps with only a log house unplastered, containing two rooms, one above and one below, sometimes only one below, with a large open fire place and a log fire. The chimney-back and hearth built of stone picked up about the farm; a board floor unplaned, perhaps hewed only, and sometimes at first, none; doors and gates with wooden hinges. A few articles of common household utensils, two spinning wheels—one for flax and one for wool, with reaves of spun yarn hung around the inside of the house on wooden pegs driven into the logs; an upright churn (women always milk the cows and churn); a gun or rifle; one, two, or more dogs; an oven out of doors at a little distance from the house, sometimes built of clay only, and others of brick or stones often placed on the stump of a tree near the house, and a shed covered with the bark of a tree, or slabs to keep it dry; a yoke of oxen, some young steers, two or three cows, eight or ten sheep, perhaps a horse or 'span,' a sleigh, waggon, plough and harrow, the latter, perhaps, with wooden teeth, form all their riches except the land, and they often raise 100 or 200 bushels of wheat, 80 or 100 of corn, some oats, peas, and perhaps buckwheat and a patch of flax, and fatten three or four hogs, and a cow, or yoke of oxen, besides seven or eight more store pigs, and a sow or two."

It is evident from this description that for some time after the first home was prepared the main efforts of the settlers were devoted to crops and the raising of stock. The settlements of the Niagara Peninsula which Pickering described were not new but the house pictured above was undoubtedly one of the earliest types. Improvements in the home sometimes came gradually, sometimes all at once, with the old house being completely replaced by a new one. As houses became larger, verandahs were added in the French settlements, while colonists of Dutch origin built stoops or porches in front of the entrance under which harness was hung and various implements sheltered. Paint being very expensive, exteriors were carefully whitewashed, presenting very often a neat and trim appearance. Pickering commented particularly on Sovereign's tavern on Talbot Street,* as follows: "It is a good new farm house, with barns and other outbuildings, and a shed to bait travellers' horses under-and all being painted and whitewashed, cut a dashing appearance at a distance; but when you approach you may see that it is only a Canadian or I might have said an American tavern, with some of its windows broken, and the holes stopped with fragments of old clothes." The relative dearness of commodities and the small amount of money circulating seriously hampered the settlers' efforts to improve their homes and equipment. So far as materials were concerned, wood continued to hold an important place even after brick became generally available. Wood was not looked upon as an inferior building material. Guillet notes that brick was used occasionally in the closing years of the eighteenth century† but it was not employed extensively until thirty or forty years later. The use of stone was largely confined to areas such as that around Kingston where natural supplies of good building stone existed. Although occasional instances of excellent craftsmanship still remain, the first frame houses were far from perfect. They kept out neither the cold of winter nor the heat of summer but later development and improvement in this type of dwelling showed that very serviceable frame homes could be constructed. A novel feature which became prevalent around the middle of the nineteenth century was the elaborate and ornate fret work which appeared on verandahs and roof trimmings. By this time, of course, houses had assumed current day proportions in two and two and one-half storey structures. They were, however, still heated by stoves. The openfront Franklin, so popular in the first quarter of the century, gave way to box stoves and cooking ranges before the furnace finally made its appearance. It is interesting to note that as early as 1825 a considerable number of houses were for rent and presumably a definite tenant class existed. Labourers could secure accommodation in towns for as little as ten shillings per month, while wages for skilled labour were often 6 shillings per day. Even this amount for shelter was considered large when judged by rental levels of the time in Britain.‡

The First Homes of Western Canada.—Western development differed slightly from that in the East due chiefly to the scarcity of wooded areas on the Prairies. This situation produced the sod hut§ which did not disappear in some of these parts until well after the beginning of the

^{*} Up. cit. † Early Days in Upper Canada—p. 171—Edwin Guillet. † Views of Canada and Colonists—1844—p. 264—J. B. Brown—"Rents in Canada, as is generally known, are somewhat higher than they are in most places in Britain, because there both labour and money bring better returns. One large room, with one or two bed-closets (the kind of accommodation workmen with small families generally shift with at first) may be had in towns of Canada from 10s. to 12s. a month, or from about £6—£7 5s. per year." § The description of the sod hut of Western Canada was furnished by Mr. J. K. Finlayson, B.S.A., of the Dominion Bureau of Statistics.

twentieth century. It sheltered the early homesteader and not infrequently housed his family also for a few years until he was able to build a frame structure. Its unique character makes the sod house worthy of more than passing mention. Sods were ploughed up in strips about one foot in width from low lying ground. They ranged from two to six inches in thickness depending upon the character of the root growth and were usually cut into lengths of about two feet. Walls were made about three feet thick and their rigidity was increased by driving willow pegs through. successive layers of sods. These structures were sometimes quite large but the first bachelor homesteaders' shacks averaged about sixteen feet in length and twelve feet in width. Board floors were laid on rows of poles or dimension lumber and frequently covered a small cellar. Window and door frames were also made of lumber and rough doors fashioned from narrow tongued and grooved lumber. Windows were usually small, the sash being purchased and set within the home-made frames. Construction of the roof varied but one accepted method was to lay poles closely together from the wall to a strong ridge-pole or timber, thus forming a slight gable which facilitated drainage. On these poles willow wands were placed at right-angles. Then came a layer of straw followed by a layer of sod. Such roofs, however, proved to be far from weather-proof and were replaced as soon as possible by boards covered with tarpaper and sod. Well constructed sod houses were heated easily by stoves of various types, the small kitchen range being the most useful general purpose heater. Curtains of sacking or other coarse material were sometimes used to separate small sections from the main room but ordinarily the first sod houses were without partitions of any kind.

The frame shanties of the Prairies were often light affairs which could be shifted from one place to another. The fragility of some of the early dwellings in the West may be illustrated by reference to the first structure built in 1862 upon ground at present in the heart of the city of The land at the junction of the Red and Assiniboine River tracks was low and exposed, subject to inundation in spring and penetrating winds in winter. Of this building which was a combined residence and store, J. J. Hargrave says:-

"The house was erected upon a perfectly isolated spot, and the hurricanes which sometimes blew across the plains, it was then imagined would beat against the broad sides of the slightly built edifice with such force as would reduce it to its native timbers. But although the house had sometimes to be supported by huge beams propped against it in considerable numbers from the outside, and was believed by its inmates to be by no means a safe abode on a stormy night, the wind proved as powerless to overwhelm as the waters to sap the experimental venture."*

It was some years later before brick was successfully manufactured from Red River clav but by 1890 brick buildings were quite common in Winnipeg.

The heavy forests along the British Columbia coast made the construction of wood dwellings a comparatively simple problem in this area. Even before the advent of the white man, the coastal Indians had evolved wooden structures of several types. Prominent among these was the "semi-subterranean" home of the Salish tribe "formed by a circular excavation, over which a conical roof of timbers was built and covered with earth for warmth. These huts varied from twenty to fifty feet in diameter, and the usual entrance to them was by means of a ladder or notched log passing down through the smoke hole at the apex."† The coastal Indians also built great oblong wooden structures, as much as several hundred feet in length and fifty or sixty feet wide which housed many families. The first white settlers built log cabins or shacks similar to those constructed by settlers in Eastern Canada. The evolution of dwellings in this area has been concisely appraised by Bernard C. Palmer with the critical eye of the architect. Mr. Palmer writes—"The process of development from shack and log cabin to plain frame houses, and on to the more pretentious, but in the majority of cases, ugly buildings commonly referred to as 'mill-cut houses' was practically the same in all the towns. . . . This type of house was not confined to British Columbia alone, and is very familiar to all of us. Fortunately, this being an early development, they were mostly built close to the centre of the towns and have very largely been demolished to give place to commercial buildings."

The similarity of houses in different areas, noted above, extended back far beyond the frame house period. It has been discerned quite clearly in the earliest dwellings of French Canada and the first Loyalist homes in Upper Canada, described in the two preceding sections.

^{*} Red River (From 1861 to 1868)—p. 307—J. J. Hargrave.
† Canada and Its Provinces—Vol. 21, p. 295.
‡ Development of Domestic Architecture in British Columbia—Journal of the Royal Architectural Institute of Canada— November 1928-Bernard C. Palmer, L.R.I.B.A.

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CHAPTER II

HOUSING DEVELOPMENT IN URBAN AREAS

It has been noted previously that the problems of urban housing development differed materially from those faced by the first settlers. Concentrations of population attracted enterprises, including lumber mills and brick kilns which made basic materials much easier to obtain. Merchants stocked other building requirements, including tools, nails and glass. The supply of labour increased with the growth of population, although it remained relatively scarce throughout the nineteenth century. As it became easier to procure shelter, however, other difficulties arose connected with protection from fire and disease and efforts to improve living standards.

The Growth of Cities.—Before proceeding to examine progress in urban housing, it might be well to review briefly the early growth of the first towns and cities. This, of course, was well advanced in French Canada and the Maritime area before settlement of any kind appeared in Upper Canada and the territory farther west. The population of Quebec City reached 5,000 about 1740, and Montreal attained the same number approximately twenty years later. By 1817 the districts of Halifax and Saint John had passed 5,000 but not until 1831 did York (Toronto) reach this figure. Within the next twenty years immigration to Canada was rapid and Hamilton, Kingston, London and Bytown (Ottawa) all left the 5,000 mark far behind. Western settlement did not come until considerably later and in 1870 the population of Victoria was only 3,270, while the site of Vancouver had not even been surveyed. The district of Winnipeg included only 241 persons, being still relatively small compared to other settlements in the Red River area. Other Prairie settlements, now grown into cities, took form between 1885 and 1900.

Epidemics Among Immigrants.—Early development in Quebec and the Maritimes was much more gradual than in Ontario and farther west, and to some extent Eastern centres escaped abnormal features which characterized Western development. However, the heavy influx of immigrants, particularly between 1800 and 1850 created serious difficulties, of which Quebec had more than its share. The newcomers for the most part were ill-equipped for the ocean journey across the Atlantic and often were grossly misinformed regarding the life which lay ahead. Cholera ravaged the crowded ships and spread to the inhabitants of Quebec City and Montreal. When the settlers landed, there was adequate accommodation neither for the sick nor for those who had survived unharmed the ordeal of the ocean crossing. The record of misery witnessed in these years is appalling when judged by present day standards of sanitation and medical care. Three excerpts quoted below will convey some idea of the conditions which existed. The first written by Bigsby refers to Quebec presumably in the first quarter of the nineteenth century. He said:—

"These poor creatures (immigrants) on landing, creep into any hovel they can, with all their foul things about them. When they are so numerous as to figure in the streets, they are put, I believe, by the Colonial Government, into dilapidated houses, with something like rations, of which latter the worthier portion of the immigrants are apt to see little; they are clutched by the clamorous.

"The filthy and crowded state of the houses, the disgusting scenes going on in them, can only be guessed by a very bold imagination. I have trod the floor of one of such houses, almost over shoes in churned and sodden garbage, animal and vegetable."*

The effect of cholera ravages in Montreal in 1832 was graphically pictured by Mrs. Traill, who, herself, narrowly escaped death from this disease. She wrote:—

"The cholera had made awful ravages, and its devastating effects were to be seen in the darkened dwellings and mournful habilements of all classes. . . . In some situations whole streets had been nearly depopulated. . . To no class, I am told, has the disease proved so fatal as to the poorer sort of immigrants. . . In one house eleven persons died, in another seventeen; a little child seven years old was the only creature left to tell the woeful tale."†

^{*} The Shoe and Canoe—I. 23—Bigsby—Reprinted in Canadian Economic Documents—Vol. 11, p. 108—Innis and Lower—University of Toronto Press.
† The Backwoods of Canada—pp. 56-7—Catherine Parr Traill.

Although a quarantine was established in 1833 at Grosse Isle, an island about thirty-five miles below Montreal, the ravages were not stamped out for many years. The toll taken by ship fever at Montreal in the serious outbreak of 1847-48 has been described as follows:—

"The year 1847 was the year of the fatal ship fever.... Large sheds were erected in a field at Point St. Charles, where the emigrants were conveyed from the ships, the saddest sight being to see the nuns, at the risk of their own lives, carrying the sick women and children in their arms from the ships to the ambulances to be taken to the sheds, the majority to be laid in the trenches in rough deal coffins . . . They (the sheds) formed a large square with a court in the centre where the coffins were piled."*

Although the French Canadian population was able to resist these epidemics much more successfully than the immigrants themselves, deep resentment was created by the unfortunate manner in which immigration was handled. Ontario was not stricken as severely by the epidemic which beset the lower province but inadequate accommodation appreciably increased the death toll also in the upper settlements where the rigours of the new life bore heavily upon the exhausted immigrants. Later, in Western Canada, the inrush of settlers between 1885 and 1910 did not produce a recurrence of disease outbreaks but it did create a serious condition of crowding and the absence of adequate building regulations led to the establishment of very low housing standards among the unassimilated Central European population.

Speculation in Land.—Another general consideration contributing to abnormal urban development, more especially in Ontario and the Western Prairies was a fever of another type—the recurrence of speculative booms. These were very common in areas being opened up by the railways. John Howison found many examples of ungoverned speculative fever in his journeys through Upper Canada (Ontario) in the early 1800's. He commented upon one instance as follows:—

"About twelve miles above the mouth of the Thames, I passed a spot called the town of Chatham. It contains only one house and a sort of church; but a portion of the land there has been surveyed into building lots, and these being now offered for sale have given the place a claim to the appellation of a town. There are many towns like Chatham in Upper Canada, and almost all of them have originated from the speculations of scheming individuals. Often while surveying these embryo towns, have I been shown particular spots of ground that were to be reserved for universities, hospitals, churches, etc., although not even a hovel had yet been erected within the precincts of the anticipated city."

The boom era in Western Canada followed the opening of a railway connecting Winnipeg with lines in the United States in 1879. From 1880 to 1885 the population increased from about 8,000 to 25,000 before a temporary reaction occurred. Land booms followed the railway across the Prairies and speculation in land became rampant. Embued, no doubt, with the buoyant optimism of the period, F. A. Talbot in 1911 wrote, speaking more particularly of the far West:—

"Dense forest to-day, tents next week, wooden frame houses the following month, masonry buildings a year later, a healthy town in five years, a full-blown hustling city in ten years, with tramways, telephones and what not. Within a quarter of a century land grows so scarce and costly in the heart of the centre that the sky-scraper has to be brought into vogue."

Such overstatement may produce a smile thirty years later, but it was sufficiently plausible bait to offer real estate speculators in that day. Western towns were laid out accordingly with the result that when the rapid acceleration in immigration ceased, the existing population had to bear taxation for the maintenance of streets and public utility equipment far in excess of existing needs. This has undoubtedly interferred with the natural course of subsequent development and has tended to discourage the ownership of homes.

Improvements in Standards of Living Accommodation.—Such factors as unregulated immigration and violent speculation in land values are, of course, related to the actual physical characteristics of homes only indirectly. The nature of immigration tended to lower living standards generally and contributed to the growth of slum areas, while high land values forced prospective owners to invest abnormally large amounts on home sites at the expense of the houses which were erected upon them. These considerations are mentioned mainly to

^{*} Sixty years in Canada-p. 26-William Weir-Reprinted in Canadian Economic Documents-Vol. II, p. 123-Innis and Lower.

[†] Sketches of Upper Canada, 1825—p. 74—John Howison—Reprinted in Canadian Economic Documents—Vol. II., pp. 27-8—Innis and Lower.

‡ The New Garden of Canada (1911)—p. 32—F. A. Talbot.

give a background for the subsequent sections which deal with factors more directly related to the improvement in standards of living accommodation. They will be dealt with under the following heads: sanitation, fire prevention, water supply, heating, lighting and communications. Where no reference is given for early data concerning Canadian cities, it has been furnished by civic authorities from the records of the city in question.

At the outset, it must be recognized that improvement in housing standards has been evolutionary; hence, dates associated with the acceptance of new inventions have only an approximate value. For example, there was an interval in Canada of nearly forty years between the first appearance of electric lights and the time when they had generally replaced gas illumination. A much longer period elapsed in many of the older cities between the construction of the first underground sewer and the complete abolition of open sewers. The story of fire prevention, heating and the development of communication facilities is likewise evolutionary in character. Gradual acceleration in this process could be detected soon after 1800 but it was between 1875 and 1900 that the most rapid progress was made. Much of this can be traced to advantage from municipal by-laws which reflect the general acceptance of new inventions in the public utility field and likewise reveal the hesitant acceptance of new responsibilities that had long been left to private enterprise. Almost all the more important civic services of to-day, with the exception of fire prevention, were initially contracted for in Canadian cities by individuals or private companies. In a few cities civic authorities did not assume complete administration of sanitation until the early years of the Great War.

Sanitation.—Sanitation in urban areas was one of the first problems to demand attention, and yet modern sanitary equipment was not thoroughly established either in Canada or abroad until early in the present century. Open cesspools and drains were not unfamiliar sights in English cities as late as 1875. Pigs still rooted in the accumulated litter of New York's back streets in 1850 and apparently civic provision for the removal of street refuse was very inadequate. In the newer settlements of Canada, the problem of sanitation received early recognition, but the first regulations concerning it make strange reading to-day. The newly established settlement of York (Toronto) in 1800, its eighth year, issued an order to keep pigs from the streets. This ruling was rescinded in 1803, however, and properly yoked pigs were again allowed to roam at large, presumably because of their value as scavengers. In 1797, Montreal engaged six cart drivers to carry away the winter's accumulation of refuse in the streets. In 1805, citizens were instructed to assist during April by gathering together all such materials bordering on their property but it was not until 1853 that the city acquired land on which to dump its refuse. In 1870, the task of removing refuse was let by contract to private individuals but this system proved unsatisfactory, and in 1893 civic employees were hired to perform the work. Later, in 1900, an Incineration Commission was added to the municipal staff. Apparently the private contract system persisted in many cities until as late as 1915, but between 1875 and 1900 municipal departments were established in most of the larger centres to perform this service.

Sewage disposal presented a vexing problem particularly in the first half of the nineteenth century. During that period underground sewers had by no means completely superseded open ditches draining into creeks and rivers. Mrs. Traill in 1832 commented at some length upon the open trenches along the Montreal waterfront and considered them a serious threat to health. Indeed, modern sewage disposal systems have been dated from the rebuilding of Hamburg in 1843 after it had been destroyed by fire.* Enclosed sewers became indispensable with the adoption of the inside water closet but drains of this type were by no means general before 1900. Montreal made them obligatory only in 1901, although part of its sewage system was underground as early as 1835. The perfection of large size concrete tiling about 1900 greatly reduced the cost of sewage systems which had hitherto been built principally of brick. Most cities of Western Canada adopted underground systems in the early stages of their growth, as improved methods of engineering technique had already been introduced before these centres found it necessary to deal with the question of sewage disposal.

Fire Prevention.—Fire prevention presented another serious problem, particularly in the cold winters when big fires were necessary for warmth, and water was extremely difficult to procure in sufficient quantities when flames got out of control. Chimney fires were common

The Evolving House—Vol. I, p. 303—A. F. Beamis and John Burchard 2nd—The Technology Press, Massachusetts Institute of Technology.

and occasionally serious conflagrations wiped out the homes of entire settlements. Sometimes damage ran into millions of dollars as in the case of the last big fire in Canada which destroyed Hull and part of Ottawa in 1900.

The settlement at York had its first experience with fire when the Governor's residence burned down in 1797. Subsequently, each householder was required to keep two buckets to be used only in case of fire and also two ladders. In 1802, Administrator Russell presented the town with its first fire engine and grateful citizens erected a fire hall by public subscription. An earlier gift of a fire engine was made by King George IV to the United Empire Loyalist settlement of Shelburne, N.S., in 1775. These engines and many that followed them were light and simply constructed, often being drawn by hand. Indeed, the streets of the time would have made it impossible to use effectively any machine of considerable weight. Of Montreal's earliest efforts to fight fire, little is known, but it is on record that a horse was acquired for the fire corps in 1850. In addition to acting as firemen, the corps was responsible, until 1868 for watering the streets. By 1859, each sub-station had a horse and there were two at the central station "for the purpose of conveying apparatus to a fire." In 1863, Montreal organized its first municipal fire brigade, which was also the first non-volunteer brigade in Canada. This was for some years reinforced by a volunteer corps of three officers and thirty-six men. There is no record in Canada of the early English practice of fire fighting companies which protected householders who paid specifically for this service. The volunteer fire brigade played an important part in defending the homes and property of Canadian citizens and did not disappear from cities of Western Canada until about 1910. Improvement in equipment came gradually, but by 1880 horse-drawn engines were generally used in Eastern Canada and about ten years later, in the West. Automotive engines came into general use between 1910 and 1920. The telegraph fire alarm, although invented shortly after 1860, was not generally adopted for several decades and the observation tower on fire stations is still to be seen in some Eastern cities, although it serves little purpose now except as a place to stretch wet hose for drying.

Water Supply.—The threat of fire, as already noted, was particularly serious in the early days when settlers depended principally upon streams and lakes for their water supply. Nor did the digging of wells later serve to reduce it greatly. Although the principle of the suction pump had been known to the Romans, the windlass and long pole used as a lever were employed extensively in the early settlements, and still are in outlying rural districts. Private companies first undertook to provide the older towns with water piped into individual homes. Such concerns were established in Montreal in 1801, in Saint John in 1838, and in Toronto in 1841, but apparently they proved unsatisfactory and the municipal authorities of newer settlements undertook to provide the water supply as soon as the size of the town warranted such a project. The gradual acceptance of the water closet and bathtub in the nineteenth century made town residents much more desirous of possessing modern water systems. The water closet was first introduced into the United States in 1810 and the bathtub came later in 1842. The first American sponsor of the bathtub became familiar with it through Lord John Russell in England about 1840, although there are records of bathtubs as early as 2,000 B.C. Curiously enough, the bathtub met initially with considerable antagonism and was denounced both by the clergy of the day and by medical authorities. In spite of this, its acceptance was fairly rapid and by 1860, New York's leading hotel could boast of three bathtubs.* Modern civic water systems existed in nearly all of Canada's principal cities by 1900.

Heating.—The development of scientific heating equipment has come, for the most part, within the past fifty years, although the principle of the present-day warm air furnace heating system is as old as the Roman holocaust. The earliest form of box stoves on the American continent has been identified with the name of Benjamin Franklin and dates from, approximately, 1750, while a stove made in Scotland and known as the Dundee was the first to be widely used in Canada following its introduction at the beginning of the nineteenth century by British immigrants. It was composed of two sections, a lower one for fire, and an upper chamber for cooking and baking. This was copied by the early foundries of Lower Canada and it is of interest to note that at the St-Maurice Forges near Three Rivers was built the first successful foundry on the continent. The earliest blast furnace on this site was established about 1733, nearly seventy years before the furnace at Lyndhurst, northeast of Kingston, which apparently was the first

^{*} A. F. Beamis-Op. cit., p. 307.

one built in the Upper province. The forerunners of the present-day under-oven range appeared about the middle of the nineteenth century. In this type, the heat moves across from the firebox above the oven, then descends and completely encircles it before rising into the chimney.

Gas did not invade the field of cooking stoves until several decades later due to its expensiveness relative to wood as a fuel. The manufacture of gas cooking stoves was commenced in Toronto in 1881 but their adoption was very gradual and by 1905 there were only 8,992 stoves and 11,533 gas rings in the city. However, popular favour increased widely from then onward and by 1922 there were 109,033 gas ranges and 35,354 gas rings in Toronto.* Still more recently the use of electric stoves has become general in urban areas, although electricity has by no means superseded gas as a cooking fuel.

The wastefulness and inadequacy of stoves as a source of heat for large homes led to experiments between 1850 and 1860 with warm air furnaces in Canada. It was not until 1884, however, that a satisfactory system of circulation was evolved in which air was re-circulated rather than being replaced by cold air from the outside. With certain modifications this re-circulation system is still commonly used. It has been supplemented widely by steam heating units fueled with coal and in recent years with low grade oil. The development of steam heating has been one of the principal contributing factors to the rapid growth of multiple-unit dwellings. In the past fifteen years large central plants have been built which supply steam to heat the homes in areas comprising many city blocks. This method of heating is particularly effective where the climate is severe and winters are comparatively long.

Lighting.—The lamps of antiquity had been replaced largely by the tallow candle before settlement in Canada began. Many pioneer examples of the former can still be found, however, somewhat resembling present day cream jugs with a spout from which a wick protruded. The candle remained in general use until the latter half of the nineteenth century, although gas lighting was common in larger cities by 1850. Both gas and electricity were regarded as impractical novelties in their first stages of development. It is said that gas lighting was introduced into a Philadelphia museum in 1820 and advertised as an attraction among the curiosities.† Gas was installed in Boston in 1822, in New York in 1823, and in Philadelphia in 1837, the same year as its first Canadian appearance in a few Montreal shops. The early electric arc lights were also a novelty, and on the occasion of their introduction to Toronto in 1879 by a local restaurant, free ice cream was served during the first day they were used. A small but important improvement in lighting was made possible by the appearance of glass chimneys for kerosene lamps in 1860. The latest important contribution to modern lighting equipment came in 1911 with the invention of the tungsten filament incandescent lamp which rapidly superseded the electric arc variety. The latter was not well suited to use in private residences, although employed to advantage in street lighting. Electricity did not generally replace gas illumination in Canadian cities until about 1900, although initially introduced over twenty years earlier. As with other developments, many Western cities did not reach their majority until lighting technique was in its later stages and thus had no experience with gas illumination except in the natural gas districts of Alberta.

Communications.—It is difficult to appraise the influence of improvements in communications upon the living conditions of a community, but undoubtedly this is a matter of first-class importance. The Scottish engineer Thomas Telford, famous for his roads in the Highlands of Scotland, was strongly of that opinion. Referring to his new Highland roads built soon after 1880, he wrote: "I consider these improvements among the greatest blessings ever conferred on any country. . . It has been the means of advancing the country at least a century." The benefits contributed by roads and canals in that day, apart from the resultant appreciation in land values, were probably due mostly to greater ease with which produce and merchandise could be moved. To-day it has also become important that the population itself may have greater mobility, particularly within metropolitan areas. For the major part of the nineteenth century the worker in large cities had of necessity to live close to the factory or office. Now, he may live comfortably in uncrowded suburban areas as much as twenty or thirty miles distant from his work and yet obtain rapid transportation at a cost which less than two generations ago would have been deemed unbelievably low. The transition has been accomplished by rapid strides in the science of road building and the construction of locomotive and automotive equipment.

^{*} Seventy-five years, 1848-1923—The Consumers' Gas Company of Toronto.
† A. F. Beamis—Op. cit., p. 298.
‡ From The Story of the Road—p. 230—J. W. Gregory—Alexander Maclehose & Co., London.

On the North American continent, the earliest significant improvement was in the realm of steam, first the steam paddle-wheeler on the principal water routes, and later the steam railway engine. The first steamship to operate in Canada was built in 1809 but it did not entirely supersede the old horse-boat packet for short distances until after 1850. This latter type of boat was propelled by two paddle wheels at the sides and received its motive power from horses which walked in a circle on the deck, turning the wheel shaft as they moved. The first Canadian steam rail system connecting La Prairie, opposite Montreal, with the Richelieu River, fifteen miles away, commenced operation in 1836. Rail development was rapid and the last spike in the Canadian Pacific transcontinental system was driven in 1885, less than fifty years after the first short line was finished. Canada now has approximately 42,000 miles of steam railway communication.

With respect to roads, quantity rather than quality was the slogan of the nineteenth century. Although macadam appeared in Canada shortly after widespread adoption in England, its use was limited largely to the principal streets of cities. Yonge Street in Toronto and a short stretch between Kingston and Napanee were among the few macadamized stretches of Upper Canada in 1840. Halifax streets were paved with macadam, however, before 1829. Asphalt presumably appeared considerably later since it was not used in London, England, until 1869. Asphalt lanes were built for bicycles along the curbs of New York's main thoroughfares in the last quarter of the nineteenth century but apparently hard surfaces were by no means general even in the larger cities during this period. It was the coming of the automobile about 1900 which made hard-surfaced roads of growing importance. Hard-surfaced highways in Canada in 1936 aggregated approximately 10,000 miles in addition to the streets of large towns and cities built mainly of asphalt and concrete. There were also 88,000 miles of gravel roads and 311,000 miles of earth roads. The automobile has become an increasingly important factor in suburban development, tending to relieve population pressure in the principal metropolitan areas.

Of even greater importance in this respect has been the rapid extension of urban and radial electric transportation systems. These rapidly replaced the old horse cars which had their vogue between 1860 and 1900. By 1913 all the more populous Canadian cities possessed modern street car systems which within the present decade have been supplemented extensively by the auto bus. With the extension of hard smooth-surfaced roads the obvious advantage of greater mobility and economical operation has made the bus increasingly popular.

Although fundamentally less important, the telephone and radio have come to be highly valued instruments of communication contributing greatly to the comfort and enjoyment of the modern home. The number of telephones in use in Canada rose from 4,400 in 1883 to approximately 1,200,000 in 1936. Radio's acceptance was even more rapid; considered a novelty for several years after the Great War, improvement in broadcasting and reception equipment caused radio sales to increase by leaps and bounds. In 1937 there were over 1,000,000 receiving sets in Canada, or almost one set for every two homes.

Even from this very brief account of the improvement in Canadian housing standards, one cannot fail to note the striking acceleration of progress within the past fifty years. This would be made more impressive by the enumeration of the manifold uses which have been found for electricity in the modern home. The electric washing machine, the vacuum cleaner and the electric refrigerator stand out among the instruments which have combined with electricity to improve living conditions materially even within the last twenty years. Widespread acceptance of these devices has become much more rapid with the gradual extension of the districts in which electric power is available.

Within the past ten years, however, interest has again been focussed more and more on the structure of the home itself and it is probable that this tendency will increase. It has been fostered by high building costs associated with the conventional types of houses which have changed little in basic essentials for many years. Efforts are now being directed to produce less ponderous homes at low cost and to introduce an element of flexibility into their structure. Progress in this direction in the United States has not as yet been paralleled in Canada due in part to climatic considerations. There is no reason to believe, however, that climate presents an insuperable difficulty, and it may be anticipated that this new development will gather momentum as production technique in the manufacture of fabricated homes improves. The outstanding success of Sweden in this field gives support to such a view.

CHAPTER III

SOCIAL ASPECTS OF URBAN HOUSING

Effects of High Land Values.—The elaborate provisions in early speculative land subdivisions for churches, parks, bospitals and even universities were far in excess of ultimate urban expansion during the principal immigration movement. Speculation was probably the chief cause of the unsatisfactory situation which arose. In the first place it led to land values which generally bore no relationship to economic worth. This situation was further aggravated by assessment valuations for taxation purposes based upon speculative prices, and corrective revisions were long delayed. Subdivisions were made far in excess of the requirements of the population which scattered over them. Yet, once new sections had been even sparsely settled, municipal governments were faced with the problem of providing costly services which would have been adequate for a much larger number of people. The unduly heavy tax burden this imposed, coupled with high land costs, inevitably affected building adversely and was responsible for the appearance of small and incommodious dwellings in suburban areas. same causes produced a different but equally unsatisfactory result in the central districts of growing cities. High shelter costs there led to the appearance of congested slum areas towards which the immigrant population from Central Europe tended to gravitate. Industrial workers of slum districts existed in conditions which endangered health and tended to degrade living standards. In 1912, Bryce M. Stewart* surveyed a few of these areas in different parts of the Dominion and discovered unsatisfactory conditions in many places which had experienced sudden growth due to immigration. In one city, which still numbers less than 30,000, the following data were collected by Mr. Stewart for a single city block housing 337 persons of five Central or Southern European nationalities.

- 41 houses occupied, containing 132 rooms and 207 beds.
- 5 stores in 3 houses.
- 1 vacant house.
- 2 separate stores.
- 19 houses with a newspaper in the language of the occupants.
- 5 houses with a newspaper in English.
- 34 of the 41 households were owners.
 - No baths.
- 18 houses with water taps. Three wells were also used. No inside toilets.
- 33 householders stated there was no garbage removal.
- 20 cows, 5 horses, and a few hundred fowl were housed in the block.

 Rents ranged from \$6 per month for a one-storey house of two rooms to \$13 and \$14
 - per month for a two-storey house of five rooms.

 Wages: \$2.00 to \$2.25 per ten-hour day and from 22½ to 30 cents per hour in the two principal industrial concerns of the neighbourhood.

In larger cities the appearance of tenements, inadequately provided with light and air, became a source of trouble that doubtless would have been much more serious had not the influx of population been checked at the time of the Great War. This was particularly true of ocean ports where relatively large floating populations existed.

Effects of Instability of Population in Small Centres.—Another factor which retarded housing improvement, particularly in Western Canada, was the instability of population in many of the smaller centres. New settlers followed opportunity which moved ever farther westward as the railways pushed on across the Prairies. Home building under such conditions was a matter of speculation rather than investment, a speculation made costly and unattractive by inflated real estate prices and heavy taxation. This condition, of course, grew less serious as the location of industry became more permanent. More recently it has found a faint reflection in the gradual shift of population northward but this phenomenon has been much less disturbing

^{*}Housing our Immigrant Workers—Proceedings of the Canadian Political Science Association—1913—pp. 104-5.

than the immigrant inrush prior to 1910. The latter movement owes its origin mainly to the growing importance of mining activities and to the protracted economic distress in the southern farming districts of the Prairie Provinces.

Organized Efforts for Improvement.—Apparently the haphazard character of urban development in Canada did not arouse organized efforts directed toward reform until many evils were firmly established. The growing need of planning led to a housing and town planning conference in Winnipeg in 1912 but it is difficult to trace any effect of this meeting upon subsequent developments. In the same year the Provinces of New Brunswick and Nova Scotia enacted town planning legislation but little or no use was made of it. In 1913 the Province of Ontario passed "An Act to encourage Housing Accommodation in Cities and Towns." This allowed municipalities to guarantee up to 85 p.c. of the bonds issued by housing companies. The Toronto Housing Company subsequently received a \$500,000 guarantee from the Toronto City Council in 1913 and since then has built accommodation for 334 families. This represents the only important result from the initial Ontario legislation. Early attempts were made by a few municipal authorities, notably those of Vancouver and Winnipeg, to govern lighting and air provisions in multiple-unit dwellings but such attempts met with much opposition from landed interests. It was also difficult to obtain evictions from condemned properties when suitable vacancies for tenants with limited income were extremely rare.

Following the Great War the question of inadequate housing appeared in more acute form and drew the attention of a National Industrial Conference convened by the Dominion Government in 1919. This meeting associated current industrial unrest and unsatisfactory social conditions with "land speculation, poor and insufficient housing and high rents." At its recommendation a Royal Commission was appointed to study Canadian social and industrial problems. The Commission's report included the following paragraph:—

"Another cause of unrest which we met with at practically every place we visited was the scarcity of houses and the poor quality of some of those which did exist. In nothing has production more signally fallen off during the four years of war than in the building of dwelling houses. The existing condition for the worker is affected not only by the absence of sufficient housing accommodation, but by the inadequacy of those that are in existence. Poor sanitary conditions and insufficient rooms are the chief complaints. The high price of building land and of building material have made it impossible for the worker to provide himself with a home, and some means should be adopted, with as little delay as possible, to remedy this defect."*

Subsequently, the Dominion Government authorized the loan of \$25,000,000 to the provinces on a twenty-five year 5 p.c. basis. Nearly the full amount was expended, the provinces in turn allocating allowances to municipal authorities. A total of 6,244 houses in 179 municipalities were built under housing schemes financed in this manner but subsequent records showed mismanagement of funds and inefficient administration of these projects by the municipal housing authorities. In evidence presented to the special Parliamentary Committee on Housing in 1935, the only outstanding record of successful operation under this method of financing was presented by the City of Winnipeg. General improvement in economic conditions rather than government aid apparently was responsible for the moderate degree of amelioration in the housing situation after 1920.

The return of economic depression in 1930 was again accompanied by a sharp decline in building activity and consequent overcrowding. Since that time housing conditions have been subject to careful scrutiny in several of the larger Canadian cities. Citizen organizations in co-operation with social service workers have conducted slum surveys and embodied their findings in reports. Halifax, Montreal, Ottawa, Toronto and Hamilton have been surveyed in this manner. In Winnipeg and Hamilton annual housing surveys have been made at intervals during the past decade by city Health Departments and the Edmonton Department of Health made a beginning in this field in 1936. Citizen committees in Calgary have been intermittently active since 1929 endeavouring to stimulate new building but apparently have not dealt with the question of replacement. Vacancy surveys by real estate boards and postal authorities are also conducted annually in many cities but these are purely quantitative in character and do not distinguish between desirable and undesirable properties.

The reports referred to above give ample evidence of the widespread existence of unsatisfactory conditions and the following excerpts from them have been included to give some idea

^{*} Report of Royal Commission on Industrial Relations-Supplement to the Labour Gazette, July, 1919-p. 13.

of the problems to be faced by authorities dealing with the shortcomings of housing premises now available. They are concerned only with the unsatisfactory aspects of the housing situation and do not portray typical or average conditions. In spite of the serious nature of these findings, Canadian housing is considered to compare favourably with that in most other countries.

REPORT OF THE HALIFAX CITIZENS' COMMITTEE ON HOUSING, 1932

It was found that a shortage of dwellings existed more particularly "in houses of a class suitable for workingmen, and the lower income groups," and that building deterioration had become a serious problem.

"That there are, on the admission of the Board of Health itself, 192 condemned houses at present occupied by 370 families, is one of the most serious findings of all. The fact, moreover, that there are 1,273 additional dwellings condemnable, but such as with repairs will pass inspection, is a matter of scarcely less concern."

"The sanitary conditions of many of the houses are relatively worse than the structural features already considered. The survey reveals a large percentage of buildings in the area examined unfit for hygienic occupancy. In regard to sanitary conveniences the survey shows the common tap or sink to exist in many quarters. The insufficiency of these conveniences has developed with the crowding of numerous families into houses formerly occupied by fewer tenants. It is quite common to find one or two sinks in a hallway in a building occupied by from three to seven families. Members of families frequently must travel two or three flights of stairs to water supplies. Toilet accommodation is distressingly inadequate and inconvenient."

"As a result of the investigation, it would appear that 11,197 men, women and children are living under conditions believed to be serious enough to be included in this special survey."

REPORT ON HOUSING AND SLUM CLEARANCE FOR MONTREAL, 1935

A joint committee of the Montreal Board of Trade and the City Improvement League reported on the Montreal housing situation in March, 1935. Without going into detail concerning existing slum conditions, this report outlined the areas in which they occurred and described necessary correctives.

The introduction stated that "The Committee has found that the slums of Montreal are relatively small even when taken as a whole, but they are scattered throughout a dozen wards where their presence does harm to adjoining real estate values. The area of potential deterioration is extensive."

Again, "The Committee has been forced to the conclusion that an annual construction programme of 4,000 dwellings at rentals within the means of the lower wage groups is required for Montreal."

The Committee estimated that 18,000 persons needed rehousing and that a total of 70,000 dwellings were required at rentals below levels which private industry could offer.

In 1936 and 1937 an excellent intensive cross-sectional survey of working-class dwellings in the cities of Montreal and Verdun was made by the Department of Planning and Research of the Montreal Metropolitan Commission. Preliminary results based upon 1,376 dwellings revealed the need of much repair work and widespread obsolescence. Marked signs of dilapidation were found in the following cases:—

317 11	
Walls	420
Contraction	. 400
Cenngs	597
771	. 041
Floors	461
Doors-Windows	TUL
DOORS-WINDOWS	201

The first Report stated—"Of the 1,376 dwellings investigated during this survey the outstanding characteristic noted was the almost complete absence of baths. This condition is widespread but it is most evident in the older sections of the city. Actually we found 1,056 dwellings without baths and 320 with baths, (or about 77 p.c. of the total without baths and 23 p.c. of the total with baths)."

"The plumbing in the dwellings investigated was, generally speaking, old, although still serviceable. Our investigators listed 1,281 as being old and 72 as being modern."

The findings of the Commission substantiated the claim of the earlier Report that a serious need for rehousing existed in Montreal.

REPORT ON RELIEF HOUSING CONDITIONS IN THE CITY OF OTTAWA, 1935

Under the joint auspices of a Regional Committee of the National Construction Council of Canada, the Ottawa Welfare Board and the

OTTAWA TOWN PLANNING COMMISSION

The statistical summary of this report included the following data on relief dwelling units not satisfying a minimum standard of health, and indicated that 3,529 dwellings, representing a population of 24,835 out of 137,991 total population, were unsatisfactory in various respects as follows:—

Bad state of exterior repair	2,271 338
Inadequate sanitation facilities—	
Dwellings without separate—	
wash basin	991
bath	1.113
Families without separate—sink	1.854
wash basin	3 087
bath	3 209
water closet	
	868
Lacking cooking equipment	
Inadequate food storage space	582

The city Medical Officer's report for 1934 was quoted as follows: "The scarcity of reasonably satisfactory low rental houses is so great that the Health Department has not been able to take action to abate overcrowding except in the most extreme cases."

REPORT OF THE LIEUTENANT-GOVERNOR'S COMMITTEE ON HOUSING CONDITIONS IN TORONTO, 1934

The conclusions of this Committee are of particular significance since they apply to a city which, judged by the results of statistical tests, is one of the best housed in the Dominion. The Committee sums up the findings of its survey as follows:—

"Our survey of Toronto's housing conditions reveals that there are thousands of families living in houses which are unsanitary, verminous and grossly overcrowded. The Committee confidently estimates that the number of dwellings for which these and other reasons constitute a definite menace to the health and decency of the occupants is certainly not less than 2,000 and may be more than 3,000. In addition, there are probably half as many houses again which, while not in the same sense menacing, nevertheless lack the elementary amenities of life."

"Not only were bad housing conditions discovered, but the presence of a serious housing shortage was also detected. A surplus of households is at present absorbed by doubling-up and overcrowding. If reasonably full employment were to return and marriages delayed by depression were to take place, it is probable that a shortage of some 25,000 dwelling units would become apparent."

"The community is responsible, we believe, for the provision of satisfactory dwellings for those who are too poor to afford them."

REPORT ON A HOUSING SURVEY OF CERTAIN SELECTED DISTRICTS, 1934

BY THE HEALTH DEPARTMENT OF THE CITY OF WINNIPEG

The districts surveyed comprising 371 acres amounted to approximately one-fortieth of the City's superficial area. These districts were chosen because of the visible unsatisfactory housing conditions existing. The data relating to plumbing fixtures as shown in Table 31 of the Report are of particular interest.

PLUMBING FIXTURES-ALL HOUSES

Item	Total	District 1	District 2	District 3	District 4
Average families to— Water closet	1 · 93	2·74	2·09	1·64	1 · 28
	1 · 79	2·72	2·03	1·29	1 · 15
	3 · 10	3·04	2·54	4·91	1 · 93
	3 · 85	3·17	2·80	6·69	2 · 75
Average persons to— Water closet Sink Bath Wash basin	7·25	9·18	7·63	6·46	5·75
	6·70	9·14	7·38	5·10	5·18
	11·86	10·19	9·26	19·29	8·70
	14·86	10·62	10·21	26·28	12·33

Summarizing its findings the Chief Housing Inspector says:-

"This survey shows once more that there are far too many families crowded together in houses that were originally designed and constructed for one family without any attempt being made to provide proper accommodation for additional families. The crowding together of families in these illegal tenements, where privacy and individual family life cannot obtain, is far from desirable. There is more wear and tear in evidence in such premises; the occupants are inclined to become careless in their habits; the plumbing fixtures are more liable to get out of order; the walls and ceilings become soiled from the use of gas ranges and coal stoves; and the whole premises often present an aspect that points to a neglect of elementary principles of sanitation. There is usually no means for carrying off the products of combustion and the odours of cooking, this being most in evidence during the winter when the storm sashes are in position.

"In housing conditions such as those referred to, the children appear to suffer most and when communicable disease enters such premises, it is difficult to control the spread."

Although emphasis differed in these reports, a common strain was apparent in all of them. Unsatisfactory accommodation was prevalent and there existed a serious shortage of low-rent dwellings with modern conveniences. As will be demonstrated in a later section on the adequacy of accommodation, the cities referred to in these excerpts compare favourably with others in the Dominion. There can be no doubt, therefore, of the widespread existence of unsatisfactory housing conditions. They were recognized implicitly by the Federal Government in 1935, when a special Parliamentary Committee on Housing was appointed to "report upon the inauguration of a national policy of house building to include the construction, reconstruction and repair of urban and rural dwelling houses in order to provide employment throughout Canada, and also to provide such dwelling houses as may be necessary; upon such terms and conditions as may be best adapted to the needs and requirements of the people, having regard to the cost of such a policy and the burden to be imposed upon the treasury of Canada."

The subsequent recommendations of the Committee favouring financial support to new housing and rehabilitation projects are probably less significant than some of its conclusions which number seventeen in all. They include the following:—

- "3. A national emergency will soon develop unless the building of dwellings be greatly increased.
- "4. The formation, institution and pursuit of a policy of adequate housing should be accepted as a social responsibility.
- "5. There is no apparent prospect of the low rental housing need being met through unaided private enterprise building for profit.
- "13. The slum areas which have been shown to cast very heavy expenses on many branches of public administration such as health, welfare, fire prevention, administration of justice, etc., may justify public assistance, which is likely to prove as sound financially as it is certainly desirable socially."

Considerable supporting evidence is presented in favour of this last-mentioned conclusion.

The report of the Ganong Parliamentary Committee quoted above was followed almost immediately by Federal legislation. The Dominion Government established a fund of \$10,000,000

under the Dominion Housing Act of 1935 to provide more attractive loan rates to prospective builders and also agreed to underwrite a large portion of the risk to private loaning organizations making funds available for rehabilitation and modernization. This aid differed from that extended in 1920 in that it was offered predominantly through the ordinary lending channels and not through municipal authorities. Under the 1935 plan the loan applicant provided one-fifth of the necessary building capital, the Dominion Government another fifth, and the loan organization the residual three-fifths. Loans were granted at the rate of 5 p.c. although the Dominion furnished its fifth to the loan companies on a 3 p.c. basis. Amortization payments covered a ten-year period and builders were required to meet detailed construction specifications drawn up by the Dominion Government.

Modernization or home improvement plan loans were not initiated until November, 1936. The chartered banks finance these loans and allow borrowers up to \$2,000 at a discount rate of 3½ p.c. for as long as five years. No collateral or note endorsation is required and the uses to which the money may be applied cover a wide range of improvements. The Dominion Government has guaranteed bank losses up to 15 p.c. of the aggregate amounts loaned.

In August, 1938, the National Housing Act replaced the Dominion Housing Act of 1935. The new measure contained three sections dealing with different aspects of the housing problem. The first section was designed to extend the field of ownership, particularly in low income brackets, and provided a total of \$20,000,000 less the amount advanced under the 1935 Act to cover new loans and possible losses. The second section provided for a further \$30,000,000 for loans in aid of low rental housing projects. The third section was calculated to relieve the builders of new homes between June 1, 1938, and December 1, 1940, of a portion of municipal taxation during the first three years their homes are taxed; 100 p.c. the first year; 50 p.c. the second; and 25 p.c. the third. These obligations would be assumed by the Federal Government. By the end of 1938 there had not been sufficient time to test Sections II and III of the new Act, but a marked acceleration in loans under Section I was apparent.

The demand for loans under the Dominion Housing Act for 1935 was of disappointing One reason for the indifferent response appeared to be associated with the risk borne by loan companies which were required to furnish approximately the same proportion of requisite funds as is usually extended on first mortgages at considerably higher interest rates. Total loans in 1936, the first complete year the new Act was in force, amounted to \$4,444,778 and covered only 934 dwelling units. However, in 1937 this figure was nearly doubled and the 1938 total exceeded \$14,600,000. The immediate response to the National Housing Act in 1938 is indicated by the fact that over \$6,500,000 was loaned during the last five months of the year when it was in operation, as compared with less than \$3,200,000 during the same months of 1937. According to the Dominion Director of Housing, operations under the National Housing Act in 1938 showed an increase of 103 p.c. in number of loans, 140 p.c. in number of family units financed, and 105 p.c. in the amount of housing act loans compared with the same period of the previous year. It is of some significance also that the average size of loans has tended to decrease under the National Housing Act, indicating that this legislation is effective in assisting the prospective home owner of moderate means. One-quarter of the loans made under the National Housing Act in 1938 was for amounts ranging between \$2,500 and \$3,000, while approximately four-fifths of these loans were for less than \$4,000. Considerable progress was made during 1938 in extending loan facilities to new communities. The total number of communities in which loans had been approved in December 1938 was 293 as compared with 169 in the preceding December and 83 in December 1936.

Loans made under the Home Improvement Plan reached a peak slightly in excess of \$12,000,000 in 1937. This aggregate represented 30,772 loans. In 1938 there was a slight decline to 28,077 loans totalling approximately \$11,500,000. It seems probable that the National Housing Act may contribute materially to the relief of the shortage of home accommodation for families with a steady income of average proportions or better. It is also possible that Section II of the Act may relieve the congestion among tenant families in the lower income brackets. Its effectiveness in this field remains to be tested when enabling provincial legislation has been put into operation. Four of the nine provinces had passed or were considering such legislation in 1939 but, generally speaking, the record of provincial and municipal efforts has not been impressive.

In Nova Scotia, a Housing Commission was formed by the Provincial Government in 1932 and it was subsequently granted a sum of \$200,000 to loan on first mortgage to housing companies. According to its terms of reference, the Commission's principal work was to encourage the formation of building companies. Efforts made to obtain municipal tax concessions for dwellings erected by these companies have met with only partial success. More encouraging results have been obtained at Tompkinsville, N.S., where the co-operative principle was applied with outstanding success. Under provisions of the 1932 Act, ten miners built the first homes of this community under expert guidance after careful study of the possibilities which were afforded. The Provincial Housing Commission loaned each man \$1,500 and agreed to value his labour applied to the building of the new home at \$450. The ten new homes were erected for a cash outlay of \$100 on the part of each man. The cost per home was \$2,000 for land and building and, as the result of municipal tax concessions, total maintenance costs, including \$2 for a reserve fund, amounted to \$11.66 per month. In the words of Miss Mary E. Arnold who played a major part in the planning of the project—"These houses are not what might be termed 'workingmen's houses.' They are real houses with large basements, 10-inch concrete walls, hardwood floors, three bedrooms, and well appointed bathroom. In addition, each has an acre of land for subsistence farming."*

A Housing Commission for the City of Saint John formed about the same time under provincial jurisdiction did some preliminary survey work but was unable to proceed for lack of financial support.

The City of Toronto, subsequent to the Lieutenant-Governor's Report of 1934, enacted a by-law in 1936 defining standards of decency, health and safety, and giving officials power to inspect and condemn sub-standard dwellings. It also provided for rehabilitation loans of up to \$50 per room at 5 p.c. to owners unable to pay cash for needed repairs. These loans might cover as long a period as ten years. An experiment of the Ontario Government involving the building of low cost model homes under housing relief programmes was unsuccessful and was dropped in 1937 after a year's trial. The principal difficulty appeared to be that of meeting standards set by the Provincial Government at specified low costs.

The formation of the Winnipeg Housing Company in 1937 provided an example of an attempt to interest private capital in a project to build low cost homes. Although much publicized, the efforts of this concern met with disappointing results.

Municipal regulations setting minimum standards of health and decency have long been in force in practically all Canadian cities and building inspectors form a generally accepted unit of civic administrative staffs. Earlier citations from housing reports indicate, however, that efforts to demolish unsatisfactory dwellings are frequently unsuccessful due partly to resistance from property owners but possibly to an even greater extent to lack of suitable alternate housing accommodation.

^{*} Ottawa Morning Journal-Canadian Press-February 21, 1939-p. 1.

DEFINITIONS

Before proceeding with the actual examination of 1931 housing records, definitions are given for some of the terms used. For a subject with which everyone has a fair degree of familiarity, housing presents a surprising lack of agreement regarding definitions. Differences occur even as to what constitutes the commoner types of dwellings such as an apartment or flat. The following definitions relating to dwellings and the family have been based upon 1931 Census instructions:—

- 1. **Dwelling House:** A place in which one or more persons regularly sleep. It need not be a house in the usual sense of the word, but may be a room in a factory, a store, a tent, a railway car, or the like. A building containing apartments or flats counts only as one dwelling house.
- 2. Census Family: The census family is more inclusive than the private family, which is usually associated by ties of kinship. The census family includes all persons living together as a self-contained household. Servants and lodgers sleeping in the same quarters with the private family constitute part of the census family. It is also referred to hereafter as a "household."
- 3. The Home: The living quarters of a census family. Structurally separate units such as a single house, one section of a semi-detached house, row, or terrace, a flat, an apartment, a tent, a section of a store, etc., may constitute a home.
- 4. Single House: A dwelling house designed specifically to provide living quarters for a single family.
- 5. Semi-Detached House: A dwelling containing two separate and distinct homes with separate entrances under one roof, with a partition wall running through it from cellar to attic and making of each part a complete home.
- 6. Apartment House: A dwelling house of two or more storeys divided into self-contained home units with separate individual entrances inside the building, and a common or sectional access to the street. Units in this type of house are referred to as apartments.
- 7. Row or Terrace: Similar to a semi-detached house, except that it contains three or more homes separated by partition walls from cellar to attic.
- 8. Flat House:* Differing from an apartment house in that each home usually has a separate street entrance. Units in this type of house are referred to as flats.
- 9. Room: Only rooms occupied for living purposes are included in census tabulations. This excludes storage space, attics, bathrooms, etc.
- 10. Rent: No distinction was made between rent for homes furnished or unfurnished, heated or unheated. Rent shown is that for the month of May.
 - 11. Value of the Owned Home: The current or actual market value of homes.
- 12. Earnings: Total earnings for the twelve months ending May for persons with an occupation who worked for salary, wages, commission or at piece rates. No record of earnings or income was obtained from those working on their own account or whose income was derived only from investment. Earnings of private family members have been grouped together as the unit for earnings analysis.

^{*} Except in Chapter X dealing with a special survey, there is no use made of the term "duplex" which is popularly used to denote dwellings with two complete homes, one on the first and the other on the second storey. In the census this type of home is listed as a flat, although it is not typical of flats in general. The flat group is dominated by the Quebec type, which is a multiple-unit dwelling house similar to an apartment house, except that separate outside steps or staircases connect homes with the street.

- 13. Median Earnings: The amount of family earnings midway between the highest and lowest family earnings figures in the sample.
- 14. Quartile Earnings: First quartile value—the amount of family earnings midway between the lowest earnings and the median earnings value. Third quartile value—the amount of earnings midway between the median and highest earnings value reported. Median and quartile values divide the number of families into four equal groups.
- 15. Inter-Quartile Range of Earnings: The value obtained by subtracting the first earnings quartile from the third, i.e., the range in which earnings for the middle 50 p.c. of families falls.

CHAPTER IV

DESCRIPTION OF CANADIAN HOMES

SIZE

Canadian census returns do not show the amount of floor space per home, so that the remarks which follow relate entirely to the number of rooms suitable for living purposes. As intimated in the list of definitions in the preceding section, only those rooms have been counted which provide actual living space. This excludes storage space, attics, bathrooms, etc. In the chapter on rentals reference is made to a supplementary investigation which includes estimates given by rental agents of floor space in workmen's dwellings.

Provincial, Rural-Urban and Owner-Tenant Comparisons of Rooms per House-hold.—Nearly 60 p.c. of all Canadian households in 1931 lived in homes ranging from four to seven rooms, while about 20 p.c. lived in less than four rooms and approximately the same proportion in eight rooms or more. The most representative number of rooms per household was six, 18·2 p.c. of Canada's 2,252,729 households being accommodated in homes of this size. This approximated the Dominion average of 5·6 rooms per household.

The widest differences in the typical number of rooms per home unit occurred in rural areas, where the average number of rooms ranged from 7.6 in Prince Edward Island to 3.7 in Alberta. The typical Maritime farm home of eight rooms was the largest in Canada, while Quebec and Ontario came next with six rooms. Homes of Prairie farmers were small, many including only one or two rooms, although their average number of rooms was somewhat higher. Rural averages for the Western Provinces were 4.4 for Manitoba, 4.0 for Saskatchewan, 3.7 for Alberta, and 4.1 for British Columbia.

Urban homes were generally larger than those in rural areas and differences between provinces were less marked. The Dominion average number of rooms per urban household was 5.8, slightly above the rural average of 5.5, although this margin was by no means uniformly maintained throughout the country. In fact, rural averages for the five Eastern Provinces were higher than corresponding urban averages but the balance in favour of urban households in Western Canada was sufficiently great to more than counterbalance the effect of Eastern figures in Dominion averages. The range in number of rooms per household was indicated by the provincial averages of 7.1 rooms per household for Prince Edward Island and 4.8 for Saskatchewan.

In the larger cities the typical number of rooms per household ranged from four to seven. The four-room home was characteristic of Quebec City and Verdun, in both of which the number of persons per family is unusually large. Four-room homes were also the most common type in Vancouver, accounting for 23·4 p.c. of the total. Homes of five and six rooms prevailed in the cities of the Maritimes, Montreal, the Province of Ontario and the Prairie Provinces. The proportion of one- and two-room homes seldom exceeded 5 p.c. except in Western cities where it ranged from 10 p.c. to 17 p.c. of the total. Homes of more than ten rooms formed less than 5 p.c. of the total in nearly all large cities.

Owned homes were consistently larger than rented homes in both rural and urban areas, the Dominion averages for 1931 being 6.1 and 5.0 rooms per household respectively. The difference was more marked in Maritime rural areas than in any other community. There, the average household in owned homes occupied nearly two more rooms than tenants. Elsewhere the variation usually amounted to slightly more than one room per household. (See Part II, Tables 1, 8 and 9.)

Summary.—A few of the facts outlined above appear worthy of some comment. The most noticeable of these is the decided difference in the typical number of rooms comprising rural homes on the Prairies and in Eastern Canada. The smaller Prairie dwellings doubtless are associated with the relatively short time the Western Provinces have been settled. This view is supported by the fact that Manitoba, created in 1870, has a lower percentage of small homes

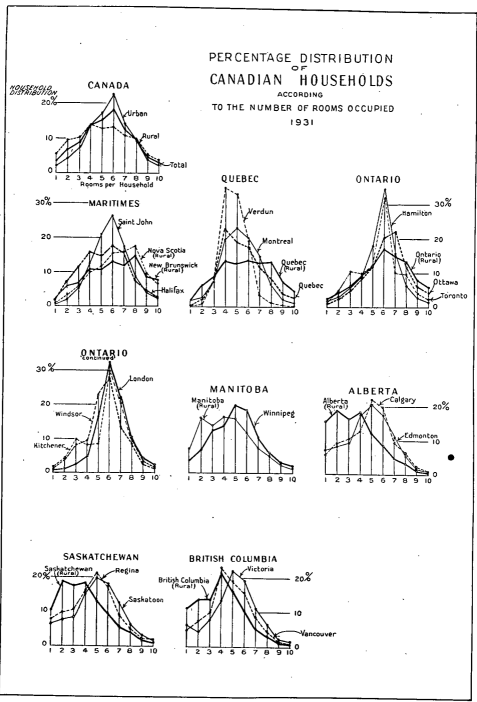


Chart 1

than have Saskatchewan and Alberta. The accessibility and cost of building materials is another factor which appears to have exerted a considerable influence. In British Columbia, for instance, where lumber is plentiful, rural homes average as many rooms as do urban dwellings. It is possible also that the different types of farming carried on in the West may have a bearing upon the size of the household and indirectly upon the size of the home. This possibility is considered later in the section devoted to the adequacy of accommodation.

A second point of interest is the greater amount of rigidity in the number of rooms in homes of Eastern cities than in those of the West. The pronounced concentration around six rooms in Ontario and Saint John, N.B., and around four and five rooms in Quebec, is not present to nearly the same extent in Western cities. There is, in addition, greater elasticity in the number of rooms in rural homes generally than in urban homes. These differences may be seen at a glance from Chart 1 which follows.

MATERIALS OF CONSTRUCTION

Factors Affecting Choice of Materials.—Differences in kinds of building materials used throughout Canada appear to have depended primarily upon the types most readily available and to a lesser extent upon economic development, the growth of income and costly experience. For example, fire disasters in Eastern Canada in the days before fire fighting equipment had been developed to a state of comparative efficiency appear to have played a part in creating a preference for brick, even where wood was plentiful. The prevalence of brick clay in Ontario and Quebec made it relatively easy to satisfy this preference in these provinces. The greatest growth in Western Canada came after the development of fire fighting equipment and, despite the extensive use of wood as a building material, fire catastrophes have been relatively infrequent in that part of the country. The Prairie Provinces have been dependent more than any other part of Canada upon the importation of materials, and building costs there have been relatively high. Since lumber is cheaper than brick and easier to transport, frame houses are most common in this area. The rapidly increasing use in Prairie cities of stucco, which gives a pleasing appearance particularly when combined with brick trimming, has tended to reduce fire hazards without raising building costs unduly. The Maritime Provinces and British Columbia with ample supplies of good building lumber have continued to maintain this material in a predominant position among building requisites. Although building stone is found in considerable quantities in various parts of Canada, it is more difficult to handle than brick and has been used relatively less since 1900 than when the manufacture of brick was in its earlier stages of development.

Regional Differences in Typical Materials.—A record of the principal construction materials used for building houses in Canada was first made in 1861 for Upper and Lower Canada. An idea of the relative states of development in the two provinces at that time is given by the proportion of homes built of logs. In Lower Canada there were less than 18,000 log houses out of a total of over 155,000, while in Upper Canada over 103,000 out of nearly 219,000 were built of logs. There were approximately 20,000 homes of brick or stone in each of the provinces at this time, the remainder being of frame construction. By 1891, the log group had been dropped from the census classification of materials, indicating the virtual disappearance of this type of dwelling in settled areas, although the log cabin was still common in outlying districts. From 1891 to 1931 the proportion of frame to brick and stone dwellings in Ontario changed gradually from about 3:1 to almost 1:1. In Quebec, the ratio dropped from approximately 3:1 to 2:1. Frame dwellings in other parts of Canada, however, have maintained a wide margin over other types. In 1931, over 95 p.c. of Maritime homes were of frame construction and the number of brick dwellings was actually less than it had been ten years earlier. the Prairies and the Pacific coast, wood has also continued to be by far the most important building material. Since 1921, however, there has been a marked increase in the use of stucco in surfacing frame structures in cities of the Prairie Provinces, and in new suburban areas this kind of dwelling is particularly common.

Over 86 p.c. of rural Canadian homes were of frame construction in 1931, and this proportion would exceed 95 p.c. if Ontario were excluded. In that province 65 p.c. of the homes were built of wood, with 26 p.c. of brick and 9 p.c. of stone, concrete, etc. Except for Quebec and Manitoba with 8 p.c. and 6 p.c. respectively of brick, stone and concrete, the proportion of frame dwellings in rural parts of other provinces was above 95 p.c.

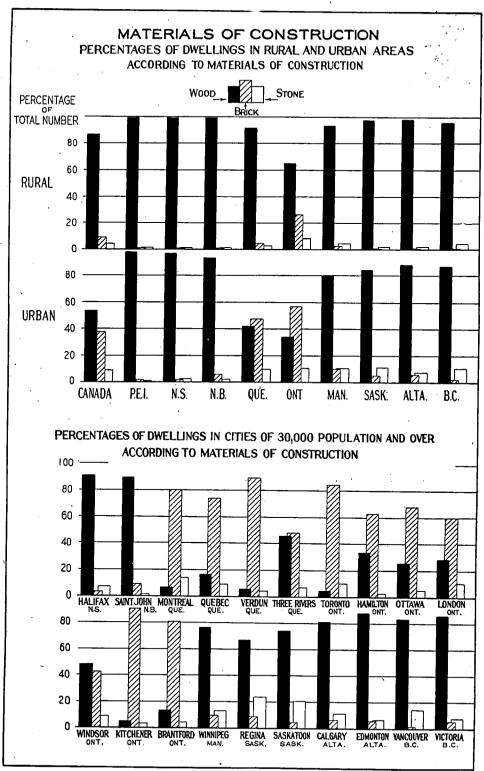


Chart 2

Much wider variations between the different materials used in construction occurred in urban areas, particularly in the larger centres. In cities of over 30,000, the proportion of frame dwellings ranged from $4\cdot 9$ p.c. in Toronto to $90\cdot 6$ p.c. in Halifax. Wood was characteristic of the Maritime Provinces, while brick and stone were prevalent in Quebec and Ontario. The highest proportion of wood structure in Ontario cities of over 30,000 was $48\cdot 1$ p.c. for Windsor, with the majority of the other cities having well under 30 p.c. Brick percentages, on the other hand, varied from 22 to 87 and averaged well over 60. In cities of the four Western Provinces the proportion of frame dwellings ranged from $67\cdot 4$ p.c. in Regina to $88\cdot 1$ p.c. in Edmonton. The number of brick homes in this area ranged from $1\cdot 8$ p.c. in Vancouver to $10\cdot 0$ in Winnipeg, while in the stone and concrete group, composed mainly of stucco finished homes, percentages were as high as $23\cdot 5$ for Regina and as low as $6\cdot 1$ for Edmonton. (See Part II, Tables 2 and 3.)

TYPES OF DWELLINGS

Proportions of Various Types.—Despite the growing favour of multiple-unit dwellings in urban areas, the single house still accommodates by far the largest part of Canada's population. According to the 1931 Census, 96 p.c. of rural and 59 p.c. of urban households lived in this type of home. Of the remaining number of urban households, flats and apartments accommodated 26 p.c., semi-detached houses 11 p.c., rows or terraces 3 p.c., and hotels and rooming houses less than 1 p.c. The largest proportion of the residual number of rural households lived in semi-detached houses, and for something less than 1 p.c. of households the type of dwelling was not reported. The overwhelming preponderance of single houses in rural areas makes a detailed geographical examination of the distribution of different types unnecessary. In urban communities, however, considerable differences occurred. With the exception of Quebec, the single house occupied the leading position in urban dwellings also. In other provinces, between 51 p.c. (New Brunswick) and 89 p.c. (Saskatchewan) of urban households lived in single houses. The percentage was over 77 in all of the four Western Provinces, close to 70 in Prince Edward Island and Nova Scotia, 66 in Ontario, 51 in New Brunswick and 27 in Quebec. Quebec cities of over 30,000 ranged still lower, from 21 p.c. for Three Rivers to 3 p.c. for Verdun.

Flats in multiple-unit dwellings with private staircases connecting the entrances with the street are a feature of Quebec and New Brunswick cities, although not common in other provinces. This kind of dwelling formed a major proportion of apartments and flats in these areas. Of total urban households, apartments and flats accommodated 94 p.c. in Verdun, 86 p.c. in Montreal, 78 p.c. in Saint John, 62 p.c. in Quebec City and 55 p.c. in Three Rivers. In other provinces, the more usual type of apartment is reached from a single or sectional street door by means of common hallways and staircases leading to individual entrances. Excepting Halifax with 29 p.c., Windsor with 25 p.c., Ottawa with 23 p.c. and Winnipeg with 21 p.c. of households in this kind of home, apartments and flats were relatively unimportant, although corresponding percentages exceeded 15 in the cases of Vancouver, Victoria, Calgary and Regina.

Semi-detached houses in 1931 were important only in a limited number of Eastern cities. They were unusually numerous in Toronto, where 43 p.c. of all households lived in them. Other cities in which more than 10 p.c. of households lived in semi-detached houses were: Ottawa 17 p.c., Three Rivers 16 p.c., Quebec 16 p.c., Hamilton 13 p.c. and Halifax 12 p.c.

Other kinds of dwellings were relatively few in number. Except for Ottawa, with 13 p.c of households in rows or terraces, no other city of over 30,000 accommodated more than 10 p.c. in this type of home. The number of households in hotels and rooming houses was less than 1 p.c. of the total in any city of over 30,000 population. (See Part II, Tables 4, 5 and 6.)

Before proceeding to other aspects of dwelling types, it should be noted that the conventional apartment building has increased in favour during the post-War period, particularly in the large cities. Distance, involving considerable cost of transportation and loss of time, has acted as a curb upon residence in the more outlying suburban districts. On the other hand, modern centrally located accommodation is possible at reasonable rental costs only in the multiple-unit type of dwelling with its reduction per household in the cost of building sites, as well as savings from heat, refrigeration and service supplied from central units. These factors in addition to the comfort and modern equipment provided by apartment residence have led to the increase in this type of dwelling.

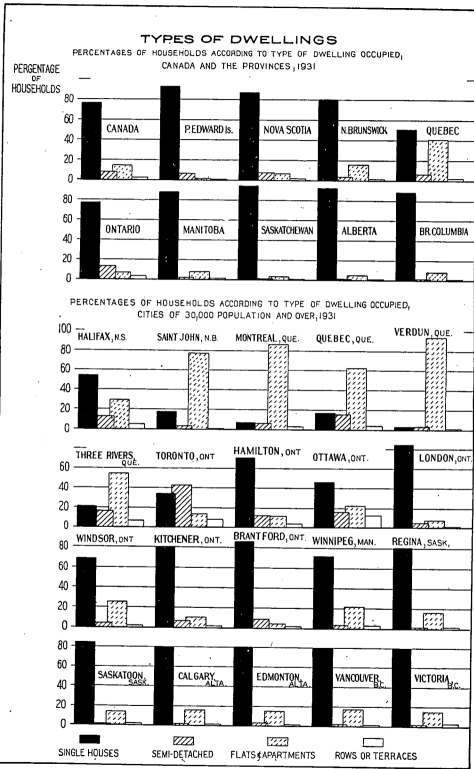


Chart 3

Building Ratios of Apartments to Total Dwellings.—No census comparison between the the number of multiple-unit dwellings in 1921 and 1931 is possible due to changed methods of census compilation. However, an examination has been made extending back to 1921, of the total value of residential and apartment building contracts awarded in Canada. From these data an index was constructed showing the changing ratio of apartment to total residential building throughout Canada during the years 1922 to 1939, inclusive. This relationship is indicated in the third column of the following statement and was obtained by dividing the value of apartment contracts awarded in each year by the corresponding figure for total residential building awards.

VALUE OF CANADIAN RESIDENTIAL AND APARTMENT BUILDING CONTRACTS!, 1922-1938

922 1 923 1 924 925 926 1 926 1 927 1 928 1 929 1	Total Residential \$ 104,201,500 97,645,200 91,224,800 96,489,900 109,562,400 124,939,600	9,797,400 12,723,600 20,979,300	Apartment to Total Residential 4 · 2 9 · 0 10 · 7 13 · 2 19 · 2
923 924 925 926 1 927 1 927 1 928 1 929 1	97,645,200 91,224,800 96,489,900 109,562,400	8,818,600 9,797,400 12,723,600 20,979,300	9.0 10.7 13.2 19.2
923 924 925 926 1 927 1 927 1 928 1 929 1	97,645,200 91,224,800 96,489,900 109,562,400	8,818,600 9,797,400 12,723,600 20,979,300	9.0 10.7 13.2 19.2
931 932 933 934 935 936	139,166,300 128,901,300 93,291,500 81,684,300 28,892,600 23,929,800 30,588,100 36,408,500 42,857,900 56,207,000	36,720,500 22,527,200 15,330,300 16,202,200 1,536,000 903,900 1,641,900 3,249,600 3,921,100	20.8 20.4 17.5 16.4 19.8 5.3 3.8 8.9 9.1

¹ Data from Maclean Building Reports Ltd.

It will be noted that in 1928 the value of apartment awards was more than a quarter of total residential building, although it had been only an inconsequential fraction in 1922. During the decline in building in the succeeding five years, the relative importance of apartment building decreased, with definite recovery discernible from 1933 to 1938. These figures are of additional interest in that they reveal the degree of subnormality in residential building during the depression years. Declining prices of materials and labour account for only a small percentage of the shrinkage during this period. The reduced amount of new accommodation could not have been nearly sufficient to house the natural increase in population.

Rooms per Dwelling in Relation to Type.—A definite relationship was revealed by the 1931 Census between the type and average number of rooms per dwelling unit. Single houses showed a consistently larger number of rooms per household than other types of dwellings in seven out of the nine provinces and in 16 of the 20 cities of over 30,000. Semi-detached houses, except in Alberta and Saskatchewan were slightly smaller than single houses. Rows or terraces, with the exception of those in Quebec and Saskatchewan, and the City of Edmonton, came next in point of size, while apartments and flats followed at the end of the list. In the West the average size of this last group is less than in the East where the occurrence of the flat type of dwelling raises the average number of rooms per household above that generally typical of apartment houses. There is a clear division between Eastern and Western areas in the average number of rooms in all four types of dwellings as shown from the following figures, summarizing the range of variation.

RANGE OF VARIATION IN AVERAGE NUMBER OF ROOMS PER HOUSEHOLD, 1931

Type of Dwelling	Eastern Provinces	Western Provinces
Single. Semi-detached. Row or terrace. Apartment or flat.	6-4 (Que.) - 7-7 (P.E.I.) 5-6 (N.S.) - 6-5 (P.E.I.) 5-2 (N.S.) - 6-3 (P.E.I. and Que.) 4-2 (Ont.) - 5-7 (N.B.)	4-2 (Alta.) - 4-9 (Man.) 4-4 (B.C.) - 4-8 (Man.) 3-5 (Alta.) - 4-8 (Sask.) 2-7 (Alta.) - 3-5 (Man.)

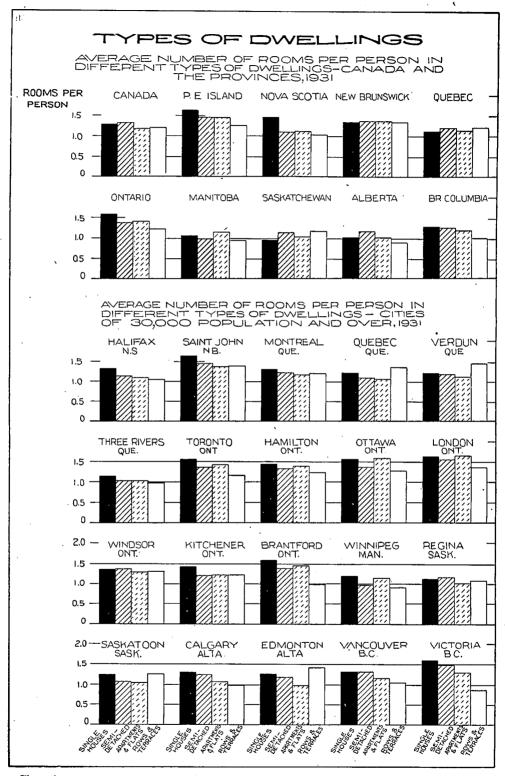


Chart 4

Manitoba is the only one of the Western Provinces showing an average of more than three rooms for apartments and flats. In Ottawa, Quebec City and Saint John where the flat type of dwelling is popular, apartments and flats averaged from 4.8 to 5.7 rooms. Ottawa, the only city showing a considerable proportion of households living in rows or terraces, averaged 6.6 rooms for that type of dwelling. (See Part II, Table 7.)

Household Composition in Relation to Type of Dwelling.—The proportions of children and adults in different types of dwellings is of social significance when considered in relation to building trends. The growing popularity of apartment dwellings in the past decade and a half has already been noted although, as the 1931 Census showed, this type of home still forms but a small fraction of the urban total.

The relationship between the number of children and the total number of persons in house-holds living in the four main types of dwellings is shown in the following statement.

NUMBER OF CHILDREN AS PERCENTAGE OF TOTAL NUMBER OF PERSONS IN HOUSEHOLDS IN SPECIFIED TYPES OF DWELLINGS, 1931

Province or City	Single Houses	Semi- Detached Houses	Apart- ments and Flats	Rows or Terraces
·	, p.c.	p.c.	p.c.	p.c.
CANADA	51 · 1	47.5	47.7	46.8
Prince Edward Island	50-5	49.8	34.0	51.7
Nova Scotia	51.1	55-1	46.7	53.6
New Brunswick	54.9	50.3	47.4	51.5
Quebec	60.2	53.5	51.6	49.3
Ontario	46.3	44.7	33.9	46.4
Manitoba	51.7	46.6	34.1	41.3
Saskatchewan	53 · 2	44.9	32-6	44.4
Alberta	50.2	42.6	. 33.7	46.5
British Columbia	43.6	39.8	29.9	30.3
Cities of 30,000 population and over— Halifax, N.S.	47.6	49.2	45.6	52.8
Saint John, N.B	45.5	48.9	47.8	50.7
Montreal, Que	51.4	51.9	50.5	45.8
Quebec, Que	56.6	57.4	56-1	50.8
Verdun, Que	53.3	54.5	49-4	48-1
Three Rivers, Que	58.6	59.7	56.9	61.2
Toronto, Ont	41.8	43.3	31.6	44.9
Hamilton, Ont	. 44.7	45.1	31.5	47.1
Ottawa, Ont	48.1	52.4	35.6	. 51.6
London, Ont	42.8	38.7	27.8	38.7
Windsor, Ont	46.8	44.6	35.9	41.5
Kitchener, Ont	46.1	49.0	32.0	41.9
Brantford, Ont	44-2	44.6	30.5	45.7
Winnipeg, Man	47.1	43.5	32.5	39.0
Regina, Sask Saskatoon, Sask	46.6 46.5	45.4	30.0	43.2
Calgary, Alta.	40.5	39.6	28.8	41.9
Edmonton, Alta	47.3	39.5	32.1	38.8
Vancouver, B.C.	43.4	42·0 36·5	31·3 29·9	41.5
Victoria, B.C	41.8	38.0	29.9	32·6 21·6
1000100 20.0	41.9	99.0	27.3	21.6

¹ Calculated on basis of one-family households of two or more persons. Includes children of all ages.

Children formed 51·1 p.c. of the average Canadian household living in single houses in 1931. Provincial percentages were subject to appreciable variations ranging from 60·2 for Quebec to 43·6 for British Columbia, although for the remaining provinces averages differed by no more than 5 p.c. from the Dominion figure. In cities of over 30,000, roughly the same range occurred, as indicated by a maximum of 58·6 p.c. for Three Rivers and a minimum of 41·8 p.c. for Toronto and Victoria. Apart from Quebec cities, which were noticeably above average in this respect, other urban centres tended to concentrate around 45 p.c.

In the case of households living in semi-detached houses and rows or terraces, there were only minor differences in the average proportion of children per household. Taking Canada as a whole it was 47.5 p.c. for semi-detached houses and 46.8 p.c. for rows and terraces, while the degree of scatter about these averages was about the same as for single houses. The British Columbia percentage of 30.3 for rows and terraces was the one noteworthy exception to this statement.

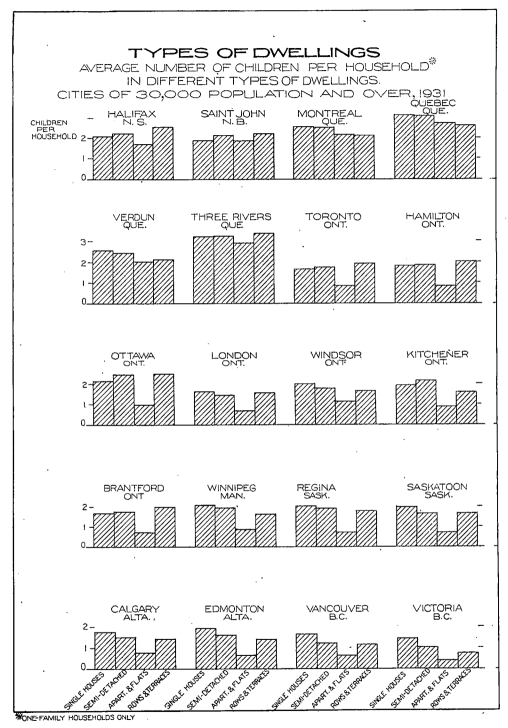


Chart 5

Although the Canadian average for apartments and flats showed 47·7 p.c. of household members in this type of dwelling to be children, the figure is greatly influenced by the Quebec average of 51·6 p.c. As already noted, Quebec urban households are housed predominantly in this kind of dwelling and they form about two-thirds of all Canadian households living in flats and apartments. The range of averages for other provinces varied from 47·4 p.c. for New Brunswick to 29·9 p.c. for British Columbia. In Prince Edward Island and all the provinces west of Quebec, children formed less than 35 p.c. of households living in apartments and flats. For cities of over 30,000, percentages ranged between 56·9 for Three Rivers and 27·3 for Victoria and tended to concentrate around 30 p.c. Apart from this noticeably smaller proportion of children in apartments and flats outside of Quebec, there appeared to be no significant differences in proportions for other types of dwellings. (See Part II, Table 7.)

CHAPTER V

THE ADEOUACY OF CANADIAN HOUSING ACCOMMODATION

It must be made clear at the outset that the quantitative data available for this study provide only a partial basis of judging whether or not Canadian housing accommodation is adequate. One large room, well lighted, properly ventilated and heated, may provide better living quarters than two rooms which are small, dark, and without proper ventilation or heating. The age of the occupants is another important consideration of which it is not possible to take account. Even with all such relevant facts at hand, there would still remain the problem of what accommodation may rightly be termed adequate. Any available criteria of adequacy are admittedly arbitrary since they rest chiefly upon personal opinion rather than scientific tests. The only criterion available for the present analysis is the number of rooms per person, which is imperfect even as a measure of crowding. When supplemented by information pertaining to rentals and earnings, however, it is possible to make space comparisons of some significance. One room per person has been assumed to represent an adequate amount of housing space. This corresponds to the practice followed in presenting the Real Property Inventory of the United States in 1934 but it is more liberal than the allowance of two persons per room considered by the International Labour Office* in a recent study of European housing conditions.

Trends in Rooms per Person.—Although accurate averages of space per person were not available from earlier censuses, sufficient information is available to make close estimates covering the counts of 1931, 1921, 1911, and 1901.† These figures reveal the greatest relative improvement in areas which were newly settled in 1901. In the territories which later became Saskatchewan and Alberta, there was in 1901 an average of only 0.68 rooms per person as compared with a Dominion average of 1.16. In 1931 the Prairie Provinces still fell materially below the Dominion average of 1.27 rooms per person but, whereas this represented an average improvement of 9 p.c., corresponding percentages for the Western Provinces were: Manitoba 25 p.c., Saskatchewan 38 p.c., Alberta 49 p.c. and British Columbia 40 p.c.

*Housing Policy in Europe—Series G 3—p. 22.
† Earlier census results show the number of homes of 1, 2, 3, 4, 5, 6—10, 11+rooms. The percentages of homes of 7, 8, 9, 10, 11, etc., rooms in 1931 were applied to earlier census totals in the 6—10, and 11+groups in order to estimate the total number of rooms occupied. Percentages showing the relative number of homes of 1, 2, 3, 4, and 5 rooms were consistent from 1901 onward.

NUMBER OF ROOMS PER PERSON, 1901-1931

Province or City	1901	1911	1921	1931
CANADA2	1-16	1.21	1 · 25	1:27
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	1 · 27 1 · 28 1 · 25 1 · 03 1 · 37 0 · 84 0 · 68 0 · 90	1.50 1.40 1.33 1.08 1.48 0.95 0.78 0.84	1·59 1·42 1·37 1·13 1·50 1·01 0·93 1·01	1 · 62 1 · 42 1 · 35 1 · 14 1 · 51 1 · 05 0 · 94 1 · 01 1 · 26
Cities of 30,000 population and over— Halifax, N.S. Saint John, N.B. Montreal, Que. Quebec, Que. Verdun, Que. Three Rivers, Que. Toronto, Ont. Hamilton, Ont. Ottawa, Ont. London, Ont. Windsor, Ont. Kitchener, Ont. Brantford, Ont. Winnipeg, Man Regina, Sask. Saskatoon, Sask. Calgary, Alta. Edmonton, Alta. Vancouver, B.C.			1·12 1·39 1·03 1·03 1·02 1·05 1·29 1·40 1·42 1·57 1·37 1·37 1·37 1·37 1·32 1·11 1·26 1·25 1·21 1·22	1 · 23 1 · 43 1 · 18 1 · 10 1 · 13 1 · 04 1 · 41 1 · 44 1 · 34 1 · 39 1 · 57 1 · 19 1 · 12 1 · 20 1 · 25 1 · 22 1 · 30

¹⁹⁰¹⁻²¹ estimated. 2 Number of rooms per person in 1891 = 1.07. No data available for separate provinces.

Considering the Dominion as a whole, it is apparent that a fairly gradual increase in the estimated average space per person continued from 1901 when this figure was $1 \cdot 16$, until 1921 for which the corresponding average was $1 \cdot 25$. Subsequently, the rate of increase dropped sharply as indicated by the 1931 average of $1 \cdot 27$.

Available statistical data are insufficient to furnish an explanation of changing space per person. There was no discernible relationship, for example, between census figures of population growth and the increase in space per person between 1921 and 1931. Verdun, with a population increase of 143 p.c. recorded one of the largest improvements in average space per person from 1.02 to 1.13. Victoria, with a population increase of less than 1 p.c., also showed a large advance in rooms per person from 1.39 to 1.53. Other cities, with one exception, ranged between these extremes. This exception was Saskatoon in which a decline in space per person from 1.26 to 1.19 was accompanied by a 68 p.c. increase in population.

The same contradictory evidence is provided by census statistics of earnings. In Regina, where there was a population increase of 55 p.c. and an improvement of 0·11 rooms per person between 1921 and 1931, the average earnings of married wage-earner family heads dropped from \$1,632 to \$1,451. Similarly in Winnipeg, population mounted 22 p.c. while space per person advanced 0·08 rooms per person and average earnings of wage-earner family heads showed a decline from \$1,600 to \$1,472. In other cities, such as Montreal, Toronto and Victoria, greater earnings were accompanied by population increases and more space per person, as might be expected, but exceptions were too frequent to make direct inferences from these data. These relationships have been further complicated by a decline in general living costs while rents were rising.

Presumably it would be necessary to have continuous records of statistical series mentioned in the foregoing paragraphs, as well as a detailed record of residential building, in order to gain an adequate idea of relationships between space occupied and factors having a bearing upon it. At present no such series exist. A clue to the apparent contradictions mentioned above is furnished, however, by records of residential building contracts awarded in Ontario and Quebec between 1921 and 1931. The increase between 1921 and 1928 in the value of residential building contracts awarded was 45 p.c. for Ontario and 199 p.c. for Quebec. Subsequent declines between 1928 and 1931 were 39 p.c. for Ontario and 47 p.c. for Quebec. Population during the decade between 1921 and 1931 mounted by 17 p.c. in Ontario and 22 p.c. in Quebec. The tendency for residential building to expand rapidly at uneven rates in different areas when times are prosperous. and to contract irregularly when depression sets in, is plainly apparent. Population, on the other hand, tends to maintain a fairly even rate of growth, in marked contrast with the erratic behaviour of building. A cross-sectional view of factors affecting space per person, of course, cannot reveal different and changing rates of growth. It would be quite possible, for example, to have a building boom and rapid extension of living accommodation, providing more rooms per person, followed by a coincidental decline in earnings and living costs. Even if rents remained stationary, more commodious living quarters could still be provided so long as aggregate living costs fell faster than earnings. There is reason to believe this situation actually occurred between 1921 and 1931.

It seems safe to assume that in urban areas at least, income rather than the rate of population growth or state of development is the fundamental factor contributing to adequate housing. As will be noted later, families with relatively large earnings have more space than those with low earnings and, likewise, rooms per person tend to increase in the higher rental groups.

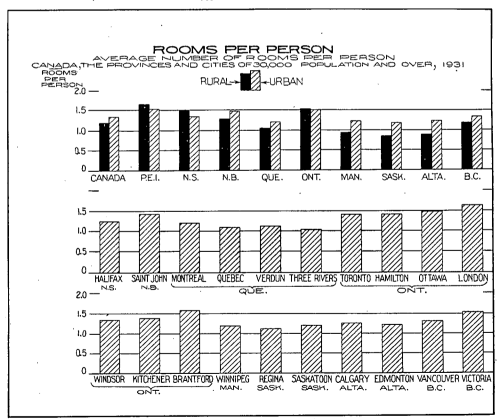
Provincial, Rural-Urban and Owner-Tenant Comparisons of Rooms per Person.—It has been stated that the population of Eastern Canada is more amply provided with housing space than is the population of the more recently settled areas in the West. British Columbia, however, which has grown from one of the oldest Western settlements and which possesses abundant housing materials, compares favourably with Eastern Canada, particularly in urban areas. For the Dominion as a whole, the average number of rooms per person in 1931 was 1·27. In the provinces of Prince Edward Island, Nova Scotia, New Brunswick and Ontario, this average was exceeded but, in the remaining five, provincial figures were lower than average due chiefly to crowding in rural areas. For the three Prairie Provinces the average accommodation was less than one room per person in rural communities. The actual rural averages were:

Manitoba 0.93, Saskatchewan 0.84, and Alberta 0.88. Space per person in Prince Edward Island, Nova Scotia and Ontario was greater in rural than in urban areas but the reverse was true in all other provinces. The Dominion average for the rural population was 1.19 rooms per person as compared with 1.34 for urban dwellers. The age of the settlement, its wealth, the type of farming which is done, the climate and the availability of a cheap fuel supply all appear to have a bearing upon rural housing.

In Western Canada, for example, farms are large and the growth of grain production has involved the need for extensive equipment in implements and power machinery. Relative to his total investment, the Western farmer's outlay on land and machinery has been heavy. This fact, together with inaccessibility of building materials and fuel in a relatively cold climate has contributed to crowded conditions in rural Prairie areas. It is significant that crowding there has lessened materially since 1901, indicating that as his position became more secure economically the farmer has improved housing accommodation. Even in well established communities, however, the type of farming still affects living conditions. New Brunswick, with more machinery per farm than Nova Scotia is less well equipped with household appliances* and in 1931 averaged only 1.29 rooms per person in rural areas as compared with 1.49 for Nova Scotia.

It has been noted that the average number of rooms per person throughout the Dominion in urban areas was 1.34 and, as in the case of rural districts, most of the Eastern Provinces exceeded this average while the Western Provinces fell below it. There was much greater difference between the high and low averages in rural than in urban figures. The latter ranged from 1.54 for Prince Edward Island to 1.17 for Saskatchewan, while the corresponding rural range was indicated by the averages for these same provinces, of 1.65 and 0.84, respectively. (See Part II, Tables 8 and 9.)

^{*} Bulletin No. 19, Seventh Census of Canada, pp. 10 and 16.



As might be anticipated, the population living in owned homes enjoyed more space per person than tenant occupants, although differences were generally not large. The Dominion average for owner households was 1.33 rooms per person as against 1.16 for tenant households. There were, however, noteworthy exceptions to this relationship. Tenant households in Saskatchewan and Alberta had slightly more space per person than owner households and in Manitoba the two groups were almost upon a par. This is explained by the relatively large number of rural owned homes in these provinces in which crowding is more marked than in any other class of Canadian home. In Prairie urban centres, more adequate accommodation existed in owned than in rented homes but the rural population is so important in Alberta and Saskatchewan that it dominated 1931 provincial averages of rooms per person. The following statement is an extract from Table 8, Part II.

ROOMS PER PERSON FOR TOTAL POPULATION CLASSIFIED AS (1) RURAL AND URBAN AND (2) OWNERS AND TENANTS, 1931

Province	Total Population	Rural	Urban	Owners	Tenants
CANADA	1.27	1 · 19	1.34	1.33	1.16
Prince Edward Island. Ontario. Nova Seotia. Now Brunswick. British Columbia. Quebec. Manitoba. Alberta. Saskatchewan	1·51 1·42 1·35 1·26 1·14 1·05	1 · 65 1 · 53 1 · 49 1 · 29 1 · 17 1 · 05 0 · 93 0 · 88 0 · 84	1·54 1·50 1·34 1·47 1·33 1·20 1·21 1·22	1 · 68 1 · 65 1 · 55 1 · 40 1 · 34 1 · 16 1 · 00 0 · 93	1·32 1·29 1·14 1·24 1·15 1·11 1·03

Distribution of Population in Urban Homes.—An approximate idea of rooms per person is given in the preceding section but unfortunately such averages provide only superficial information concerning this subject. To gain a clear conception of the adequacy of existing housing accommodation, it is necessary to know the distribution of households of different sizes classified according to the number of rooms occupied. The arrangement of census data in this form is a laborious and costly process, which precluded general treatment of 1931 data in such a manner. It has been possible, however, to make compilations for three large urban areas, viz., Montreal, Toronto and Winnipeg, showing the number of persons per household classified according to the number of rooms occupied. Since the distribution of families according to room groups is similar in all urban areas, this information is of considerable value in indicating the location and extent of crowding in Canadian cities of over 30,000 population. It is presented in Tables 10 and 11, Part II, showing, first, the number of rooms occupied by households of different sizes and, second, the actual number of persons in specified room groups.

Relatively little crowding appeared to exist among families of four persons or less. The proportion of four-person households with less than one room per person was 8·2 p.c. for Montreal, 10·8 p.c. for Toronto, and 17·9 p.c. for Winnipeg, and similar figures for smaller households were considerably lower. These percentages rose rapidly for household groups of more than five persons and households of more than six persons averaged less than one room per person in all three cities. This group included 20·1 p.c. of households in Montreal, 11·8 p.c. of households in Toronto and 15·0 p.c. of households in Winnipeg. Of the household groups with more than eight persons, 76·7 p.c. to 97·6 p.c. occupied less than one room per person, the first figure referring to nine-person households in Toronto and the latter figure to those of fifteen persons in Winnipeg. From these data it appears that the great majority of households of more than six persons were inadequately housed. The fact that this was true of Toronto is particularly significant, for space available per person in that city compared favourably with most other Canadian cities of over 30,000 population.

Turning from family groups to the accommodation of individuals, the facts are even more striking. They are shown in summary form in the following statement, which indicates the number of rooms per person occupied by the first, second and third quarters of the population in each city.

	Rooms per Person			
Item	Montreal	Toronto	Winnipeg	
One-quarter of the population live in less than	0.78	1.00	0.82	
One-half of the population live in less than	1 · 13	1.34	1 · 17	
Three-quarters of the population live in less than	1.48	1.87	1.51	

Considering only the persons living in less than one room, it was found that the percentage these formed of the total population was surprisingly high. The figures are as follows:—

	Percentage of the Population Living in -					
City	Less than 1 Room per Person	0.50 Rooms or less per Person				
Montreal. Toronto. Winnipeg.		1.46	19·79 9·95 16·27	12.77		

After an examination of such figures, the question naturally arises: Are these conditions typical of those in other Canadian cities? No final answer can be given at the present time but evidence available would support a reply in the affirmative.

There were only five out of a total of 20 cities of over 30,000 in 1931 for which the average space per person was greater than in Toronto and four in which the average space per person was less than in Montreal or Winnipeg. In these four it may be assumed fairly safely that over 40 p.c. of the population was living in less than one room per person. In the seven cities with averages between those of Toronto and Winnipeg, comparable percentages would likely have ranged between 25 and 40. In only five cities is it likely that the proportion of persons living in less than one room was below 25 p.c. The basis of this judgment is the brief statement immediately preceding and the one which follows, showing the average number of rooms per person in cities of over 30,000 population, an extract from Table 9, Part II.

ACCOMMODATION IN HOUSEHOLDS OF CITIES OVER 30,000, 1931

City	Rooms per Person	Persons per Household	Rooms per Household
Three Rivers	1.04	5.45	5 · 65
Quebec	1 · 10	5 · 29	5 · 83
Regina	1 · 12	4.26	4.79
Verdun	1 · 13	4 · 27	4 · 82
Montreal	1 · 18	4.60	5.45
Winnipeg	1.19	4.37	5.20
Saskatoon	1.20	4 · 25	5.09
Edmonton	1.22	3.99	4.87
Halifax	1.23	4.55	5-60
Calgary	1.25	3.94	4.94
Vancouver	1.30	3 · 72	4.83
Windsor	1.34	4.18	5 · 62
Kitchener	1.39	4.20	5 · 85
Hamilton	1-41	4 · 12	5.80
Toronto	1 - 41	4.10	5.78
Saint John	1.43	4 · 21	6.03
Ottawa	1.48	4.40	6.52
Victoria	1.53	3 · 43	5.26
Brantford	1.57	3.95	6.19
London	1 · 64	3.88	6.34

It may be noted from the above statement that no close relationship existed between the average number of rooms per household and the average number of persons per household. London, with the largest number of rooms per household, had less than the average number of persons per household. The average number of persons per household in Prairie cities was somewhat larger than in Ontario cities, although the average number of rooms per household was appreciably larger in Ontario than on the Prairies. It would appear fairly clear from the facts cited that the size of the home did not influence the size of families to any appreciable extent.

Number of Children per Household as a Crowding Factor.—It might be expected that where the number of children was above average, the number of rooms per person would fall below average. This relationship, however, is by no means usual; just as frequently a greater than average number of children was accompanied in 1931 by a greater than average number of rooms. Differences appeared to be mainly geographical, although related to some extent to rural and urban conditions.* The similarity between urban and tenant positions with respect to these factors naturally was quite marked since tenants were largely urban dwellers and commonly form a majority of urban households. The statement which follows indicates in concise form the relationships of provincial and Dominion averages (based on Table 8, Part II.)

RELATIONSHIPS BETWEEN PROVINCIAL AND DOMINION AVERAGES OF THE NUMBER OF CHILDREN PER HOUSEHOLD AND THE NUMBER OF ROOMS PER PERSON, 1931

Province	Total	Rural	Urban	Owners	Tenants
Prince Edward Island	C	В	С	В	С
Nova Scotia	C	В	С	В	Α.
New Brunswick	\mathbf{c}	С	С	С	С
Quebec	A	. A	A	A	Α
Ontario	В	В	В	В	В '
Manitoba	A	Α .	D	A	D.
Saskatchewan	A	A	D	A	D
Alberta	D	D	D	D	D
British Columbia	D	, D	D	В	D .

A—number of children above Dominion average and number of rooms per person below Dominion average B—number of children below Dominion average and number of rooms per person above Dominion average C—number of children above Dominion average and number of rooms per person above Dominion average D—number of children below Dominion average and number of rooms per person below Dominion average

Crowding in Low Rental Homes.—This section is limited almost entirely to a consideration of cities of over 30,000 population. Separate figures for smaller cities were not available and it was considered that provincial averages were too broad to be of much significance. Due to the organization of census records, households with husband and wife living together have been taken as typical of all urban tenant households. They comprised 330,137 out of a total of 426,157 ordinary tenant households in cities of over 30,000. The residue of 96,020 tenant households included one-person households and those living in institutions, etc.

In 1931, there were 51,778 households paying rent of \$15 or less per month in the twenty largest cities of Canada and approximately 5,000 were paying less than \$10 per month. In very few of these cities were such tenants living in homes which provided an average of one room per person. Tenants in Regina paying less than \$10 per month averaged 0.5 rooms per person and other cities ranged upward to 1.1 rooms for tenants in this group. The average number of rooms per person was 1.0 or better for only four of the twenty cities among tenants paying from \$10 to

However, for the country as a whole, rooms per person decline as children per family increase (see page 433).
 Regional housing differences hide this tendency in the above comparison.
 36755—304

\$15 per month. Averages in this group ranged from 0.6 for Regina, Sask., to 1.1 for Victoria, B.C. Accommodation generally averaged 1.0 rooms per person or better where rentals exceeded \$15 per month.

ROOMS PER PERSON FOR TENANT HOUSEHOLDS: PAYING RENTS OF \$15 OR LESS PER MONTH,

	Less than \$1	0 per Month	\$10-\$15 p	er Month
Cities of over 30,000 Population	Households	Rooms per Person	Households	Rooms per Person
TOTAL	4,879	-	46,899	_
Halifax, N.S	245	0.6	1,327	0.7
Saint John, N.B	361	0.9	2,014	1.1
Montreal, Que	1,139	0.8	19,896	0.8
Quebec, Que	195	0.7	2,227	0.8
Verdun, Que	26	0.8	730	0.9
Three Rivers, Que	79	0.8	976	0.8
Toronto, Ont	488	0.8	4,565	0.8
Hamilton, Ont.	304	0.8	2,026	0.9
Ottawa, Ont.	110	0.7	1,206	0.9
London, Ont	52	1.1	625	1.1
Windsor, Ont	36	0.8	414	0.9
Kitchener, Ont	80	0.7	539	0.1
Brantford, Ont	78	0.9	667	1.:
Winnipeg, Man	586	0.6	2,912	0.3
Regina, Sask	119	0.5	859	0.0
Saskatoon, Sask	60	0.6	538	0.
Calgary, Alta	84	0.7	842	0.
Edmonton, Alta	325	0.7	1,199	0.:
Vancouver, B.C	435	0.8	2,622	0.
Victoria, B.C.	i .	0.9	715	1.

¹ Includes only households with husband and wife living together as heads.

The evidence of crowding indicated by these figures is scarcely more important than the simple fact that over 50,000 tenant households comprising approximately 12 p.c. of the tenant households in the twenty largest cities were paying rent of \$15 or less per month. It is a safe assumption that the great majority of unsatisfactory dwellings revealed by surveys cited in Chapter III are included in this group. It is also certain that a large proportion of the families concerned cannot afford even as much as \$15 per month for rent. On the other hand, it has been calculated by the Lieutenant-Governor's Committee for Toronto and verified by the National Construction Council* that a dwelling involving a capital expenditure of \$2,700 cannot be rented for \$12.50 per month except at a loss of approximately \$90 per annum, even assuming the exceptionally low interest rate on capital of 4 p.c. A 6 p.c. rate would involve an annual deficit of over \$140 per annum. The gap between income for low wage groups and building costs is further widened by the fact that commercial interest rates are generally insufficient to provide for the self-liquidation of projects requiring capital expenditure of less than \$3,500. The only alternatives to admittedly unsatisfactory housing conditions now in existence therefore appear to be either in a change in the national income structure, or in some sort of subsidization to supplement private enterprise in providing adequate accommodation for families with small incomes.

^{*} Special Parliamentary Committee on Housing, 1935, p. 376.

Tenure and Household Type in Relation to Crowding.—As already noted, tenant households generally had somewhat less space per person in 1931 than occupants of owned homes but census records do not reveal much indication of crowded conditions in the typical one-family tenant household. However, in households of two or more families of which there were 26,775 in cities of over 30,000 there was an average of only 0.92 rooms per person. In all but three cases city averages were below 1.00, ranging from 0.77 for Three Rivers, Que., to 1.08 for Victoria, B.C. It is worthy of note that less than 2,000 of these multiple-family households were included among the 51,778 tenants paying \$15 per month rent or less. Most multiple-family dwellings are of more than average size and still command rentals above this level despite their characteristic run-down condition and lack of equipment.

It has already been pointed out that in Alberta and Saskatchewan tenants occupied more rooms per person than the occupants of owned homes. This was due to crowding in the homes of rural owners. In cities of over 30,000, one-family owner and tenant households both averaged more than one room per person in the Prairie Provinces. Multiple-family owner households, however, were on the borderline, averaging $1\cdot00$ rooms per person in Saskatoon and Regina, $1\cdot05$ in Calgary and Winnipeg, and $1\cdot03$ in Edmonton. Multiple-family tenant households averaged $0\cdot84$ in Winnipeg and Saskatoon, $0\cdot79$ in Regina, $0\cdot84$ in Calgary and $0\cdot87$ in Edmonton. Saint John, London and Victoria were the only cities of over 30,000 in which multiple-family tenant households averaged more than one room per person. (See Part II, Table 14 and Chart 17, page 499.)

Rooms per Person in Different Types of Dwellings.—It is at once apparent from the statement which follows (an extract from Table 7, Part II) that no discernible relation existed between crowding and different types of dwellings. Averages of $1\cdot 28$ for single houses, $1\cdot 30$ for semi-detached houses, $1\cdot 18$ for apartments and flats, and $1\cdot 20$ for rows and terraces were all well above the arbitrary minimum of $1\cdot 00$ considered as adequate. Sub-average figures for the Western Provinces were common to all types of dwellings. (See Chart 4, page 450.)

AVERAGE NUMBER OF ROOMS PER PERSON IN DIFFERENT TYPES OF DWELLINGS, 1931

Province .	Single Houses	Semi- Detached Houses	Apartments and Flats	Rows or Terraces
CANADA	1.28	1.30	1.18	1.20
Prince Edward Island	1.64	1.45	1 · 45	1.27
Nova Scotia	1.47	1.11	1 · 12	1.04
New Brunswick	1.35	1.36	1.37	1.35
Quebec	1 - 13	1.22	1 - 14	1.22
Ontario	1.56	1.36	1-40	1.22
Manitoba	1.05	0.98	1 · 14	0.93
Saskatchewan	. 0.94	1 · 13	1.03	1.16
Alberta	1.01	1 · 15	1.02	0.88
British Columbia.	1.27	1:24	1.18	1.01

Conclusions.—Although Dominion averages show little indication of crowding, it has been demonstrated by reference to detailed data for Montreal, Toronto and Winnipeg that evidence of crowding did exist. It has been shown, for example, that at least 25 p.c. of the population in the majority of Canadian cities of over 30,000 lived in less than one room per person at the time of the 1931 Census and in some cities it is probable that 40 p.c. or more of the population occupied less than one room per person. These conditions obtained where the average number of rooms per person ranged from 1.04 to 1.41, illustrating how satisfactory averages may obscure a comparatively unsatisfactory condition.

Insufficient income appeared to be the cause of crowding revealed by the 1931 Census. As already noted, the clearest evidence of crowding was shown for tenants paying \$15 or less per month in rent and for multiple-family household tenants. It is rarely possible to obtain adequate living quarters of four or five rooms for \$15 per month in larger Canadian cities. The fact that 15·7 p.c. of all tenants in cities of over 30,000 were limited to this amount indicates that pressure from limited incomes was mainly responsible for the occupation of such dwellings. Likewise, the explanation of two or more families living together as a single household is usually traceable to inadequate income.

In the Prairie Provinces, rooms per person averaged less than elsewhere in the Dominion. Although this was most pronounced in rural areas, it was also clearly evident in urban centres. Relatively higher building costs and rentals as well as higher heating costs presumably were mainly accountable for this condition, which was apparent in high as well as low rental tenant groups.

Census data showed no other relationships which would shed light upon conditions of crowding. More than the average number of children were associated with crowding only in areas where incomes were relatively low. Although owners were more spaciously housed than tenants, the difference did not appear significant except in the case of tenant households of two or more families which, as already observed, is related to lack of income. Finally, there appeared to be no connection between the type of dwelling and the average number of rooms per person.

CHAPTER VI

URBAN EARNINGS AND HOUSING ACCOMMODATION

Introductory.—This chapter presents an analysis of Canadian urban earnings and housing data for 1931 and 1936. The basic material has been obtained by sampling census returns for households of a predominant type from some of the principal cities of Canada. The random sample for each city usually consisted of 1,000 or more cases, about equally divided between tenant and owner households of the wage-earner and salaried classes. The sample was limited further to households of one private family with husband and wife living together as joint family heads, such cases usually comprising from one-half to three-quarters of all households in the cities examined. Some households included one or more lodgers and, in such cases, family earnings excluded amounts earned by these individuals. The lodgers were included, however, in calculations of rooms per person.

The analysis of these data has been made with several main objectives in view. Foremost has been that of obtaining a picture of the distribution of earnings and of differences in earnings levels between 1931 and 1936. The relationship between earnings and various significant characteristics of housing and tenure is examined in the remainder of the chapter. Answers have been sought to such questions as: How do earnings of owners and tenants compare? What is the relation between earnings and adequacy of accommodation? What proportion of earnings is devoted to rents, and how do earnings compare with the value of homes owned?

The nature of family earnings and rents warrants a brief comment. Family earnings as reported to census enumerators may not have been perfectly exact. However, comparative tests of these data with earnings averages computed from industrial census returns have given results that checked very closely. Further, the consistency discovered in earnings distributions gives grounds for believing that the data provide a reliable basis for appraising the earnings situation. Rent comparisons were complicated by the fact that no distinction could be made between furnished and unfurnished or heated and unheated dwellings. It is safe to say, however, that the proportion of furnished homes is small and has a negligible effect upon the samples examined. The proportion of heated homes varies from city to city, depending chiefly upon the number of dwellers in apartments and flats but this fact should make very little difference to an examination of underlying tendencies affecting rent-earnings ratios and, of course, it is of no consequence in the consideration of owned homes.

Average Family Earnings.—The data hereafter presented indicate the earnings position of the most typical Canadian family. The proportion of all families which this type forms in the cities sampled and the size of the sample may be observed from the following statements:—

TOTAL HOUSEHOLDS IN CITIES SAMPLED, 1931

City	Total Households	Estimated (Wage-Earner with Husba as Joint	Households
	Lousenoids	No.	P.C. of Total in City
Halifax Three Rivers Montreal Verdun Toronto. Hamilton Brantford. Winnipeg Regina Saskatoon Calgary. Edmonton Vancouver.	6,208 171,348 13,919 149,994 37,270 7,503 48,583 12,074 9,769 20,543	104,800 10,600 81,300 22,300 4,300 28,100 7,500 5,800	55 68 61 70 54 60 57 58 62 59 67 56

The residual households include all families with non-wage-earner heads and broken families with wage-earner heads.

WAGE-EARNER FAMILIES OF SAMPLE, BY TENURE, FOR SPECIFIED CITIES, 1931 AND 1936

City	Total	Owners	Tenants
1931			
Halifax Three Rivers Montreal. Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Edmonton Vancouver Victoria	1,180 655 1,897 1,156 1,925 1,480 1,185 1,382 1,152 1,180 1,038 1,223 1,223 1,255	046 307 933 494 952 725 569 665 580 013 457 610 720 701	334 348 964 662 963 715 616 717 572 567 581 613 565
1936 Winnipeg Regina Saskatoon Calgary Edmonton	1,565 1,196 1,237 1,309 1,233	673 574 619 570 626	892 622 618 739 607

To obtain an accurate idea of relative levels of earnings in various cities, it is necessary to know the average earnings per person in addition to family earnings, since the average size of families differed appreciably from place to place. Averages of sample earnings are shown in Chart 7 and the statement following:—

PERSONS PER HOUSEHOLD AND AVERAGE ANNUAL! EARNINGS PER HOUSEHOLD AND PER PERSON IN SPECIFIED CITIES, 1931 AND 1936

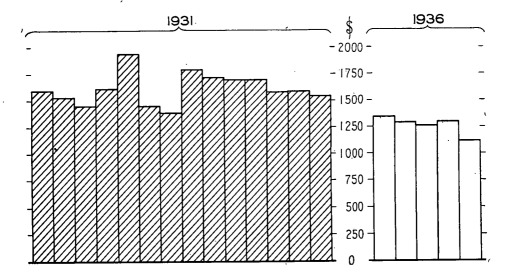
) City	Pers per Hou			rage igs per ehold	Average Earnings per Person	
	1931 1936		1931	1936	1931	1936
			8	8	. \$	\$
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Calgary Vancouver Victoria	4·4 5·5 4·3 4·4 3·7 3·9 4·0 4·0 3·8 3·7	3.9 4.0 4.0 3.8 4.0	1,450 1,622 1,530 1,934 1,449 1,379 1,784 1,718 1,697 1,697	1,256 1,295 1,119	266 375 359 516 371	310 339

Year ended June 30. Tenant and owner averages weighted according to proportions of these types of households.
 Exclusive of lodgers.

It seems improbable that comprehensive city averages of income per person would differ materially from these figures. As already indicated, one-family households of the type sampled represented a large proportion of all households. Residual wage-earner households would increase the proportion to better than 70 p.c. of the total. Income per person in these residual wage-earner families, however, would probably be lower than the figures shown above since they included many multiple-family households and others with widow heads or husband absent. These would usually live at lower standards than single-family households. Against them must be balanced families living on income from investments and those whose chief bread winners were employers or worked on their own account. Together these formed not more than 20 p.c. of urban households in cities of over 30,000 population. Finally, there was a further 8 p.c. whose heads had no recognized occupation, largely representing broken families supported mainly by junior members and likely to average less earnings per person than unbroken families with wage-earner heads.

It will be observed from the preceding statement that average earnings per household in 1931 ranged from \$1,934 down to \$1,379. However, differences in the average number of persons per family make earnings per person more significant than earnings per household. The range of variation here was relatively greater with averages running from \$516 down to \$266 per person. Western averages were generally above \$400 per person, with Eastern figures mostly between \$350 and \$400. The 1936 sample for the Prairies pointed to a marked decline centering around 25 p.c. during the preceding five years.

ANNUAL AVERAGE EARNINGS PER HOUSEHOLD



ANNUAL AVERAGE EARNINGS PER PERSON

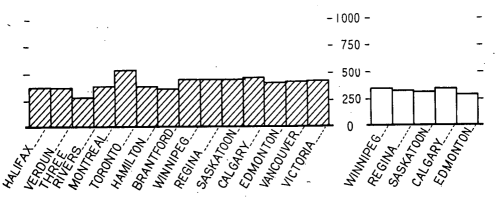


Chart 7

The Relative Purchasing Power of Earnings.—The range of variation noted for earnings per person did not reveal the extent of differences in living standards since living costs are sometimes relatively high or low when compared to levels of earnings. No comprehensive basis of evaluating differences in living standards was available but two independent tests have been made which point to a wider range of living standards than earnings averages would indicate. In the first, index numbers of earnings per person were divided by corresponding city index numbers for a workman's family budget of foods, fuel and rent. These may be considered as necessities and sufficient to give an approximate idea of the purchasing power of earnings over essentials to the family budget. Figures for Regina were taken arbitrarily as equal to 100 for the purpose of this comparison. The distribution of indexes for earnings per person showed much less scatter than that for indexes indicative of purchasing power over necessities, as may be observed from the following statement:—

	Rating of Cities According to Index Numbers of —						
Index Number Range (Regina = 100)	Earnings per Person, 1931	Purchasing Power over Necessities					
	City	Num- ber of Cities	Num- ber of Cities	City			
Under 80	Halifax, Montreal, Hamilton, Brantford Saskatoon, Edmonton, Vancouver, Victoria Winnipeg, Regina, Calgary	1 4 4 3	1 2 2 4 4	Three Rivers Halifax, Brantford Montreal, Hamilton Winnipeg, Regina, Saska toon, Edmonton Toronto, Calgary, Van- couver, Victoria			

Wide divergence in purchasing power over items which may be classed as luxuries was indicated also by per capita figures for radios and passenger automobiles similarly related to Regina totals. Such percentages cannot be compared directly with those above, but they point to differences in purchasing power much greater than might be inferred from indexes of average earnings per person.

•	Rating of Cities Ac	cording t	o Index l	Numbers of —	
Index Number Range (Regina = 100)	Radios per Capita, 1931	Passenger Autos per Capita, 1931			
	City	Num- ber of Cities	Num- ber of Cities	City	
Under 80	Brantford, Vancouver, Victoria	1 4 2 3	4 - 4 2 2	Halifax, Three Rivers, Montreal, Winnipeg — Hamilton, Saskatoon, Edmonton, Vancouve Brantford, Regina Toronto, Calgary Victoria	

Other earnings records from the Prairie Census of 1936 indicate that the purchasing power of earnings per person over necessities was somewhat less in 1936 than in 1931. The decline in general living standards would be greater than that indicated by a comparison of basic budgets for foods, fuel and rent on the one hand and earnings on the other since residual living costs are more rigid than the necessity budget items mentioned. The position of 1936 earnings per person and family budgets with reference to 1931 levels is shown following for representative Prairie cities. No corresponding data are available for earnings in Eastern Canada or British Columbia.

	P.C. Decline between 1931 and 1936 in			
City	Earnings per Person	Family Budgets (foods, rent, fuel)		
Winnipeg. Regina. Calgary.	22 25 24	21		

Quartile Distribution of Family Earnings.—The question of earnings is more than a matter of averages which may hide wide differences in income. It is important to know the proportions of households at different earnings levels. To this end, data have been compiled in two ways, first to show the range of earnings for the first, second and third quarters of households sampled and, again, to show the percentages of households in smaller earnings groups. The first arrangement is presented in the following statement:—

QUARTILE DISTRIBUTION OF FAMILY EARNINGS IN SPECIFIED CITIES, 1931 AND 1936

- u_,				
City	(1) 25 P.C. of Households Receive less than	(2) 50 P.C. of Households Receive less than	(3) 75 P.C. of Households Receive less than	(4) Inter- Quartile Range (col. 3 — col. 1)
1931	\$ ·	\$	\$	\$
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Edmonton Vancouver	822 974 1,120 1,093 799 596 894 852 962 936 915	1,583 1,289 1,126 1,443 1,557 1,509 1,464 1,439	2.008 2.181 2.065 2.469 1,859 1,719 2.165 2.370 2.172 2.141 2.050 2,039	1,210 1,204
1936 Winnipeg	497 552	1,240 1,217 1,167	1,789 1,824 1,795	1,272 1,287

These figures are of interest not only as an indication of the actual amounts wage-earner families received but also as a guide to the dispersion of earnings. Consequently, they afford a rough index to relative variations in living standards when considered in relation to living costs. The earnings boundary line between the first and second 25 p.c. of households, *i.e.*, the first quartile, was generally between 35 and 40 p.c. below the median or middle level of earnings. In Verdun, the difference was materially less, while in Brantford and Regina it was about 10 p.c. greater. In the upper half, the dividing line between the third and fourth 25 p.c. of households, *i.e.*, the third quartile, was most commonly about 45 p.c. above median earnings values with Verdun and Hamilton falling below this figure and Halifax, Regina and Calgary noticeably above it.

If economic pressure is to be observed among wage-earners, it may logically be looked for in the first quarter of the sample. In 1931, the upper earnings limit for the first quarter ranged between \$596 and \$1,120 which, in view of living cost data referred to above, is indicative of real differences in living standards in these groups. For a large proportion of households in the lowest earnings group a pronounced deficiency in earnings necessary for a normal livelihood was clearly apparent. Well over one-half of these households comprised more than three persons which in the most favourably situated cases would not allow much more than \$300 per person per annum.

Actually, in several cities the typical amount was between \$50 and \$100 per person. Western data for 1936 indicated a materially weaker economic position for the lowest group of wage-earners than in 1931 with the first earnings quartile reduced between 25 and 50 p.c. Median and third quartile household earnings values did not suffer nearly such drastic reductions. Percentage decreases at these points were about the same in each of the large Prairie cities and ranged usually from 20 to 25 p.c.

QUARTILE FAMILY EARNINGS VALUES

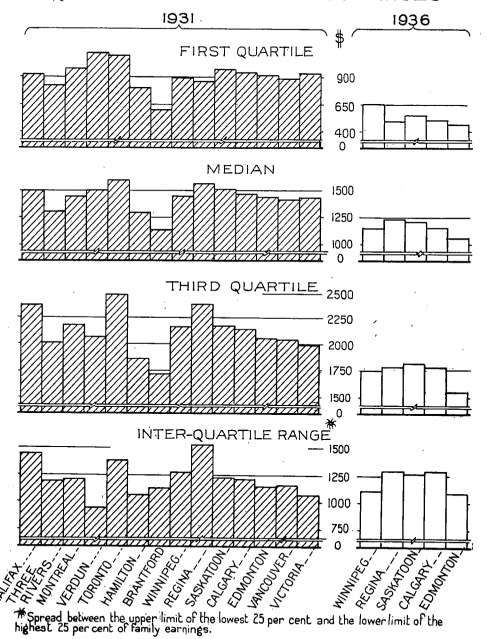


Chart 8

Distribution of Households According to Earnings.—To supplement the foregoing examination, household earnings were sorted into \$400 groups for more careful inspection. It should be borne in mind that the samples include approximately equal proportions of owner and tenant households, whereas actual proportions in a few cities, notably Halifax, Three Rivers, Montreal and Verdun, show a definite preponderance of tenants.* Total distributions for these cities would differ slightly from those shown, as may be judged from tenant and owner distributions appearing separately on page 73. For other centres, the proportions of owners and tenants are so similar as to affect combined distributions very little.

PERCENTAGES OF FAMILIES AT SPECIFIED EARNINGS LEVELS, 1931 AND 1936

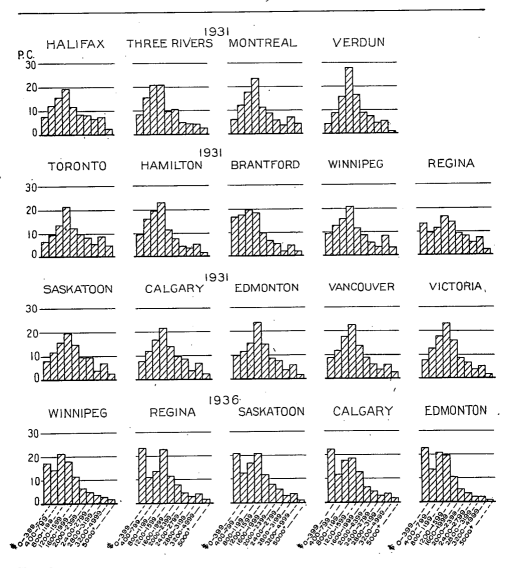


Chart 9

[•] See—The Housing Accommodation of the Canadian People, Dominion Bureau of Statistics, p. 32.

PERCENTAGE OF ALL HOUSEHOLDS AT PROGRESSIVE EARNINGS LEVELS IN SPECIFIED CITIES, 1931 AND 1936

City	\$0- 399	\$400- 799	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799	\$2,800- 3,199	\$3,200- 4,999	\$5,000 and over
1931	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.o.
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Edmonton Vancouver Victoria	8 8 6 4 7 9 16 9 14 8 7	12 15 12 9 16 17 13 10 12 12 11	16 21 18 16 14 20 20 16 12 16 16 17 17	19 21 23 28 21 23 18 21 16 19 21 23 22 23	12 9 11: 16 12: 11: 10: 12: 15: 14: 14: 14: 16:	9 10 9 10 8 6 9 9 9 9	85678455898766	74445532466444444444444444444444444444444	74769548877555	234 151233222222222222222222222222222222222
1936					,					
Winnipeg. Regina Saskatoon Calgary Edmonton	17 23 20 22 23	14 11 12 12 13	21 13 17 18 21	18 23 20 19 20	12 11 12 12 12	6 8 7 6 5	5 4 5 4 4	3 3 3 3 2	2 3 4 3 2	2 1 0 1 0

The most common 1931 earnings level in the cities examined was between \$1,200 and \$1,599 per annum, a range which usually included between 20 and 23 p.c. of all cases sampled. Concentration around this level was quite marked in Verdun but definitely below average in Halifax, Brantford and Regina where the greatest degree of dispersion existed. For Three Rivers, Brantford, Hamilton and Regina there was an abnormally large proportion of returns below the predominant earnings range and distributions for other cities all showed this same tendency to a lesser extent. The 1936 earnings distributions for Prairie cities showed a startling proportion of households with earnings of less than \$400 per annum. This ran from 17 to 23 p.c. of the total samples, which explains the sharp drop already noted in the earnings levels at the first quartile. Typical or modal earnings figures for 1936 tended to be slightly below those reported for 1931 and distributions were badly skewed by the high proportions of cases in the group with less than \$400. There was a greater degree of concentration apparent in the middle earnings groups at the expense of the higher brackets. Presumably a considerable number of households with relatively high earnings in 1931 also joined the wholly or virtually unemployed in the lowest group with earnings of less than \$400.

Average Earnings of Owner and Tenant Households.—Earnings per household in 1931 averaged about \$400 per year higher for owner families than those of tenants with variations in averages for cities sampled ranging from \$203 up to \$722. Actual averages centred around \$1,700 for owner households and \$1,300 per annum for tenants. Owner averages ranged from \$1,555 to \$2,178 and tenant averages from \$1,145 to \$1,724. It will be noted from the following statement that comparisons of earnings per person in most cases showed less proportionate difference than household earnings because the families in owner groups were nearly always larger than the average tenant family. It may also be observed that declines in owner and tenant household earnings between 1931 and 1936 were approximately the same. The decrease over this period approximated \$425 per household, with Winnipeg and Edmonton tenants suffering a more severe reduction of over \$500 per annum. It should be noted that these reductions bore more heavily upon tenant than upon owner households, since average earnings of the former in 1931 were approximately \$400 below those for owner households.

AVERAGE ANNUAL EARNINGS PER FAMILY AND PER PERSON FOR HOUSEHOLDS IN SPECIFIED CITIES, 1931 AND 1936

Cities		e Annual E per Family		Average Annual Earnings per Person			
<u> </u>	Total	Owners	Tenants	Total	Owners	Tenants	
1931	\$	\$	\$	8	\$	\$	
Halifax Three Rivers. Montreal Verdun Toronto Hamiltoa Brantford Winnipeg. Regina. Saskatoon Calgary Edmonton Vancouver Victoria.	1.602 1,450 1,622 1.530 1.934 1.449 1.379 1.784 1.697 1.697 1.579 1.589	2.083 1,724 2,147 1,922 2,178 1,694 1,555 2,059 1,981 1,841 1,906 1,747 1,689 1,763	1,465 1,724 1,217 1,145	366 266 375; 359 516; 371 345; 433 424 444 444 419 409	463 292 439 418 566 424 389 467 472 449 477 437 430 476	317 253 364 349 472 326 286 400 393 399 408 344 400 353	
1936 Winnipeg Regina Saskatoon Calgary Edmonton	1,333 1,284 1,256 1,295 1,119	1,679 1,541 1,386 1,529 1,332	1,026 1,126 1,037	339 323 310 339 280	409 376 338 392 333	282	

Quartile Earnings of Owner and Tenant Households.—Differences in earnings of owners and tenants may be more completely appreciated when these respective types of households are divided into four equal groups and earnings at the three dividing lines are examined, i.e., the values of the median and first and third quartiles. Median or middle earnings values correspond fairly closely with averages already tabled, but are invariably lower than related averages by amounts usually ranging from \$100 to \$300. This is characteristic of ordinary earnings distributions, averages for which are influenced materially by the comparatively small number of cases in the higher earnings groups.

Tenant household median earnings centred around 80 p.c. of corresponding owner household median values in 1931, with extremes ranging from 64 p.c. for Halifax to 90 p.c. for Vancouver. The same was broadly true at the third quartile level where the range of variation extended from 72 p.c. for Halifax to 94 p.c. for Saskatoon. At the first quartile level, however, tenants appeared at a greater disadvantage with corresponding percentages scattered from 49 for Regina to 79 for Three Rivers. Similar percentages for 1936 covering Prairie cities showed little change in relationships at third quartile levels, but tenant median and first quartile values dropped appreciably in relation to earnings levels for corresponding owner groups. Tenant median earnings values in 1936 were from 65 p.c. to 77 p.c. of those for owner households, while lower quartile value proportions for tenants dropped sharply to percentages ranging from 22 to 62.

Median earnings values for owner households were usually about \$300 above those for tenant households in 1931. Differences ranged from \$669 for Halifax down to \$155 for Vancouver. Earnings for the latter showed very little difference as between tenant and owner households in marked contrast with Halifax and Regina where differences at all three levels of investigation exceeded \$500 per household. Median earnings per tenant household ranged from \$999 up to \$1.437, with corresponding figures for owners scattered between \$1,281 and \$1,849. Third quartile earnings values for owner families were usually between \$600 and \$800 above the median; for tenant families, between \$400 and \$700 above. At the first quartile, owners dropped between \$400 and \$600 below the median and tenants usually from \$450 to \$600. Owner family earnings at the first quartile ranged from \$754 to \$1,296, falling below \$1,000 in four cities. Tenant family earnings at this level varied from \$497 to \$1,012. By 1936, tenant family earnings at the first quartile in Prairie cities were all below \$500, with corresponding owner figures between \$749 and \$890. Median tenant earnings centred around \$950 with owner families between \$1,267 and \$1,478. Prairie earnings averages in 1931 compared favourably with those in Eastern Canada but there is reason to believe they may have suffered to a greater extent during the subsequent years of depression.

QUARTILE DISTRIBUTION OF FAMILY EARNINGS FOR OWNER AND TENANT HOUSEHOLDS IN SPECIFIED CITIES, 1931 AND 1936.

City	Upper Limit of Earnings for 25 p.c. of Households (1st quartile)		Earnings of Hou (2nd q	Limit of for 50 p.c. seholds vartile edian)	Upper Limit of Earnings for 75 p.c. of Households (3rd quartile)	
	Owners	Tenants	Owners	Tenants	Owners	Tenants
	\$	\$	\$	\$		\$
1931 Halifax	1, 251 921 1, 197 1, 296 1, 214 754 1, 096 1, 192 1, 084 1, 187 1, 134 999 1, 102	677 725 805 1,012 978 699 497 687 582 814 7900 739 784 758	1,840 1,459 1,653 1,758 1,849 1,281 1,585 1,828 1,605 1,605 1,578 1,479 1,555	1,171 1,165 1,262 1,368 1,437 1,161 1,201 1,202 1,314 1,314 1,294 1,326	2,634 2,178 2,510 2,446 2,847 2,125 1,947 2,464 2,644 2,399 2,216 2,119 2,131	1,883 1,732 1,884 1,825 2,158 1,584 1,482 1,972 1,991 2,120 1,985 1,862 1,926 1,822
1936 Winnipeg Regina Saskatoon Calgary Edmonton	867 810 749 890 823	405 181 461 241 231	1,478 1,388 1,364 1,390 1,267	939 983 1,044 939 819	2,124 2,028 1,939 1,926 1,795	1,394 1,541 1,615 1,554 1,340

Turning from relative levels of earnings for owner and tenant families to the ranges of dispersion about central values, it was found that in Western Canada tenant earnings revealed a greater degree of scatter than those for owners. In the East there was no such clear-cut distinction. Western third quartile tenant earnings values were from 4 p.c. to 17 p.c. farther above median values than was the case for owner earnings data. Conversely, Western first quartile tenant earnings were from 3 p.c. to 21 p.c. lower with respect to their median values than corresponding values for owners. In 1936 the range between medians and quartiles among tenant households was considerably wider, particularly in the lower half of wage-earner tenant households. As intimated above, there was no prevailing difference in Eastern cities. In some cases there was much less dispersion apparent in tenant than in owner earnings above the median, but more below it. This was true of Hamilton and Brantford.

Size, Earnings and Rooms per Person for Tenant Families Below the First Earnings Quartile.—Data relating to size of families, earnings and rooms per person below the first earnings quartile were examined for Three Rivers, Hamilton and Regina. These cities were chosen because of the wide variety of conditions they represented with respect to geographical, racial and other factors. Tenant families in this earnings group appeared to be less favourably situated than those of owners with respect to rooms per person and earnings per person. The proportion of large families in the tenant group was slightly lower and the average number of persons per family also was fractionally smaller, except in Three Rivers. The significance of these findings may be better appreciated if the first quartile earnings figures are kept in mind and it is realized that 25 p.c. of owner and tenant families in the sample reported earnings of less than these amounts.

	City	First Earni	ngs Quartile
		Owners	Tenants
		. 8	8
Three Rivers		924	72 69 58

There was no typical size for families below the first earnings quartile, although two-, threeand four-person families were most numerous. The percentages of families with more than four persons, however, were relatively high and, of course, the proportion of individuals much greater still.

		Families	below Firs	t Earnings	Quartile	
City	Average Persons per Family		P.C. of Families with More than 4 Persons		Persons in Families of More than 4 Persons as a P.C. o All Persons in the Group	
	Owners	Tenants	Owners	Tenants	Owners	Tenants
Three Rivers	5 · 13	5 · 49	53	57	71	75
Hamilton	4.34	4.30	42	36	62	55
Regina	4 · 44	4 · 25	43	34	60	53

There was definite evidence of crowding among Three Rivers and Regina tenant families which showed an unmistakable relationship to the amount of family earnings. Since 25 p.c. of all families in the sample were examined, it would be reasonable to expect the families below the first earnings quartile would form 25 p.c. of the total sample in each room group—if earnings were unrelated to crowding. Actually, percentages were highest in the groups below one room per person and declined irregularly in the higher groups. This tendency was more pronounced in tenant than in owner distributions and it was most marked among Regina tenants for whom the first earnings quartile was the lowest shown. The percentages of families with less than one room per person are shown following.

City	P.C. of Fan First Earni with Less Room pe	nilies below ngs Quartile s than One er Person
· · · · · · · · · · · · · · · · · · ·	Owners	Tenants
Three Rivers	32	51
Hamilton	19	31
Regina	38	73

Considering the size of families in this group in relation to family earnings noted above, it is inevitable that earnings per person should be small. Earnings per person tend to make the position of the large family appear overly dark, but it is a fairer measure of comparison than earnings per family in view of the wide variation in number of persons per family unit. The proportion of families with annual earnings of \$100 or less per person was sharply higher for tenant than for owner households, while \$200 per person or less included the great majority of all cases in the group.

	P.C. of Farwith	milies below Specified Ea	First Earning rnings per Pe	s Quartile rson
City	\$100 o	r less	\$200 o	r less
	Owners	Tenants	Owners	Tenants
Three Rivers	48	71	82	89
Hamilton	39	60	72	86
Regina	47	76	72	96

Distribution of Owner and Tenant Households According to Earnings.—General characteristics of household earnings revealed by arranging samples into \$400 groups have already been commented upon. There are sufficient differences between owner and tenant earnings distributions, however, to justify a brief special comment. In the majority of cases there was little observable difference in 1931 between the earnings groups in which the highest proportion of owner and tenant families were concentrated. Concentration centred between \$1,200 and \$1,600 for both owners and tenants in most cities and the pronounced advantage of owner families, noted earlier from an examination of median earnings values, was obscured. However, these distributions did show clearly the tendency for tenant families to be most numerous in the lower earnings groups. The general contour of owner frequency distributions more nearly

PERCENTAGES OF OWNER AND TENANT FAMILIES AT SPECIFIED EARNINGS LEVELS 1931

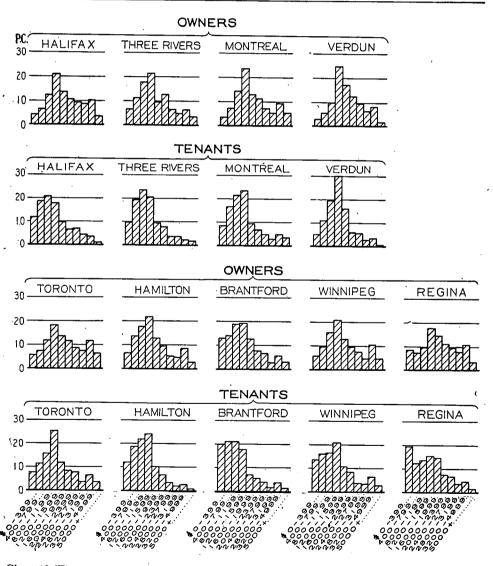


Chart 10 (First part)

approached a normal bell-shaped curve than did tenant frequencies. Distributions for 1936 in Prairie cities showed a more definite concentration around a central value for owner families, but definitely less for those of tenants. They also revealed a highly abnormal number of both types of families with earnings of less than \$400 per year. Percentages of owners in this group ranged from 7 to 18. Under such conditions ownership is nominal and families thus situated must be dependent upon savings or a change in economic fortune for the maintenance of their tenure status. More than one-quarter of the tenant families in samples for Prairie cities also reported earnings of less than \$400 for 1936. Both average earnings and percentages of families receiving obviously inadequate income, i.e., less than \$400 per year, point to less satisfactory economic circumstances in 1936 than in 1931.

PERCENTAGES OF OWNER AND TENANT FAMILIES AT SPECIFIED EARNINGS LEVELS, 1931 AND 1936

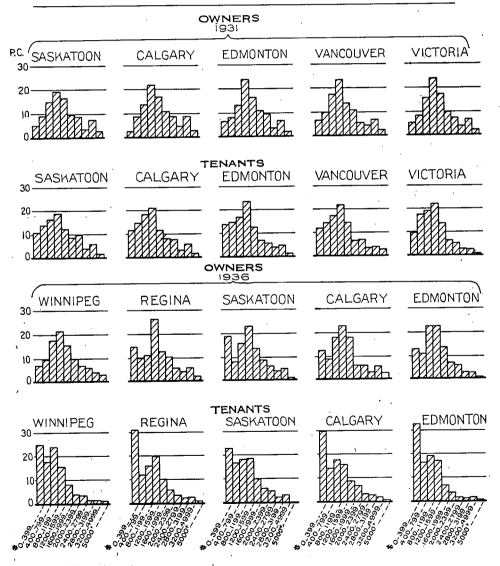


Chart 10 (Second part)

PERCENTAGE EARNINGS DISTRIBUTION OF OWNER HOUSEHOLDS IN SPECIFIED CITIES, 1931
. AND 1936

City	\$ 0- 399	\$400- 799	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799	\$2,800- 3,199	\$3,200- 4,999	\$5,000 and over
1931	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Edmonton Vancouver Victoria	477436661335585536665	7 111 7 6 6 7 7 13 14 9 7 7 9 8 10 8	12 18 14 10 12 18 19 15 10 15 14 13 17 16	21 24 25 18 22 22 19 21 18 20 22 24 23 24	14 100 13 17 13 12 13 14 17 17 17 17	10 13 11 13 11 19 9 7 10 11 10 10	99 67 70 99 56 88 10 99 10 57	956674258443344	10 6 9 8 11 8 5 10 11 8 6 7	4 3 5 2 6 2 3 4 4 3 3 3 2 3 2 2 2 2 2 4 3 3 3 3 2 3 2
Winnipeg	7 15 18 12 13	9 10 8 9 11	18 11 16 18 22	21 26 23 22 22	16 12 13 17 13	10 10 8 6 7	7 5 6 6 6	5 4 4 3 3	5 4 5 2	3 2 1 2 1

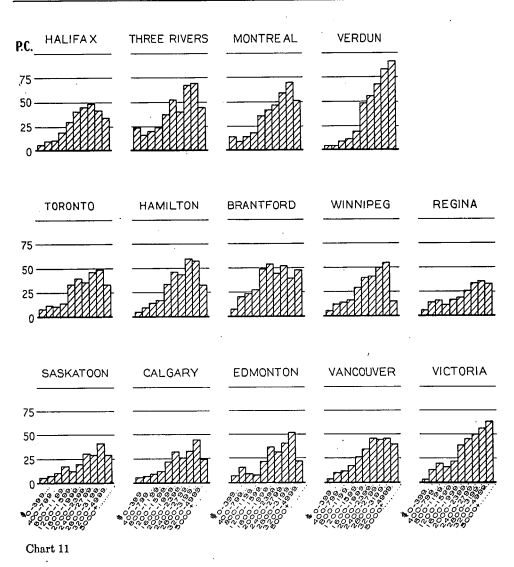
PERCENTAGE EARNINGS DISTRIBUTION OF TENANT HOUSEHOLDS IN SPECIFIED CITIES, 1931 AND 1936

City	\$0- 399	\$400- 799	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799	\$2,800- 3,199	\$3,200- 4,999	\$5,000 and over
1931	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.
Halifax Three Rivers. Montreal Verdun. Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary. Edmonton Vancouver Victoria.	12 10 8 5 8 12 20 13 19 11 11 12 10	19 19 17 11 11 19 21 16 12 14 14 14	20 23 21 20 15 21 21 16 14 18 17 17	18 20 23 30 25 24 17 21 15 21 23 21 22	10 9 9 16 12 10 7 10 15 12 11 12 14	68668658888766	74558834477085665	43333421344333	32536236555443	12331 31131 11131
1936				.						
Winnipeg. Regina Saskatoon Calgary. Edmonton	25 31 22 30 33	18 12 16 14 16	24 15 18 17 19	15 19 18 15 17	8 10 10 8 7	4 5 6 7 4	3 3 5 3 2	· 1 2 2 2 3 1	1 2 3 2 1	1 1 - 1

Supplementary Family Earnings.—In the foregoing analysis, earnings of the family have been treated as a unit. In a large proportion of families, however, there were two or more members with earnings recorded. Usually the supplementary amounts were small when compared individually with those of the principal wage-earners, but all supplementary earnings per family formed a significant proportion of the total, particularly in the higher earnings brackets. The purpose of this section is to indicate the importance of supplementary wage-earners in the earnings structure of the type of household sampled, i.e., one-family wage-earner households with husband and wife living together as joint heads.

The proportion of households with supplementary wage-earners rose irregularly in successive earnings groups until total earnings were from \$2,200 to \$3,000 per annum. The highest group proportions of households with supplementary wage-earners usually ranged between 50 p.c. and 80 p.c. from Winnipeg east and from 40 p.c. to 60 p.c. in cities farther west. In earnings groups below \$1,200 the proportion seldom exceeded 20 p.c.

PERCENTAGES OF FAMILIES WITH MORE THAN ONE WAGE-EARNER AT PROGRESSIVE EARNINGS LEVELS, 1931



The substantial proportion of this type of household with supplementary wage-earners, commonly exceeding one-fifth of the households sampled, might well be borne in mind when use is being made of census records of earnings per person. As noted above, the great majority

of these earners formed parts of households with earnings in excess of \$1,200, yet individually their annual earnings fell well below that figure. The significance of comparatively small amounts is altered by the fact that these supplementary earners were members of a normally constituted household. As such, their economic position was presumably stronger and more stable than if they were independent wage-earners. The number of supplementary wage-earners in owner households was approximately double the number in tenant households.

PERCENTAGE OF FAMILIES WITH MORE THAN ONE WAGE-EARNER AT PROGRESSIVE EARNINGS
LEVELS IN SPECIFIED CITIES, 1931

City	\$0- 399	\$400- 799	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799	\$2,800- 3,199	\$3,200- 4,999	\$5,000 and over
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Halifax Three Rivers. Montreal. Verdun. Toronto Hamilton. Brantford. Winnipeg. Regina. Saskatcon. Calgary. Edmonton. Vancouver. Victoria.	6444855756556322	10 16 9 4 12 9 20 12 14 7 6 15 10	11 20 14 9 11 14 16 10 8 8 11	19 24 18 12 14 17 16 12 17 11 7	30 37 36 20 33 33 49 29 17 12 21 26 23	41 52 42 49 40 46 19 19 31 36 34	45 39 47 56 36 43 44 41 26 30 25 31 45	48 67 59 68 47 59 52 50 34 28 32 40 44 50	42 69 70 83 49 57 39 40 43 45 51	34 44 51 92 33 32 48 15 33 28 24 22 39 63

The amounts of supplementary relative to total earnings were examined at two earnings levels, the first between \$800 and \$1,200 and the second between \$2,800 and \$5,000. The first range was subdivided evenly into two sections. In the two lower groups the percentages of supplementary to total earnings per household ranged from 1.5 to 12.2. With the exception of Verdun, percentages for Eastern cities were concentrated in the upper half of this range. This was also true of Western cities with the exception of Calgary. City percentages for the households with earnings of between \$2,800 and \$3,000 were at much higher levels, ranging from 7.1 for Saskatoon to 47.9 for Three Rivers. In all cities except Saskatoon, proportions of supplementary earnings in this group were several times higher than at the lower level and particularly important in cities of the province of Quebec.

Actual averages of supplementary earnings reported may be observed along with total household earnings averages in the following statement. Supplementary earnings averages have been computed in two ways, first in relation to all households in the group, and again only in relation to households reporting such earnings.

SUPPLEMENTARY EARNINGS AT SPECIFIED FAMILY EARNINGS LEVELS, SPECIFIED CITIES, 1931

		Averag	e Supple	ementar	y Earni	ngs per :	Family		Supplementary Earnings					
City	For I me	amilies ntary W	with Su age-Ear	ipple- ners	For All Families				as P.C. of All Family Earnings					
	\$800-1 999	\$1,000- 1,199	\$2,800- 2,999	\$3,000- 4,999	\$800- 999	\$1,000- 1,199	\$2,800- 2,999	\$3,000- 4,999	\$800- 999	\$1,000- 1,199	\$2,800- 2,999	\$3,000- 4,999		
Halifax. Three Rivers. Montreal. Verdun. Toronto. Hamilton Brantford. Winnipeg. Regina. Saskatoon. Calgary. Edmonton. Vancouver.	287 349 253 409 543 437 477 338 280	\$928 487 483 455 634 524 466 594 488 559 556 549	1,773 1,364 1,464 1,258 1,193 1,181 1,069 1,219 516 1,282 1,240 1,467	\$1,738 2,111 1,816 1,856 1,775 1,733 1,830 1,595 1,531 1,768 1,751 1,768	45 46 14 47 80	122 73 51 73 64 131 66 89 56 27 62 85	\$897 1,379 941 1,098 991 1,050 945 770 522 201 350 853 926 585	\$693 1,391 1,190 1,418 787 858 748 810 543 535 718 753 753 930	4 5 5 5 2 5 5 9 9 8 8 7 7 3 3 3 2 4 4	11 12 7 5 7 6 12 6 8 8 5 3 6 8 8	31 48 33 38 34 37 33 27 18 7 12 30 33 20	20 39 33 39 22 24 21 21 21 21 21 21		

The material submitted above seems quite sufficient to warrant the conclusion that the proportion of supplementary wage-earners and earnings both increase rapidly at progressively higher earnings levels up to \$3,000; and further that this tendency is stronger in Eastern than in Western Canada. At no earnings level, however, do supplementary amounts form a preponderant proportion of total earnings. In the highest earnings ranges it seems probable that the proportion of supplementary wage-earners and earnings would decline.

Earnings in Relation to Adequacy of Accommodation.—The term "adequacy" necessitates an arbitrary dividing line to separate households considered to be inadequately housed from those with adequate accommodation. One room per person has been widely accepted as a basis of division in housing studies for Canada and the United States, although size of rooms, light, ventilation and heating are other factors scarcely less important. Unfortunately they are difficult to record statistically.

The data utilized in this section have been compiled from tenant samples in the same three cities chosen for an examination of families below the first earnings quartile. They differ radically with regard to earnings, dwellings, racial characteristics and extent of industrialization. It is, therefore, definitely significant that a high degree of uniformity of tendency in data related to earnings and adequacy of accommodation was clearly apparent. The averages shown on page 480 following should be considered in relation to the proportion of the samples they represent. The slightly erratic nature of progressions and regressions in these averages appears attributable to the small number of cases falling in groups at either end of the frequencies that are used.

Crowding is a phenomenon much more common in tenant than in owner households. Proportions of tenant households with less than one room per person in 14 of the larger Canadian cities exceeded similar proportions for owners by a wide margin in nearly every case. Tenant percentages of households in this class ranged from 15 to 41, with owner percentages varying between 8 and 39. Tenant percentages for Three Rivers, Hamilton and Regina, the cities upon which subsequent analysis has been based, showed percentages at both extremes and owner percentages also differed widely. This may be observed below.

PERCENTAGE OF HOUSEHOLDS WITH LESS THAN ONE ROOM PER PERSON, SPECIFIED CITIES, 1931

City	Owners	Tenant
	p.c.	p.c.
Halifax	15	
Three Rivers	3 9	٠.
Montreal		:
/erdun	22	
Coronto	9	
Hamilton	12	
Brantford	9	
Vinnipeg	22	
Regina	21	٠.
daskatoon	17	
Calgary	12	
Edmonton	16	
ancouver	17	
/ictoria	8	

In the following statement, which shows data for the three cities mentioned above, several points of difference and similarity are discernible. Three Rivers tenant families above the one-room-per-person level correspond closely in size to Hamilton families living in homes of the same number of rooms, although the average number of persons per tenant household in Three Rivers is $5 \cdot 5$ as compared with $4 \cdot 1$ in Hamilton. The same is also broadly true of Regina, with an average of $4 \cdot 1$ persons per household. The average size of households with less than one room per person was $7 \cdot 7$ for Three Rivers, $6 \cdot 4$ for Hamilton and $5 \cdot 0$ for Regina. Two points revealed by this comparison stood out, viz, the size of crowded families was well above city averages, while the size of families at different space levels above the "adequacy" dividing line was approximately the same.

AVERAGES OF PERSONS PER FAMILY, EARNINGS PER PERSON AND RENT PER ROOM IN RELATION TO ROOMS PER PERSON, 1931 (FROM A SAMPLE OF THREE RIVERS, HAMILTON AND REGINA TENANTS)

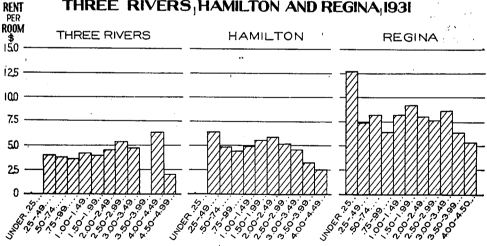
Roome nor Dorson	Far	Families in Sample	ple	Average	Average Persons per Family	Family	Average E	Average Earnings per Person per Annum	erson per	Aver	Average Rent per Room	Room
TOO TO A STOOM	Three Rivers	Hamilton	Regina	Three Rivers	Hamilton	Regina	Three Rivers	Hamilton	Regina	Three Rivers.	Hamilton	Regina
			-				w	**	•	. •	»	
Under 0.25	- ,	1	8	,	•	5.7	1	1	44	•	ı	12.7
0.25-0.49.	10	8	39	10.3	6.4	5.5	86	144	74	3.9	6.4	7.4
0.50.0.74	82	11	133	8.0	6.4	4.5	154	117	. 208	3.7	4.8	. 8.2
0.75-0.99	51	09	58	6.5	6.5	5.9	176	192	190	3.6	4.4	6.4
1.00-1.49.	122	230	191	4.6	4.5	3.8	286	271	414	4.1	4.9	8.3
1.50-1.99	39	153	77	ဗ	3.3	3.5	372	395	703	3.9	5.5	9.2
2 · 00-2 · 49	27	06	43	2.6	2.7	2.7	558	238	200	4.5	5.8	8.0
2.50.2.99	111	45	20	2.3	2.1	2.2	817	595	1,038	5.3	5.1	7.7
3.00-3.49	4	24	er.	2.0	2.1	2.2	1,063	467	1,613	4.7	4.5	8.7
3-50-3 99	ı	5	-	1	2.0	2.0	ŀ	240	930	•	3.2	6.4
4.00-4.49	_	2	2	2.0	2.0	2.0	009	750	1,030	6.3	2.5	5.3
4.50-4.99.	-	1	•	2.0		•	720	1	•	2.0	ı	,
Totas	348	715	572	5.5	4.1	4 · 1	239	297	359	4.0	5.1	8.1
Under one room per person	143	139	233	7.7	6.4	. 5.0	156	151	176	3.7	4.6	7.5
One room or more per person	205	576	339	4.0	3.5	3.4	351	360	543	4.2	5.2	8.4

Averages of earnings per person at different room levels showed a remarkably steady increase up to the points where there were too few cases to make a reliable average. Although Regina averages were almost always above those for the two Eastern cities, Three Rivers figures in the higher space groups compared favourably with those for Hamilton, yet the city average for Three Rivers at \$239 per person was \$58 lower than that for Hamilton. In all three cities average earnings per person were decidedly lower below the one-room-per-person level than above it. These figures were \$156 and \$351 for Three Rivers, \$151 and \$360 for Hamilton and \$176 and \$543 for Regina. Here again, comparisons at corresponding levels caused differences between Three Rivers and Hamilton to narrow surprisingly and the former actually possessed a slight advantage.

AS ROOMS PER PERSON INCREASE. THREE RIVERS, HAMILTON AND REGINA, 1931

EARNINGS PER PERSON	THREE RIVERS	HAMILTON	REGINA
\$ 1500 -			
1250 -		·	
1000 -			
750 -			
500 -	<u>-</u>		
250			——————————————————————————————————————
0 -		<i>\XXXXXXXXXXXX</i>	<u> </u>

LEVELS OF RENT PER ROOM AS ROOMS PER PERSON INCREASE. THREE RIVERS HAMILTON AND REGINA, 1931



ROOMS PER PERSON

Chart 12

86755---31

Average rent per room was examined to obtain some notion of qualitative differences in housing accommodation in relation to earnings and rooms per person. The comparison was complicated by the fact that rent per room tends to decrease as the size of the home increases even if qualitative factors can be held constant. The cost of bathroom fixtures and kitchen equipment, for example, is as high for an ordinary four-room apartment as for a sixroom apartment and other costs tend also to become less in larger dwellings when measured on a per room basis. However, in all three cities, rent per room moved progressively higher as rooms per person increased, until a level of from 1.50 to 2.50 rooms per person was reached. Above that range, rent per room showed definite signs of decreasing and detailed examination of records at this turning point showed an appreciable increase in the size of homes, supporting the contention advanced above. Presumably in the lower room-per-person groups qualitative differences were great enough to smother this tendency. Again using one room per person as a dividing line, it was found that rent per room above this level was higher than in the lower group of households, despite the decline in top brackets noted above. Averages below and above the one-room-per-person boundary were \$3.7 and \$4.2 for Three Rivers, \$4.6 and \$5.2 for Hamilton and \$7.5 and \$8.4 for Regina.

The foregoing comparisons furnish convincing evidence of the close relationship between earnings and adequacy of accommodation. Earnings per person and rooms per person not only increased together but rents provided evidence of qualitative improvement in accommodation as earnings rose.

Earnings and Rentals.—Surveys of family expenditure in Canada and the United States have indicated that the proportion of income required for the shelter of tenant families usually averages between 15 and 25 p.c. Averages of such proportions hide a variable tendency at different income levels which Engel discovered many years ago, viz., that the proportion of income spent on necessities such as shelter tends to decline gradually in the higher income groups. There are appreciable differences in the rate of this decline, depending upon the supply of housing accommodation and upon housing standards. Samples of census earnings and rentals data for 1931 and 1936 have been examined to determine the average proportion of earnings expended in the form of rent in various Canadian cities and to scrutinize any appreciable difference in earnings-rent ratios at progressive earnings levels. The relation between rents and rooms per person at different earnings levels has also been noted.

City average ratios of family rents to earnings ranged from 19 p.c. to 27 p.c. according to 1931 data from the fourteen centres examined. Corresponding 1936 percentages for Prairie cities reflected changing relationships between rents and earnings. In Winnipeg and Edmonton, 1936 ratios were 3 p.c. and 4 p.c. higher respectively; Regina and Calgary figures were 1 p.c. lower; and the Saskatoon ratio was 5 p.c. lower than in 1931. Lower ratios resulted from a sharper decline in rents than in earnings between 1931 and 1936 and, conversely, higher ratios pointed to rents better maintained than earnings. Where the latter condition existed, there was a noticeable decline in the average number of rooms per person in 1936, while lower rent-earnings ratios were accompanied by increases in the number of rooms per person.

The narrow range of city average percentages was accounted for to a considerable extent by the fact that rents were low where earnings were low and vice versa. The magnitude of ratios thus did not appear significant as a measure of economic well-being which varied widely from city to city according to data presented in a preceding section.* Three Rivers with a rental expenditure of 19 p.c. of earnings had a larger proportion of earnings to spend upon other needs than any city studied except Verdun, yet earnings per person averaged lowest in the list. Likewise, Three Rivers indexes of purchasing power over necessities and other indexes showing command over goods of the luxury type ranked lowest in the list for the 14 cities examined. Corresponding Toronto purchasing power indexes were the highest in the group, although the 1931 ratio of rents to earnings was 26 p.c., among the largest in Canada. Ratios of rent per room to earnings per person were appreciably different from those based on family data in cases where the number of rooms per person was above average. The Toronto ratio reckoned on this basis was 19 p.c., almost the same as for Three Rivers. It is probable that density of population was an important factor in determining these proportions since Victoria and Brantford showed very low ratios of 15 p.c. and 17 p.c. respectively. However, the low percentage of 17

^{*} See pages 466 and 467.

for Montreal, the largest city in Canada, indicated clearly that size was not the only consideration. Housing standards, the size of the city and the supply of homes appeared to be inextricably involved in determining rent-earnings ratios.

AVERAGE EARNINGS AND RENTS PER MONTH OF TENANT HOUSEHOLDS IN SPECIFIED CITIES,
1931 AND 1936

City	Average Monthly Earnings per Household	Average Monthly Rent per Household	Ratio of Household Rents to Earnings	Ratio of Earnings per Person to Rent per Room
1931	. \$	\$	p.c.	p.c.
Halifax Three Rivers. Montreal Verdun Toronto. Hamilton Brantford Winnipeg Regina. Saskatoon. Calgary. Edmonton Vancouver	121	20 21 27 23 38 26 22 33 33 31 26 30 22	23 19 21 19 26 26 23 25 27 26 25 22 25 22 25	23 20 17 18 19 21 17 22 27 24 23 21 20
Winnipeg. Regina Snskatoon Calgary. Edmonton	86 86 94 88 74	24 22 20 21 19	28 26 21 24 26	24 25 19 23 25

The choice of a satisfactory earnings interval for analysis of rent and earnings presented difficulties. A \$200 interval was discarded because of erratic fluctuations in percentages computed on this basis. These tended to obscure a strong underlying tendency for rent percentages to fall as earnings increased. This appeared clearly in data based upon a \$400 interval as may be observed from the statement following. However, both these intervals smoothed out a break in continuity appearing in \$100 intervals from \$400 to \$1,000. It came most frequently in family earnings groups between \$800 and \$900 and occasionally in the two groups preceding. In each city, percentages of rents to earnings showed a pronounced decline within this earnings range in all save one \$100 interval for which the percentage was much higher than the trend for the other five groups would have indicated. The significance of this break is conjectural and not subject to definite interpretation on the basis of census statistics but its occurrence in all 14 of the cities examined seems to place it beyond the limits of chance coincidence. Presumably it marked a level of earnings which made possible the achievement of something beyond the bare necessities of life; either a transition range between relief living standards and independent livelihood or a sensitiveness to environment which focussed attention upon better living quarters when earnings permitted improvement. Data presented later point to wide differences in emphasis placed upon housing among low-paid wage-earners, making it difficult to check either of these premises. The narrow range of earnings in which the break occurred would point to the advisability of caution in identifying it with an increase in emphasis upon housing. If this existed, it would likely be manifest over a wider range of earnings, and would, of course, be contrary to Engel's law. Evidence of increasing emphasis upon housing accommodation in the middle earnings groups which falls within the limits of a general statement of Engel's law is presented in a later section on rent per room and rooms per person at progressive earnings levels.

As may be noted from the second statement of page 485, percentages between \$800 and \$1,199 in which most of the continuity breaks occurred were in border-line territory just above levels ordinarily considered as a minimum for a normally constituted family. These percentages ranged from 23·4 to 36·3. Percentages in earnings groups below \$800 were significant mainly as an indication of relative degrees of poverty. In the lowest earnings group for Prairie cities percentages in 1936 were much higher than in 1931, while above the \$800 level they were appreciably lower.

Although the abnormality of rent-earnings ratios for families with earnings of less than \$800* per year is the most outstanding feature of this statement, it contains others of considerable significance. The data, of course, conform to the pattern revealed by earlier studies, i.e., they show that the proportion of earnings devoted to rents declines as earnings increase. However, the slow rate of this decline tends to hide the extent of the absolute increase in rents as earnings move progressively higher. Between the earnings groups centering around \$1,400 and \$2,200, rentals expressed as a proportion of earnings declined on an average of not more than 5 p.c. and frequently the figure was substantially less. Rents at the lower level formed approximately 25 p.c. of total earnings and about 20 p.c. at the higher level. This meant average rental expenditures of \$350 per annum and \$440 per annum respectively at these earnings levels. Thus a 5 p.c. decrease in the proportion of rent to earnings meant an increase of over 25 p.c. in actual expenditures for shelter and presumably a material improvement in the class of housing accommodation obtained. Averages of rooms per person and rent per room both showed appreciable increases within this earnings interval.

The proportion of rent to earnings, particularly in earnings groups above \$1,200 in which tenants have a greater range of alternatives in spending their income, depends upon several factors of which housing standards and the supply of accommodation are the most important. Both of these are reflected in rental levels and in cities such as Halifax, Toronto and Regina where rents were relatively high in 1931, percentages declined slowly in the higher earnings groups. For other places with relatively low rentals, including Three Rivers, Brantford and Victoria, percentages formed a smooth descending arc in contrast with the almost flat course followed by percentages in the high rental cities. Unfortunately it is difficult to evaluate the importance of housing standards and supply of housing accommodation. Appraisals of living standards, presented in a preceding section, would place Halifax and Three Rivers at lower levels than the other cities grouped with them above. The shape of the Halifax rent-earnings ratio curve under such circumstances presumably would be attributable mainly to a limited supply of better class The Three Rivers curve might reasonably be interpreted as pointing to relatively little variation in housing standards as earnings increased. The behaviour of rent per room and rooms per person in successive earnings groups supports this conclusion. These cases are cited to illustrate the difficulty of placing qualitative interpretations upon rent-earnings ratios.

The 1936 percentages were much higher than those for 1931 in the lowest family earnings group, under \$400 per year, but dropped until they were between 4 and 5 p.c. lower in the groups above \$1,600. Percentages in 1936 ranging from 131 to 235 where family earnings fell below \$400 bore witness of more complete dependence in this group upon organized relief and charity than in 1931. Nor should the lower percentages in higher earnings groups be interpreted as conclusive evidence of better economic circumstances, since it has been established in an earlier section that tenant family average earnings in these cities declined between 1931 and 1936 by more than 30 p.c. The families reporting \$1,600, for example, in 1936 generally were not the ones reporting that amount in 1931, when their earnings probably exceeded \$2,000. The pairing of 1931 ratios around the \$2,000 level with 1936 ratios around the \$1,600 level shows percentages approximately the same in both cases for three of the five Prairie cities of over 30,000 population. A stiffer drop in rents between 1931 and 1936 in Regina and Saskatoon than elsewhere on the Prairies pointed to generally more favourable positions in 1936 for tenant families in the upper earnings groups than had existed in 1931.

As illustrated earlier with other data, averages hide variations of considerable significance. For this reason tenant rent-earnings ratios were computed for individual families in two cities, one with a high average rent-earnings ratio and the other with a very low one. These were Regina where tenants spent an average of 27 p.c. of earnings for shelter in 1931 and Victoria where the percentage was only 20. As might be expected, the great majority of high ratios were in the low earnings groups. The high proportions of families paying abnormally large parts of earnings for rent may be observed from the following statement:—

^{*} Page 472 shows that more than 25 p.c. of tenant wage-earner families in many cities received less than this amount in both 1931 and 1936.

DISTRIBUTION C	F INDI	VIDUAL	FAMILY	RENT-EARNINGS	PERCENTAGES	IN	REGINA	AND
VIC	TORIA	CLASSIFI	ED ACCO	RDING TO SPECIE	TED EARNINGS.	1931		

Item	\$0	-399	\$400	0-799	\$800	-1,199	Total un	der \$1,200	Total	Sample
Itom	Regina	Victoria	Regina	Victoria	Kegina	Victoria	Regina	Victoria	Regina	Victoria
Percentage of families at specified earnings levels	19	10	12	17	14	19	45	, 46	100	100
Percentage of cases with rent over 25 p.c. of earnings	100	100	87	73	62	, 39	85	65	60	36
Percentage of cases with rent over 35 p.c. of earnings	95	. 93	68	49	31	13	69	43	37	20

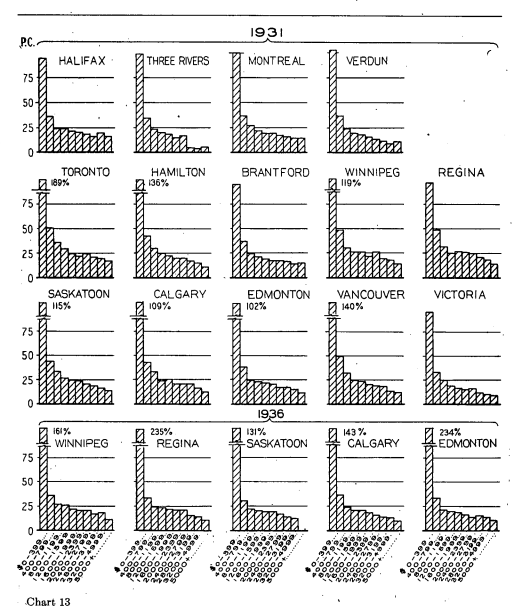
Nearly half of the families sampled in Regina and Victoria earned less than \$1,200 per annum in 1931. Of these, S5 p.c. in Regina and 65 p.c. in Victoria paid out more than one-quarter of all earnings in the form of rent and 69 p.c. and 43 p.c. of families in samples for these respective cities paid more than 35 p.c. of earnings for shelter. More than one-quarter of earnings devoted to this purpose is usually considered abnormal; more than 35 p.c. so expended may be considered as almost positive evidence of economic pressure where earnings are so low. Of all families sampled, one-fifth in Victoria and more than a third in Regina reported rents in excess of 35 p.c. of earnings.

Frequency distributions of individual family rent-earnings ratios for Regina and Victoria provided contrasts and parallels of considerable interest. Differences suggested that this approach might yield valuable results if applied to a more comprehensive investigation. For Victoria, there was little sign of central tendency in rent-earnings ratios in the lower earnings groups, but such a tendency became quite pronounced in groups above \$1,600. Presumably, emphasis upon home comfort varied more widely in families with earnings below this figure than where earnings were higher. These variations were doubtless accentuated, however, by the depression, which caused drastic adjustments in the living conditions of many families in the years centering around 1931. The Regina frequency distribution of rent-earnings ratios showed a marked degree of scatter in all earnings groups, although this was perceptibly less in earnings groups above \$2,400 per annum.

RENT EXPRESSED AS A PERCENTAGE OF FAMILY EARNINGS AT PROGRESSIVE EARNINGS LEVELS IN SPECIFIED CITIES, 1931 AND 1936

City	\$0- 399.	\$400- 799	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799	\$2,800- 3,199	\$3,200- 4,999	\$5,000 and over
. 1931	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Edmonton Vancouver Victoria Range for 14 cities	93·7 99·1 100·0 103·2 188·8 136·2 95·2 118·6 96·9 114·9 108·9 102·0 139·5 93·7 188·8	35.7 34.3 36.6 36.6 51.3 42.3 48.8 45.4 42.5 38.2 48.7 33.1 33.1	24·4 23·4 26·8 24·3 36·3 28·8 24·1 29·6 32·2 33·7 33·7 23·4 36·3	25·2 27·2 24·3 22·7 24·4 19·3	18.8 17.7 24.4 22.3 17.9 26.3 26.8 24.6 21.8 23.2 17.1	14·1 18·8 15·5 21·9 19·4 16·7 21·7 26·2 20·7 21·0 21·1 15·2	16-6 17-4 13-4 23-5 18-5 16-7 25-8 25-0 21-4 21-3 17-3 19-3 15-7	9.4 15.9 12.1 20.8 17.0 15.7 18.7 20.9 18.4 20.6 17.4 18.3 11.8 9.4	13.8 13.3 18.4 18.3 15.5 16.1 14.1 12.6 9.5 7.9-	15-; 9-: 14-: 10-: 16-; 10-: 14-: 13-: 13-: 11-: 11-: 8-: 8-: 8-: 16-:
1936		·							,	
Winnipeg. Regina. Suskatoon Calgary Edmonton	160 · 9 234 · 9 131 · 1 233 · 5 143 · 0	35·5 33·2 30·2 36·2 33·2	26 · 6 23 · 7 21 · 6 24 · 2 21 · 9	22 · 8 20 · 4 21 · 0	22·0 18·9 21·3	20·9 19·0 17·7	20·7 17·0 16·2	15·1 13·4 13·9	13 · 9 11 · 9 12 · 6	11 · · · · · · · · · · · · · · · · · ·

RENT AS A PERCENTAGE OF TENANT FAMILY EARNINGS AT PROGRESSIVE EARNINGS LEVELS, 1931 AND 1936



It has been established that the proportion of earnings spent in the form of rent declines as earnings increase. However, when these ratios were rearranged according to rental instead of earnings intervals, evidence of trend disappeared from resultant averages. Ratios for Regina and Victoria, as well as for other cities not hereafter examined, showed no discernible trend in rent-earnings ratios at progressive rent levels. In Victoria, a measure of central tendency was apparent in all rent groups with rents between 11 p.c. and 25 p.c. of earnings. Corresponding signs of concentration in Regina could be observed only in rent groups above \$30 per month.

The apparently conflicting evidence of the two types of frequency distribution really presents two aspects of a complex situation. The principal facts which they reveal may be summed up as follows:—

- (1) There is a definite tendency for tenant families to spend a smaller percentage of earnings on rent at progressively higher earnings levels. The absolute amount of rent increases but not so fast as outlays in other sections of the family budget. One important exception to this statement has already been noted and should be reiterated. Apparently, just above the level of subsistence there is a tendency for tenant families to increase the proportion of earnings spent for shelter for a brief interval before turning to other needs of an optional character. The additional proportion of earnings devoted to rent at this transitional stage was not large, seldom exceeding 5 p.c., and sometimes much less. In every city, however, there was evidence of this greater stress upon homes at some level in the middle earnings groups.
- (2) If, instead of classifying individual percentages of rents to earnings at progressive earnings levels a cross classification of actual earnings and rentals is made, resultant rent-earnings ratios would show a definite trend upward as rents move higher in converse relationship to the decline in ratios as earnings move higher. This difference from the behaviour of averages of individual family ratios is due to greater dispersion in family earnings at successively higher rental levels.

The lack of trend in averages of individual rent-earnings ratios as between different rent groups does not contradict evidence of the tendencies just noted. This arrangement of ratios does draw attention, however, to the wide variations in the importance of the home in the lives of different families. This point may be illustrated by reference to families in Regina with rentals of from \$25 to \$29 per month. Of 64 such families sampled, 13 had earnings of less than \$800, with the remainder showing earnings scattered all the way up to \$3,600 per annum. No more than 8 of these fell in any single \$100 earnings interval and there were as many with more than \$1,400 as there were with less. Disregarding those under \$800, the percentage of earnings spent in rent ranged all the way from 9 p.c. up to 40 p.c. with no sign of central tendency in between. Obviously it meant more to families with \$800 a year to spend \$25 a month for rent than it did to the family with \$3,600.

- (3) Frequency distributions indicate a greater consistency of rent-earnings ratios in earnings groups above \$2,000 per annum than below this figure:
- (4) The different patterns of frequency distribution for Regina and Victoria give evidence of relatively greater heterogeneity in housing standards of the former city. This approach to the problem of housing conditions reveals clear-cut differences which are almost entirely hidden by averages of the same data.

Rooms per Person and Rent per Room at Progressive Earnings Levels.—Emphasis has been placed in preceding sections upon the fact that the proportion of earnings devoted to rent tended to decrease at progressively higher earnings levels. It should not be inferred from this that less emphasis was placed upon housing comfort as earnings increased. Higher averages of rooms per person and more rent per room both indicated a marked improvement in shelter standards as earnings rose. There was a clearly discernible variation in the behaviour of rates of increase for these two averages at different earnings levels. Averages of rooms per person advanced more rapidly where earnings were between \$800 and \$1,600 than either below or above that range. Eight of the 14 cities revealed this tendency quite clearly.

In some of the Western cities the highest rate of increase did not appear until after the \$1,600 mark had been passed, but it was followed by definite rate declines in the earnings groups above \$2,000. This sensitiveness to housing adequacy in the middle earnings groups is not in contradiction to Engel's law, but suggests that its usual form may be incomplete. To say that the proportion of income spent upon shelter decreases as income rises, gives no indication of changing degrees of emphasis upon housing which may occur while rent-earnings ratios continue to fall.

Increases in averages of rent per room showed less uniformity of behaviour than averages of rooms per person. There was a tendency in data from many cities for the rate of increase in such averages to continue upward considerably beyond \$1,600. This was not at all incompatible with the behaviour of rooms-per-person averages. It would be natural for families to concentrate upon adequate space as soon as earnings permitted. Likewise it might be expected that qualitative improvement in housing status, reflected in higher rent per room, might continue far beyond the point where sufficient space had been provided. There were several cities for which the rate of increase for both rooms per person and rent per room was highest within the \$800-\$1,600 earnings interval, but this was the exception rather than the rule. This may be observed from accompanying statements, which show the percentage rise or fall in rooms per person and rent per room averages at progressive earnings levels.

AVERAGE NUMBER OF ROOMS PER PERSON FOR TENANT HOUSEHOLDS AT PROGRESSIVE EARNINGS LEVELS IN SPECIFIED CITIES, 1931 AND 1936

City	\$0-399	\$400-799	\$800- \$1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799
1931			·				
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskutoon Calgary Edmonton Vancouver Victoria	0·78 0·83 0·92 1·03 1·05 1·16 1·18 0·83 0·67 0·84 0·78 0·79 0·98	0 · 88 0 · 85 1 · 10 1 · 03 1 · 13 1 · 17 1 · 08 0 · 89 0 · 81 0 · 84 0 · 84 0 · 97 1 · 24	0.92 0.99 1.11 1.00 1.21 1.24 1.45 0.95 0.90 0.96 0.97 1.00 1.10	0.96 1.03 1.21 1.16 1.31 1.36 1.43 1.10 1.04 1.10 1.21 1.14	1.05 0.95 1.26 1.16 1.29 1.45 1.46 1.17 1.23 1.15 1.21 1.20 1.28	1·25 0·99 1·28 1·06 1·34 1·29 1·47 1·11 1·25 1·16 1·19 1·20 1·27	1 · 16 1 · 25 1 · 37 1 · 11 1 · 57 1 · 42 1 · 80 1 · 18 1 · 32 1 · 26 1 · 19 1 · 17
1936			·				
Winnipeg. Regina. Saskatoon. Calgary. Edmonton.	0·89 0·83 0·97 0·80 0·76	1·05 1·07 1·05 1·03 0·99	1·08 0·96 1·15 1·12 1·07	1·10 1·20 1·28 1·31 1·28	1·23 1·32 1·27 1·38 1·35	1·06 1·36 1·42 1·48 1·37	1 · 25 1 · 27 1 · 40 1 · 41 1 · 20

PERCENTAGE: INCREASE OR DECREASE: IN AVERAGE NUMBER OF ROOMS PER PERSON AT PRO-GRESSIVE EARNINGS LEVELS, FOR HOUSEHOLDS IN SPECIFIED CITIES, 1931 AND 1936

City	\$400-799	\$800-1,199	\$1,200-1,599	\$1,600-1,999	\$2,000-2,399	\$2,400-2,799
1931	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Halifax Three Rivers Montreal Verdun Toronto. Hamilton Brantford Winnipeg Regina. Saskatoon. Calgary. Edmonton Vancouver	13 2 20 - 8 10 - 8 7 21 - S 6 - 1	5 17 7 - 3 7 6 34 7 11 16 19 13	4 4 9 16 8 10 - 1 16 16 15 13 21	9 - 8 4 4 - 1 7 2 6 18 5 10 - 1 1 10 10	19 4 2 - 9 4 -11 - 5 2 1 - 2 -1 - 1	- 7 29 7 5 17 10 22 6 6 9 - 21 11 14
1936 Winnipeg	18 29 8 29 30	—10 10 9 8	2 25 11 17 20	12 10 1: 5 6	14 3 , 12 . 7 2	18 - 7 - 1 - 5 - 12

Percentage for each earnings group based on the average for the group preceding.
 Minus sign denotes decrease.

AVERAGE MONTHLY RENT PER ROOM FOR TENANT HOUSEHOLDS AT PROGRESSIVE EARNINGS LEVELS IN SPECIFIED CITIES, 1931 AND 1936

City	\$0-399	\$400-799 	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799
1931	•						
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Calgary Edmonton Vancouver Victoria	4 .59 3 .61 3 .98 4 .68 6 .29 4 .17 3 .10 5 .06 5 .78 5 .36 7 .23 4 .43 6 .19 3 .56	3.26 4.08 4.52 5.51 4.42 3.95 5.91 6.44 5.61 6.33 5.01	4.85 4.42 4.67 6.58 4.61 3.59 6.53 6.79 6.49 6.69 5.84 3.97	5.45 4.14 4.82 5.02 6.60 5.21 3.93 7.10 7.24 6.98 7.00 5.74 6.11	6.11 4.33 4.68 5.28 6.79 6.05 4.17 8.55 9.61 8.31 7.10 6.32 7.59 4.87	5.27 7.33 6.29 4.50 6.77 8.98 8.30 7.57 6.94	5.64 7.80 10.16 8.19 8.57 6.71
1936 Winnipeg Regina Saskatoon Calgary Edmonton	4.27 3.36 2.65 4.64 3.85	4.60 3.39 5.10	3.93	4.72 5.10	6.80 5.12 5.53	6.64 6.12 5.69	8.27 6.04 6.11

PERCENTAGE: INCREASE OR DECREASE: IN AVERAGE RENT PER ROOM AT PROGRESSIVE EARN-INGS LEVELS, FOR HOUSEHOLDS IN SPECIFIED CITIES, 1931 AND 1936

City	\$400-799	\$800-1,199	\$1,200-1,599	\$1,600-1,999	\$2,000-2,399	\$2,400-2,799
1931	· p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Halifax Three Rivers Montreal Verdun Toronto Hamilton Brantford Winnipeg Regina Saskatoon Colgary Edmonton Vancouver Victoria	5	7 12 8 3 19 4 9 11 5 16 5 1 9	12 13 9 8 - 13 10 9 7 7 8 5 5	12 5 -3 5 3 16 6 20 33 19 1 10 24 8	- 1 - 27	- 2 29 29 1 1 11 5 25 15 13 - 1 13 3 10 23
1936 Winnipeg Reginn Saskatoon Calgary Edmonton	16 37 28 10	20 10 16 -12 - 3	7 14 20 13		- 9 - 2 20 3 - 3	14 25 - 1 7 - 2

¹ Percentage for each earnings group based upon the average for the group preceding.

The irregular nature of rates of increase in rent per room averages was no doubt associated with the way rents are quoted. They increase in intervals of \$2.50 per month, or multiples of that amount, but seldom by intervening amounts. Marked variations in rates of increase from city to city furnished additional evidence of different degrees of homogeneity in housing accommodation.

Earnings in Relation to the Value of Owned Homes.—City annual average family earnings expressed as a percentage of corresponding average values of owned homes showed a wide range of variation in the 14 centres included in this analysis. These percentages were scattered between a low of 34·3 p.c. for Montreal and 61·7 p.c. for Edmonton. In each city, percentages showed pronounced increases at progressive earnings groups. As noted earlier.

36755—32

² Minus sign denotes decreage.

EARNINGS AS A PERCENTAGE OF THE VALUE OF OWNED HOMES AND RELATED DATA FOR HOUSEHOLDS IN SPECIFIED CITIES, 1931. AND 1936.

City	\$0-399	\$400-799	\$800- 1,199	\$1,200- 1,599	\$1,600- 1,999	\$2,000- 2,399	\$2,400- 2,799	\$2,800- 3,199	\$3,200- 4,999	\$5,000 and over	Total	Rent- Earnings Ratio	P.C. of Homes Owned
1931	p.c.	p.c.	p.c.	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
Halifax	20	24	. 37	4	42	52	55	59	09	74	49	53	
Three Rivers	4	16	82	30	34	38	43	56	. 57	9	36	19	8 8
Montreal	4	11	22	27	33	34	38	4	49	53	34	21	15
Verdun	m	Π	23	. 58	36	38	56	65	73	98	39	. 19	12
Toronto	4	13	23	31	36	41	43	46	51	2	38	26	46
Hamilton	9	21	31	33	44	48	59	49	71	73	44	26	48
Brantford	90	21	36	46	52	2	65	49	61	102	47	23	54
Winnipeg.	9	26	37	39	49	53	29	19	62	89	20	25	47
Regina	8	. 22	31	40	44	44	51	47	61	69	. 46	27	; <u>S</u>
Saskatoon	11	22	39	45	47	45	48	54		26	48	26	7.
Calgary	10	78	39	41	51	26	22	99	63	75	51	25	. 22
Edmonton	6	36	56	57	88	65	29	76	83	97	62	22	
Vancouver	90	26	44	53	35	28	75	99	25	74	25	. 52	15
Victoria	80	25	45	20	13	62	75	74	77	98	57	20	,74
Range for 14 cities	3-11	11–36	22-56	27-57	33-64	34-65	38-75	41-76	49-83	53-102	34-62	19-27	. 12-54
1936	•							-			-		
Winnipeg	L	28	43	48	53	29	69	72	112	65	53		•
Regina	က	82	34	43	44	48	47	52	62	69	43	26	,
Saskatoon	2	30	54	53	. 23	75	52	59	62	54	49	21	1
Calgary	40	33	55	22	28	19	29	16	73	06	57	24	•
Edmonton	00	20	26	19	25	2	73	72	75	33	59	26	•
,	-	_	- - -	;	;	;	-	<u> </u>	<u>-</u>	2	RO		520

there was a considerable number of family heads listed as owners in the earnings group below \$400. Percentages at this earnings level, ranging from 2.8 to 10.9, were definitely abnormal. Many owners in the group between \$400 and \$799 doubtless were in abnormal economic circumstances also. Earnings expressed as a percentage of home values in this group ranged from 11.0 to 36.4 p.c. They continued to rise unevenly but rapidly as earnings advanced, with percentages for the residual group with earnings of \$5,000 or more per year falling between limits of 53.0 and 102.2.

The wide variation in city average percentages bore a significant relationship to proportions of owned homes and ratios of rent to earnings in the tenant group. Speaking generally, the proportion of owned homes varied directly with the size of earnings-value percentages and

FAMILY EARNINGS AS A PERCENTAGE OF THE VALUE OF OWNED HOMES AT PROGRESSIVE EARNINGS LEVELS, 1931

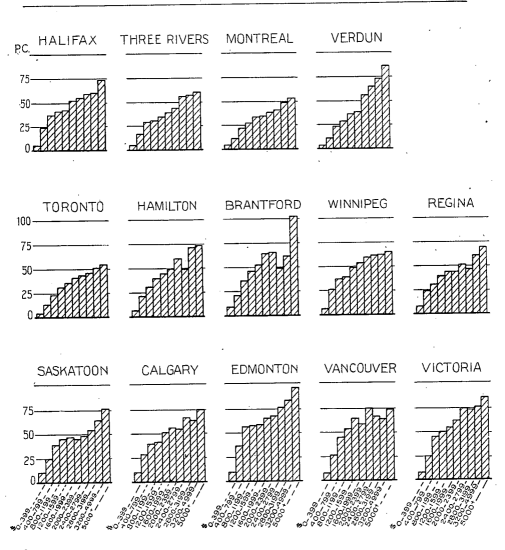


Chart 14 36755-324

also with rent-earnings percentages. In other words, where earnings were high relative to home values the proportion of owned homes was high and where rents were low in relation to earnings the proportion of owned homes was low. The size of cities also appeared to be related to ownership in some cases and in others there was evidence of what might be termed ownership preference which could not be explained from the data available.

An indication of the ownership preference noted above may be obtained by comparing percentages of owned homes to all homes with percentages of earnings expressed as a percentage of home values. However, lack of data relating to changes in value since the date of purchase prevent any exact significance from being given to these comparisons. These two percentages were nearly always within 10 points of each other for any single city. Where ownership percentages exceeded percentages of earnings as a proportion of home values by a substantial amount, it may reasonably be inferred that ownership was more highly esteemed than in places where the reverse was the case. This was true generally of Ontario cities and also for Regina, Saskatoon and Calgary. Elsewhere ownership percentages were lower than annual earnings expressed as a percentage of corresponding home value averages. The margin in this direction was particularly marked in the Province of Quebec and to a lesser extent in Halifax. However, rents in relation to family earnings in Quebec were lower than in any other province. The influence of size showed clearly in figures for Montreal and Three Rivers, the latter having proportionately more than twice as many owned homes, although rent-earnings ratios were approximately the same in both cities.

CHAPTER VII

TENURE

The significance of facts relating to tenure is becoming more obscure due to changing social emphasis placed upon ownership. It is no longer a foregone conclusion that persons of means own their own homes and, although the many advantages of ownership still remain, they have been gradually undermined in urban areas by the convenience and attractiveness of modern multiple-unit dwellings. Between 1921 and 1931 the proportion of Canadian rural home owners to all householders declined 5 p.c. and that of urban owners 3 p.c. The shift towards tenancy in rural Canada is cause for more concern than the urban movement, since it is an indication that the ownership of farms has grown less profitable during this period. Nevertheless, the 1931 Census showed that the occupants of the great majority of Canadian farms still owned them, although frequently burdened with mortgages or other debt encumbrances.

Proportions of Owners and Tenants.—In 1931, of the 2,252,729 ordinary households* enumerated by the census, 1,362,896 or 60.5 p.c. were owners and 889,833 or 39.5 p.c. were tenants. Of the owners 797,812 were rural and 565,084 were urban dwellers. There were 675,631 tenants in urban areas and 214,202 in rural. The continued predominance of ownership among the farm population is clearly apparent from these figures, which show 78.8 p.c. of all rural households in owned homes, in contrast with only 45.6 p.c. of urban households. Regional differences were rather striking. In the case of rural areas, the proportions living in owned homes in the Maritimes and Quebec were higher than the average for Canada, varying from 82 p.c. to 93 p.c. Ontario and Manitoba were a little lower at 75 p.c., Saskatchewan and Alberta higher again around 80 p.c. and British Columbia the lowest of all the provinces at approximately 66 p.c. Rather the reverse was true of urban areas. Prince Edward Island and Nova Scotia showed higher proportions than the average; New Brunswick and especially Quebec were lower, and Ontario and the Western Provinces higher, varying from 51 p.c. to 55 p.c. Quebec with a high proportion of rural owners had the lowest proportion of urban owners. British Columbia, on the other hand, with an average percentage of urban owners came lowest on the list of rural owners, while Prince Edward Island had the largest proportion of owned homes in both rural and urban areas.

The percentages of owners in rural and urban provincial areas are shown below in order of magnitude. This statement is an extract from Table 12, Part II.

PERCENTAGE OF HOUSEHOLDS LIVING IN OWNED HOMES, CANADA AND PROVINCES, 1931

Province	Rural Areas	Urban Areas
	p.c.	p.c.
EANADA	78.8	45.
Prince Edward Island	93 · 1	56 -
Nova Scotia	85 - 8	48.
New Brunswick	82.2	39.
Quebec	84.5	29-
Ontario	75.6	52.
Manitoba	75.7	50-
Saskatchewan	80.6	54.
Alberta	80.8	53 - 3
British Columbia.	66-4	52•

^{*}Comprise 99.4 p.c. of the total number, excluding only those households in hotels, boarding houses, institutions, etc

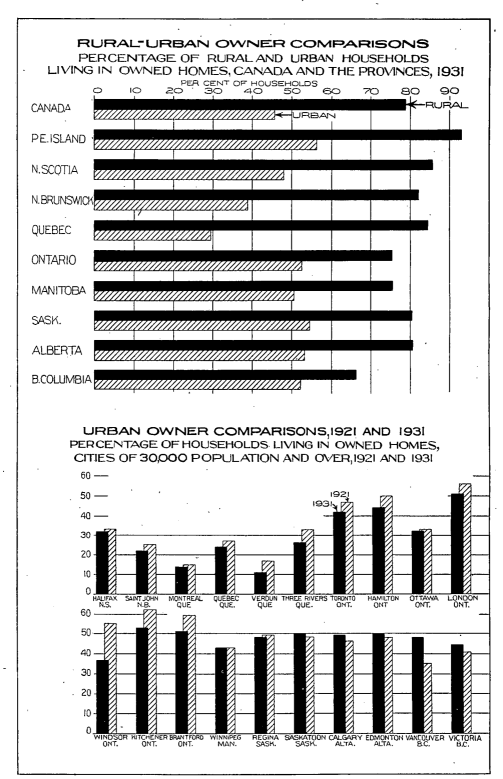


Chart 15

Changes in Owner-Tenant Ratios, 1921-1931.—As already noted, the proportion of owners to tenants between 1921 and 1931 declined moderately in both rural and urban areas and relative changes in different parts of the country were sufficiently diverse to warrant a regional examination. Since 1921 data of this type were tabulated for private families only, a comparison of 1921 and 1931 records must be based upon private families rather than households which are used elsewhere in this monograph as the basis of analysis.

The proportion of tenants increased in all provinces but relative stability was maintained in the Maritimes and British Columbia. The largest shift to tenancy occurred in the Prairie Provinces, led by Manitoba, with Ontario and Quebec showing slightly less change. Since the greatest decline in ownership was only 7 p.c., it seems improbable that a serious adjustment in tenure is in progress. Curiously enough, the rural shift to tenancy in the Western Provinces has been paralleled by an increase in the proportion of owners in most of the larger cities of this same area. In all cities of over 30,000 west of Winnipeg, there were larger increases in the number of owners than in tenants between 1921 and 1931, although only Alberta and British Columbia recorded a stronger position for owners in all urban areas. The largest gains in tenant proportions for urban centres occurred in Prince Edward Island, New Brunswick, Quebec and Ontario, with increases of 5 p.c., 5 p.c., 4 p.c. and 5 p.c., respectively. Changes in other provinces were of inconsequential amounts. They may be observed from the following statement.

HOME OWNERS AS A PERCENTAGE OF THE TOTAL NUMBER OF FAMILIES, CANADA AND PROVINCES, 1921 AND 1931

Davidana	Rural .	Areas	P.C.	Urban	Areas	P.C.
Province	1931	1921	Change	1931	1921	Change
	p.c.	p.c.		p.c.	p.c.	
CANADA	74	79	-5	43	46	3
Prince Edward Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	'86 79 74 77 71 72 77 77 64	87 81 78 81 76 79 83 82 65	-1 -2 -4 -4 -5 -7 -6 -5 -1	51 44 36 28 49 47 53 51	. 56 46 41 32 54 48 56 50	-5 -2 -5 -4 -5 -1 -3 +1 +7

For cities of over 30,000, differences were more pronounced. In 14 instances decreases occurred, ranging from 1 p.c. to 18 p.c., with the average decrease approximating 5 p.c. Increases occurred in Saskatoon, Calgary, Edmonton, Vancouver and Victoria, but of these Vancouver was the only city showing noteworthy improvement.

There was no definite relationship between population growth and changing tenure, although it will be shown subsequently that a relationship exists between tenure and population density. Vancouver, with the greatest gain in ownership, registered the largest percentage increase in population between 1921 and 1931 in cities of over 30,000. Verdun with an increase of 164 p.c. in the number of families showed a decline of 6 p.c. in the proportion of owners but this decrease was exceeded in several cities in which much less rapid growth had occurred. It is apparent from the cases cited that local conditions may be a more powerful influence upon tenure than the pressure of population. Further, it seems clear that tenure reacts to a wide variety of related factors. Income, although a vital consideration, presumably is not so closely related to ownership as to adequacy of accommodation, for available evidence points to a general increase in purchasing power throughout Canada during the decade between 1921 and 1931. In addition, taxation, building costs and shifts in occupational grouping, as well as unique climatic attributes, are undoubtedly among the influences playing a part in the determination of owner-tenant ratios. For example, the climate of Victoria, B.C., has been largely responsible for its growing popularity among families with retired heads, who buy homes in that city in which to pass the closing years of life. Again, rapid industrialization with many manufacturing concerns showing wide seasonal variations in activity seems clearly related to the increase of tenancy in Windsor, Ont. A systematic study of such relationships should yield information of great value to municipal authorities.

HOME OWNERS AS A PERCENTAGE OF TOTAL PRIVATE FAMILIES, CITIES OF 30,000 POPULATION AND OVER, 1921 AND 1931

		ners as P. ivate Fam	C. of Total ilies	P.C.
City	1931	1921	Increase or Decrease ² 1921-31	Increase in Number of Families 1921-31
Halifax	32	33	-1	4
Saint John	22	25	-3	. 2
Montreal	14	15	-1	· 35
Quebec	24	27	-3	32
Verdun	11	17	-6	164
Three Rivers	26	-33	-7	55
Toronto.	42	47	5	. 26
Hamilton	44	50	-6	39
Ottawa	32	33	-1	20
London	′ 51	56	5	21
Windsor	37	55	-18	. 69
Kitchener	53	62	9	52
Brantford	51	59	- 8	4
Winnipeg	43	43	-	25
Regina	48	49	- 1	65
Saskatoon	50	48	2	63
Calgary	49	46	3	36
Edmonton	50	48	. 2	37
Vancouver	48	35	13	1
Victoria	44	41	. 3	7

¹ 1921 and 1931 figures not comparable. ² Minus sign denotes decrease.

Before turning to an examination of factors related to tenure, the relationship between density of population and ownership should be noted. Despite exceptions due to particular conditions, it is clear from the percentages which follow that ownership is affected adversely by the growing concentration of population.

Percentage of Owners in Specified Areas

Urban 1,000-29,999	 $53 \cdot 9$
Urban 30,000 and over	 $37 \cdot 2$

Characteristics of Households Related to Tenure.—This section is devoted to a study of the relative proportions of ownership and tenancy associated with a number of significant features of households. Type, size, composition and characteristics of family heads have been singled out for examination.

Type of Household.—Households in the 1931 census were grouped in three classes, oneperson, one-private-family and multiple-family households. The one-family group was of course by far the largest, comprising between 82 p.c. and 89 p.c. of totals for the different provinces. Next in importance came the one-person household ranging from 4 p.c. to 14 p.c. of provincial totals, while multiple-family households accounted for between 4 p.c. and 9 p.c. The proportions of these three groups living in owned homes were as follows:-

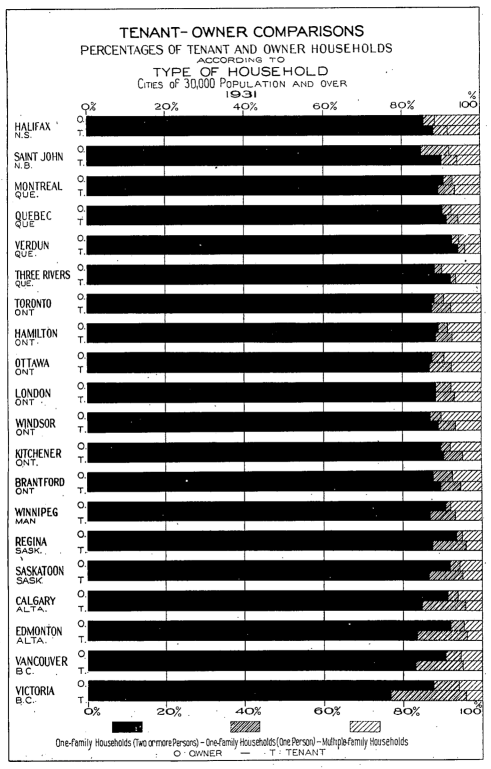


Chart 16

PERCENTAGE OF OWNERS IN DIFFERENT TYPES OF HOUSEHOLDS, CANADA AND PROVINCES, 1931

	One-Family	Multiple-	
Province	One Person	Two or More Persons	Family House- holds
	p.c.	p.c.	p.c.
CANADA	61	60	68
Prince Edward Island	87	84	96
Nova Scotia	77	68	78
New Brunswick	74	66	80
Quebec		47	60
Ontario	64	61	67
Manitoba	57	64	68
Saskatchewan	67	72	80
Alberta		70	77
British Columbia.	51	59	63

The surprising feature of this statement is the high proportion of multiple-family households living in owned homes. This reflects rural conditions primarily and is not characteristic of urban areas as may be observed from Chart 16 showing proportions of different household types in the two tenure groups for cities of 30,000 population and over. In cities of over 30,000 there were only 19,540 multiple-family households in owned homes in 1931, as compared with 26,775 tenant households. There was, however, a Dominion total of 96,817 multiple-family households living in owned homes as against 45,598 tenant households of similar composition. The greater prevalence of filial relationships between families in rural multiple-family households and the natural expectation of inheritance on the part of junior family heads produces a greater incentive to ownership than is to be found in urban households thrown together by force of circumstances. The high proportion of one-person-family owners presumably is also largely a reflection of rural conditions, since only 6,910 out of 98,076 households in this group lived in cities of over 30,000.

Differences in the proportion of owners in the three types of households represented in the above statement do not appear to be particularly significant. The greatest difference of 14 p.c. for New Brunswick is not large and, since roughly eight-ninths of New Brunswick households were of the one-private-family type, the significance of ownership in the residual ninth is limited. It will be noted that percentages in the three groups rise and fall together from province to province, indicating that ownership is related to conditions which differ with geographical location. (See Part II, Table 14.)

Size and Composition of the Household.—Comments in this section are confined to one-family households of two or more persons. As already noted, approximately 86 p.c. of all households are composed of one family of two or more persons, so that conditions with respect to them may be considered as typical.

The average number of persons per household in owned homes was 4.71 as compared with 4.37 in tenant homes, with children accounting for 2.47 and 2.13 persons per household, respectively. The number of children in tenant households, although slightly less than the corresponding number in owned homes, formed practically the same proportion of the average household, viz. 52 p.c. for owners and 49 p.c. for tenants. Rural figures for both owners and tenants were about 5 p.c. higher than corresponding urban figures, indicating that the composition of the household was affected slightly by differences in rural and urban conditions. There seems little reason to believe, however, from the 1931 Census records that the composition of the household itself bore any significant relation to tenure, although as already noted, there was a tendency for tenant households to be smaller than those in owned homes. Prince Edward Island, for example, with relatively large families had the largest proportion of owners, while British Columbia with small families had the second lowest proportion of owners. Tenure in these cases was more closely associated with the relative proportions of rural and urban population than with the size and composition of the household. (See Part II, Table 14.)

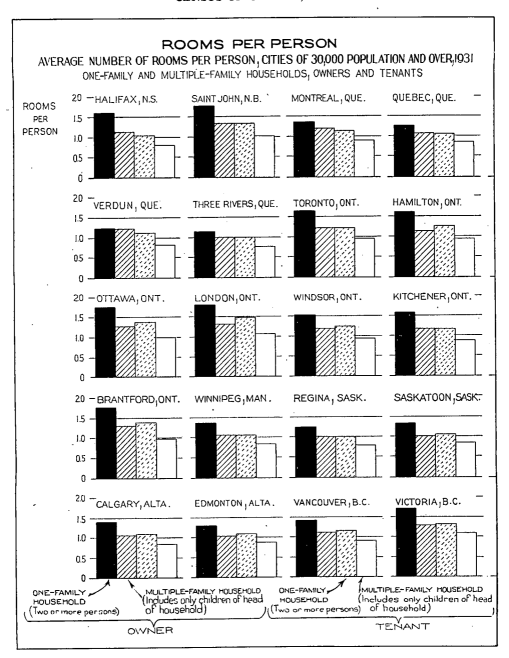


Chart 17

Characteristics of Owner Family Heads.—An examination of facts relating to family heads contributes more to an understanding of tenure than a study of the households as a unit. It has been possible from 1931 Census records to consider the age, class of occupation, conjugal condition and birthplace of family heads in relation to this subject. The private family rather than the census household is the basis of comparisons which follow.

Age.—As might be expected the proportion of owned homes was much higher among family heads of advanced age than among relatively young heads. The purchase of a home involves a

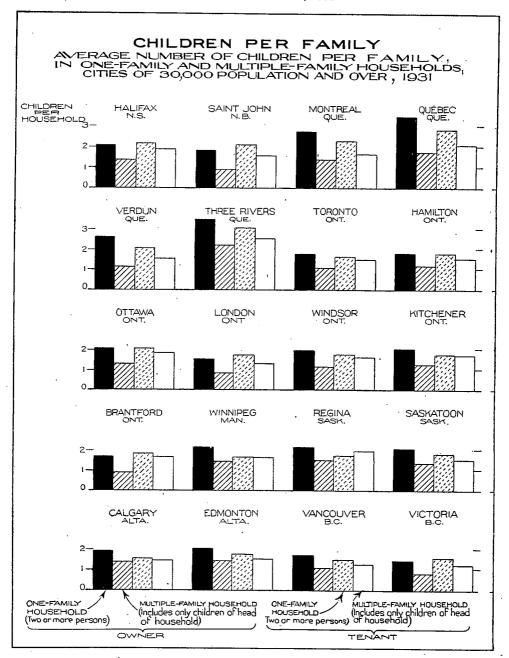


Chart 18

fairly large initial capital outlay and the savings of the average family accumulate slowly. From the statement immediately following, it will be seen that a comparatively small percentage of families owned homes before the family head reached the age of 35. From that age onward, however, ownership became more prevalent, and among family heads 55 or over, 85.7 p.c. lived in owned homes in rural areas and 61.2 p.c. in urban communities. It may be noted also that the proportion of owners under 35 years of age was materially larger for the rural population. Otherwise, differences due to age were similar in both rural and urban areas.

The first half of the statement below shows owners as a percentage of all family heads within each age group. The second half shows the percentage of all rural and all urban owner heads in specified age groups. (See Part II, Table 15.)

DISTRIBUTION O	F OWNERS	ACCORDING	TO AGE	GROUPS.	CANADA.	1931
----------------	----------	-----------	--------	---------	---------	------

Age Group		Heads at Ages	P.C. Distribution of Owners	
	Rural	Urban	Rural	Urban
All ages	74 - 0	42-6	100.0	100 · 0
Under 25. 25-34. 35-44. 45-54. 55 and over.	72.6	6·8 18·8 38·4 50·8 61·2	$1 \cdot 9$ $\cdot 14 \cdot 0$ $\cdot 23 \cdot 7$ $25 \cdot 1$ $35 \cdot 3$	0·5 8·8 23·7 28·2 38·8

Occupational Status.—The classification of homes according to occupational status of the head has been done only in broad outline for urban centres. Household heads have been grouped into the following five divisions: wage-earners, those working independently on their own account, those with no recognized occupation, those living on income, and employers. Heads designated as having no occupation were mainly women, presumably widows with sons and daughters earning the major portion of family income. Wage-earners headed $67 \cdot 2$ p.c. of all Canadian urban homes, $10 \cdot 8$ p.c. of heads worked on their own account, $8 \cdot 1$ p.c. had no occupation, $8 \cdot 0$ p.c. lived on their income and $5 \cdot 9$ p.c. were employers. (See Part II, Table 17.)

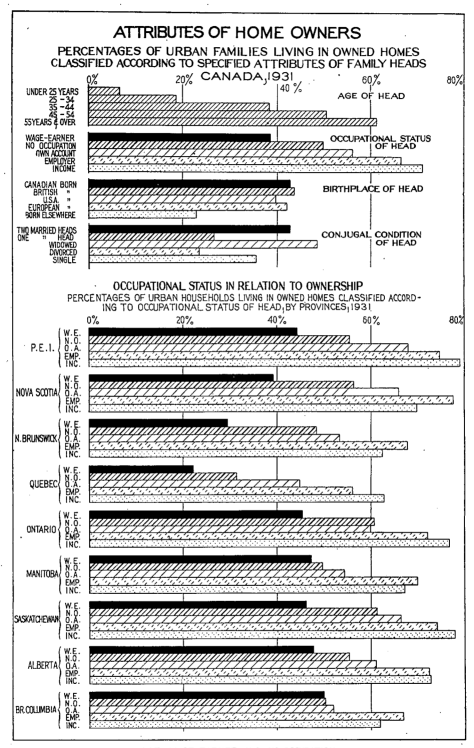
Only 38.4 p.c. of wage-earners, which constituted the largest group, lived in owned homes. Of heads with no occupation, 49.9 p.c. owned their own homes, and of those working on their own account 56.0 p.c. were owners. The largest proportion of owners was found among employers and heads living upon income, of which 66.4 p.c. and 71.1 p.c., respectively, were owners. This is shown in the statement following which is an extract from Table 16, Part II.

URBAN HOUSEHOLDS CLASSIFIED ACCORDING TO TENURE AND OCCUPATIONAL STATUS OF HEAD, CANADA, 1931

·	. `	Ow	ners
Occupational Status of Head	Tenants	No.	P.C. of Occupa- tional Class
FOTAL. Wage-earner Own account. No occupation ¹ Income. Employer	675,631 513,196 58,690 50,343 28,648 24,754	565,084 320,493 74,750 50,210 70,642 48,989	38 · 4 56 · 6 49 · 6

¹ Includes those who never had a gainful occupation, e.g., widows and married women whose husbands live elsewhere also those retired from gainful occupations and not living on income.

Conjugal Condition.—Husband and wife lived together as heads of about 80 p.c. of Canadian families in 1931. Where homes had one head they were classed as widowed, single, married with husband or wife absent and divorced. These groups are enumerated here in the order of their numerical importance. The proportion of owners was highest among widowed heads of which there were 115,655 in rural, and 169,970 in urban areas. Single owners were relatively important in rural communities, where 76.5 p.c. of the 100,605 thus classified owned their own homes. This contrasted with 35.7 p.c. of owners among the 68,567 single heads living in urban areas. Families with one head, married or divorced, were relatively unimportant, totalling slightly over 100,000 in all of Canada. As already noted, ownership in these two groups was less prevalent than for the three other types of family heads. Of the 823,666 rural families with two married heads, 73.9 p.c. owned their own homes, while 43.0 p.c. of the 1,033,439 urban families of this



W.E.- WAGE-EARNER, N.O.-NO OCCUPATION O.A.- OWN ACCOUNT, EMP.-EMPLOYER, INC.-- INCOME

type lived in owned homes. The same difference in proportions of urban and rural owners appears in this comparison as has been noted earlier. As may be noted from the following statement, families with two married heads were so predominant in both rural and urban areas that ownership percentages for this group correspond almost exactly with those for Dominion totals. (See Part II, Table 18.)

RURAL AND URBAN FAMILIES, BY CONJUGAL CONDITION OF HEAD AND TENURE OF HOME, CANADA, 1931

	Rur	nl	Urban	
Conjugal Condition of Head	No of Families	P.C. Owners	No. of Families	P.C Owners
TOTAL	1,085,781	74 - 0	1,333,579	42.6
Married Two heads One head Widowed	823,666 44,238 115,655	73·9 56·1 79·0	1,033,439 59,075 169,970	43 · 6 26 · 7 48 · 7
Divorced	1,617 100,605	61·8 76·5	2,528 68,567	23· 35·

Birthplace.—A surprising uniformity exists in the proportion of owners in families whose heads have been born outside of Canada. In fact, no significant differences occur between proportions of owner heads in Canada, the British Isles, the United States or Europe. Ownership among residual families was, however, definitely less prevalent. In this group, which included a considerable number of Asiatics, only 22.8 p.c. of urban family heads and 41.0 p.c. of rural family heads owned their homes. Of the other groups mentioned above, percentages living in owned homes ranged between 68.3 and 75.4 for rural areas, and 39.7 and 43.7 for urban. (See Part II, Table 19.)

RURAL AND URBAN FAMILIES, BY BIRTHPLACE OF HEAD AND TENURE OF HOME, CANADA, 1931

· ·	Rural		Urban	
Birthplace of Head	No. of	P.C.	No. of	P.C.
	Families	Owners	Families	Owners
TOTAL	1,085,781	74.0	1,333,579	42.6
Canada British Isles United States Continental Europe Other countries	725,090	75.4	814,341	42 · 7
	151,017	68.3	322,894	43 · 7
	62,711	71.4	52,763	39 · 7
	141,660	75.0	130,978	42 · 0
	5,303	41.0	12,603	22 · 8

The Lodging Population.—It is an arresting fact that almost a million persons were included in the lodging population as classified by the 1931 Census. There were 555,606 individual lodgers distributed in 350,155 households and approximately 427,000 persons in 154,000 lodging families. By far the largest proportion of these lived in private homes, this being true of 496,093 individual lodgers and 151,084 lodging families. The 13,995 households living in boarding houses, hotels, institutions, etc., included approximately 3,000 lodging families, 59,513 single lodgers and a total of 160,484 persons. Of these, 48,953 were living in rooming houses, 42,949 in hotels, 23,419 in various types of institutions and 45,163 in other types of households.*

This second group of 160,484 persons living in public or semi-public dwellings was widely scattered, the only unusual concentration being in British Columbia where 23 p.c. of the total number resided. About one-half of the 36,885 persons in the British Columbia group were individual lodgers, of whom the great majority lived in city rooming houses and hotels. The other half of the British Columbia lodging population was comprised mainly of persons living in

^{*} These residual households were composed mainly of construction and lumber camps. The institutional population included inmates of homes for the aged, orphanages, prisons, etc.

rural camps, etc., institutional inmates numbering only 1,697 persons. In other provinces the lodging population tended to be much more concentrated in cities than was the case for British Columbia. Ontario, for example, had 26,411 of its 46,351 lodging persons in urban areas and the proportion was considerably higher in Quebec. Accommodation per person living in hotels averaged 2.64 rooms, while rooming houses averaged only 0.71 room per person. Space comparisons for institutions were not significant, as institutional wards may give adequate accommodation for as many as eight or ten persons. (See Part II, Tables 20 and 21.)

As already noted, the proportion of the total lodging population housed in hotels and rooming houses was small in comparison with the number living in private homes. These formed a group distinct from tenant householders, although individual lodgers and lodging families were scattered widely throughout tenant and owner households.

Lodging was more prevalent in urban than in rural districts, although 44 p.c. of lodging families lived in rural Canada. There were 72 p.c. of individual lodgers and 56 p.c. of lodging families living in cities in 1931, with the heaviest concentration occurring in cities of over 30,000. The lodging population was distributed fairly evenly in the various provinces of the Dominion. There were 13·3 p.c. of owner households and 17·4 p.c. of tenant households with one or more individual lodgers, while 7·1 p.c. of owners and 5·1 p.c. of tenants gave shelter to lodging families. The range of provincial percentages around these Dominion averages may be observed from the following statement:—

Tenure	P.C. of Households with Individual Lodgers ¹		P.C. of He	ouseholds with Lodging Families
	Canada	Provincial Range	Canada	Provincial Range
Owner— Rural Urban	. 10·4 17·5	8.0 (Sask.) - 13.1 (N.B.) 14.6 (Que.) - 21.1 (P.E.I.)	7·1 7·1	4.0 (B.C.)-11.1 (N.B.) 4.0 (Sask.)-9.7(P.E.I.)
Tenant— Rural Urban	12 · 0 19 · 1	9.0 (Sask.)-15.4 (B.C.) 17.4 (N.S.)-22.7 (Man.)	$\begin{matrix} 3\cdot 6 \\ 5\cdot 6 \end{matrix}$	2.9 (Alta.)-4.4 (N.B.) 2.9 (Sask.)-7.4 (P.E.I.)

¹ Exclusive of hotels, rooming houses, etc.

These figures show the number of households with lodgers and lodging families as a percentage of the total number of households in each specified category. The high proportion of urban households with individual lodgers is quite striking as a commentary on shelter costs in the family budget. This burden was met in part by taking in lodgers in 19·1 p.c. of urban tenant and 17·5 p.c. of urban owner households. Rural percentages of 12·0 for tenants and 10·4 for owners were materially below those in urban areas. Dominion averages were typical of the different provinces as may be observed from the relatively narrow range of provincial percentages. By far the largest number of households in this group sheltered only one lodger. This was true of 73·6 p.c. of all the households with individual lodgers, the percentage for owners being 78·3 as compared with 67·9 for tenant households. In relatively few cases, were there more than four lodgers per household, this condition existing in only 1·5 p.c. of owner and 4·5 p.c. of tenant households. Corresponding rural percentages were more highly concentrated than urban figures in the group with only one lodger.

Lodging families averaged 2.7 persons, as compared with 4.3 persons for tenant households generally. Although comprising almost as great a number of persons as individual lodgers, they contributed to the composition of a much smaller number of households. Unlike individual lodgers, they did not centre predominantly in urban areas, being found in 7.1 p.c. of all urban owner households and in approximately the same percentage of rural owned homes. In cities, lodging families lived with 5.6 p.c. of the tenant households, while in rural areas 3.6 p.c. of tenant households included lodging families. The highest proportion of lodging families relative to total households occurred in the Maritime Provinces, and the lowest proportion in Western Canada. It will be noted that Provincial average percentages cluster closely around Pominica averages as was the case for individual lodgers. In only 5 p.c. of households with lodging families was there more than one such family per household.

An interesting commentary on the distribution of the lodging population is afforded by the relationship between all owned homes in rural areas and cities of over 30,000, in comparison with percentages of lodgers. These figures are shown following.

Item	P.C. of Owned Homes	P C. of Individual Lodgers in Owned Homes	P.C. of Lodging Families in Owned Homes
Rural Canada	79	73	88
Cities of over 30,000.	. 37	31	41

The similarity of these percentages provides further evidence of the remarkably uniform distribution of the lodging population in rural and urban districts, and as between tenant and owner households.

Conclusions.—It is evident from the preceding analysis that for the Dominion as a whole the proportion of owned homes varies inversely with the density of population and, consequently, that ownership is most prevalent in rural areas. Individual localities may furnish exceptions to this statement for limited periods of time, but the underlying tendency is clearly apparent. The composition of the household gave no indication of being an important determinant of tenure. Multiple-family households in rural areas included a higher proportion of owners than other types of households, but ownership among urban households of this type was below average. The age and occupational status of the family head showed fairly definite relationships to tenure. The proportion of owners increased rapidly in the higher age groups and ownership was more prevalent among employers and persons living on income than among wage-earners. There appeared to be little connection between tenure and the conjugal condition or birthplace of family heads.

A number of the comparisons made would indicate that income is a powerful influence affecting tenure although, as noted at the beginning of the chapter, its effect is declining in urban centres. Normally, financial position improves as one grows older, so that the apparent relationship between age and ownership is likely to be an indirect reflection of a relationship between income and ownership. Although the average man's earning power commences to decline somewhere between 50 and 55, his family responsibilities by that time are also becoming lighter, so that his savings will in most cases continue to be as large or larger during the remaining years of active employment. Relatively high proportions of owners among employers and persons living on income also support the view that ownership is a function of income. Balanced against this is the fact that throughout the country as a whole tenancy has increased since the Great War despite tangible evidence of materially greater annual real income.

There appeared to be little relationship between home tenure and the distribution of the lodging population. The majority of individual lodgers and lodger families were fairly evenly distributed between owner and tenant households. Apparently lodgers as a group preferred to live with private families rather than in lodging houses.

CHAPTER VIII

RENTALS

Introductory.—Because of their importance as a factor in living costs, rental records were established in Canada as early as 1900. These are reviewed in the first section of this chapter and their behaviour is compared with that of other cost of living factors. Rental trends are then compared with trends in building costs and business conditions in an effort to discover significant relationships and subsequent sections are devoted to a cross-sectional examination of 1931 Census data, with particular attention being paid to low rental groups. These are important as a reflector of income levels among the lower paid classes of labour, and also must form one of the primary considerations of any comprehensive slum replacement or low cost housing project. It has been possible to determine approximately from this material the position of low and high rental areas.

Rental Trends.—Prior to the Great War, rental surveys were made only at irregular intervals but they served to show the uneven nature of increases during this period in different parts of the country. Population was still in a state of flux and even industries in some cases shifted position, leaving small decimated towns in their wake. Speculation and booms were the order of the day, particularly in Western Canada. The population of the City of Winnipeg, for example, increased from about 78,000 in 1905 to over 184,000 in 1913. The history of the preceding century had provided no parallel from which to obtain guidance in dealing with such rapid increases in housing needs and the problem was further complicated by the cosmopolitan nature of the population. Relatively low living standards of European immigrants added to the difficulties of enforcing even the limited building regulations which existed.

Between 1900 and 1913, there was a general increase in rentals all across Canada, ranging from approximately 40 p.c. in Prince Edward Island to over 135 p.c. in Saskatchewan and amounting to about 70 p.c. for the Dominion as a whole. Some idea of the pressure placed upon housing accommodation during this period may be gained from the fact that rents advanced faster than retail commodity prices. Foods, for example, which usually respond most quickly to price stimuli mounted only 40 p.c. between 1900 and 1913, and the advance was relatively uniform in different parts of the country. This behaviour of foods and rents offered a marked contrast to that in subsequent periods of pronounced price change, such as the years of rapid inflation and deflation following the Great War and the severe decline between 1929 and 1933. During the first of these intervals rentals rose less rapidly than commodity prices and showed no subsequent reaction, while in the second they lagged about two years behind the general decline in prices.

Since 1913, marked changes have occurred in rental trends. Although the general movement continued upward at almost the same average rate of increase until 1930, the Prairie Provinces which had previously led the advance showed little net change during this period. In fact, Saskatchewan rentals declined moderately in contrast to the general rise in the Dominion which amounted to 65 p.c. It should be noted that the greater part of the general rise occurred between 1917 and 1922. From 1930 to 1934, rentals recorded the first recession of any consequence during the present century. It amounted to about 25 p.c. and was more severe in Western than in Eastern Canada. The net result of changes since 1913 has been to equalize to a considerable extent rentals in different parts of the Dominion. For example, while marked reductions were being made in Western Canada from 1930 to 1934, the relative shortage of accommodation and the less drastic business recession in the Maritimes held rentals quite stable. Prior to 1913, when the sharpest rise was taking place in the West, advances in the Maritimes had been of small proportions. In spite of this levelling process, records show Western rentals generally to be still somewhat higher than those in Eastern Canada.

Factors Affecting Rental Levels.—The relatively permanent nature of dwellings, the stability of supply and the fact that a change of occupants involves no special degree of depreciation in value gives to dwelling values—and consequently to rentals—a peculiar character quite

distinct from other commodities or services. Of these special considerations, the stable condition of supply in relation to population is probably the most important, since it tends to make rental movements less responsive to building costs than they otherwise would be. New building in an established community is normally so small in relation to existing accommodation that its influence upon rental levels is slight. Changes in rentals come slowly and, often as not, when they do occur it is in response to economic conditions generally rather than to changes in building costs. This was undoubtedly the case in Canada between 1930 and 1936.

Building Costs.—Records of residential rentals and building costs extend back to the beginning of the present century. Prior to 1913, the movement of rentals was quite similar to that of building costs, in particular to that of wages in the building trades. An index of rentals for this period based upon six-room workmen's houses advanced from $61 \cdot 7$ in 1900 to $100 \cdot 0$ in 1913. Wage rates in the building trades mounted from $60 \cdot 3$ in 1901 to $100 \cdot 0$ in 1913. Building materials and interest rates on city mortgages showed relatively less change, an index for material prices mounting from $74 \cdot 9$ to $100 \cdot 0$, while that of interest rates increased from $82 \cdot 5$ to $100 \cdot 0$.

The disturbed condition of prices in the decade following 1913 made subsequent relationships much less close. Rentals and wage rates, however, have continued to maintain approximately the same trends. The course of both was irregularly upward from the 1913 level of 100·0 to 1930, when the rent index was 165·2 and the wage index 203·2. These two series, unlike material prices, failed to react to any extent following 1920 when commodity prices dropped so sharply after the period of War and post-War inflation. The index of material prices after rising more abruptly than rentals and wage rates between 1913 and 1920, subsequently declined steadily from 1920 to 1932. The extent of this movement is indicated by the 1920 index of 214·9 and the 1932 index of 115·2. Rents and wage rates decreased from 1930 to 1934, before turning upward again in 1935. This decline in rentals from 165·2 to 125·0 and in building trades wage rates from 203·2 to 154·8 was their first appreciable recession in 35 years. Urban mortgage rates since 1913 have fluctuated within narrow limits. Although they showed only a slight decrease between 1933 and 1935, mortgage rates are now lower than in 1913, while other building costs are appreciably above 1913 levels. (See statement on page 509.)

The Volume of Residential Building.—As already intimated, the relation of rentals to the amount of residential building is even less close than that between rentals and building costs. Building tends to accelerate with improvement in business conditions and to decline in periods of depression. It is true that rentals do react to economic conditions but they lag materially behind and changes are much less pronounced. Further, records show that lower costs fail to have much effect upon building until business activity revives and incomes increase, although the need for more accommodation may have become acute long before recovery occurs. These statements are borne out by the experience of the past fifteen years.

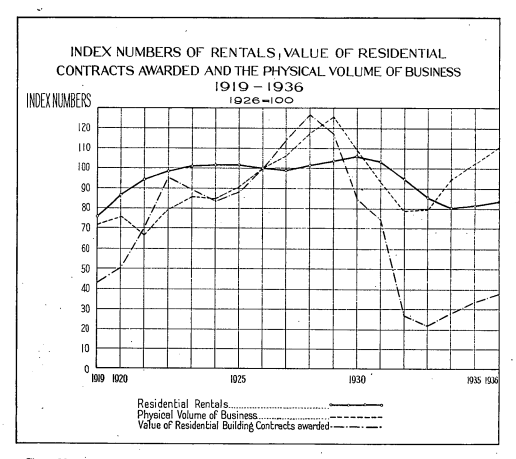
Following the unstable period immediately after the Great War, business recovery and residential building both showed moderate improvement in 1922. Construction suffered a setback in the next two years but joined business in subsequent steady improvement which continued unbroken until 1928, a peak year for residential building. The value of industrial building, however, continued upward until 1929 along with the general volume of business. The reaction which followed was much more pronounced for building than for business generally, as may be noted from the following statement. Definite signs of recovery, shared by both building and business conditions, appeared in 1934 and persisted throughout the next five years.

As already intimated, the movement in rentals during the first part of the post-War period was gradually upward but bore no significant relationship to building. An index of rentas converted to a 1926 base, mounted from $94 \cdot 2$ in 1921 to $100 \cdot 0$ in 1926, while corresponding seriel for the value of residential building and the volume of business each advanced to $100 \cdot 0$ from $70 \cdot 0$ and $66 \cdot 5$, respectively. The 1930 high of $105 \cdot 9$ for rentals contrasted with peaks of $127 \cdot 0$ for building in 1928 and of $125 \cdot 5$ for business in 1929. Subsequent low points were as follows: rentals $80 \cdot 1$ in 1934, volume of business $78 \cdot 7$ in 1932, and residential building $21 \cdot 8$ in 1933. Although the building series is considerably more sensitive than that for business volume, the movements of the two are definitely similar. In so far as rentals show any relationship to the volume of building it appears to be positive rather than negative. This is the reverse of conditions in ordinary commodity markets in which increasing supply tends to produce a decline in prices.

INDEX NUMBERS OF RENTALS, VALUE OF RESIDENTIAL CONTRACTS AWARDED AND THE PHYSICAL VOLUME OF BUSINESS, CANADA, 1919-1939

(1926 = 100)

	İ	Index of	
Year	Residential Rentals	Value of Residential Building Contracts Awarded	Physical Volume of Business
019	75.6	42.9	71.
920	\$6.5	. 50.1	75.
921		70.0	66.
)22	98.1	95.1	79.
)23	100.6	89-1	85 -
024	101.3	83.3	84 •
725	101.3	88-1	90.
026	100.0		100 -
927	98.8	114.0	. 106 -
928	101-2	127.0	117.
129	103.3	117.7	125 ·
30	105.9	85 · 1	109 -
81	103 · 0	74.6	93 ·
132	94.7	26.4	, 78.
133	85 · 1	21.8	79
134	80-1	27.9	94 -
<u>85</u>	81.3	33 · 2	102 -
<u> 36</u>	\$3.7	39 · 1	112
37	86.9	51 · 3	122 ·
88	89.8	50.2	112.
139	90.0	61.6	12



Income.—The experience of the years between 1930 and 1934 indicated clearly that sharp declines in income may outweigh supply and cost of factors in the determination of rental levels. Judged by ordinary standards of measurement a serious shortage of low rental dwellings developed during these years, but rents continued to decline in spite of this. The recession was most acute in the more expensive types of dwellings but reductions were made also for lower grade homes. Subsequent increases in rents have been very gradual, more in keeping with improvement in incomes than with the growing need for new and replacement building.

INDEX NUMBERS OF RENTALS AND RELATED FACTORS, CANADA, 1900-1939
(1913=100)

		Index	of	
Year	Rents of Six-Room Workmen's Houses	Wholesale Prices of Building Materials	Wage Rates in Building Trades	Interest Rates on City Mortgages
1900	61.7	74 - 9		82·5
1901		72.5	60.3	82.9
1902		74.9	64.2	82.8
1903		80.7	67.4	83 - 2
1904		83.2	69.7	84 - 2
1905	73.5	82.4	73.0	82.3
1906	13.3	86.5	76.9	84.6
· · · · · · · · · · · · · · · · · · ·		89.7	80.2	89.6
1907				
1908		. 97 • 0	81.5	87.
1909	83.6	94.8	83 · 1	88-4
1910	86.9	92.5	86.9	90-6
1911	88 • 4	97 - 1	90.2	.91-6
1912	94.9	96.8	96.0	94 - (
1913	100.0	100.0	100.0	100-0
1914	97.0	93.8	100.8	100-
1915,	94 - 1	90.3	101.5	101-9
1916	95.0	103.7	102.4	103
1917	102.0	130.5	109.9	101 -
1918	108.0	150-3	125.9	103
1919	117.9	175.8	148-2	102
1920	134-9	214.9	180.9	103
1921	147.0	183 - 2	170.5	104
1922	153 - 0	162.2	162.5	104
1923	156.9	167.0	166.4	104
1924	158.0	159 - 1	169.7	102.
1925	158.0		170-4	99.
1926	156.0	149.2	172 · 1	98.
1927,	154 - 1	143 - 4	179.3	97.
1928	157.9	145.3	185-6	95.
1929	161 - 1	147.7	197.5	97.
1930	165 - 2	135.5	203 · 2	98-
1931	160-7	122 - 2	195.7	98-
1932	147.7	115.2	178.2	101
1933	132.8	116.8	158.0	
1934	125.0		154.8	97.
1935	126.8	121.2	159.8	90.0
1936	130-6	127.3	160.8	80.0
1937	135.6		165.3	
1938	140.1			
		132.9	169 - 4	
1939	140.4	133.8	170.7	1

¹ Includes also apartments and flats subsequent to 1926 for both workmen's and middle class dwellings.

A Cross-Section of Rentals in 1931.—Census tables for 1931 showed monthly rentals in the following groups: under \$10, \$10 to \$15, \$16 to \$24, \$25 to \$39, \$40 to \$59, and \$60 and over. The inequality of these intervals unfortunately distorted the actual distribution, a fact which will be commented upon subsequently. Nevertheless, a number of significant points are revealed from the data in their basic form. All figures relating to rental distribution refer to households with husband and wife living together, these comprising 530,480 out of 675,631 urban tenant households. Those with only one family head have been excluded from calculations of rent payments, since their income is frequently distributed in an abnormal manner.

The Maritime Provinces in 1931 were definitely a lower rental area than Central or Western Canada as may be observed from the following cumulative frequency table. The highest general rental levels occurred in Manitoba and Ontario. Saskatchewan and Alberta it will be noted had unusual rental distributions with a relatively large proportion of households in both the low and high rent groups, while the number of medium rent tenants was less than in other parts of the country. (See Part II, Table 22.)

PERCENTAGES OF URBAN TENANTS WITHIN SPECIFIED MONTHLY RENTAL LIMITS, CANADA AND PROVINCES, 1931

Province		P.C. of Tenants Paying less than					
Tiovinge	\$10	\$16	\$25	\$40	\$60		
CANADA	6	27	53	82	9-		
Prince Edward Island	23	57	77	94	9		
Nova Scotia	24	55	72	91	9		
New Brunswick	10	39	63	89	9		
Quebec	6	28	` 61	86	9		
Ontario	. 2	22	44	79	9		
Manitoba	6	26	42	70	9		
Saskatchewan	12	41	57	79	9		
Alberta	9	33	52	81	9		
British Columbia	5	23	47	82	9		

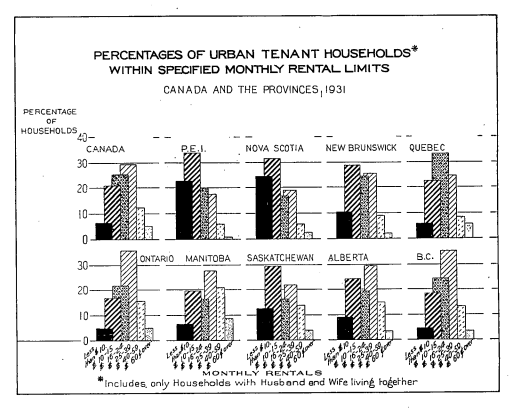


Chart 21

The number of tenants paying less than \$16 per month is surprisingly large in all parts of Canada, ranging from 22 p.c. for Ontario to 57 p.c. for Prince Edward Island. As will be noted later, the relatively small urban centres, which are predominantly low rental areas, were mainly responsible for the high range of these percentages. Larger cities, however, have also contributed substantial numbers to this group. It is significant that the average amount paid to wage-earners in the manufacturing industries in 1931 was \$957 and that no normally distributed family budget of this amount could provide for monthly shelter costs much in excess of \$15. Actually, there were 51,778 families comprising 12·1 p.c. of tenant households in cities of over 30,000 paying less than \$16 per month in 1931. The proportions of monthly rentals of \$40 or more ranged from 6 p.c. in Prince Edward Island to 30 p.c. in Manitoba. The fact that Winnipeg, a relatively large city, dominated Manitoba figures was mainly responsible for this large percentage of high rentals.

As already pointed out, uneven rental intervals tend to give a faulty idea of modal or typical rental levels. No less than 14 of the 20 cities of over 30,000 showed greatest concentration in the \$25 to \$39 group and five of the remainder were included in the \$16 to \$24 group. Actually, typical rental values were considerably lower than these figures would indicate. This has been demonstrated by new frequency distributions which have been estimated for cities of over 30,000 and for all urban tenants in Canada, showing rentals in \$5 intervals. Although not perfectly accurate, this revised arrangement indicates plainly that points of greatest concentration were commonly below \$25 per month, except in the four Western Provinces. The Dominion distribution, including all urban areas, indicated the greatest concentration of monthly rentals to be between \$10 and \$14, although Saint John, Halifax and Three Rivers were the only cities of over 30,000 of which this range was typical. The rearranged data show clearly the scattered distribution and the bi-modal tendencies occurring in certain of the Prairie cities. A fairly heavy concentration occurred in the intervals from \$5 to \$9 and \$35 to \$39 in these areas but there was no typical amount such as could be discerned for a number of Eastern centres. These observations may be verified by referring to the following statement which shows the estimated percentage of tenants within different rental ranges. (See Part II, Table 23.)

Frequency distributions, besides indicating the amount of typical rentals, also furnish the basis of an approximate idea of relative rental levels between cities and provinces. It is fairly evident, for example, that Saint John, with 89 p.c. of tenants paying less than \$40 per month has a generally lower scale of rentals than Winnipeg where only 63 p.c. of tenants were included in the same range. However, a more exact notion of rental levels may be obtained by examining records of rooms occupied at specified rents in different cities. This information supplemented by a statement of general qualitative attributes has been obtained for 1931.

The relative proportion of tenant families at progressive rental levels varied considerably in cities of over 30,000, but the differences were not so great as to prevent a general appraisal for cities as a whole. The largest number of rooms per rental dollar were obtained in a limited number of Eastern cities of moderate size, including Saint John, Quebec, Three Rivers, Ottawa, London and Brantford. Rentals slightly higher than those in the foregoing cities, were reported from another group of centres confined, with one exception, to Eastern Canada. It included Halifax, Montreal, Verdun, Hamilton, Kitchener and Victoria. The Western cities, along with Toronto and Windsor, exhibited a definitely higher scale of rentals per room than those noted above. As already intimated, these distinctions were not always clear cut. Saint John, for example, with the largest number of rooms per dollar in lower rental groups, was preceded by six other cities for homes renting for \$40 or more per month. In Quebec cities, on the other hand, the average number of rooms in the higher rental groups was relatively larger than in the lower rental ranges. Throughout the Dominion the average number of rooms in all rental groups was appreciably larger for households of two or more families than for single-family households, indicating the cheaper type of accommodation occupied by the former. These differences were particularly marked in the high rental groups. In Winnipeg, for instance, where disparities were largest, one-family households paying from \$40 to \$59 per month averaged 4.9 rooms, while two-or-morefamily households in the same rental group averaged 7.4 rooms. Differences of two rooms in the \$60 and over group were not uncommon. (See Part II, Table 24.)

PERCENTAGE DISTRIBUTION: OF HOUSEHOLDS LIVING IN RENTED URBAN HOMES CLASSIFIED ACCORDING TO MONTHLY RENTAL, CITIES OF 30,000 POPULATION AND OVER, 1931

n I	O H®®®©®®4©®®®®
London, Ont.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Ottawa, Ont.	0.001 8.47.001 8.47.000 8.47.0000 8.47.00000 9.47.00000000000000000000000000000000000
Hamilton, Ont.	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Toronto, Ont.	100 100 100 100 100 100 100 100 100 100
Three Rivers, Que.	0000 0000 0000 0000 0000 0000 0000 0000 0000
Verdun, Que.	0.00 28.282 28.282 28.4.26 20.4.4.1 1.00 1.00 1.00 1.00 1.00 1.00 1.
Quebec, Que.	001 001 001 001 001 001 001 001 001 001
Montreal, Que.	000 100 100 100 100 100 100 100 100 100
Saint John, N.B.	000 000 000 000 000 000 000 000 000 000
Halifax, N.S.	0.001 0.003 0.03 0.03 0.03 0.03 0.03 0.0
Total Urban	000 000 000 000 000 000 000 000 000 00
Monthly Rental	\$ 0.\$ 4

٠.	00 0.0	
Vietoria, B.C.	,	_
Vancouver, B.C.	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Edmonton, Alta.	00 04 550 0 11 11 10 10 4 8 8 4 4 0 10 10 10 10 10 10 10 10 10 10 10 10 1	_
Calgary, Alta.	00 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_
Saskatoon, Sask.	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_
Regina, Sask.	00 00 00 00 00 00 00 00 00 00 00 00 00	
Winnipeg, Man.	00 00 00022988900 00 000000000000000000000000000000	_
Brantford, Ont.	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Kitcherer, Ont.	000 000 000 000 000 000 000 000 000 00	
Windsor, Ont.	000 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	
Monthly Rental	OTÁL. 0-84 5-94 10-14 110-14 110-14 185-39 185-39 185-39 185-49 186-49	

Estimated distribution in \$5 intervals.

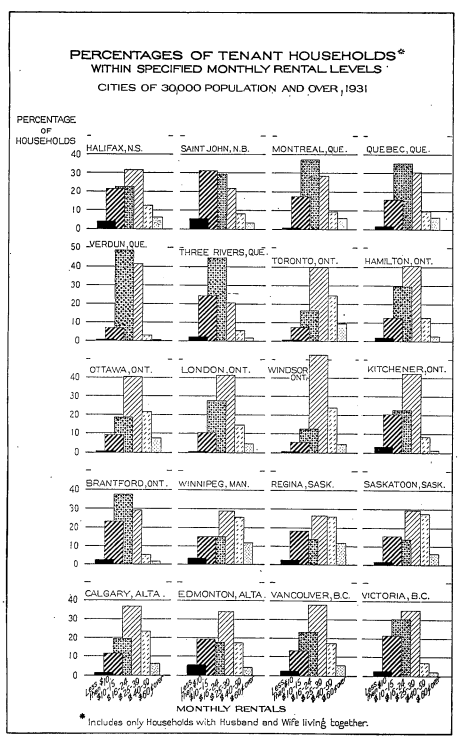


Chart 22 36755—33

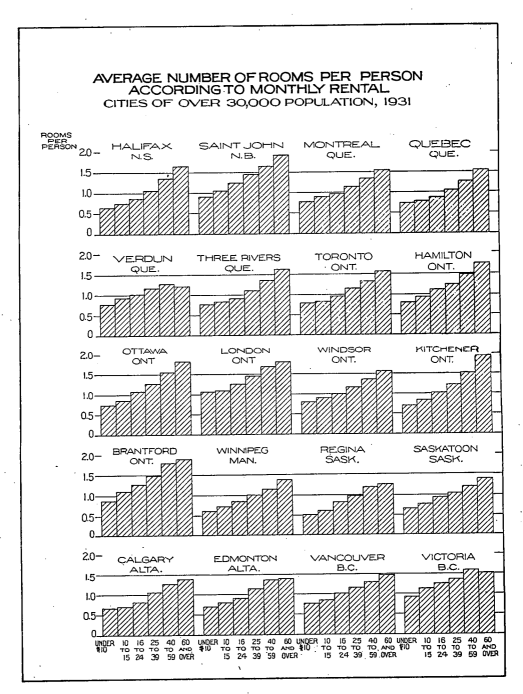


Chart 23

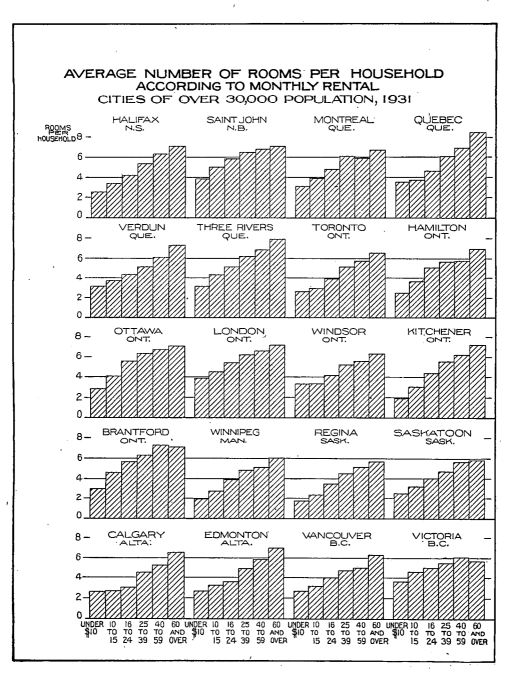


Chart 24

36755-33}

An idea of the number of rooms let to households paying specified rentals, may be obtained from the following statement:—

RANGE OF THE AVERAGE NUMBER OF ROOMS PER HOUSEHOLD, BY RENTAL GROUPS, CITIES OF 30,000 POPULATION AND OVER, 1931.

Rental Group	Five Eastern Provinces	Four Western Provinces						
Under \$10	London) 2.9 (Toronto) - 5.1 (Saint John)	1.8 (Regina) — 3.7 (Victoria) 2.4 (Regina) — 4.6 (Victoria) 3.1 (Calgary) — 5.1 (Victoria)						
25- 39	Verdun) - 6.6 (Saint John) 5.6 (Windsor) - 7.3 (Brantford)	4-5 (Regina, Calgary) - 5-5 (Victoria) 5-1 (Winnipeg, Vancouver) - 5-7 (Saskatoon) 5-7 (Regina) - 7-1 (Edmonton)						

Additional information of interest is given in Part II, Tables 25, 26 and 27.

Housing Facilities of Tenant Homes.—Although factors contributing to differences in number of rooms at comparable rent levels are extremely complex, it has been possible to account for some of the more marked differences by reference to supplementary data obtained from real estate and trust companies handling rented properties in 58 Canadian cities. This information is more important, however, as an indication of the quality of accommodation generally being obtained. Reports were received from 175 firms, indicating typical features of workmen's and middle-class dwellings, including structural materials, interior finish, plumbing and refrigeration equipment, heating systems, garage facilities, janitor service and, in the case of workmen's homes, the approximate amount of floor space. Although no clear cut distinction was drawn between workmen's and middle-class dwellings, reporting firms were asked to identify the former with wage-earners doing heavy manual labour or working in factories. Homes of better class clerical workers and skilled craftsmen were to be included in the second group.

Considering workmen's dwellings first, it was found that the typical home in all of the 58 cities was equipped with electric lighting, running water and water closet. Nearly all had a bathroom and electricity or gas available for cooking. Houses generally were heated by hot air or hot water systems, while steam was employed to a considerable extent in flats and apartment dwellings, particularly in Western Canada. Stoves were still widely used for heating flats in a number of Eastern cities. In the large majority of cases, the typical workmen's dwelling was of pre-War construction and finished inside with softwood floors and trimmings. The average amount of floor space ranged from 600 to 900 square feet in Eastern Canada but was roughly 100 square feet less in Western cities.

There were noteworthy variations from the average characteristics outlined above which help to explain spreads indicated in the statement immediately preceding. The unusually low rentals in Saint John, for example, applied to homes in which the floor space was smaller than for most Eastern cities, and in which bathrooms were not typical, although running water and toilet fixtures were available. Flats, a prevalent type of dwelling, were heated with stoves at the tenant's expense, a method which is usual in Maritime and Quebec cities. In Western cities, on the other hand, flat and apartment rentals almost always include the cost of heating and generally of janitor service. The inclusion of garages with workmen's houses was not characteristic of any single area but garages were reported occasionally.

The majority of middle class homes were finished inside with hardwood and, with the exception of single houses, heating costs were included in the rent paid. Hot air and hot water heating systems were typical of houses and flats, with hot water and steam predominant in apartment buildings. Almost all middle-class dwellings included standard bathroom plumbing fixtures in addition to electric light and gas or electricity for cooking purposes. Electric refrigerators were commonly included as part of the regular equipment of apartments in this group. As intimated previously, building materials of single and semi-detached units varied according to geographic areas. In Eastern Canada, brick prevailed, while frame buildings were predominant in the Western Provinces. The use of stucco for exterior surfacing has grown rapidly in recent years, particularly in the West. Larger multiple-unit dwellings were usually built of brick.

CHARACTERISTICS OF TYPICAL WORKING CLASS DWELLINGS IN CANADIAN CITIES, MAY, 1934.

	Reports Re- ceived	Preferences in Types of Dwellings				pes	Age	Predom-	Conveniences (x indicates they are usual)				Size of Family				
City R		Single	Semi- Detached	Row	Apart- ment	Flat	B—before A—after the War	B—before inant A—after Number	Bath- room	Elec- tricity	Gas	Running Water	Water Closet	Adults	Children	Total	Floor Space (sq. ft.)
Maritimes— Charlottetown Amherst. Halifax. Sydney. Chatham Bathurst. Moncton. Saint John.	3 1 5 2 1 1 2 3	1 1 2 2 1 1 1 2	_	4 5 - - 2 -	3 4 3 4 - -	3 1 3 - 3 1	B B B B B B B	6 77 5 6 6 6 5 6	- x x x - x	X X X	- - - - - x	x x x x x x	x x x x x	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 4 5 5 4 5 3	66677675	900 550 850 800 1,200
Quebec— Montreal Sherbrooke	7	5 5	4 4	2 3	3 2	1	B and A B	5	50/50	x x	x x		x x	2	3 5	5 7	650 800
Ontario— Brantford Brockville. Chatham Fort William Guelph. Hamilton Galt Kingston. Kitchener London. Niagara Falls. North Bay. Orillia Oshawa. Ottawa. Ottawa. Owen Sound. Poterborough Port Arthur St. Catharines. St. Thomas. Samia Samia Saunt Ste. Marie. Stratford. Sudbury. Timmins. Toronto. Windsor. Woodstock.	41 33 33 11 22 22 22 55 52 24 44 21 11 83 31	11 11 11 11 11 11 11 11 11 11 11 11 11	222222222222222222222222222222222222222	3434 4 3343542133 43355 1 45	3532,3353233422333234222324,	4343,3,4,3443211343322233,433	B B B B B B B B B B B B B B B B B B B	6556666566656665666556665566655666556665566655666556665566655666556665566655665566556655655655655655655655655655655655655655656	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	22 22 22 22 22 22 22 22 22 22 22 22 22	333333344433554443343432432433443343343343343343343343	55555555555555555555555555555555555555	800 1,000 800 750 600 900 800 850 700 550 900
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¹ These also important but little to choose between them.

Summary and Conclusions.—Rentals are characteristically more rigid than commodity prices and tend to lag behind movements in most other living costs. The intense pressure of population during the period of heavy immigration prior to 1913 disturbed this relationship temporarily and rentals mounted more rapidly than living costs. It is highly unlikely that this situation will ever recur. After the Great War, a serious housing shortage resulted in rentals moving directly opposite to declining commodity prices and a gradual rise continued until 1930.

The war-time advance in rentals had been much less than for commodities. In the years of severe economic depression from 1930 to 1933, inclusive, rentals declined moderately in response to the heavy pressure exerted by sharply reduced incomes. This influence was stronger than that of the housing shortage which developed in many areas. Declines in building costs of greater magnitude than the reduction in rentals failed to stimulate building to relieve this shortage which still existed in 1936 after economic conditions had been improving for three years.

Evidence of unsatisfactory housing conditions in 1931 was provided by the decennial census which showed that over 50,000 families in the 20 largest cities were paying rent of less than \$16 per month. It has been established that satisfactory modern homes in large cities cannot be rented below this figure without loss. Typical urban rentals varied widely from between \$10 and \$14 to between \$30 and \$34, depending upon complex combinations of causes. These included differences in the types of dwellings which were most popular, in living standards, in climate and in building costs. Rent per room was generally a moderate amount higher in the Prairie Provinces than elsewhere in Canada.

CHAPTER IX

THE VALUE OF URBAN OWNED HOMES

Distribution According to Value.—Estimates of value were placed upon owned homes in Canadian cities at the time of the 1931 Census, there being 252,586 in cities of over 30,000 population and 312,498 in cities of less than 30,000. With the exception of estimates for total farm buildings, no record was made of the value of rural homes. Less than 30 p.c. of urban owned homes were valued at more than \$5,000, while nearly 50 p.c. ranged from \$1,000 to \$4,000. In the smaller urban centres moderately valued homes comprised even larger proportions, with 58 p.c. valued from \$1,000 to \$4,000 and less than 18 p.c. over \$5,000. These facts clearly indicate that a large percentage of urban owned homes were occupied by families of very moderate income, particularly in the smaller cities.

Before proceeding further it might be well to point out that owners' estimates of value are characteristically optimistic. This view was borne out by a special investigation of home owners' shelter costs in 1931, a year when realty values along with prices generally suffered a considerable decline. In the investigation referred to, selling values reported by owners were, on the average, 6 p.c. above buying costs of the 473 homes for which data were collected. Estimated value appreciation was greatest in the low price homes and declined gradually in the higher buying cost groups. It is extremely doubtful if buying costs generally could have been realized in 1931. However, the possibility of moderate bias does not seriously affect the value of the data subsequently analysed, providing its presence is recognized.

The range of values for urban homes in cities of under 30,000 was much narrower and showed greater concentration around a single point than in larger centres. In every province the typical value for owned homes in the smaller cities was between \$1,000 and \$2,000 and the proportion of homes valued at more than \$10,000 was never greater than $9\cdot1$ p.c., and seldom exceeded 3 p.c. In contrast to this, typical values in cities of over 30,000 ranged between \$1,000 and \$5,000 and provincial percentages of owned homes valued at more than \$10,000 were scattered all the way from $3\cdot9$ to $21\cdot2$, with the majority being over 5.

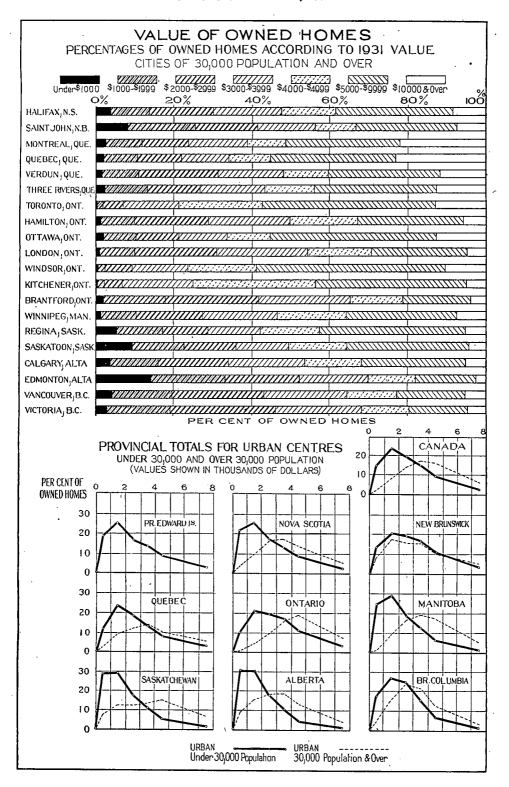
Regional differences in the value distributions of owned homes in cities under and over 30,000 were quite distinct. New Brunswick was the only province in which proportions of homes in various value ranges were at all similar in the two groups. The typical value range in Saint John, the only New Brunswick city of over 30,000, was between \$1,000 and \$2,000, the same as for the group of smaller cities in this province. There was, however, an appreciably higher percentage of owned homes in Saint John valued above \$5,000. The typical value in Halifax, Nova Scotia, occurred between \$3,000 and \$4,000, a range including 17.5 p.c. of the owned In Nova Scotia cities of less than 30,000 population the most homes in that city. typical value range was between \$1,000 and \$2,000, 25.4 p.c. of owned houses being in this group. The Quebec cities of over 30,000 included a higher proportion of relatively expensive owned homes than those of any other province. As noted in an earlier section, the wage-earner and average salaried classes in Quebec are predominantly tenants and in the majority of cases only the more well-to-do families own homes. Since these families occupy comparatively expensive dwellings, they raise the average value of owned houses in Quebec above that of other provinces. This is illustrated by the fact that 21.2 p.c. of owned homes in Quebec cities of over 30,000 were valued at \$10,000 and over, while in Ontario with the next largest proportion and a larger actual number in this group, the corresponding percentage was only 10.5. Nevertheless, the most typical value in the larger Ontario cities was between \$4,000 and \$5,000, approximately \$1,000 more than in Quebec. In the four Western Provinces the proportion of owned homes in cities of less than 30,000 was more highly concentrated between \$1,000 and \$2,000 than in Eastern Canada. The percentages were as follows: Manitoba 29·1, Saskatchewan 28·9, Alberta 30.2, and British Columbia 26.9. In cities of over 30,000, however, no such marked concentration existed. For Winnipeg, values of owned homes were distributed fairly symmetrically around a point between \$3,000 and \$4,000, a range which included 19·3 p.c. of all owned homes in that city. In Saskatchewan the combined distribution for Regina and Saskatoon was less uniform. There was a slight tendency towards a concentration point between \$1,000 and \$2,000 and a second more pronounced grouping between \$4,000 and \$5,000. Of all owned homes in these cities, 12·7 p.c. fell in the first group and 15·2 p.c. in the second. The proportion valued at \$5,000 and over was relatively high at 39·2 p.c. In Alberta cities of over 30,000 the combined distribution of Calgary and Edmonton centred in fairly normal proportions around the group of owned homes valued at between \$3,000 and \$4,000, which contained 18·6 p.c. of the total number. The distribution of Vancouver and Victoria values was very similar to that in British Columbia cities of less than 30,000, except that the most typical value was between \$2,000 and \$3,000, or about \$1,000 higher than in the smaller cities. There were 23·8 p.c. of owned homes in Vancouver and Victoria valued at between \$2,000 and \$3,000. (See Part II, Tables 28 and 29.)

Although in many instances relatively high proportions of owned homes were associated with comparatively low average values, this condition was by no means general. Apparently the amount of income was a factor exerting a considerable influence upon the proportion of owners, although unfortunately this conclusion cannot be verified definitely from census data, since earnings figures are available only for wage-earners. Relationships between values of owned homes, proportion of homes owned and average earnings per wage-earner may be noted from the following statement.

PERCENTAGE OF TOTAL HOMES OWNED AND OF OWNED HOMES VALUED AT (A) UNDER \$5,000, (B) \$5,000-\$10,000, WITH AVERAGE ANNUAL EARNINGS PER WAGE-EARNER, CITIES OF 30,000 POPULATION AND OVER, 1931

City	P.C. of Homes	P.C. of Owr Valued	Average Annual Earnings		
	Owned	Under \$5,000	\$5,000- \$10,000	per Wage- Earner	
Kitchener London Brantford Saskatoon Edmonton Calgary Vancouver Regina Hamilton Winnipeg Victoria Toronto Ottawa Halifax Three Rivers Quebec Saint John Montreal Verdun Montreal Verdun	50-6 55-4 53-9 53-5 53-5 53-7 51-7 51-0 50-3 48-0 46-9 46-9 35-2 27-7 25-3 23-5 14-9 11-7	56.9 70.6 78.6 64.5 82.0 68.2 77.7 57.5 67.1 64.4 79.9 42.6 61.1 55.4 44.2 44.2 48.5 59.6	38-2 24-4 17-4 31-2 15-3 26-7 17-3 37-2 26-9 28-2 15-0 44-4 48-3 42-3 29-7 30-7 30-7 29-1 25-7	\$ 961 1,201 885 1,141 1,097 1,132 947 1,170 1,022 1,202 1,333 1,227 1,055 1,376 1,055 1,376 1,055 1,376 1,055	

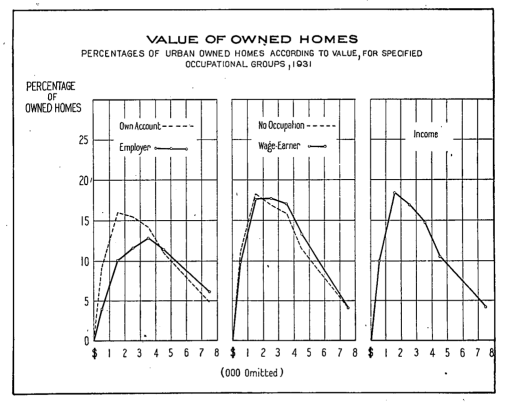
These figures reveal that ownership was most prevalent where the proportion of low cost homes was highest, although this correlation is far from perfect. The numerous exceptions to any generalization regarding ownership, home values and income emphasize the multiplicity of causes affecting these relationships. Kitchener, Ont., for example, with an exceptionally high proportion of owned homes had also a high proportion of relatively expensive homes and yet low average earnings per wage-earner, indicating that wage-earners formed a small fraction of owners in this city. In Saint John, N.B., and Halifax, N.S., owners were decidedly in the minority despite a high proportion of low-cost homes. Earnings were generally highest in the larger cities, with homes relatively expensive and ownership proportions below average. This was not true of Vancouver, however, where earnings were below average, while a high proportion of low cost homes was combined with a fairly high ownership ratio. The small proportion of owners in many of the larger Canadian cities is presumably more closely related to social custom and pressure of population with the accompanying inconvenience to suburban dwellers than to income deficiencies. The unsystematic nature of urban growth commented upon in an earlier



chapter on historical development undoubtedly remains a further underlying cause tending to make a home unattractive as an investment. Inequitable assessments and high tax rates place ownership frequently in the category of an expensive luxury.

Values of Homes Owned by Family Heads in Different Occupational Groups.—As noted in an earlier section, the census housing facts relating to the occupations of family heads are cross-classified under five headings, viz., employers, persons working on their own account, wage-earners, persons living on income and persons with no occupation or income. The value of homes owned by family heads in these groups differed materially. The most typical value, however, fell between \$1,000 and \$2,000 in all except the employer group, for which it was between \$3,000 and \$4,000. The proportion of homes worth more than \$4,000 owned by employers approximated 61 p.c. which was considerably higher than for any of the other four occupational divisions.

Family heads working on their own account occupied homes which were valued, on the average, considerably lower than those for employers but higher than for heads in other groups. Of the houses in this section, 75 p.c. were estimated to be worth more than \$2,000 and 34 p.c. were worth \$5,000 or more. The concentration around a central point was most uniform for wage-earner heads. Nearly 53 p.c. of owned homes in this occupational group were valued at between \$1,000 and \$4,000, while only 24 p.c. were worth \$5,000 or more. The distribution of value estimates for owned homes headed by persons living on income and those with no recognized occupation were very similar. They tended to concentrate to a greater extent in the lower value groups, over 18 p.c. in each case being placed between \$1,000 and \$2,000. The proportion valued at \$5,000 or more was 29 p.c. for heads living on income and 26 p.c. for family heads with no recognized occupation. The latter include a considerable number of women mainly dependent upon other family members but still acting as head of the household. (See Part II, Table 30.)



Relationships between Rentals of Tenants and Estimated Rental Values of Owned Homes.—The ensuing comparisons of actual rents with the estimated rental value of owned homes are only of an approximate nature. In the first place it has been necessary to decide what percentage of values represented a reasonable annual rental for owned homes and further to assume that this percentage actually would be realized. Annual rentals for owned homes have been estimated at 10 p.c. of the values placed upon the properties by owners at the time of the 1931 Census. This figure has been chosen after reference to two independent studies* and an investigation made by the Dominion Bureau of Statistics, in which annual rental value has been found to approximate 10 p.c. of original cost. The results of this investigation, outlined in another section of the chapter, showed an annual average cash outlay of \$463 for 473 owned homes, the average buying cost of which was \$4,174 and the estimated average selling value \$4,430. This cash outlay figure, of course, does not take account of depreciation costs and loss of interest on capital invested in the home. It does include, however, \$176 for interest and principal on mortgages. A rental, 10 p.c. of selling value, would appear to yield an adequate return on property free from any debt encumbrance but would probably be somewhat low if the property carried a mortgage. These facts indicate that any single percentage estimate must necessarily be arbitrary and approximate but a higher or lower rental percentage would not alter essentially the distribution of rental values of owned homes. A higher percentage would tend to throw the centre of distribution a little more towards higher rentals and, conversely, a lower percentage would result in a slightly greater concentration in lower rental groups. Another difficulty affecting the accuracy of estimated rental values of owned homes is the fact that values for homes of \$5,000 and over have been reported for the 1931 Census only in two large groups, necessitating a less exact process of smoothing than was possible for other groups. Since, however, the majority of owned homes were worth less than \$5,000, this fact does not essentially alter the contour of frequency distribution curves made from estimated rental values.

Comparisons have been made between actual rentals and estimated rental values for the total number of urban homes, for homes in urban centres of under 30,000 and for each city of over 30,000 population. This provides a fairly broad geographical representation of the Dominion. The degree of concentration around a central figure was much more pronounced for actual tenant rentals than for the estimated rental value of owned homes, which would indicate that home owners were scattered more uniformly than tenants over different income groups. In 1931, over 11 p.c. of owners lived in homes with a monthly rental value of less than \$10, as compared with approximately 6 p.c. of tenants in this same class throughout all Canadian urban areas. This was due to the predominant influence of low value homes in the smaller urban areas and was not at all typical of larger centres. Approximately 10 p.c. of owned homes were included in each of the \$5 rental groups between \$10 and \$35, i.e., approximately 50 p.c. of the total. Actual monthly rentals paid by tenants, however, reached a well defined peak between \$10 and \$15, a range including over 17 p.c. of all urban rentals. Only 25 p.c. of urban tenants paid \$35 or more per month. The proportion of estimated rentals for owned homes declined much less rapidly in the higher ranges, as indicated by the fact that 39 p.c. lived in homes with rental values of \$35 or (See Part II, Table 31.) more.

As already intimated, there was less concentration of estimated rentals between \$5 and \$10 per month for cities of over 30,000 than appeared for the Dominion as a whole. The distribution of the estimated rental value of owned homes in the larger cities was fairly symmetrical, although a greater proportion of homes fell in the high rental groups than in the small ones. There was also less concentration around a single rental value for owned homes than for homes occupied by tenants. In Halifax, for instance, over 18 p.c. of tenants paid between \$10 and \$15 per month and percentages in subsequent groups declined sharply with only 1 p.c. paying between \$55 and \$60. For rental values of owned homes there was no such clearly marked concentration, the largest group of estimated rentals being from \$20 to \$25, which included less than 11 p.c. of all owned homes. In the group between \$55 and \$60 per month there was over 4 p.c. of owned homes as compared with 1 p.c. of rented homes.

 ⁽¹⁾ A Report on Housing and Slum Clearance for Montreal, by a Joint Committee of the Montreal Board of Trade and City Improvement League—Pages 34 and 35.

⁽²⁾ Home Ownership, Income and Types of Dwelling-The President's Conference on Home Building and Home Ownership, U.S.A.

In Quebec cities even greater differences were noted. Actual rentals were heavily concentrated between \$15 and \$25, a range which included between 40 p.c. and 50 p.c. of Quebec tenant homes, while the greatest concentration of estimated rentals for owned homes, viz., from 15 p.c. to 19 p.c., fell between \$25 and \$35. The difference between the two series is even more clearly shown in the proportions of homes with rentals of over \$60. These amounted to about 6 p.c. for rented homes, and 36 p.c. for owned homes. For Verdun and Three Rivers, however, which are composed predominantly of working-class families with moderate incomes, proportions in the \$60 and over group were decidedly below provincial averages, being about 1 p.c. for rented homes and approximately 24 p.c. for owned homes.

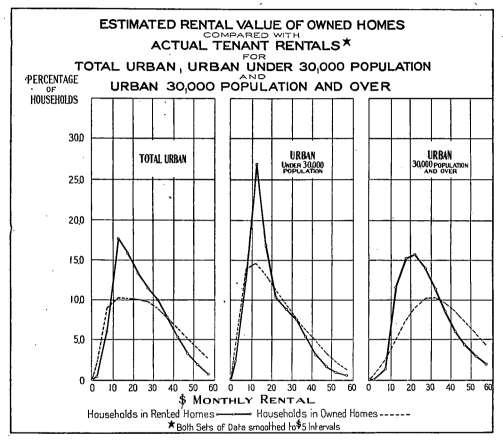


Chart 27

Ontario cities, with the exception of Ottawa, showed a greater degree of concentration around a central value for the estimated rent of owned homes than was common in Quebec and the Maritimes. The point of concentration was usually from \$5 to \$10 per month higher for estimated rentals of owned homes than for rented homes. For Ontario cities of over 30,000, the typical estimated rental value was highest in Toronto and lowest in Brantford. In Toronto the peak came between \$35 and \$40, a range which included 13 p.c. of the total, while for Brantford, one of the smaller cities, greatest concentration occurred between \$20 and \$25 per month, over 15 p.c. of owned homes falling in this group. Toronto's most typical tenant rental was between \$30 and \$35, a range including over 14 p.c. of all tenants, while the corresponding range for Brantford was from \$15 to \$20 and included nearly 22 p.c. of the total. The Ottawa distribution of estimated rentals for owned homes was unusually scattered as indicated by the fact that, for 34

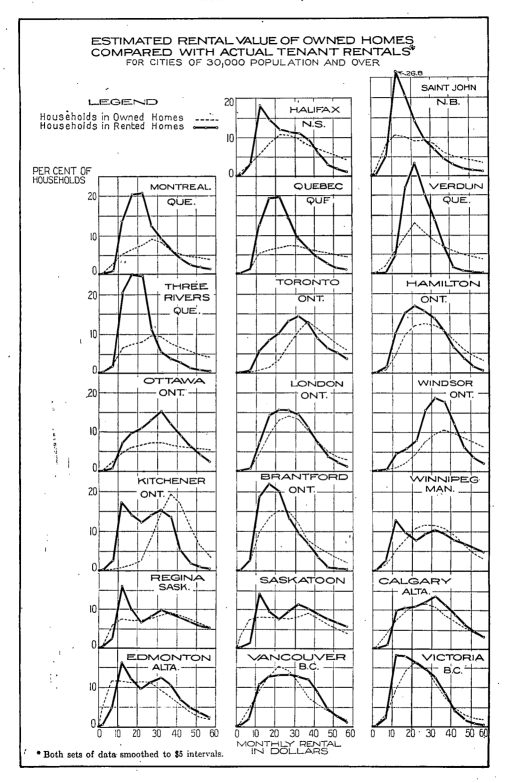


Chart 28

p.c. of owned homes, estimated rental values were \$60 or more per month. Actual rentals, however, were distributed fairly evenly around a central value between \$30 and \$35 with over 15 p.c. of all rented homes included in this range.

In the larger Western cities, there were several unusual features connected with rental distributions, related more particularly to actual rentals of tenant-occupied homes. Winnipeg rentals, for example, tended to fall into two groups, one centering between \$10 and \$15 and a second between \$30 and \$35. Nearly 13 p.c. of Winnipeg rentals fell in the first range and over 10 p.c. in the second. The same was true of Regina, although concentration in the lower group was more pronounced in that city. No such bi-modal distribution, however, occurred for estimated rentals of owned homes in these centres. Rental values in Winnipeg were distributed quite evenly around the range from \$25 to \$30, which contained nearly 12 p.c. of owned homes. The Regina distribution of estimated values of owned homes was less regular. It rose sharply in the rental groups up to \$15, irregularly in the intermediate groups up to \$40 and then declined gradually in the higher ranges. Over 17 p.c. of estimated rentals for owned homes in Regina exceeded \$60. The explanation of bi-modal distributions in actual rentals in Winnipeg and Regina is not clear from census data. It is presumably associated, however, with relatively large numbers of inexpensive workmen's dwellings of the cottage or bungalow type. These are usually frame structures with modern plumbing, but without a cellar, seldom having more than five rooms, and being built mostly in outlying neighbourhoods. Their prevalence adds considerably to the proportion of low rental homes. With the exception of Edmonton, no bi-modal distributions were found in cities of the two most westerly provinces. Estimated rental values of owned homes in Edmonton were clustered at unusually low levels, approximately 11 p.c. falling within each of the \$5 intervals between \$5 and \$30. In Vancouver, the unusual condition was found of a greater concentration of estimated rentals for owned homes than for rented homes, and in a slightly lower range. Over 15 p.c. of owned homes fell within the \$20 to \$25 group, while the greatest concentration of rented homes, a little over 13 p.c. of the total number, was within the range from \$25 to \$30.

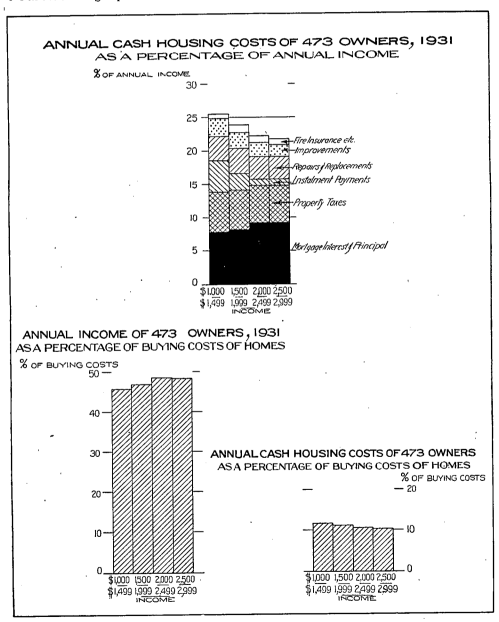
The foregoing comparisons confirm the generally held belief that owners as a group occupy a better class of home than tenants do. The fact that distributions of estimated rentals for owned homes were usually symmetrical, however, indicates that ownership is not a phenomenon peculiarly associated with large incomes. It is evident that a considerable proportion of families with moderate incomes are included in the home-owner group. Rental distributions for tenants, however, conform more closely to those for income, *i.e.*, heavy concentration occurs in the lower groups, indicating that the proportion of tenants among families of low and moderate incomes is appreciably higher than the proportion of owners.

Analysis of Shelter Costs in Relation to Income and Buying Costs of Homes for 473 Civil Service Families.—The basic material employed in this analysis was collected for the year ending October 31, 1931, as part of a cost of living survey limited to families of the Dominion Civil Service. Although returns were received from all parts of Canada, those from the city of Ottawa formed a predominant proportion of the 473 utilized in making computations subsequently tabled. This fact, of course, limits the value of the material for purposes of general application, but it has been considered useful as an indication of relationships between income, purchase price and various items of current shelter costs. Separate averages have been obtained for four income groups ranging between \$1,000 and \$3,000, with \$500 being used as the group unit. Only returns from families of 2, 3 and 4 persons have been utilized. (See Part II, Table 32.)

Salaries of the family head formed a smaller proportion of total income in the relatively high income groups than in the smaller ones. The average income of the group ranging from \$2,500 to \$2,999 was \$2,720 as compared with an average salary of \$2,469 for the family head, making a difference of \$251. In the \$1,000-\$1,499 group, salaries of family heads averaged \$1,322 with income only \$44 higher at \$1,366. Combined living expenses amounted to 104 p.c. of incomes in the lowest group and declined gradually to 95 p.c. in the highest. In all but the lowest group, home owners were able to meet current cash expenses from annual income.

The percentage of income paid out in the form of property taxes was approximately 6 p.c. in all four income groups, but the actual amounts increased from \$83 in the lowest to \$155 in the highest group.

Of the 473 homes, 284 were encumbered by mortgages and 57 more were being paid for upon instalment plans. The latter were confined mostly to the two lower income groups and annual average payments of this type ranged from \$228 to \$596. Mortgage interest was paid by 284 families but principal payments were made in only 190 cases. Annual average interest charges for the 284 families making payments ranged upward from \$112 in the lowest to \$216 in the highest income group, or from \$64 to \$150 averaged for all 473 families. Principal payments were larger than interest charges for the 190 families remitting but the reverse was true if the aggregate amounts were spread over all of 473 families. These figures then ranged from \$43 in the lowest to \$102 in the highest of the four income divisions. Combined interest and principal remittances for all families averaged 8.8 p.c. of their income, the percentages rising from 7.8 in the first to 9.3 in the fourth group.



The total cash outlay for shelter, including taxes, interest and principal payments, improvements, repairs and other miscellaneous items, averaged \$463 per home, or 23·1 p.c. of average income. This percentage tended to decrease as incomes increased, as indicated by percentages of 25·6 in the lowest and 21·9 in the highest income group. Corresponding actual cash outlays mounted almost proportionately to income from \$349 to \$597.

Cash outlay, however, does not represent the true cost of shelter for the family living in its own home. There is also depreciation and interest on investment to consider. In taking account of these items it was assumed that the ordinary investor in 1930-31 might reasonably expect a 5 p.c. return on his investment, i.e., cash paid out in principal, interest and improvements. An allowance of 4 p.c. of the buying cost less cash outlays for repairs and replacement during the current year was made for depreciation. Considered on this basis, annual costs amounted to $35 \cdot 7$ p.c. of average income. The percentage declined from $39 \cdot 2$ in the lowest group to $33 \cdot 1$ in the highest, the corresponding dollar estimates being \$536 and \$900, respectively, or an average of \$714. No attempt was made to take account of the subjective or "satisfaction" income derived from the privileges of ownership.

The average buying costs of homes for this group of 473 families was 208.6 p.c. or just a little more than double their annual income. Costs varied from 218.1 p.c. for the lowest to 205.3 p.c. of the highest income group but would have been slightly greater had not 11 of the 473 families inherited the houses in which they lived. The average buying cost of the 462 families which purchased their homes was approximately \$100 more than the average reckoned for 473 families.

A second set of significant relationships has been obtained by relating buying cost to various items of current expenditure, cost of improvements, present (1931) equity and estimated selling value.

Property taxes formed an almost constant percentage of buying cost, which averaged 2.8 p.c. In different income groups, this figure ranged from 2.7 to 2.8, actual amounts advancing in successive income groups from \$83 to \$155. Mortgage payments of both principal and interest averaged 4.2 p.c. of buying costs, percentages rising from 3.6 in the lowest income group to 4.5 in the highest. The proportion of repairs and replacement varied little as between income groups and averaged 1.7 p.c. of buying cost. Since 4 p.c. had been decided upon as a fair allowance for depreciation in estimating actual annual shelter costs, this reduced the actual net depreciation allowance to 2.3 p.c. The 1931 cash outlay for current expenses averaged 11.1 p.c. of buying costs, the proportion falling from 11.7 p.c. in the lowest to 10.7 p.c. in the highest income group. When loss of interest on investment and depreciation was added, however, the annual cost for shelter amounted to 17.1 p.c. of buying costs and income group percentages ranged from 18.0 for the lowest to 16.1 for the highest.

The proportion of principal payments, i.e., the value of the owners' equity, to buying costs was about three-fifths, and minor variations which occurred in this ratio showed little relation to the amount of income. The equity of families with incomes ranging from \$1,000 to \$1,499 averaged 62.8 p.c., while the corresponding figure for families with from \$2,000 to \$2,499 was 62.5 p.c., although in the highest group from \$2,500 to \$2,999, the percentage dropped to 58.7. The average equity for all of the 473 families was \$2,559 but, in addition to this amount, an average of \$487 per house had been spent upon improvements, distinct from ordinary upkeep of the property. Possibly it was such expenditures which influenced owners in almost invariably estimating the selling value of their properties to be above buying costs. The ratio of improvements to buying costs was highest in the low income groups just as were the ratios of estimated selling value to buying cost. There was no close relationship, however, between buying costs plus improvements and selling value estimates.

CHAPTER X

URBAN WAGE-EARNER FAMILY HOUSING, 1938

Introduction.—Since the completion of the main body of this monograph, results from a survey of wage-earner family living expenditures in 1937-38 have become available. This material includes valuable data concerning the qualitative aspects of urban housing and other topics considered in preceding chapters, e.g., income and adequacy of accommodation, factors affecting tenure, and rent-income relationships.

Records were collected from 1,439 urban wage-earner families, 1,135 of British origin, 211 of French origin and 93 of other racial origin. The French sample was located in Montreal and Quebec City, Que., the mixed racial origin sample in Montreal, Que., and Winnipeg, Man., and the British sample included families in Charlottetown, P.E.I., Halifax, N.S., Saint John, N.B., Montreal, Que., Ottawa, Ont., Toronto, Ont., London, Ont., Winnipeg, Man., Saskatoon, Sask., Edmonton, Alta., and Vancouver, B.C. Families were selected on a random basis within the following limits: husband and wife were present in the home with one or more children; all families had been self-supporting in the survey year ended September 30, 1938, during which family earnings ranged from \$450 to \$2,500. Unfortunately, it is not possible to determine the exact proportion of the total number of urban households formed by families of this type. However, it is known that the earnings range includes the great majority of Canadian wage-earner families, probably 80 p.c. or more of them. Other sampling limitations excluded representation of households of one and two persons, multiple-family households, and one-family households where husband and wife did not live together as joint heads, e.g., in which widows, widowers, etc., were family heads. The limitations regarding family composition were designed to exclude families which were not following the usual course of family life. Limited survey resources made it necessary to confine efforts to obtaining a satisfactory record of typical living expenditure patterns, and the above sampling limitations were established to achieve this result after careful reference to 1931 Census data.

CONVENIENCES OF OWNED AND RENTED DWELLINGS OF URBAN WAGE-EARNER FAMILIES

The limited size of the sample made it possible to consider under this heading only British owner and tenant families and French tenant families. The following statement of family distribution according to tenure and type of dwelling is not exactly parallel to census distributions but differences in proportions which occur appeared to be consistent with sampling limitations.

NUMERICAL AND PERCENTAGE DISTRIBUTION OF HOUSEHOLDS, BY TYPE OF DWELLING AND TENURE, 1938

Type of Dwelling	British (Fami		British ' Fami		French Tami	
	No.	P.C.	No.	P.C.	No.	P.C.
All types	364	100.0	771	100 · 0	198	100 · 0
Single house. Duplex. Flat Apartment. Row or terrace.	342 15 2 4 1	94·0 4·1 0·5 1·1 0·3	459 80 124 94 14	59·5 10·4 16·1 12·2 1·8	3 41 128 3 23	1.5 20.7 64.7 1.5 11.6

Certain facilities were characteristic of all racial and tenure groups within the sample. It will be observed that percentages of homes with kitchen sink, inside flush toilet, running water, bathtub and electric lights never fell below 75 and seldom were less than 90. These conveniences were usual in the homes of families with annual earnings from \$800 upward. However, wide differences between data for racial and tenure groups appeared in percentages of families with

refrigerators, garages and children's play space. Except for children's play space in the case of British owner families, these facilities were not typical within the earnings range covered, and regular domestic help was the exception rather than the rule.

Generally speaking, tenant homes were better equipped with conveniences than owner-occupied homes. Percentages of tenant homes with sinks, flush toilets, running water and refrigerators were higher than corresponding owner percentages, but the reverse was true for garages and children's play space. These differences appeared to be as closely related to types of dwellings as to tenure, e.g., plumbing fixtures were more often missing from single houses than from apartments, flats and duplexes. On the other hand, garages and children's outside play space frequently accompanied single dwellings but were relatively rare in conjunction with apartments and flats. Heating arrangements were similarly related to types of dwellings. Single houses were usually heated by hot air furnaces, apartments by steam or hot water, and Quebec flats by stoves. Stoves were also the principal source of heat for a considerable number of tenant and owner families in single houses.

Differences in the prevalence of conveniences associated with tenure and types of dwellings may be observed from the three statements following.

HOUSING FACILITIES AND EQUIPMENT OF HOUSEHOLDS, BY TENURE, 1938 (FAMILIES REPORTING AS PERCENTAGE OF TOTAL IN TENURE GROUP)

Item	364 British Owner Families	771 British Tenant Families	198 French Tenant Families
\	p.c.	p.c.	p.c.
Kitchen sink Inside flush toilet Inside running water Bathtub Refrigerator Electric lights. Garage. Children's play space. Domestic help—regular.	89.6 92.3 84.8 52.2 99.5 52.3 87.1	96.9 95.3 97.0 85.0 55.9 99.2 37.5 69.0 2.6	100·0 100·0 100·0 77·8 80·8 100·0 8·6 22·7 2·0

HOUSING FACILITIES AND EQUIPMENT OF (A) BRITISH TENANT FAMILIES AND (B) FRENCH TENANT FAMILIES, BY TYPE OF DWELLING, 1938 (FAMILIES REPORTING AS PERCENTAGE OF TOTAL IN GROUP)

	77	1 British Te	nant¹ Famili	es	198 Fren	ch Tenant ¹ I	Families	
Item ·	Single House (402 families)	Duplex (137 families)	Flat (124 families)	Apartment (94 families)	Duplex (41 families)	Flat (128 families)	Row or Terrace (23 families)	
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	
Kitchen sink Inside flush toilet Inside running water Bathtub Refrigerator Electric lights Garage Children's play space Domestic help—regular	92.5 84.8 47.8 99.3 48.5 84.8	99.3 98.5 97.8 84.7 67.2 98.5 38.0 63.5	99.2 100.0 100.0 84.7 64.5 100.0 16.9 51.6	96-8 96-8 86-2 61-7 98-9 20-2 37-2	100·0 100·0 100·0 51·2 61·0 100·0 14·6 24·4	100·0 100·0 100·0 92·2 89·8 100·0 7·0 17·2	100.0 100.0 47.8 65.2 100.0 4.3 47.8	

¹Almost all British owner families resided in single houses; consequently this statement applies to tenant families only. A total of 14 British tenant families lived in rows or terraces, a type of dwelling containing three or more homes separated by partition walls from cellar to attic. Due to the small number of these families, a record of their housing facilities is not included in the statement. For the same reason 3 French tenant families living in single houses and an equal number residing in apartments have been omitted from the statement also.

PERCENTAGE DISTRIBUTION OF HOUSEHOLDS, BY TYPE OF HEATING AND TENURE, 1938

Type of Heating	British Fam		British Fami		French Tami	
	No.	P.C.	No.	P.C.	No.	P.C.
All types	364	100.0	771	100.0	198	100.0
Stove	78 257 29 -	21·4 70·6 8·0	281 391 67 32	36·4 50·7 8·7 0·2	139 52 6 1	70·2 26·3 3·0 0·5

ADEQUACY OF ACCOMMODATION

Many factors appear inextricably involved in cause and effect relationships connected with adequacy of accommodation. Earnings, family preference, number of children, racial origin, type and size of dwellings, location, climate, building material resources and the limited nature of the housing market are some of the factors associated with this problem. However, subsequent comments will be limited to the bearing of earnings, family preference and number of children upon the adequacy of housing.

(a) Earnings.—In Chapter VI, Urban Earnings and Housing, it was shown that rooms per person increased at progressive family earnings levels. It has been observed, also, in the preceding section that the great majority of dwellings of wage-earner families were equipped with kitchen sink, running water, flush toilet, electric lights and bathtub, indicating that these qualitative factors may be considered generally as minimum requirements of urban dwellings. Their occurrence in the homes of self-supporting families appeared but slightly related to differences in income or other considerations affecting adequacy. There were some differences in the completeness with which these conveniences were installed in homes of families earning less than \$1,600, but above that level they were found in practically all homes.

The relation between earnings and housing facilities was much more evident in records of conveniences which are associated with higher standards of housing, such as refrigerators, telephones and domestic help. At progressive family earnings levels, the proportion of families with these conveniences increased rapidly regardless of tenure, type of dwelling or racial origin of the family head. So also did the proportions of families with radios and motor cars, the latter in particular apparently being associated with higher levels of living. Children's play space, as has been noted, was more closely related to type of dwelling than to family earnings.

The foregoing data confirm an inference in Chapter VI from census data that differences in housing at progressive earnings levels are predominantly qualitative. At price levels existing at the time of the expenditure survey, the majority of families earning between \$800 and \$1,200 a year were able to secure homes with complete plumbing and electric lighting. Most families at this level also had radios, nearly half had refrigerators, less than 20 p.c. had automobiles and telephones and 28 p.c. owned their own homes. Families in this earnings range were of average size, tending to centre around four and five persons. By no means all of them occupied homes sufficiently large to provide one room per person, but there was little more crowding among normally constituted private families at this earnings level than where earnings were twice as high. British wage-earner families in the \$800-\$1,199 earnings range averaged 1·1 rooms per person as compared with 1·3 rooms per person in the family earnings range \$2,000-\$2,399.

There was a corresponding degree of stability at different earnings levels in average number of rooms per person used for sleeping accommodation, as may be observed from the following statement:—

ROOMS PER PERSON USED	TOD OF THE DIMO DISPOSES	DV TENTIDE AND EAR	TILV EARNINGS 1938
ROOMS PER PERSON USED	FOR SLEEPING PURPOSES.	BY INNORE AND PAR	HLI EARNINGS, 1800

Item	All Families	\$400-\$799	\$800-\$1,199	\$1,200- \$1,599 .	\$1,600- \$1,999	\$2,000- \$2,399	\$2,400- and over
British owners (364 families)	0.59	0.56	0.55	0.57	0.60	0.60	0.60
British tenants (771 families)	0.56	0.45	0.50	0.56	0-60	0.66	0.69
French tenants (198 families)	0.45	0.45	0.45	0.46	0.45	0.44	0.40

(b) Family Preference.—This stability in number of rooms per person at different earnings levels suggests a second factor affecting the adequacy and quality of housing accommodation, viz., family preference. Evidence of wide differences in expenditure preference can be observed from several groups of data. From the first statement in the previous section, it is apparent that some families combine the desire for their own home with ownership of automobiles and radios, presumably, willing to sacrifice other conveniences such as refrigerators and bathtubs. The clearest evidence of preference, however, is that provided by a cross-classification of tenant-family rents and earnings. Within a range of \$50 in annual rental, differences in family earnings of \$1,000 were quite common. Of course, the question of preference is many-sided and the

HOUSING FACILITIES AND EQUIPMENT OF HOUSEHOLDS, BY FAMILY EARNINGS AND TENURE, 1938 (FAMILIES REPORTING AS PERCENTAGE OF TOTAL IN TENURE GROUP)

Trom	Brit	British Owner Families Earning—	ımilies Earni	— Bu	Briti	sh Tenant F	British Tenant Families Earning-	- Bu	Fren	ch Tenant F	French Tenant Families Earning-	ng-
	\$800-\$1,199 (89 families)	\$800-\$1,199 \$1,200-\$1,599 \$1,600-\$1,999 \$2,000-\$2,399 (31)	\$1,600-\$1,999 (74 families)	\$2,000-\$2,399 (31 families)		\$1,200-\$1,599 (299 families)	\$800-\$1,199 \$1,200-\$1,599 \$1,600-\$1,999 \$2,000-\$2,399 \$2,000 \$2,000 \$2,0	\$2,000-\$2,399 (60 families)	\$400-\$799 (27 families)	\$800-\$1,199 (68 families)	\$1,200-\$1,599 \$1,600-\$1,999 (58 (32 families) families)	\$1,600-\$1,999 (32 families)
Kitchen sink	p.c. 85.4	p.c. 94.7	p.c. 98.6	p.c. 100·0	p.c. 95.7	p.c. 97.7	p.c. 98.2	p.c. 100·0	p.c.	p.c.	p.c.	p.c.
Inside flush toilet	75.3	92.7	97.3	100.0	92.3	2-96	98.3	100.0	100.0	100.0	100.0	
Inside running water	82.0	93.4	9.86	100.0	95.3	97.7	98.2	100.0	100.0	100.0	100.0	100.0
Bathtub	. 65.2	88.7	95.9	100.0	74.8	91.0	95.5	100.0	40.7	73.5	82.8	100.0
Refrigerator	40.4	49.7	58.1	74.2	45.7	55.9	0.70	88.3	48.1	80.9	86.2	
Electric lighting	100.0	89.3	100.0	100.0	2.86	100.0	99.1	100.0	100.0	100.0	100.0	100.0
Garage	34.8	51.0	9 · 29	64.3	26.1	37.5	20.0	0.07	0.0	2.9	10.3	21.9
Children's play space	87.6	89-4	85.1	. 80.6	72.6	6.99	59.8	75.0	18.5	16.2	25.8	31.2
Telephone	23.6	41.7	75.7	9.08	14-1	37.8	59.8	7.17	3.7	10.3	24 · 1	56.2
Domestic help—regular	0.0	1.3	2.7	6.5	4.0	1.3	5.4	13.3	0.0	0.0	1.7	6.3
Radio	82.0	87.4	83.8	100.0	75.2	83.9	93.7	91.7	55.6	75.0	- 79.3	87.5
Automobile	23.6	43.0	54.0	54.8	17.5	.33.4	33.9	2.99	7.4	1.5	8.6	2.8

selection of a nome may be governed by other stronger considerations, such as place of occupation or varying desire for central or suburban living conditions. Within a given area the choice of homes is often narrow and differences in housing preference shown in the following scatter diagram undoubtedly would be less if the housing supply was more flexible.

FREQUENCY DISTRIBUTION OF 771 BRITISH TENANT HOUSEHOLDS ACCORDING TO INTERVALS
OF FAMILY INCOME AND ANNUAL RENTAL, 1938

					Annual	Rental			_	
Family Income	Un- der \$150	\$150- \$199	\$200- \$249	\$250- \$299	\$300- \$349	\$350- \$399	\$400- \$449	\$450- \$499	\$500- \$549	\$550 and over
\$ 400-\$ 599. 600- 799. 800- 999. 1,000- 1,199. 1,200- 1,399. 1,400- 1,599. 1,600- 1,799. 1,800- 1,999. 2,200- 2,399. 2,400 and over.	20 10 14 8 5 1	4 13: 35 26 22 10: 1 1	9 22 56 47 19 6 5 2	1 4 22 40 28 11 8 4	1 7 11 41 33 24 23 7 2 5	- 1 7 14 26 13 5 9 4	1 4 12 9 5 14 3 7	- - 2 1 3 3 1 3 4	- - - 1 1 2 1 4	-
Total	45	113	166	120	154	84	55	17	10	
Average rent as p.c. of income	12, 0	15.0	17-1	17.5	18.8	20.3	20.7	23 · 6	23 · 2	23 ·

The influence of expenditure preference is also clearly apparent in percentages of total family expenditure upon the principal budget groups for two sets of families, one with income per person ranging from \$100 to \$199 and the other with income per person between \$500 and \$599. It will be observed that the percentage for housing increased slightly faster than the average of all expenditures between these two income levels.

PERCENTAGE DISTRIBUTION OF EXPENDITURE PER PERSON, BY TYPE OF EXPENDITURE, FOR HOUSEHOLDS IN THE INCOME GROUPS \$100-\$109 AND \$500-\$599 PER PERSON, 1938

	I	amily Incon	ne per Person	1	P.C.
Expenditure Group	\$100- (114 far		\$500- (106 fa:		Increase of Column 3
<u> </u>	Amount (1)	P.C. of Total (2)	Amount (3)	P.C. of Total (4)	Column 1 (5)
	8		8		
Total	175	100.0	557	100-0	. 203
Food Housing Fuel and light Clothing Household operation. Furniture Health Personal care. Transportation ¹ Recreation Education and vocation Welfare and gifts.	32 14 16 2 7 6 3 4 8 2	40-9 19-5 8-6 10-0 0-9 4-4 3-9 1-7 2-7 1-1 1-1	126 107 31 55 13 32 23 8 43 34 6	25.4 21.6 6.3 11.0 2.7 6.6 4.7 1.6 8.8 6.6 1.3	898 318 265

⁽Only 13 p.c. of families at the \$100-\$199 income per person level owned motor cars as compared with 52 p.c. of families per person of \$500-\$599. Between these two income levels, non-motor-car expenditure increased from \$3 to \$10 per person.

Number of Children per Family.—It is easy to demonstrate that the number of rooms per person tends to be inversely proportional to the number of children per family. This in turn is related to the fact that number of children and amount of family income do not increase together. Among survey records for British families, it was found that average income for those with five children was actually less than the corresponding average for families with one child. There was no significant difference between income averages for families with two, three and four children. In the sample of French families, income and number of children moved upward together but at very different rates, income lagging behind number of children.

In the British sample, one-child families averaged $1 \cdot 5$ rooms per person and a negligible proportion of families in this group had less than 1 room per person (5 out of 343). Room-perperson averages declined steadily to $0 \cdot 8$ for five-child families of which 38 out of 49 occupied less than one room per person. A comparable tendency was shown by records in the French sample, as may be observed from the two scatter diagrams following.

FREQUENCY DISTRIBUTION OF FAMILIES ACCORDING TO NUMBER OF CHILDREN AND NUMBER OF ROOMS PER DWELLING FOR (A) BRITISH FAMILIES OF THE SAMPLE AND (B) FRENCH FAMILIES OF THE SAMPLE, 1938

i	Total	Br	itish Fa	milies I	Having-	.	Total	F	rench F	amilies	Having	_
Rooms per Dwelling	British Families	1 Child	Child- ren	3 Child- ren	Child- ren	5 Child- ren	French Families	1 Child	2 Child- ren	3 Child- ren	Child-	5 Child ren
1	7 53 270 362 326 84 28 4	5 24 114 114 66 16 4	- 1 17 92 122 127 15 8 - -	- 1 8 48 80 76 23 6 2	2 12 32 39 22 7 2	2 4 14 18 8 3	- 20 75 45 52 17 2	12 22 5 6 1	5 15 12 5 1 1	2 20 12 12 12 -	- - 9 7 11 4 - -	 - 11 12
Total	1,135	343	382	245	116	49	211	46	38	49	31	4
Average rooms per person	1.2	1.5	1.2	1.0	0.9	0.8	0.9	1.3	1.1	1.0	0.9	0.

FACTORS AFFECTING TENURE

From survey data, it has been possible to examine relationships between tenure, age of the father and income. Age and income are themselves closely related so that it is difficult to appraise their comparative influence upon tenure. Number of children per family and certain attributes of families with and without automobiles also have been considered in relation to home tenure.

(a) Age of the Father.—When wage-earner family records were grouped according to the age of the father, it was found that the proportion of home-owners increased quite rapidly as the father's age increased. From 16.6 p.c. for the 10-year group in which fathers' ages centred around 30 years, the proportion of home-owners mounted steadily to 56.5 p.c. for the group in which fathers' ages centred around 60 years. Home ownership was more closely related to age than automobile ownership. The proportion of families owning cars at the lower age level was 27.7 p.c. It rose to 35.8 p.c. and 37.4 p.c., respectively, in the 40- and 50-year age groups but dropped back to 21.7 p.c. for the group in which fathers' ages centred around 60 years.

CHARACTERISTICS OF BRITISH HOUSEHOLDS IN RELATION TO AGE OF FATHER, 1938

Age of Father	Families	Average Annual Family Income	Children per Family	Rooms per Person	P.C. of Families in Owned Homes	P.C. of Families with Motor Cars
Total ¹	,	\$ 1,443 1,319 1,471 1,541 1,451	2·3 1·9 2·4 2·5 2·3	1·2 1·2 1·2 1·2 1·3	16·6 31·4 46·3	27·7 35·8 37·4

¹ Thirteen families with father less than 25 years of age and three with father over 64 years of age.

⁽b) Family Income.—From the above statement it may be observed that family income and proportions of owner-occupied homes increased in the first three age groups. In the fourth and highest, however, proportions of owned homes increased while average family income declined.

This indicated that age may have an influence upon tenure which is partially independent of income. However, a decline in income within this age range may not result in any reduction of amounts available for shelter. There are fewer children living at home as dependents and the home does not require so much maintenance expenditure as when the family is passing through earlier stages.

These same records may be examined below in relation to income per family. The tendency for proportions of owners to increase at higher income groups is quite clear, but the group income ranges of \$200 for British families and \$400 for French families are too small to show consistent differences in ownership preference. This suggests that a substantial change in income levels may be necessary before many families decide to change their tenure status. A great many others presumably will not be led to change their status regardless of substantial income increases.

CHARACTERISTICS OF (A) BRITISH HOUSEHOLDS AND (B) FRENCH HOUSEHOLDS AT PROGRESSIVE LEVELS OF FAMILY INCOME, 1938

Family Income	Families	Persons per Family	Children per Family	Average Age of Father	Rooms per Person	P.C. of Families in Owned Homes	P.C. of Families with Motor Cars
Total (British families)	1,135	4.4	2.3	years 41	1.2		
\$ 400-\$ 799. 800- 999. 1,000- 1,199. 1,200- 1,399. 1,400- 1,599. 1,600- 1,799. 1,800- 1,999. 2,000- 2,389. 2,400 and over.	108 184 236 212 118 91 100	4.5 4.3 4.4 4.3 4.3 4.3 4.6 4.7 4.6	2·4 2·4	42 41	1.0 1.1 1.1 1.2 1.3 1.2 1.3	23·1 28·3 25·8 34·9 41·5 45·1 38·0	24·1 13·0 32·2 38·2 42·4 41·8 55·0
Total (French families)	211 27	5·3 · 4·2	3·2 2·1	İ			
\$ 400-\$ 789. 800- 1,199. 1,200- 1,599. 1,600- 1,999. 2,000 and over.	62 68 34	4.9 5.1 6.6 6.9	2·8 2·9 4·4	40 41	0.9 0.9 0.8	8 · 8 11 · 8	11·8 23·5

(c) Number of Children per Family.—Survey data support the conclusion reached in Chapter VII on tenure that number of children in the family bear very little relationship to the proportion of owner-occupied homes. In the British sample the proportion of families living in owned homes declined very slightly from 32·4 p.c. of one-child families to 30·6 p.c. of those with five children. Proportions of French owner families were small, never exceeding 10·5 p.c. in any of the family groups with from one to five children and showing no trend relationship to number of children.

CHARACTERISTICS OF (A) BRITISH HOUSEHOLDS AND (B) FRENCH HOUSEHOLDS IN RELATION
TO NUMBER OF CHILDREN PER FAMILY, 1938

Children in Family	Families	Average Family Income	Average Age of Father	Rooms per Person	P.C. of Families in Owned Homes	P.C. of Families with Motor Cars
Total (British families)	1,135	\$ 1,443	years 41	1.2	32.0	33.3
1 child 2 children	343 382 245 116 49	1,392 1,484 1,446 1,482 1,377	39 40 42 43 44	1·5 1·2 1·0 0·9 0·8	32·5 31·4 31·0	36·1 30·6 25·9
Total (French families)	211	1,316	39	0.9	6-2	10.0
1 child	46 38 49 . 31 47	1,075 1,165 1,311 1,496 1,560	34 39 46	1·3 1·1 1·0 0·9 0·7	10·5 4·1	13·2 12·2 6·5

(d) Ownership of Motor Cars.—The motor car is often blamed for declining family interest in the home, but it is doubtful if the gradual shift in status from ownership to tenancy can be attributed in any considerable measure to this cause. In the British sample of 1,135 families, the proportion of home owners with cars was greater than the corresponding proportion of tenants with cars, i.e., 45 p.c. and 29 p.c., respectively. Differences in proportions appeared more directly related to income than to any other observable cause, although the proportion of home owners doubtless would be higher if no motor cars were available. The average income of families having autos and living in their own homes was higher than a corresponding average for tenant families with autos, and both averages were above those for owner and tenant family groups without cars. Of the two latter, the home-owner family income average was the larger. This may be noted from the statement following which also shows that non-car-owning families had, on the average, a slightly larger number of children than car-owning families. Tenant families with no car had a larger average number of children than home owners without cars, but home owners with cars had slightly larger families than tenant families with cars.

CHARACTERISTICS OF BRITISH HOUSEHOLDS, BY OWNERSHIP OF CARS AND TENURE, 1938

. Item	Car Owners		Non-Car Owners	
	Owners	Tenants	Owners	Tenants
Number of families Children per family Age of father years Rooms per household Rooms per person Average income \$ Shelter costs \$ Fuel costs \$	154 2·2 43 5·4 1·3 1,662 313 112	224 2-1 39 5-3 1-2 1,596 305	210 2 · 3 44 5 · 2 1 · 2 1 · 470 287 108	547 2 · 4 39 5 · 1 1 , 309 268 95

The distribution of incomes within these four family groups is also of interest. Incomes in tenant groups showed a more pronounced tendency to centre around a typical amount than was the case for home-owner families. Both car-owning groups showed approximately 20 p.c. of families with income of more than \$2,000 while corresponding proportions of families without cars approximated 8 p.c. Almost 90 p.c. of car-owning families had annual incomes of \$1,200 or more.

NUMERICAL DISTRIBUTION OF BRITISH HOUSEHOLDS, BY OWNERSHIP OF CARS AND FAMILY INCOME, 1938

Family Income	Car Owners		Non-Car Owners	
	Owners	Tenants	Owners	Tenants
otal	154	224	210	5
\$ 400-\$ 599	-,	-,	- 2	
800- 999 1,000- 1,199	7	19 13	18	1
1,400- 1,599.	26 33	50 48	36 41	. 1
1,800- 1,799	21	29 16	28 19	•
2,200- 2,399	15 6	. 23 11	9	
2,400 and over	12	14	7	

RENT IN RELATION TO FAMILY EARNINGS AND INCOME

Data on rents have been used to advantage in the section on adequacy of accommodation as evidence of a marked diversity in wage-earner family housing preferences. Within narrow income limits a wide range of annual rentals was found. The same data are used in the present section to illustrate the operation of Engel's law and also the converse statement, i.e., not only does the proportion of income devoted to rent tend to fall as income rises, but rent-income ratios tend to rise at successively higher rental levels.* Other uses made of rental data in this section

^{*} This relationship was obscured in census records prior to 1936 by the use of unequal rent intervals in the cross-classification.

include an examination of rents at comparatively low earnings levels to observe variations in basic rent levels for self-supporting wage-earner families in different cities. Tests were made also to see what evidence there was of a minimum standard of housing amenities at these earnings levels. For certain purposes all family income was used as a basis of comparison but for others it was possible to employ family earnings only.

Annual Rent in Relation to Family Income.—The following statement, based on records from 771 British tenant wage-earner families, shows ratios of rent to income when these data are classified, first, according to income groups and then according to rent groups.

RATIO OF RENT TO INCOME AT SUCCESSIVE LEVELS OF (A) FAMILY INCOME PER PERSON AND (B) ANNUAL RENT PER FAMILY, 1938

Family Income per Person	Family Rent-Income Ratios ¹	Annual Rent per Family	Family Rent-Income Ratios
\$100-\$199. 200- 299. 300- 399. 400- 499. 500- 599. 600 and over.	18·5 18·4 18·0 18·6	\$150-\$199. 200- 249. 250- 299. 300- 349.	15.0 17.1 17.5 18.8 20.7 23.6 23.2

¹ The apparent conflict between trends in shelter-income ratios of this statement and those of page 533 is due to different proportions of owners at the two income levels shown in the latter.

This statement provides further evidence of diversity in the matter of housing standards, otherwise there would not be such divergent trends as shown above. An increase in tenant family income tends to be accompanied by a less than proportionate increase in rent but, as shown in the statement on page 533, within successive ranges of family income there is no uniformity of rents and the higher the family income the greater is the range of rents being paid. Re-computation of rent-income ratio averages according to rent intervals, reflects this tendency of some families at each rent interval to stress housing more than other budget requirements and average rent-income ratios increase steadily at progressive rent levels.

Wage-Earner Family Rents at Low Earnings Levels.—Although average rents paid by wage-earner families within narrow earnings limits do not give an exact basis for measuring variations in housing standards from city to city, they do give a very good means of determining whether city rent levels may be called "high" or "low" in relation to other urban areas. Further, by measuring the difference between rent averages at successive family earnings levels, a clue may be obtained to the relative degree of homogeneity in wage-earner family housing standards as between cities.

Considering, first, basic levels of rents, the most noticeable fact was that the level of rents at low earnings levels bore no consistent relationship to regions or the size of the city. In the family earnings range \$800-\$1,199 city average rents were scattered all the way from \$169 a year for Saint John to \$299 for Ottawa. Arranged in order of magnitude, city averages were as follows:—

Saint John, N.B	\$ 169	Halifax, N.S	\$213
Charlottetown, P.E.I	177	Winnipeg, Man	226
Montreal, Que. (French)	194	Vancouver, B.C	226
Edmonton, Alta	197	London, Ont	242
Saskatoon, Sask	200	Toronto, Ont	246
Montreal, Que. (British)	201	Ottawa, Ont	299
Quebec, Que	209	•	

It is improbable that inclusive city averages would maintain the same ranking, however, for there were wide differences in the spread between average family rents between the \$800-\$1,199 and the \$1,200-\$1,599 family earnings groups. Survey data were insufficient to carry comparisons into higher earnings ranges. Quebec City which ranked sixth on the preceding list showed an

increase of only \$17 a year between the two earnings groups mentioned while, on the other extreme, corresponding Halifax family rent averages differed by \$100 a year. A second ranking according to differences in average annual rents between the \$800-\$1,199 and \$1,200-\$1,599 family earnings groups produced the following arrangement:—

Quebec, Que	\$ 17	Ottawa, Ont	\$ 53
Montreal, Que. (French)	23	Charlottetown, P.E.I	67
London, Ont	24	Toronto, Ont	69
Vancouver, B.C		Edmonton, Alta	
Montreal, Que. (British)	30	Saint John, N.B	
Saskatoon, Sask		Halifax, N.S	
Winnipeg, Man	45		

This set of differences confirms data presented in the preceding section showing that increases in average rent did not keep pace with successive advances in income levels. It also points to a considerable degree of homogeneity in the housing standards of French wage-earner tenant families and to a lesser extent of the tenant families in cities of Western Canada. The widest differences in housing levels apparently occur in Maritime cities.

Characteristics of Families and Housing Amenities at Low Rent Levels.—Records for a group of 45 families with annual rentals not exceeding \$149 were examined for data on housing amenities at low rent levels. They were further divided according to family income per person, 22 families reporting between \$100 and \$199, and 23 between \$200 and \$299 of annual income per person. The survey's random selection of self-supporting families produced only four or five cases in twelve cities where family income per person fell below \$100, and about the same number where annual rent per family was less than \$100. The 22 families with annual rent under \$150 and annual income per person less than \$200, therefore, may be taken to represent minimum standards of self-support in urban areas.* These were concentrated mainly in the Maritimes, while at the higher income level the majority lived in Western cities and the remainder in the Maritimes. There was not a significant proportion of either income group at this rent level in the five Ontario and Quebec cities surveyed. Apparently minimum rentals for self-supporting families in cities of these provinces tended to be higher than in the Maritimes and Western Canada, but it does not follow that average rentals were necessarily higher also.

Appreciable differences in the characteristics of the two family income groups are apparent from the following statement:—

CHARACTERISTICS OF HOUSEHOLDS PAYING ANNUAL RENT OF LESS THAN \$150 IN THE INCOME GROUPS \$100-\$199 AND \$200-\$299 PER PERSON, 1938

	Item	Family In Per	
· · · · · · · · · · · · · · · · · · ·		\$100-\$199	\$200-\$299
Rooms per dweling. Average annual rent. Merchandise credit outstanding	years \$	4.71	4. 2. 3 1,02 5. 2. 13 4 7

Families in the \$100-\$199 income-per-person group tended to be larger than wage-earner families generally and had more children under 18 years of age. The \$200-\$299 group with smaller families lived in larger dwellings, although they paid almost the same rent. This is probably related to regional differences in housing equipment as it will be shown that the plumbing of the lower income group was more complete than for the higher group. This suggests that an adequate examination of minimum standards must include a more complete representation of cities, and that recognized minimum standards will be found to differ from city to city and region to region, depending probably upon size, age and location and to some extent upon the

^{*} Six of the 22 families in this group lived in Charlottetown, the population of which was given as 12,361 by the 1931 Census.

racial background of the population. For the families with income per person of \$100-\$199, average amounts of credit outstanding exceeded gross savings averages, indicating that even in low rent areas annual income of this amount was insufficient to balance the family budget.

Differences in the proportion of dwellings with the commoner kinds of housing conveniences may be noted from the following statement:—

HOUSING FACILITIES AND EQUIPMENT OF HOUSEHOLDS PAYING ANNUAL RENT OF LESS THAN \$150 IN THE INCOME GROUPS \$100-\$199 AND \$200-\$299 PER PERSON, 1938 (FAMILIES REPORTING AS PERCENTAGE OF TOTAL IN INCOME GROUP)

Item	Family Income pe	
10011	\$100-\$199	\$200-\$299
	p.c.	p.c.
Kitchen sink	96	83
Inside flush toilet Inside running water	86 100	74 83
Bathtub	14	52 26
Electric light	91	100
Telephone	68	87

A kitchen sink, running water, inside flush toilet and electric lights apparently are typical of even these very low rent levels. The paradox of a more complete installation of these items at the lower income level is apparently associated with a high proportion of \$200-\$299-perperson-income families occupying single houses in Western cities. Low grade single houses are characteristically less completely equipped with plumbing than flats, duplexes and apartments leased at comparable rent levels. Bathtubs, while fairly common, cannot be considered typical of dwellings renting below \$150 per annum and refrigerators are the exception rather than the rule. It is of interest that the majority of these families had radios, while very few had telephones.

CHAPTER XI

THE HOUSING OF RELIEF FAMILIES, 1936

Families in receipt of relief were distinguished from self-supporting families for the first time in the 1936 Census of the Prairie Provinces. The facts collected were the same for both types of family, making possible a comparative appraisal of several aspects of relief and non-relief housing conditions. After certain limitations had been established, a random sample of approximately 3,000 cases was selected for this purpose from the five Prairie cities of 30,000 population and over. The selection was made within the same limits used in sampling non-relief families for the study of earnings and housing in Chapter VI. It included only wage-earner households with husband and wife living together in self-contained living quarters. Households in which lodgers exceeded the number of persons in the private family were excluded. It is of note that this random selection of relief families included one-fifth as many owner families as tenant families. There were 10,826 married wage-earners on relief in Prairie cities of 30,000 population and over at the time of the 1936 Census. If one-fifth of these were home-owners, it is apparent that economic circumstances were changing the urban tenure structure and, undoubtedly, had contributed to a reduction in the proportion of owned homes between 1931 and 1936.

RANDOM SAMPLE OF RELIEF HOUSEHOLDS, BY TENURE, 1936

City	Owners	Tenants
Total	498	2,425
Winnipeg		518 417
SaskatoonCalgary	159	453 536 501
Edmonton	103	

Size of Relief Families in Relation to City Average Number of Persons per Family.—As might be expected, families in receipt of relief were larger than average, the difference being slightly more marked for tenant than for home-owning families. Average numbers of persons per relief family of the type described above were compared with 1936 averages for a random selection from all wage-earner families of the same type. This comparison is shown in the statement following.

AVERAGE NUMBER OF PERSONS PER RELIEF TENANT HOUSEHOLD COMPARED WITH CITY AVERAGES FOR ALL TENANT HOUSEHOLDS, 1 1936

	Average Number of Persons per Household			
City	Relief Tenants	All Tenants	Relief Owners	All Owners
Winnipeg Regina Saskatoon Calgary Edmonton	4·4 4·8 4·9 4·2 4·7	3·9 4·0 4·0 3·8 4·0	4·7 4·9 4·8 4·2 4·7	4.3 4.3 4.0 4.1

¹ The same tenant family groups as shown in the final statement of Chapter VI.

It would be erroneous to infer from these data, however, that relief is a phenomenon especially associated with large families. The next statement shows how closely the distribution of Winnipeg relief households sampled in 1936 according to the number of persons per household compares with a corresponding distribution for all wage-earner households with two or more persons in 1931.

PERCENTAGE DISTRIBUTION OF RELIEF HOUSEHOLDS, BY NUMBER OF PERSONS PER HOUSEHOLD, WINNIPEG, 1936, COMPARED WITH THAT OF ALL FAMILIES, WINNIPEG, 1931

		Winnipeg		
Persons per Household	1931, All Families (46,411)	1936, Relief Families (596		
Fotal	100.0	100-		
2	17.4	11-		
3,	20.7	24 ·		
4	20.2	23 -		
5	15.7	18-		
6	10-6	10-		
- 7	6.4	· 4.		
8	3.8	3.		
9	2.2	1.		
10	1.3	1.		
11	0.8	0.		
12 and over	. 0.9	o ·		

There is a greater concentration of relief families in the 3-, 4- and 5-person households, but above that number proportions of relief families in 1936 were actually a little smaller than corresponding proportions of all families in 1931.

The larger average size of relief families in 1936 noted in the first statement was not due to the presence of lodgers. There was only one lodger to every 17 owner households on relief and one to every 10 tenant relief households. Corresponding ratios resulting from a general sample of wage-earner families in 1936 showed one lodger to every 8 owner families and one to every 8 tenant homes also. Relief families within the sampling limits noted, therefore, were mostly comprised of 3, 4 and 5 persons without lodgers.

Evidence of Crowding Among Relief Tenant Families.—There was a marked parallel in number of rooms per person for tenant relief families in 1936 and for families with annual earnings of less than \$400. It is reasonable to presume that few families with earnings of less than \$400 could exist without assistance. Very few self-supporting wage-earner families with children were found below the \$800 earnings level in the Bureau's 1938 survey of family living expenditures. It appears significant, however, that a sudden rise occurred in average numbers of rooms per person between the under \$400 and \$400-\$799 family earnings groups. The rise in average numbers of rooms per person was much less rapid after the \$800 family earnings level had been passed. This may be observed below.

AVERAGE NUMBER OF ROOMS PER PERSON FOR RELIEF FAMILIES COMPARED WITH THAT FOR TENANT FAMILIES AT LOW EARNINGS LEVELS, 1936

	Average Number of Rooms per Person					
City	Tenant Relief	Tenant Families with Earnings of-				
	Families	Under \$400	\$400-\$799	\$800-\$1,199		
Winnipeg	0-87	0.89	1.05	1.08		
Regina	0.82	0.83	1.07	0.96		
Saskatoon	0.91	0.97	1.05	1-15		
Calgary		0.80	1.03	1-12		
Edmonton	0.75	0.76	0.99	1.07		

Data for samples of relief families have been arranged to show the proportion of persons on relief according to numbers of rooms per person. The statement following shows that from 55 to 70 p.c. of persons on relief lived in homes providing less than one room per person (which has been taken arbitrarily to indicate an adequate supply of housing space).

PERCENTAGE DISTRIBUTION O	F PERSONS ON RELIEF	BY NUMBER (OF DOOMS DED DEDSON 1	006

Rooms per Person	Winnipeg (2,238 persons)	Regina (1,988 persons)	Saskatoon (2,213 persons)	Calgary (2,236 persons)	Edmonton (2,332 persons)
Total	100.0	100.0	100-0	100 · 0	100-0
Less than 0·25 0·25-0·49 0·50-0·74 0·75-0·99 1·00-1·49 1·50-1·99 2·00 and over	2·0 29·6 31·0 31·0	5·4 35·3 28·7 27·9 1·7 1·0	4·2 27·6 24·6 37·9 4·3 1·4	0.4 6.3 41.5 19.8 28.3	0·7 14·3 39·5 17·0 25·5 1·8 1·2

It may be noted that the degree of crowding appeared to vary materially between cities, relief families in Calgary and Edmonton living generally in fewer rooms than families of corresponding size in the other Prairie cities. This cannot be attributed to higher rent levels as indicated by the following monthly rent averages for May, 1936, which are based upon a random representation of over 500 families in each city:* Winnipeg \$24, Regina \$22, Saskatoon \$20, Calgary \$21 and Edmonton \$19.

Relief crowding as shown above was compared for three Prairie cities with general conditions relating to rooms per person in 1936. The data shown below on general conditions are from a sample of the total tenant wage-earner population of these cities.

PERCENTAGE DISTRIBUTION OF PERSONS IN RELIEF TENANT FAMILIES COMPARED WITH THAT FOR ALL TENANTS, BY NUMBER OF ROOMS PER PERSON, 1936

	Winn	ipeg	Calg	ary	Edmonton		
Rooms per Person	Relief Tenants	All Tenants	Relief Tenants	All Tenants	Relief Tenants	All Tenants	
Total	100 · 0	100.0	100.0	100.0	100.0	100	
Less than 0·25. 0·25-0·49. 0·50-0·74. 0·75-0·99. 1·00-1·49. 1·50-1·99. 2·00 and over.	2·0 29·6 31·0 31·0 4·4 2·0	3·1 15·5 13·0 42·7 16·9 8·8	0·4 6·3 41·5 19·8 28·3 2·9 0·8	- 2·2 18·7 9·6 38·8 18·4 12·3	0·7 14·3 39·5 17·0 25·5 1·8 1·2	0. 5. 20. 10. 37. 15.	

The difference between these distributions is easily discerned, and would be more clear-cut if it had been possible to segregate relief from self-supporting families in the "All tenants" percentages. The general 1936 proportion of persons with less than one room per person approximated 30 to 35 p.c. as compared with 60 to 70 p.c. for the relief sample.

- Rent Levels Among Relief Families.—The most typical monthly rental for Prairie city relief families in 1936 was between \$10 and \$14 per month. However, a considerable proportion lived in houses renting for between \$15 and \$24 per month as may be observed below.

NUMERICAL DISTRIBUTION OF RELIEF TENANT FAMILIES, BY MONTHLY RENTAL, 1936

Monthly Rental	Winnipeg	Regina	Saskatoon	Calgary	Edmonton
Total	518	417	453	536	501
Under \$10 \$10-\$14. 15- 19. 20- 24. 25 and over.	24 268 144 41 41	88 225 68 26	193 193 54 7 6	44 235 206 42 9	56 231 175 28 11
Average relief rental	15	12	10	14	13
Average ¹ rental for city\$	24	22	20	21	19

¹ Based on random selection of not less than 500 tenant families in each city.

^{*} See page 464.

⁷⁵⁸³³⁻⁻⁸⁻⁻¹⁰¹

Some notion of the quality of relief accommodation may be gained by comparing monthly rent per room for relief families and the random selection of all wage-earner tenant families in the five Prairie cities of 30.000 population and over in 1936. Here, again, it must be borne in mind that the general sample included a random selection of relief cases as well as self-supporting families. The preceding statement would indicate, however, that averages at least in the \$20-\$24 per month group were influenced very little by relief cases. Rent per room for the two samples may be observed from the statement below which points to housing standards substantially lower for relief than for the general samples of families except in Calgary. Differences, as might be expected, are most clearly apparent in the highest rent group. Presumably, families in the general sample paying less than \$10 per month are mostly relief cases. It was pointed out in Chapter X, page 538 that very few self-supporting wage-earner families paying less than \$100 per annum were found during the Bureau's 1938 survey of family living expenditures. Some indication of housing standards at low rent levels may be gained by referring to the section "Characteristics of Families and Housing Amenities at Low Rent Levels" in Chapter X, pages 538-9.

RENT PER ROOM AT SPECIFIED MONTHLY RENTAL LEVELS FOR RELIEF TENANT FAMILIES COMPARED WITH THAT FOR ALL TENANTS, 1936

	Winnipeg		Regina		Saskatoon		Cal	gary	Edmonton	
Monthly Rental	Relief Tenants	All Tenants	Relief Tenants	All Tenants	Relief Tenants	All Tenants	Relief Tenants	All Tenants	Relief Tenants	All Tenants
	8	\$	\$	\$	- \$	\$	\$	\$	\$	\$
Less than \$10	4.3	4.0	2.6	2.8	1.8	2.2	4 · 4	3 · 1	2.6	3 · 1
\$10-\$14	3.6	4.0	3·1 3·2 3·8	3.9	2.7	3.6	4.1	4.1	3.8	4.2

As might be expected, definite relationships existed between amount of rent and number of rooms per household and per person for relief families. The statement following shows averages under these two rubrics for the 1936 sample of relief families in the five Prairie cities. The small average number of rooms per household in Calgary and Edmonton at all rent levels is undoubtedly related to the fact that more than one-fifth of relief families in these two cities lived in apartments. In other Western cities this proportion approximated 10 p.c. Rents in Calgary averaged higher than in Edmonton for both relief and general samples of tenant families which may account for differences in rent per room at parallel family rent levels in these two samples. Rent per room for Edmonton relief families was materially lower than for the general sample of tenant families while as noted in the preceding paragraph no such difference was observable in Calgary data.

AVERAGE NUMBER OF ROOMS PER HOUSEHOLD AND PER PERSON AT SPECIFIED MONTHLY RENTAL LEVELS FOR RELIEF TENANT FAMILIES, 1936

	Winn	ipeg	Reg	gina.	Saska	atoon	Calg	gary	Edmo	onton
Monthly Rental	Rooms per House- hold	Rooms per Person	Rooms per House- hold	Rooms per Person	Rooms per House- hold	Rooms per Person	Rooms per House- hold	Rooms per Person	Rooms per House- hold	Rooms per Person
Relief tenants	3.8	0.87	3.9	0.82	4 · 4	0.91	3.3	0.79	3.5	0.75
Less than \$10	2.9	0·82 0·84 0·96	3·7 4·9 5·3	0·80 0·81 0·85	4·6 5·7 5·8	0·90 0·94	2·9 3·8 4·5		2·9 4·1 5·3	0.60 0.71 0.79 0.88 1.18
General sample	-	1.07	-	1.05	-	1 - 16	-	1.11	-	1.03



PART II

TABLE 1. Percentage distribution of households according to number of rooms occupied, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931

						Ru	ral				
No. of Rooms	Can- ada	Can- ada	Prince Ed- ward Island	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sask- atche- wan	Al- berta	British Colum bia
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.,	p.c.	p.c.	p.c.	p.c.
All households	100.00	100-00	100-00	100-00	100-00	100-00	100-00	100-00	100.00	100-00	100-00
Households with— 1 room. 2 rooms. 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11-15" 16-20" 21 and over. Not stated.	3·74 6·70 8·79: 13·85 15·23 12·68 9·45 4·73 3·11 2·92 0·04 0·31	5-61 9-69 10-27 13-80 12-76 13-26 10-81 9-92 5-595 3-70 0-21 0-03 0-40	0·57 0·05	5·41 9·72 11·24 15·18 15·99 17·10 9·47 6·35 5·35 0·30 0·02	5.55 6.57 10.59 10.42 12.90 11.97 14.59 8.95 7.66 8.48 0.48	4.60		16.57 15.78 11.87 7.45 5.11 2.47 1.43 1.02	18·02 12·77 9·19 5·62 4·01 1·81 1·09 0·74 0·02	15·55 18·79 16·06 18·31 12·11 8·47 4·63 3·21 1·33 0·72 0·54 0·02	13 · 78 13 · 81 21 · 38 16 · 23 10 · 65 5 · 78 3 · 41 1 · 38 0 · 88 0 · 77 0 · 06 0 · 02

•					Urb	an				
No. of Rooms	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Colum- bia
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
All households	100.00	100.00	100-00	100.00	100-00	100.00	100-00	100-00	100-00	100-00
Households with— 1 room. 2 rooms. 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11-15" 16-20" 21 and over. Not stated.	2·21 4·27 7·58 13·88 17·25 22·29 14·20 9·06 4·04 2·42 2·29 0·22 0·06 0·23	2·16 2·68 8·24 10·03 18·03 18·55 15·57 9·04 7·30 6·78 0·80 0·09	6.97 11.17 13.26 18.41 17.94 12.46 6.48 3.96 3.93 0.26	14·94 19·72 16·81 14·12 7·64 4·91 4·98 0·45	6·76 18·25 20·54 18·92 13·27 8·68 3·82 2·37 2·37 0·36 0·11	3·33 6·49 8·92 14·01 28·17 16·79 10·83 4·80 2·78 2·32 0·18 0·03	1·93 1·63	17·19 18·43 16·72 10·07 5·38 2·14 1·39 0·99 0·10 0·02	9·40 10·55 16·67 19·88 17·71 9·54 5·46 1·90 1·12 0·96	7 · 48 9 · 74 21 · 67 20 · 07 16 · 60 9 · 44 5 · 14 1 · 92 0 · 15 0 · 00

No. of Rooms	Cities of 30,000 popu- lation and over	Hali- fex, N.S.	Saint John, N.B.	Mont- real, Que.	Que- bec, Que.	Ver- dun, Que.	Three Riv- ers, Que.	Tor- onto, Ont.	Ham- ilton, Ont.	Ot- tawa, Ont.	Lon- don, Ont.
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
All households	100-00	100.00	100-00	100-00	100-00	100-00	100-00	100.00	100-00	100.00	100-00
Households with— 1 room 2 rooms. 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11-15" 16-20" 21 and over Not stated	2.50 4.43 8.65 15.17 18.62 23.60 12.72 7.44 3.05 1.78 1.66 0.17 0.05	1·73 6·93 11·11 15·62 14·43 17·26 15·79 7·08 4·10 2·67 2·92 0·21 0·03	0·46 1·80 5·25 11·36 20·60 26·16 17·29 8·67 3·67 2·05 2·26 0·27 0·04 0·03	2·55 7·52 19·57 22·94	0.62 2.28 7.80 22.48 18.73 17.43 11.65 8.28 3.76 0.53 0.19	0.61 7.33 34.39 32.88 19.22	2·86 1·82 1·45	1.40 4.69 10.46 9.82 12.33 32.11 10.24 9.85 4.21 2.42 2.14 0.17 0.04	3.06	4.92 8.58 •12.16 20.42	1·78 0·19 0·02

 $^{^1}$ Less than 0.01 per cent.

TABLE 1. Percentage distribution of households according to number of rooms occupied, rural and urban, Canada and provinces, and cities of 30,000 population and over; 1931—Con.

No. of Rooms	Wind- sor, Ont.	Kitch- ener, Ont.	Brant- ford, Ont.	Winni- peg, Man,	Re- gina, Sask.	Saska- toon, Sask.	Cal- gary, Alta.	Edmon- ton, Alta.	Van- couver, B.C.	Vic- toria, B.C.
All households	p.c.	p.c.	p.c.	p.c. 100·00	p.c.	p.c. 103·00	p.c.	p.c.	p.c.	p.c.
Households with— 1 room 2 rooms 3 " 4 " 5 " 6 " 7 " 8 " 9 " 10 " 11-15" 16-20" 21 and over Not stated	1.36 3.93 8.19 9.37 22.72 27.40 13.38 8.42 2.69 1.422 0.98 0.10	1.70 4.34 9.54 8.12 8.39 29.90 20.63 10.45 3.46 1.63 1.17 0.11	1 · 26 2 · 28 3 · 31 12 · 68 35 · 31 20 · 61 9 · 88 3 · 97 2 · 02 1 · 59 0 · 12	3 · 77 6 · 90 12 · 69 13 · 81 20 · 26 18 · 40 10 · 79 5 · 90 3 · 21 2 · 12 1 · 86 0 · 10 0 · 02 0 · 17	7 46 9 61 10 34 15 78 20 83 17 13 8 78 4 74 2 13 1 79 1 12 0 08 0 02 0 18	6 · 21 7 · 34 8 · 20 14 · 90 19 · 68 17 · 81 12 · 38 6 · 32 3 · 05 1 · 70 1 · 21 0 · 03 1 · 03	5 · 89 8 · 98 10 · 53 · 12 · 95 21 · 84 9 · 47 6 · 15 2 · 02 1 · 19 0 · 12 0 · 01 0 · 39	8·18 9·13 17·30 20·37 17·54 10·52 5·34	5·04 7·71 10·28 23·39 19·25 16·00 9·06 4·89 1·92 1·06 0·94 0·12 0·07 0·27	6.52 4.73 8.18 13.70 22:22 19.53 11.51 6.99 2.67 1.84 1.33 0.05 0.39

¹ Less than 0.01 per cent

TABLE 2. Number of dwellings and percentage distribution according to material of construction, Canada and provinces, 1891-1931

Year	Canada	Prince Edward Island	Nova Scotia	New Bruns: wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Col- umbia
				TOTAL	DWELLI	NGS				
1891 1901 1911 1921 1931	856,607 1,018,015 1,408,689 1,764,012 1,984,286	18,389 18,530 18,237 18,628 18,521	79, 102 85, 313 93, 784 102, 807 101, 630	58,226 60,930 70,428	291,427 340,196 398,267	406,948 445,310 529,190 637,552 745,889	30,790 49,784 85,720 117,541 134,663	17,645 118,283 163,661 192,752	87,672 136,125	20,016 36,938 74,677 119,003 166,216
			F.C.	CONSTR	UCTED (OF WOOD)			
1891	80 · 16 72 · 56 74 · 31 72 · 93 70 · 25	99·32 98·32 99·11 99·37 98·96	98 · 55 98 · 45 98 · 46 98 · 56 98 · 57	97·23 94·56 98·28 97·36 97·56	76 · 47 69 · 69 66 · 03 65 · 66 65 · 44	74·81 63·11 57·81 51·19 46·28	90·24 86·95 89·54 92·45 87·98	71·88 94·81 95·41 94·16	71·33 96·21 96·01 94·60	81 · 81 · 83 · 06 97 · 37 96 · 32 91 · 22
			P.C.	CONSTR	UCTED (OF BRICI	ĸ	· · · · · · · · · · · · · · · · · · ·		
1891 1901 1911 1921 1931	15·34 16·16 20·05 21·71 23·16	0·39 0·28 0·37 0·35 0·52	0·33 0·36 1·08 0·74 0·55	1.55 1.31 1.42 1.80 1.66	17 · 66 18 · 57 27 · 44 27 · 76 28 · 63	20.94 23.64 33.69 40.22 44.26	3·46 5·07 5·93 5·03 5·49	2·76 1·29 1·97 1·94	0·65 1·34 2·22 2·18	1.90 2.53 1.45 1.52 1.25
		P.C. (CONSTRU	CTED O	F STONE	CONCR	ETE, ETC			
1891	4·50 11·28 5·64 5·36 6·59	0·29 1·40 0·52 0·28 0·52	1·12 1·19 0·46 0·70 0·88	1·22 4·13 0·30 0·84 0·78	5·87 11·74 6·53 6·58 5·93	4·25 13·25 8·50 8·59 9·46	6·30 7·98 4·53 2·52 6·53	25·36 3·90 2·62 3·90	28·02 2·45 1·77 3 22	16·29 14·41 1·18 2·16 7·53

TABLE 3. Number of dwellings and percentage distribution according to material of construction, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931 and 1921

		19	31			19	21	
Province or City		P.C.	Construc	ted of—		P.C.	Construc	ted of—
	Total Dwèl- lings	Wood	Brick	Stone, Concrete, etc.	Total Dwel- lings	Wood	Brick	Stone Concre etc.
ANADA—	1 000 202	86.58	9.25	4.17	920,424	88 - 59	7 · 90	3.
Rural	1,002,397					l· i		
Prince Edward Island	14,390	99.33	0 · 13	0.54	14,620	99.76	0.09	0.
Nova Scotia	59,734	99.72	0.06	0.22	62,008	99.75	0.03	. 0
New Brunswick	51,431	99.38	0.23	0.39	49,372	99.05	0.40	2
Quebec	175,833	92.13	4.99	2.88		94 · 12	3·67 23·02	7
Ontario	304,589	65.07	26.45	8.48	274,429	69·55 95·40	23.02	2
Manitoba	78,787	93.58	2.42	4·00 1·80	70,558 116,636		0.52	2
Saskatchewan	131,188	97-66	0.54				0.49	1
Alberta	105,508	98.21	0.34	1 · 45 4 · 27	l		0.43	2
British Columbia	80,937	95.45	0.28	4.21	01,020	81.74	0.40	•
Urhan	981,889	53 - 57	37.37	9.06	843,588	55.84	36.79	2
Prince Edward Island	4,131	97.68	1.89	0.43	4.008	97.96	1.32	
Nova Scotia	41,896		1.24	1.82	_,		1.82)
New Brunswick	20,766		-5.18	1.76			5.07	1
Quebec	211,219	i e	48.31	8.46	220,692	42.76	47.15	10
Ontario	441,300		56.55	10-13	363,123	37.31	53 · 21	9
Manitoba	55,876	80 - 10	9.82	10.08	46,983	88.02	9.49	2
Saskatchewan	61,564	84-10	4.93	10.97	47,025	90.99	5.57	3
Alberta	59,858	88.25	5.42	6.33	48,724	92.97	5.33	1
British Columbia	85;279	87.21	2.17	10.62	51,178	95 · 10	2.98	1
Cities of 30,000 population and over-		·						
Halifax, N.S	8,980	90.60	2.86	6.54	9,225	89.04	6-20	4
Saint John, N.B	5,899	89 · 15	9 · 27	1.58	6,980	87.64	10.44	i .
Montreal, Que	71,997	6.48	80 - 22	13.30	94,895	1	72.30	1
Quebec, Que	13,144	16.34	74 - 19	1	1	1	68-44	1
Verdun, Que	4,893	5.60	89-99			l '	87-61	ľ
Three Rivers, Que	3,857	45.45	47.37	T .		1	26.27	ł
Toronto, Ont	120,419		1	1	1	1	80.46	l .
Hamilton, Ont	32,155	1		1	1 '		63.95	1
Ottawa, Ont	22,000		1	1		l .	62.69	1
London, Ont	16,412	i		ı	1		58.25	1
Windsor, Ont	11,891	1	1	1	1		22·09 85·57	1
Kitchener, Ont	5,990		1 '	1	1			1
Brantford, Ont	6,953	I .	1		1		1	1
Winnipeg, Man		1	i .	1	Į.	I.		ľ
Regina, Sask	9,635 8,275	1	1	1		1		1
Calgary, Alta	16,292	1			1	1	ı	1
Edmonton, Alta	1	1	1		1		1	i .
Vancouver, B.C.	50,194	1	1	1		1	1	1
Victoria, B.C	9,045	1	1	1	1	ľ	1	

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TABLE 4. Numerical distribution of households according to type of dwelling, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931

Canada and	provinces	, and citi	cs or 90,000	рориман	m and or	CI, 1901	
Province or City	All Types of Dwellings ¹	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces	Hotels and Room- ing Houses	Other and Not Specified
CANADA	2,266,071	1,718,460	159,573	338,187	36,408	6,575	6,868
Prince Edward Island	18,774	17,327	1,116	193	97	36	5
Nova Scotia	108,988	93,787	7,086	6,907	894	204	110
New Brunswick	80,522	64,666	2,998	12,515	113	179	51
Quebec	538, 161	271,160	34,931	220,553	8,825	1,678	1,014
Ontario	813,908	624,210	105,240	57,637	23,070		1,934
Manitoba	149,494	132,573	2,530	12,113	1,333	464	481
Saskatchewan	200,372	191,673	1,452	5,913	327	446	561
Alberta	174,692	163,276	1,932	7,763	517	535	669
British Columbia	181,160	159,788	2,288	14,593	1,232	1,216	2,043
Rural	1,019,582	982,948	18,298	9,507	1,179	1,449	6,201
Prince Edward Island	14,490	14,312	136	26	-	14	2
Nova Scotia	60,991	59,261	1,147	374	. 50	64	95
New Brunswick	52,885	50,677	799	1,281	19	58	51
Quebec	179,647	172,703	2,756	2,686	149	361	992
Ontario	311,317	293,599	11,437	3,576	436	453	1,816
Manitoba	79,573	78,259	356	341	79	1	435
Saskatchewan	132,624	131,476	482	206	18	35	407
Alberta	106,405	104,810	540	277	145	84	549
British Columbia	81,650	77,851	645	740	283	277	1,854
Urban	1,246,489	735,512	141,275	328,680	35,229	5,126	667
Prince Edward Island	4,284	3,015	980	167	97	22	. 3
Nova Scotia	47,997	34,526	5,939	6,533	844	140	15
New Brunswick	27,637	13,989	2,199	11,234	94	121	_
Quebec	358,514	98,457	32,175	217,867	8,676		22
Ontario	502,591	330,611	93,803	54,061	22,634	1,364	118
Manitoba	69,921	54,314	2,174	11,772	1,254	361	. 46
Saskatchewan	67,748	60,197	970	5,707	309	411	154
Alberta	68,287	58,466	1,392	7,486	372	451	120
British Columbia	99,510	81,937	1,643	13,853	. 949	939	189
Cities of 30,000 population and over—							
Halifax, N.S	12,190	6,619	1,503	3,481	544	43	-
Saint John, N.B	10,922	1,969	344	8,492	85	32	-
Montreal, Que	171,317	9,469	9,231	147,347	4,762	503	. 5
Quebec, Que	23,123	4,063	3,588	14,339	1,053	80	-
Verdun, Que	13,917	427	433	13,026	28	3	-
Three Rivers, Que	6,207	1,308	1,009	3,420	454	16	-
Toronto, Ont	149,966	51,015	64,590	20,881	13,052		51
Hamilton, Ont	37,262	26,478	4,682	4,513	1,544	43	2
Ottawa, Ont	27,699	12,936	4,746	6,354	3,622	39 28	2
London, Ont	17,578	. 14,976	992	1,395	186		1
Windsor, Ont	14,921	10,357	495	3,791	257	20	. 1
Kitchener, Ont	7,202	5,778	473	758	180	13	· -
Brantford, Ont	7,498	6,402	650	368	1 155	10 252	1 7
Winnipeg, Man	48,553	35,043	1,735	10,361	1,155	252	2
Regina, Sask	12,064	9,778	172	1,945	122	45 52	
Saskatoon, Sask	9,762	8,240	68	1,292	98 223	53	11
T	20,531	16,422	397	3,323		146	20
Edmonton, Alta	18,997	15,313	631	2,839	85 432	114	15
Victoria, B.C	61,250 10,517	48,656 8.401	1,067 104	10,375 1,599	432 327	601 79	119 7
. 10001a, D.O	10,017	0.701	104	1,000	021	1.9	•

¹ Exclusive of institutions.

TABLE 5. Percentage distribution of households according to type of dwelling, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931

Province or City	All Types of Dwellings	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces	Hotels and Room- ing Houses	Other and Not Specified
CANADA	100:00	75 · 83	7.04	14.92	1.61	0.29	. 0.31
Prince Edward Island	100.00	92.29	5.94	1.03	0.52	0 19	0.03
Nova Scotia	100.00	86·05	6.50	6.34	0.82	0.19	0.03
New Brunswick	100.00	80.31	3.72	15.54	0.02	0.13	0.10
Quebec	100.00	50.39	6.49	40.98	1.64	0.23	0.19
Ontario	100.00	76.69	12.93	7.08	2.84	0.22	0.24
Manitoba:	100.00	88-68	12.69	8.10	0.89	0.31	0.33
Saskatchewan	100.00	95.66	0.72	2.96	0.16	. 1	0.28
Alberta	100.00	93.47	1.11	4.44	0.30	i i	0.38
British Columbia	100.00	88.20	1.26	8.06	0.68		1.13
Rural	100.00	96-41	1.79	. 0-93	0 · 12	0.14	0.61
Prince Edward Island	100.00	98.77	0.94	0⋅18	-	0⋅10	0.01
Nova Scotia	100-00	97 · 16	1.88	0.61	0.08	0-11	0.16
New Brunswick	100-00	95.82	1.51	2.42	0.04	0.11	0⋅10
Quebec	100-00	96-13	1.54	1-50	0.08	0.20	0.55
Ontario	100.00	94.31	3.67	1.15	0.14	0⋅15	0.58
Manitoba	100-00	98.35	0.45	0.43	0.10	0.13	0.54
Saskatchewan	100-00	. 99 · 13	0.36	0.16	0.01	0.03	0.31
Alberta	100-00	. 98-50	0.51	0.26	0.14	0.08	0.51
British Columbia	100.00	95.35	0.79	0.90	0.35	0.34	2.27
Urban	100-00	59-61	11 - 33	26.37	2.83	0.41	0.05
Prince Edward Island	100.00	70.38	22.88	3.90	2·26	0.51	0.07
Nova Scotia	100.00	71.94	12.37	13-61	1.76	0.29	0.03
New Brunswick	100.00	50.62	7.96	40 - 35	0.34	0.43	-
Quebec	100.00	27 · 46	8.97	60 · 77	2.42	[:	0.01
Ontario	100.00	65 · 78	18.67	10.76	4.50		0.02
Manitoba	100-00	77.68	3.11	16.84	1.79		0.06
Saskatchewan	100.00	88.85	1.43	8.42	0.46		0.23
Alberta	100.00	85 · 62	2.04	10.96	0.54		0.18
British Columbia	100.00	82.34	1.65	13.92	0.95	0.95	0-19
Cities of 30,000 population and over—	,						
Halifax, N.S	100.00	54.30	12.34	28.55	4.46	1	-
Saint John, N.B	100.00	18.03	3 · 15	77-75	0.78	1 .	-
Montreal, Que	100.00	5.53	5.39	86.01	2.78	0.29	1
Quebec, Que	100.00	17.57	15.52		4.55		-
Verdun, Que	100.00	3.07	3-11	93 - 60	0-20		
Three Rivers, Que	100.00	21.07	16.26		7.31		-
Toronto, Ont	100-00	34.02	43.07	13.92	8.70	i	0.04
Hamilton, Ont	100.00	71.06	12.56		4 · 14		0.01
Ottawa, Ont	100.00	46.70	17 · 13	22.94	13.08		0.01
London, Ont	100-00	85 · 20	5.64	7.93	1.06		0.01
Windsor, Ont	100.00	69 - 41	3 - 32		1.72		i
Kitchener, Ont	100.00	80.23	6.57		2.50	1	l
Brantford, Ont	100.00	85.38	8.67		0.89	1	l
Winnipeg, Man	100.00	72.18	3.57		2.38		1
Regina, Sask	100.00	81.05	1.43	î l	1.01	1	0.02
Saskatoon, Sask	100.00	84.41	0.70		1.00	i	
Calgary, Alta	100.00	79.99	1.93	16-18	1.09	1	0.10
Edmonton, Alta	100.00	80.61	3.32		0.45	l .	
Vancouver, B.C	100.00	79 44	1.74	16.94	0.71	1	
Victoria, B.C	100.00	79 - 88	0.99	15.20	3-11	0.75	0.07

¹ Less than 0.01 per cent.

TABLE 6. Percentage distribution of population in households according to type of dwelling, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931

	m . 1.		Percent	age of the Po	pulation Liv	ing in—	•
Frovince or City	Total Population in House- holds	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces	Hotels and Room- ing Houses	Other and Not Specified Lodgings
CANADA	10,152,844	76 · 32	7.07	13.56	. 1.70	0.90	0.4
Prince Edward Island	87,004	92.11	5.74	. ' 0.77	0.55	0.79	0.0
Nova Scotia	504,132	85.75	7.14	5.51	0.88	0.49	0.2
New Brunswick	402,344	82.77	3.48	12.89	0.13	0.60	0.1
Quebec	2,790,748	• 54.73	6.32	36:31	1.62	0.78	. 0.2
· Ontario	3,373,110	77 · 23	13.41	5.12	3 · 19	0.68	0.3
Manitoba	688,022	90.30	1.80	5.37	0.95	0.93	0.6
Saskatchewan	909,815	96.48	0.64	1.75	0.15	0.54	0.4
Alberta	722, 152	94.30	1.06	2.82	0.29	1.06	0.4
British Columbia	675,517	87 · 47	1.22	5.45	0.65	3.34	1.8
Bural	4,732,362	96.25	1 · 67	0.78	0.10	0.33	0.8
Prince Edward Island	66,955	98.54	0.78	0.17	-	0.50	0.0
Nova Scotia	278,348	96.93	1.82	0.53	0.10	0.23	0.3
New Brunswick	275,900	96.27	1.32	1.94	0.03	0.26	0.1
Quebec	1,041,952	96.54	1.30	1.21	0.08		0.5
Ontario	1,317,779	94.14	3.63	0.87	0.13	0.37	0.8
Manitoba	380,759	97.73	0.44	0.38	0.11	0.23	1.1
Saskatchewan	628,006	98.97	0.34	0.14	0.01	0.05	0.4
Alberta	449,153	98.02	0.48	0.26	0.15	0.45	0.6
British Columbia	293,510	93.01	0.82	0.69	0.31	1.11	4.0
	1 1						
Urban	5,420,482	58 92	11.79	24 · 72	3.09	1.40	0.0
Prince Edward Island	20,049	70.64	22-29	2.81	2.38	1.72	0.1
Nova Scotia	225,784	71.96	13.70	11.66	1.84	0.81	0.0
New Brunswick	126,444	53.32	8 · 19	36.77	0.34	1.38	-
Quebec	1,748,796	29.82	9.31	57 - 23	2.53	1.07	0.0
Ontario	2,055,331	66.38	19.69	7.83	5·15	0.89	0.0
Manitoba	307,263	81.08	3.48	11.55	2.00	1.82	0.0
Saskatchewan	281,809	90.94	1.29	5.38	0.46	1.63	0.3
Alberta	272,999	88 - 19	2.02	7.03	0.51	2.07	0.1
British Columbia	382,007	83 - 21	1.51	9-10	0.92	5.07	. 0-1
Cities of 30,000 population and over—							
Halifax, N.S	56,078	55.30	13.31	25.00	4.98	1-41	-
Saint John, N.B	46,402	18-64	3⋅38	76-05	0.82	• 1-11	-
Montreal, Que	794,384	6.26	5.94	83 - 69	3.04	1.07	1
Quebec, Que	123,255	18.57	16.16	59-40	4.74	1 · 13	-
Verdun, Que	59,494	3.51	3.40	92.84	0.21	0.04	-
Three Rivers, Que	33,996	22.05	16.78	52.98	7.52	0-67	-
Toronto, Ont	619,987	34.42	45.17	9.52	9.82	0.98	0.0
Hamilton, Ont	153,829	73 - 39	13 · 22	8-46	4.58	0.33	0.0
Ottawa, Ont	122,282	49 · 12	19 · 23	15.73	15.36	0.55	0.0
London, Ont	68,388	86.70	6.00	5 - 55	1.26	0-48	0.0
Windsor, Ont	62,538	74.52	3.36	20.00	1.70	0.41	0.0
Kitchener, Ont	30,372	82.85	6.98	7-17	2.33	0.67	-
Brantford, Ont	29,671	86.22	9.05	3.30	1.11	0.31	0.0
Winnipeg, Man	215,317	76 - 80	4.05	14.47	2.66	1.99	0.0
Regina, Sask	52,022	86.01	1.50	9.95	1.03	1.37	0.1
Saskatoon, Sask	42,190	87.66	0.79	8.31	1.04	2.09	0.1
Calgary, Alta	82,134	83 · 81	1.97	10.76	1.06	2.26	0.1
Edmonton, Alta		84.63	3.38	8.95	0.41	2.58	0.0
Vancouver, B.C	240,052	80.47	1.55	11 · 18	0.72	5.93	0.1
Victoria, B.C	37,041	83 · 76			3 - 53		0.0
	1	'-					

¹ Less than 0.01 per cent.

TABLE 7. Number per household of persons, children and rooms, and number of rooms per person, by type of dwelling, Canada, provinces and cities of 30,000 population and over, 1931

	No.	of Persons	per Housel	hold	No.	of Children	per House	hold1
Province or City	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces
CANADA	4.51	4.50	4.07	4.74	2 ⋅ 19	2.03	1.84	2.07
Prince Edward Island Nova Scotia Now Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	4.63 4.61 5.15 5.63 4.17 4.69 4.58 4.17 3.70	5.08 4.67 5.05 4.30 4.89 4.00 3.96	3 · 49 4 · 03 4 · 14 4 · 59 2 · 99 3 · 05 2 · 70 2 · 62 2 · 52	4.92 4.96 4.58 5.11 4.66 4.91 4.17 3.98 3.58	2·20 2·22 2·68 3·26 1·84 2·32 2·33 1·98 1·51	2.68 2.24 2.62 1.81 2.09 1.63 1.60	1·79 1·88 2·29 0·94 0·97 0·78	2·25 2·54 2·31 2·39 2·02 1·78 1·71 1·74 0·96
Cities of 30,000 population and over-Halifax, N.S. Saint John, N.B. Montreal, Que Quebec, Que Verdun, Que Three Rivers, Que Toronto, Ont Hamilton, Ont London, Ont Windsor, Ont Kitchener, Ont Brantford, Ont Winnipeg, Man Regina, Sask. Saskatoon, Sask. Calgary, Alta Edmonton, Alta Vancouver, B.C. Victoria, B.C.	4 · 699 4 · 399 5 · 25 · 563 4 · 899 5 · 73 4 · 126 4 · 64 4 · 50 4 · 40 4 · 72 4 · 19 4 · 19 4 · 28 3 · 97 3 · 69 3 · 69 3 · 69 4 · 72 3 · 69 4 · 72 3 · 69 4 · 72 4 · 73 5 · 73 6 · 73 7 · 73	4.96 4.56 5.11 5.55 4.67 5.66 4.34 4.93 4.13 5.02 4.48 4.13 3.48 3.40	. 4.03 4.16 4.51 5.11 4.24 4.52 5.27 2.88 3.03 2.72 2.33 3.00 2.87 2.66 2.71 2.66 2.44 2.59 1.96	5·13 4·49 5·06 5·55 4·54 5·63 4·57 5·19 4·57 4·94 4·96 4·96 4·30 3·92 3·74 3·99 4·50	2 · 099 2 · 588 2 · 588 3 · 111 2 · 57 3 · 222 1 · 65 2 · 100 1 · 92 2 · 100 2 · 100 2 · 100 2 · 100 2 · 100 2 · 100 2 · 100 2 · 100 4 · 100 1	2·17 2·55 3·10 2·48 3·27 1·84 2·48 1·44 1·79	2·19 2·78 2·05 2·91 0·83 0·85 0·99	2 : 56 2 : 25 2 : 17 2 : 66 2 : 13 3 : 33 1 : 95 2 : 03 2 : 56 1 : 64 1 : 58 2 : 02 1 : 68 1 : 79 1 : 68 1 : 11 1 : 11 1 : 11 1 : 11 1 : 10

	No.	of Rooms	per Housel	old	N	o. of Roon	as per Perso	on
Province or City	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces	Single Houses	Semi- Detached	Apart- ments and Flats	Rows or Terraces
CANADA	5 · 77	5.87	4.80	5.68	1.28	1:30	1.18	1.20
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	7·57 6·93 6·35 6·50 4·92 4·31 4·20	6.48 5.63 6.34 6.15 5.87 4.81 4.53 4.56	5.05 4.51 5.69 5.24 4.19 3.46 2.79 2.67	6 · 25 5 · 18 6 · 19 6 · 25 5 · 71 4 · 55 4 · 84 3 · 52 3 · 61	1 · 64 1 · 47 1 · 35 1 · 13 1 · 56 1 · 05 0 · 94 1 · 01 1 · 27	1·22 1·36 0·98	1·14 1·40 1·14 1·03	1·27 1·04 1·35 1·22 1·22 0·93 1·16 0·88 1·01
Cities of 30,000 population and over-Halifax, N.S. Saint John, N.B. Montreal, Que. Quebec, Que. Verdun, Que. Three Rivers, Que. Toronto, Ont. Hamilton, Ont. Ottawa, Ont. London, Ont. Windsor, Ont. Kitchener, Ont. Brantford, Ont. Winnipeg, Man. Regina, Sask. Saskatoon, Sask. Calgary, Alta. Edmonton, Alta. Vancouver, B.C. Victoria, B.C.	6 · 23 7 · 21 6 · 82 6 · 76 5 · 88 6 · 54 6 · 54 6 · 51 6 · 11 6 · 11 6 · 21 6 · 38 5 · 75 5 · 19 5 · 45 5 · 33 5 · 33 5 · 33 5 · 24	5-67 6-629 6-020 5-47 5-70 5-87 6-67 6-48 5-84 5-84 5-80 4-81 5-90 4-90 4-90	3·48 2·72 2·80 2·80	5.33 6.29 6.10 7.56 6.547 5.43 6.58 6.58 6.58 6.58 4.84 4.53 4.84 5.61 3.92 4.15 3.52 3.52	1.33 1.64 1.30 1.20 1.20 1.14 1.55 1.44 1.57 1.64 1.36 1.43 1.21 1.22 1.33 1.21 1.22 1.33	1·08 1·17 1·01 1·35 1·35 1·57 1·58 1·40 0·96 1·17	1·17 1·06 1·12 1·01 1·40 1·39 1·58 1·65 1·29 1·23 1·45	1.04 1.40 1.21 1.38 1.464 0.97 1.16 1.23 1.27 1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32

^{*} Calculated for one-family households, since data on number of children are available only for this type of household.

TABLE 8. Number of households, number per household of persons, children and rooms, and number of rooms per person, by tenure, rural and urban, Canada and provinces, 1931

CANADA 2,252,729 1,012,014 1,240,715 4.45 4. Prince Edward Island 18,734 14,475 4.259 4.61 4. Nova Scotia 108,674 60,832 47,842 4.61 4. New Brunswick 80,292 52,776 27,516 4.97 5. Quebec 535,472 178,294 357,178 5.16 5. Ontario 810,157 309,048 501,199 4.12 4. Manitoba 148,590 79,074 69,516 4.66 4. Saskatchewan 199,385 132,202 67,183 4.52 4. Alberta 173,502 105,772 67,730 4.10 4. British Columbia 177,923 79,541 98,382 3.60 3. Owners 1,362,896 797,812 565,084 4.57 4. Prince Edward Island 15,871 13,474 2,397 4.61 4. Now Brunswick 54,117 <td< th=""><th>Household</th><th>rsons per H</th><th>No. of Per</th><th>ds</th><th>of Househol</th><th>No.</th><th colspan="6">Province</th></td<>	Household	rsons per H	No. of Per	ds	of Househol	No.	Province					
Prince Edward Island 18,734 14,475 4,259 4-61 4 Nova Scotia 108,674 60,832 47,842 4-61 4 New Brunswick 80,292 52,776 27,516 4-97 5 Quebec 535,472 178,294 357,178 5-16 5 Ontario 810,157 309,048 501,109 4-12 4 Manitoba 148,590 79,074 69,516 4-66 4 Saskatchewan 199,385 132,202 67,183 4-52 4 Alberta 173,502 105,772 67,730 4-10 4 British Columbia 177,923 79,541 98,382 3-60 Owners 1,362,896 797,812 565,084 4-57 4 Prince Edward Island 15,871 13,474 2,397 4-61 4 Nova Scotia 75,208 52,216 22,992 4-57 4 New Brunswick 25,669 15,052 106,067 <th>Urban</th> <th>Rural</th> <th>Total</th> <th>Urban</th> <th>Rural</th> <th>Total</th> <th>Province</th>	Urban	Rural	Total	Urban	Rural	Total	Province					
Nova Scotia. 108, 674 60, 832 47, 842 4 · 61 4 \\ New Brunswick 80, 292 52, 776 27, 516 4 · 97 5 \\ Quebec. 555, 472 178, 294 357, 178 5 · 16 5 \\ Ontario 810, 157 309, 048 501, 109 4 · 12 4 \\ Manitoba 48, 590 79, 074 69, 516 4 · 65 4 \\ Saskatchewan 199, 385 132, 202 67, 183 4 · 52 4 \\ Alberta 173, 502 105, 772 67, 730 4 · 10 4 \\ British Columbia 177, 923 79, 541 98, 382 3 · 60 3 \\ Owners 1,362,896 797,812 565,084 4 · 57 4 \\ Prince Edward Island 15, 871 13, 474 2, 397 4 · 61 4 \\ Nova Scotia 75, 208 52, 216 22, 992 4 · 57 4 \\ Nova Brunswick 54, 117 43, 390 10, 727 5 · 15 5 \\ Quebec 256, 629 150, 562 106, 667 5 · 69 5 \\ Ontario 497, 242 233, 527 263, 715 4 · 13 4 \\ Manitoba 94, 976 59, 829 35, 147 4 · 73 4 \\ Manitoba 94, 976 59, 829 35, 147 4 · 73 4 \\ Manitoba 121, 491 85, 470 36, 021 4 · 25 4 \\ British Columbia 104, 072 52, 798 51, 274 3 · 68 3 \\ Tenants 889,833 214,202 675,631 4 · 26 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edward Island 2,863 1,001 1,862 4 · 59 4 \\ Prince Edw	2 4.3	4 · 62	4 · 45	1,240,715	1,012,014	2,252,729	CANADA					
New Brunswick. 80, 292 52,776 27,516 4.97 5.00 Quebec. 535,472 178,294 357,178 5.16 5.00 Ontario. 810,157 309,048 501,199 4.12 4.12 Manitoba. 148,590 79,074 69,516 4.56 4.56 Saskatchewan. 199,385 132,202 67,183 4.52 4.4 Alberta. 173,502 105,772 67,730 4.10 4.8 British Columbia. 177,923 79,541 98,382 3.60 3. Owners. 1,362,896 797,812 565,084 4.57 4.57 Prince Edward Island. 15,871 13,474 2,397 4.61 4. Now Brunswick. 75,208 52,216 22,992 4.57 4. Now Brunswick. 54,117 43,390 10,727 5.15 5. Quebec. 256,629 150,562 106,067 5.69 5. Ontario. 49,7242		4.60										
Quebec. 535,472 178,294 357,178 5-16 5 Ontario. 810,157 309,048 501,109 4-12 4- Manitoba. 148,590 79,074 69,516 4-66 4- Saskatchewan. 199,385 132,202 67,183 4-52 4- Alberta. 173,502 105,772 67,780 4-10 4- British Columbia. 177,923 79,541 98,382 3-60 3- Owners. 1,362,896 797,812 565,084 4-57 4- Prince Edward Island 15,871 13,474 2,397 4-61 4- Nova Scotia. 75,208 52,216 22,992 4-57 4- Now Brunswick. 54,117 43,390 10,727 5-15 5- 60 5-15 5- 60 60 60 5-69 5- 50 5-4 4-7 4-8 4-8 4-8 4-8 4-8 4-8 4-8 4-8 4-8		4.55					Nova Scotia					
Ontario 810,157 309,048 501,109 4-12 4-Manitoba 4-12 4-40 4-10 4-12 4-1		5.20										
Manitoba.							Quebec					
Saskatchewan. 199,385 132,202 67,183 4.52 4.52 4.51 Alberta 173,502 105,772 67,730 4.10 4.52 4.52 4.52 4.52 4.52 4.52 4.52 4.52 4.52 4.10 4.52 4.10 4.52 4.10 4.52 4.10 4.52 4.10 4.13 4.10 4.13 4.10												
Alberta 173,502 105,772 67,730 4.10 4 British Columbia 177,923 79,541 98,382 3.60 3. Owners 1,362,896 797,812 565,084 4.57 4. Prince Edward Island 15,871 13,474 2,397 4.61 4. Nova Scotia. 75,208 52,216 22,992 4.57 4. Now Brunswick 54,117 43,390 10,727 5.15 5. Quebec. 256,629 150,562 106,067 5.69 5. Ontario. 497,242 233,527 263,715 4.13 4. Manitoba 94,976 59,829 35,147 4.73 4. Saskatchewan 143,290 106,566 36,744 4.69 4. Alberta 121,491 85,470 36,021 4.25 4. British Columbia 104,072 52,798 51,274 3.68 3. Tenants 889,833 214,202 675,631 4.26 4. Prince Edward Island 2,863 1,001 1,862 4.59 4.		4·75 4·73										
British Columbia. 177,923 79,541 98,382 3.60 3. Owners. 1,362,896 797,812 565,084 4.57 4. Prince Edward Island. 15,871 13,474 2,397 4.61 4. Nova Scotia. 75,208 52,216 22,992 4.57 4. Now Brunswick. 54,117 43,390 10,727 5.15 5. Quebec. 256,629 150,562 106,067 5.69 5. Ontario. 497,242 233,527 263,715 4.13 4. Manitoba. 94,976 59,829 35,147 4.73 4. Saskatchewan. 143,290 106,546 36,744 4.60 4. Alberta. 121,491 85,470 36,021 4.25 4. British Columbia. 104,072 52,798 51,274 3.68 3. Tenants. 889,833 214,202 675,631 4.26 4. Prince Edward Island 2,863												
Owners 1,362,896 797,812 565,084 4.57 4.57 Prince Edward Island 15,871 13,474 2,397 4.61 4.7 Nova Scotia 75,208 52,216 22,992 4.57 4.7 Now Brunswick 54,117 43,390 10,727 5.15 5.7 Quebec 256,629 150,562 106,067 5.69 5.0 Ontario 497,242 233,527 263,715 4.13 4.4 Manitoba 94,976 59,829 35,147 4.73 4 Saskatchewan 143,290 106,546 36,744 4.69 4 Alberta 121,491 85,470 36,021 4.25 4 British Columbia 104,072 52,798 51,274 3.68 3 Tenants 889,833 214,202 675,631 4.26 4 Prince Edward Island 2,863 1,001 1,862 4.59 4		4·20 3·50					Alberta					
Prince Edward Island 15,871 13,474 2,397 4-61 4 Nova Scotia. 75,208 52,216 22,992 4-57 4 New Brunswick 54,117 43,390 10,727 5-15 5 Quebec. 256,629 150,562 108,067 5-69 5 Ontario 497,242 233,527 263,715 4-13 4 Manitoba. 94,976 59,829 35,147 4-73 4 Saskatchewan 143,290 106,546 36,744 4-69 4 Alberta 121,491 85,470 36,021 4-25 4 British Columbia 104,072 52,798 51,274 3-68 3 Tenants 889,833 214,202 675,631 4-26 4 Prince Edward Island 2,863 1,001 1,862 4-59 4	n 90	3.50	3.00	98,382	79,541	177,923	British Columbia					
Nova Scotia. 75, 208 52, 216 22, 992 4.57 4. Now Brunswick 54, 117 43, 390 10, 727 5.15 55. Quebec. 256, 629 150, 562 106, 067 5.69 5. Ontario. 497, 242 233, 527 263, 715 4.13 4. Manitoba. 94, 976 59, 829 35, 147 4.73 4. Saskatchewan 143, 290 106, 546 36, 744 4.69 4. Alberta. 121, 491 85, 470 36, 021 4.25 4. British Columbia. 104, 072 52, 798 51, 274 3.68 3. Tenants. 889,833 214,202 675,631 4.26 4. Prince Edward Island 2,863 1,001 1,862 4.59 4.	3 4.3	4 · 73	4.57	565,084	797,812	1,362,896	Owners					
Nova Scotia. 75, 208 52, 216 22, 992 4.57 4. Now Brunswick. 54, 117 43, 390 10, 727 5.15 55. Quebec. 2256, 629 150, 562 106, 067 5.69 5. Ontario. 497, 242 233, 527 263, 715 4.13 4. Manitoba. 94, 976 59, 829 35, 147 4.73 4. Saskatchewan. 143, 290 106, 546 36, 744 4.69 4. Alberta. 121, 491 85, 470 36, 021 4.25 4. British Columbia. 104, 072 52, 798 51, 274 3.68 3. Tenants. 889,833 214, 202 675, 631 4.26 4. Prince Edward Island. 2,863 1,001 1,862 4.59 4.	2 4.5	4.62	4.61	2.397	13 474	15 871	Prince Edward feland					
New Brunswick. 54,117 43,390 10,727 5.15 5. Quebec. 256,629 150,562 108,067 5.69 5. Ontario. 497,242 233,527 263,715 4.13 4.13 Manitoba. 94,976 59,829 35,147 4.73 4. Saskatchewan. 143,290 106,546 36,744 4.60 4. Alberta. 121,491 85,470 36,021 4.25 4. British Columbia. 104,072 52,798 51,274 3.68 3. Tenants. 889,833 214,202 675,631 4.26 4. Prince Edward Island 2,863 1,001 1,862 4.59 4.59	5 4.6	4.55										
Quebec. 256, 629 150, 562 106, 067 5-69 5-00 Ontario. 497, 242 233, 527 263, 715 4-13 4-13 Manitoba. 94, 976 59, 829 35, 147 4-73 4-73 Saskatchewan. 143, 290 106, 646 36, 744 4-69 4-8-74 Alberta. 121, 491 85, 470 36, 021 4-25 4-8-74 British Columbia. 104,072 52,798 51,274 3-68 3-74 Tenants. 889,833 214,202 675,631 4-26 Prince Edward Island. 2,863 1,001 1,862 4-59	0 4.5	5.30										
Ontario 497, 242 233, 527 263, 715 4 · 13	9 5.2											
Manitoba. 94,976 59,829 35,147 4.73 4. Saskatchewan. 143,290 106,546 36,744 4.69 4. Alberta. 121,491 85,470 36,021 4.25 4. British Columbia. 104,072 52,798 51,274 3.68 3. Tenants. 889,833 214,202 675,631 4.26 4. Prince Edward Island. 2,863 1,001 1,862 4.59 4.59												
Saskatchewan 143,290 106,546 36,744 4 · 69 4 Alberta 121,491 85,470 36,021 4 · 25 4 British Columbia 104,072 52,798 51,274 3 · 68 3 Tenants 889,833 214,202 675,631 4 · 26 4 Prince Edward Island 2,863 1,001 1,862 4 · 59 4												
Alberta 121,491 85,470 36,021 4-25 4- British Columbia 104,072 52,798 51,274 3-68 3- Tenants 889,833 214,202 675,631 4-26 4- Prince Edward Island 2,863 1,001 1,862 4-59 4-	il 4⋅3	4.81										
British Columbia 104,072 52,798 51,274 3.68 3. Tenants 889,833 214,202 675,631 4.26 4.26 Prince Edward Island 2,863 1,001 1,862 4.59 4.59	9 4.1	4 . 29										
Prince Edward Island. 2,863 1,001 1,862 4.59 4.	3 3.8											
I Thigh individual anim	1 4.2	4 · 21	4.26	675,631	214,202	889,833	Tenants					
	5 4.7	4.35	4.59	1.862	1.001	2,863	Prince Edward Island					
Nove Scotia 33.466 8.616 24.850 4.68 4.	3 4.7	4 · 53		24.850	8,616	33,466	Nova Scotia.					
New Brunswick 26.175 93.386 16,789 4.62 4		4.78	4.62	16,789	93,386	26,175	New Brunswick					
Ouchec 278.843 27.732 251,111 4.67 4		4.74	4 - 67	251,111	27,732	278.843						
219 018 75 891 937 304 4.111 4.	7 4.0	4 · 17				312,915						
Manitoba 53,614 19,245 34,369 4.25 4	4 . 4.1					53,614						
Saskatchewan 56,095 25,656 30,439 4.09 4						56,095						
Alberta 52,011 20,302 31,709 3.74 3					20,302	52,011						
British Columbia	5 3.5	3 · 45	3.49	47,108	26,743	73,851						

Province	No. o	f Childre Iousehold	en per	No.	of Room Household	s per d	No.	of Rooms Person	s per
110 11100	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
CANADA	2 · 20	2 · 41	2.02	5 · 63	5.48	5 . 75	1.27	1.19	1.34
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	2·31 2·35 2·65 2·87 1·84 2·26 2·33 1·97 1·49	2·33 2·88 3·54 1·97 2·53 2·54 2·11	2·22 2·37 2·21 2·54 1·76 1·96 1·91 1·76	6·23 4·80 4·26	7 · 58 6 · 77 6 · 73 6 · 06 6 · 46 4 · 41 3 · 98 3 · 70 4 · 11	6·28 6·68 5·79 6·09 5·24 4·81	1·42 1·35 1·14 1·51 1·05 0·94 1·01	1.65 1.49 1.29 1.05 1.53 0.93 0.84 0.88	1·54 1·34 1·47 1·20 1·50 1·21 1·17
Owners	2 · 22	2 · 41	1.96	6.06	5.70	6.57	1.33	1.21	1.51
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	2·17 2·16 2·62 3·24 1·76 2·37 2·41 2·07	2·20 2·17 2·77 3·54 1·89 2·54 2·13 1·47	2·15 2·03 2·82 1·65 2·07 2·03	7·09 7·19 6·62 6·81 5·02 4·38 4·27	6.98 7.03 6.28 6.80 4.44 4.03 3.74	7·35 7·83 7·09 6·82 6·01 5·38 5·51	1.55 1.40 1.16 1.65 1.06 0.93 1.00	1·67 1·53 1·33 1·05 1·61 0·92 0·84 0·87 1·23	1·72 1·35 1·69 1·33 1·25
Tenants	1.96	2.02	1.94	4.96	4 · 64	5.06	1.16	1.10	1.18
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	2·22 2·38 2·31 2·35 1·77 1·88 1·92 1·59	2·59 1·94 2·22 2·19 1·71	2·38 2·17 2·32 1·72 1·69 1·69	5·14 5·20 5·31 4·40 3·97 3·83	5.50 5.36 4.82 5.40 4.32 3.78 3.52	5·29 5·95 5·24 5·29 4·45 4·13 4·03	1·14 1·24 1·11 1·29 1·04 0·97 1·03	1·32 1·21 1·12 1·02 1·29 0·97 0·87 0·92 1·06	1 · 12 1 · 32 1 · 12 1 · 29 1 · 07 1 · 07

 $^{^{1}}$ Children of lodging families not included in owner and tenant classification; these total 176,810 or $0\cdot08$ per household in all Canada.

TABLE 9. Number of households, number per household of persons, children¹ and rooms, and number of rooms per person, by tenure, cities of 30,000 population and over, 1931

number of rooms per person, by tenu	re, cities o	f 30,000 poj	pulation a	nd over, 193	81 .
City	No. of of House- holds	No. of Persons per Household	No. of Children per Household	No. of Rooms per Household	No. of Rooms per Person
TC) TAL				
Halifax, N.S. Saint John, N.B. Montreal, Que. Quebec, Que. Verdun, Que. Three Rivers, Que. Toronto, Ont. Hamilton, Ont. Ottawa, Ont. London, Ont. Windsor, Ont. Kitchener, Ont. Brantford, Ont. Winnipeg, Man Regina, Sask. Saskatoon, Sask. Calgary, Alta. Edmonton, Alta. Vancouver, B.C. Victoria, B.C.	12, 147 10, 890 170, 811 23, 043 13, 914 6, 191 149, 538 37, 217 27, 558 17, 549 14, 900 7, 189 7, 48, 294 12, 017 9, 698 20, 371 18, 888 60, 530 10, 431	4.60	2·14 1·98 2·28 2·94 2·12 3·15 1·68 1·77 2·06 1·59 1·83 1·86 1·71 1·90 1·88 1·68 1·79 1·83	5 · 60 6 · 03 5 · 43 5 · 83 4 · 82 5 · 65 5 · 78 6 · 52 6 · 52 6 · 52 6 · 19 5 · 20 4 · 79 4 · 94 4 · 87 4 · 83 5 · 26	1 · 23 1 · 43 1 · 18 1 · 10 1 · 13 1 · 04 1 · 41 1 · 41 1 · 48 1 · 64 1 · 34 1 · 39 1 · 57 1 · 19 1 · 12 2 · 1 · 20 1 · 25 1 · 22 1 · 30
. 01	WNERS				
Halifax, N.S Saint John, N.B. Montreal, Que Quebec, Que Verdun, Que Three Rivers, Que Three Rivers, Que Toronto, Ont Hamilton, Ont Ottawa, Ont London, Ont Windsor, Ont Kitchener, Ont Brantford, Ont Winnipeg, Man Regina, Sask. Saskatoon, Sask. Calgary, Alta Edmonton, Alta Vancouver, B.C. Victoria, B.C.	4, 271 2, 560 25, 455 5, 829 1, 632 1, 715 69, 463 17, 876 9, 726 5, 951 4, 070 4, 036 22, 712 6, 048 5, 189 10, 526 10, 007 30, 884 4, 890	4 · 63 3 · 99 5 · 02 5 · 80 4 · 71 4 · 20 4 · 14 4 · 46 3 · 80 4 · 33 4 · 36 4 · 66 4 · 58 4 · 46 4 · 23 4 · 24 3 · 89 3 · 53	1 - 95 1 - 64 2 - 59 3 - 25 2 - 50 3 - 29 1 - 66 1 - 70 1 - 95 1 - 44 1 - 83 1 - 91 1 - 55 2 - 09 2 - 08 2 - 08 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1 - 83 1 - 95 1	7 · 18 7 · 18 6 · 82 7 · 26 5 · 89 6 · 66 6 · 77 7 · 71 6 · 52 6 · 77 6 · 77 6 · 79 5 · 88 5 · 89 5 · 62 5 · 52 6 · 13	1 · 55 1 · 80 1 · 36 1 · 25 1 · 25 1 · 15 1 · 16 1 · 15 1 · 73 1 · 79 1 · 51 1 · 55 1 · 75 1 · 33 1 · 23 1 · 32 1
TE	NANTS				
Halifax, N.S. Saint John, N.B. Montreal, Que. Quebec, Que. Verdun, Que. Three Rivers, Que. Toronto, Ont. Hamilton, Ont. Ottawa, Ont. London, Ont. Windsor, Ont. Kitchener, Ont. Brantford, Ont. Winnipeg, Man. Regina, Sask Saskatoon, Sask Calgary, Alta. Edmonton, Alta. Vancouver, B.C. Victoria, B.C.	7,876 8,330 145,356 17,214 12,282 4,476 80,075 19,341 17,912 7,823 8,949 3,119 3,451 25,582 5,969 9,845 8,861 29,646 5,541	4 · 51 4 · 28 4 · 53 5 · 12 4 · 22 5 · 32 4 · 02 4 · 10 4 · 36 3 · 98 4 · 06 4 · 11 3 · 94 4 · 02 3 · 62 3	2·07 1·99 2·15 2·73 2·02 2·98 1·54 1·69 1·61 1·60 1·66 1·76 1·58 1·60 1·58 1·37 1·52 1·30	4 · 73 5 · 68 5 · 18 5 · 36 5 · 36 5 · 37 4 · 93 5 · 11 5 · 88 5 · 77 5 · 02 3 · 93 4 · 03 4 · 12 4 · 49	1.05 1.33 1.15 1.05 1.01 0.99 1.23 1.25 1.35 1.45 1.23 1.16 1.36 1.05 1.00

¹ Children of lodging families not included in owner and tenant classification, these total 48,677, averaging 0.07 per household in the above 20 cities.

TABLE 10. Composition and accommodation of households according to size, Montreal, Toronto and Winnipeg, 1931

	•	House	holds						Rooms	
No. of Persons per Household	Total	One Room per Person	Less than One Room per Person	More	No. of Private Families	No. of Persons	No. of Lodgers (other than lodging families)	Total	Per House- hold	Per Person
			M	ONTREA	L, QUE.					•
Total	170,811 6,339 28,983 31,184 28,694 23,462 17,298 12,439 8,431 5,521 3,551 2,019 1,130 605 605 605 142 111	15·21 25·42 5·79 9·94 20·22 23·80 20·97 12·05 4·98 3·12 1·43 1·06 1·16 0·99 0·71 1·80	3.67 3.56 8.24 22:81 41.04 61.38 79.08 89.97 93.02 95.05 95.66 94.71 96.03 97.18	74 - 58 90 - 54 86 - 50 71 - 54 53 - 97 35 - 16 17 - 65 8 - 87 5 - 05 3 - 86 3 - 52	182,629 6, 939 28, 983 31, 704 30, 256 25, 404 19, 186 14, 083 9, 691 6, 482 4, 237 2, 467 1, 435 814 441 245 262	785,874 6,939 57,966 93,552 114,776 117,310 103,788 87,073 67,448 49,689 35,510 22,209 13,560 7,865 4,228 2,130 1,831	7,045 8,179 7,923 6,781 5,799 4,708 3,438 2,579 1,561	927,248 21,977 129,773 157,688 156,839 135,062 103,513 76,823 53,860 36,059 24,146 13,983 8,159 4,678 2,403 1,184 1,101	5 · 43 3 · 17 4 · 48 5 · 06 5 · 47 5 · 76 6 · 18 6 · 59 6 · 59 6 · 59 7 · 22 7 · 22 7 · 96 8 · 34 9 · 92	1·18 3·17 2·24 1·69 1·37 1·15 1·00 0·88 0·63 0·63 0·57 0·57 0·56
			. TO	ORONTO	, ONT.					
Total	149,538 5,713 28,745 32,737 29,606 21,608 13,558 7,961 4,359 2,401 1,296 380 188 105 62 86	14·30 16·58 10·10 13·74 9·80 11·83 39·47 13·48 17·85 8·91 8·33 3·41 6·32 3·72 2·86	2·50 6·75 10·78 13·69 19·94 54·10 63·59 76·68 81·71 87·72 87·10	83 · 42 87 · 40 79 · 51 79 · 42 74 · 48 40 · 59 32 · 42 18 · 56 14 · 41 9 · 96 8 · 87 6 · 58 1 · 90 6 · 45	5,713 28,745 33,394 31,494 24,107 16,131 9,912 5,759 3,284 1,968 1,212 706 409	5,713 57,490 98,211 118,424 108,040 81,348 55,727 34,52 21,609 12,960 8,063 4,560 2,444 1,470 930	3,079 7,548 9,500 9,193 7,758 6,041 4,391 3,570 2,357 1,627 1,627 1,083 596 373 259	864,465 21,525 136,781 177,599 175,535 136,558 89,562 54,821 30,963 17,721 9,971 5,867 3,225 1,715 943 631	3·77 4·76 5·43 5·93 6·61 6·89 7·38 7·69 8·00 8·49 9·12 8·98	1.4I 3.77 2.38 1.81 1.48 1.26 1.10 0.98 0.89 0.82 0.77 0.73 0.71 0.64 0.68 0.65
			WI	NNIPEC	, MAN.					
Total	48,294 1,883 8,066 9,540 9,381 7,288 4,904 2,986 1,766 1,003 365 2000 114 68 41	18 · 86 40 · 63 15 · 34 18 · 01 15 · 83 24 · 25 24 · 25 18 · 79 12 · 46 8 · 08 8 · 83 3 · 84 5 · 00 2 · 63 1 · 47 - 3 · 03	7·19 12·94 17·92 23·42 38·25 57·03 71·23 79·16 82·50 87·67	59 37 77 47 69 05 66 25 52 33 37 50 24 18 16 31 12 76 8 67 8 49	1,883 8,066 9,655 9,721 7,830 5,515	1,883 16,132 28,620 37,524	772 1,968 2,631 2,625 2,641 2,126 1,811 1,326 1,148 898 898 898 616 387 230 149	251,098 4,602 31,758 43,815 48,930 41,736 30,339 11,843 7,087 4,623 2,832 1,600 1,016 619 368 368	2·44 3·94 4·59 5·22 5·73 6·19 6·43 6·71 7·07 7·42 7·76 8·00 8·91	1 · 19 2 · 44 1 · 97 1 · 53 1 · 30 1 · 15 1 · 03 0 · 92 0 · 84 0 · 79 0 · 74 0 · 71 0 · 67 0 · 69 0 · 60 0 · 67

TABLE 11. Numerical and percentage distribution of the population according to number of rooms per person, Montreal, Toronto and Winnipeg, 1931

		_						Persons 1	Having Giv	ven Accomi	modation		
		Accomm	nodat	ion pe	er Perso	on		No.		P.C.			
	_						Montreal, Que.	Toronto, Ont.	Winnipeg, Man.	Montreal, Que.	Toronto, Ont.	Winnipes Man.	
'otal							785,874	613,377	210,980	100.00	100 - 00	100 (
Livin	ıg in	less than 0	25 ro	oms p	er pers	on	761	354	502	0.10	0.06	0.2	
"	"	0.25-0.49	room	s per	person	•••••	28,590	8,587	7,047	3.64	1.40	3.3	
"	u	0.50-0.74	"	"	44	* . *	155,559	61,008	34,324	19.79	9-95	16-2	
44	"	0.75-0.99	"	"	"	***********	133.208	78,310	33,520	16.95	12.77	15.8	
**	"	1.00-1.49	"	"	"	•••••	274,701	225,160	81,293	34.95	36-71	38.5	
.4	44	1.50-1.99	"	"	"		95,728	113,900	30,028	12-18	18.57	14.2	
"	"	2.00-2.49	"	"	"	*************	56,589	71,813	14,354	7.20	11.71	6.8	
"	**	2.50-2.99	u	"	"		19,782	19,768	4,547	2.52	3.22	2.1	
46	"	3.00-3.49	"	"	46		10,923	20,098	3,136	1.39	3.28	1.4	
44	"	3.50-3.99	"	**	**		3,981	4,757	876	0.51	0.77	0.4	
и	"	4.00-4.49	"	"	"		2,918	4,531	519	0.37	0.74	0.2	
"	**	4.50-4.99	"	"	"		453	1,380	153	0.06	0.22	0.0	
"	"	5-00-5-49	"	u	u		1,116	1,247	201	0.14	0.20	0.1	
"	"	5.50-5.99	"	ш	"		86	188	34	0.01	0.03	0.0	
"	64	6.00-6.49	"	u	"	•••••	459	798	105	0.06	0.13	0.0	
"	64	6-50-6-99	. "	"	"		41	48	-	0.01	0.01	-	
14	44	7-00-7-49	"	"	"		212	257	29	0.03	0.04	0.0	
"	44	7 - 50 - 7 - 99	"	"	"	• • • • • • • • • • • • • • • • • • • •	28	32	6	1	0.01	1	
"	"	8.00-8.49	"	"	"		110	251	15	0.01	0.04	0.0	
"	"	8 - 50 - 8 - 99	"	"	"	•••••	6	4	2	1	1	1	
"	66	9.00-9.49	"	"	"	• • • • • • • • • • • • • • • • • • • •	46	110	9	0.01	0.02	1	
"	"	9 · 50 – 9 · 99	"	44	"		2	2	· -	1	1	-	
"	**	10.00 and	over	"	44		78	144	18	0.01	0.02	1	
Not s	state	d					497	630	262	0.06	0.10	0.1	

¹ Less than 0.01 per cent.

TABLE 12. Numerical and percentage distribution of households, by tenure, rural and urban by size groups, Canada and provinces, 1931

Tenure	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Colum- bia
				NUMB	ER					
All households	2,252,729	18,734	108,674	80,292	535,472	810,157	148,590	199,385	173,502	177,923
Rural Owners Tenants	1,012,014 797,812 214,202	13,474	60,832 52.216 8,616		150,562	233,527	79,074 59,829 19,245	132,202 106,546 25,656		52,798
Urban Owners Tenants	1,240,715 565,084 675,631		47,842 22,992 24,850	27,516 10,727 16,789	357,178 106,067 251,111	501,109 263,715 237,394	69,516 35,147 34,369	67,183 36,744 30,439	67,730 36,021 31,709	51,274
Urban 30,000 and over Owners Tenants	678,743 252,586 426,157	- 1	12,147 4,271 7,876	10,890 2,560 8,330		261,538 120,868 140,670	48,294 22,712 25,582	21,715 11,237 10,478	39,239 20,533 18,706	70,961 35,774 35,187
Urban 1,000-30.000 Owners Tenants	463,135 249,403 213,732	1,829	83,680 17,306 16,374	16,151 7,878 8,273	116,333 53,227 63,106		15,982 9,135 6,847	20,123 10,549 9,574	15,557 8,508 7,049	24,596 13,920 10,676
Urban under 1,000 Owners Tenants	98,837 63,095 35,742	568	2,015 1,415 600	475 289 186	26,886 18,209 8,677	15,796	5,240 3,300 1,940	25,345 14,958 10,387	12,934 6,980 5,954	2,825 1,580 1,245

TABLE 12. Numerical and percentage distribution of households, by tenure, rural and urban by size groups, Canada and provinces, 1931—Con.

Tenure	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Colum- bia
			P	ERCEN	FAGE					
RuralOwners	100·00 78·83 21·17	93 08	100 · 00 85 · 84 14 · 16	100·00 82·22 17·78	84 - 45	100-00 75-56 24-44		100·00 80·59 19·41	100·00 80·80 19·20	100·00 66·38 33·62
UrbanOwnersTenants	100·00 45·55 54·45	56.28	100·00 48·06 51·94	100·00 38·99 61·01	100-00 29-70 70-30		100 · 00 50 · 56 49 · 44	100 · 00 54 · 69 45 · 31	100 · 00 53 · 18 46 · 82	100·00 52·12 47·88
Urban 30,000 and overOwnersTenants	100 · 00 37 · 21 62 · 79	- 1	100·00 35·16 64·84	100·00 23·51 76·49	100·00 16·19 83·81	100·00 46·22 53·78	100·00 47·03 52·97	100·00 51·75 48·25	100·00 52·33 47·67	100·00 50·41 49·59
Urban 1,000-30,000. Owners Tenants	100·00 53·85 46·15	51.68	100·00 51·38 48·62	100·00 48·78 51·22			100·00 57·16 42·84	100·00 52·42 47·58	100·00 54·69 45·31	100·00 56·59 43·41
Urban under 1,000 Owners Tenants	100·00 63·84 36·16	78 - 89	100·00 70·22 29·78	100·00 60·84 39·16	100 · 00 67 · 73 32 · 27	100·00 70·53 29·47	100·00 62·98 37·02	100·00 59·02 40·98	100·00 53·97 46·03	100·00 55·93 44·07

TABLE 13. Numerical and percentage distribution of households, by tenure, cities of 30,000 population and over, 1931

Ialifax, N.S. Iaint John, N.B. Iontreal, Que. Perdun, Que. Perdun, Que. Pree Rivers, Que. Ioronto, Ont. Iamilton, Ont. Iondon, Ont. Vindsor, Ont. Iitchener, Ont. Vinnipeg, Man. Legina, Sask. Laglary, Alta. Idmonton, Alta. Lancouver, B.C.		Number		Perce	ntage
City	Total	Owners	Tenants	Owners	Tenants
Urban 30,000 and over.	678,743	252,586	426,157	37.21	62 · 7
Halifax, N.S	12,147	4,271	7,876	35 · 16	64.8
Saint John, N.B.	10,890	2,560	8,330	23 - 51	76-4
Montreal, Que	170,811	25,455	145,356	14-90	85 - 1
Quebec, Que	23,043	5,829	17,214	25.30	74.7
Verdun, Que	13,914	1,632	12,282	11.73	88.2
Three Rivers, Que	6, 191	1,715	4,476	27.70	72.3
Toronto, Ont	149,538	69,463	80,075	46.45	53 - 5
Hamilton, Ont	37,217	17,876	19,341	48.03	51.9
Ottawa, Ont.	27,658	9,746	17,912	35.24	64 - 7
London, Ont	17,549	9,726	7,823	55 - 42	44.5
Windsor, Ont	14,900	5,951	8,949	39 94	60-0
Kitchener, Ont	7,189	4,070	3,119	56.61	43.3
Brantford, Ont	7,487	4,036	3,451	53.91	46.0
Winnipeg, Man	48,294	22,712	25,582	47.03	52 9
Regina, Sask	12,017	6,048	5,969	50.33	49.6
Saskatoon, Sask	9,698	5,189	4,509	53 - 50	46.5
Calgary, Alta	20,371	10,526	9,845	51.67	48:3
Edmonton, Alta	18,868	10,007	8,861	53.04	46-9
Vancouver, B.C.	60,530	30,884	29,646	51 02	48-9
Victoria, B.C	10,431	4,890	5.541	46.88	53 - 1

¹ Percentages differ slightly from those on page 496 where computations are based upon private families in order to make possible a comparison with 1931 data.

TABLE 14. Households, persons and children per household, and rooms per person for specified types of households, by tenure, Canada, provinces and cities of 30,000 population and over, 1931

		20.	(one-Family
Province or City	No. of House- holds	P.C. of Total No. of House- holds (all	One Pe	rson
		classes) -	No.	P.C.
OWNERS			,	
CANADA	1,362,896	60 - 50	98,076	7-20
Prince Edward Island. Nova Scotia New Brunswick Quebee. Ontario. Manitoba. Saskatehewan. Alberta. British Columbia.	15,871 75,208 54,117 256,629 497,242 94,976 143,290 121,491 104,072	84·72 69·21 67·40 47·93 61·38 63·92 71·87 70·02 58·49	1,107 5,211 2,820 10,229 30,693 5,246 14,612 15,825 12,333	6.98 6.93 5.21 3.99 6.17 5.52 10.20 13.02
Urban 30,000 and over Halifax, N.S. Saint John N.B. Montreal, Que Guebec, Que Verdun, Que Three Rivers, Que Toronto, Ont. Hamilton, Ont. Ottawa, Ont. London, Ont.	252,586 4,271 2,560 25,455 5,829 1,632 1,715 69,463 17,876 9,746	37 · 21 35 · 16 23 · 51 14 · 90 25 · 30 11 · 73 27 · 70 46 · 45 48 · 03 35 · 24 55 · 42	6,910 131 181 559 134 28 31 1,706 476 296 389	2.74 3.07 7.07 2.22 2.30 1.75 1.81 2.45 2.66 3.04
Windsor, Ont: Kitchener, Ont. Brantford, Ont. Winnipeg, Man. Regina, Sask. Saskatoon, Sask Calgary, Alta Edmonton, Alta Vancouver, B.C. Victoria, B.C.	5,951 4,070 4,036 22,712 6,048 5,189 10,526 10,007 30,884 4,890	39 · 94 56 · 61 53 · 91 47 · 03 50 · 33 53 · 51 51 · 67 53 · 04 51 · 02 46 · 88	174 105 194 248 95 121 264 335 1,142	2.92 2.56 4.83 1.00 1.57 2.33 2.55 3.33 3.77 6.1
TENANTS	1		,	
2 CANADA	889,833	39.50	62,037	6.9
Prince Edward Island	2,863 33,466 26,175 278,843 312,915 53,614 56,095 52,011 73,851	15·28 30·79 32·60 52·07 38·62 36·08 28·13 29·98 41·51	164 1,541 1,000 11,555 17,357 3,967 7,201 7,537 11,715	5 · 73 4 · 66 3 · 85 4 · 14 5 · 55 7 · 46 12 · 84 14 · 44 15 · 86
2 Urban 30,000 and over 3 Halifax, N.S. 4 Saint John, N.B. 5 Montreal, Que 6 Quebec, Que. 7 Verdun, Que 8 Three Rivers, Que 9 Toronto, Ont. 0 Hamilton, Ont. 1 Ottawa, Ont. 2 London, Ont. 3 Windsor, Ont. 4 Kitchener, Ont.	426,157 7.876 8.330 145,356 17,214 12,282 4.476 80,075 19,341 17,912 7.823 8,949 3,119 3,451	62 · 79 64 · 84 76 · 49 85 · 10 74 · 70 88 · 27 72 · 30 53 · 55 51 · 97 64 · 76 44 · 58 60 · 06 43 · 39 46 · 69	23,937 284 325 6,380 482 209 61 4,007 826 971 370 387 152	5.6 3.6 3.9 4.3 4.3 1.7 1.3 5.0 4.2 5.4 4.3 4.8 5.0
5 Brantford, Ont. 6 Winnipeg, Man. 7 Regima, Sask. 8 Saskatoon, Sask. 9 Calgary, Alta. 0 Edmonton, Alta. 1 Vancouver, B.C. 2 Victoria, B.C.	25,582 5,969 4,509 9,845 8,861 29,646 5,541	52-97 49-67 46-49 48-33 46-96 48-98 53-12	1 635 491 387 1,070 1,117 3,553 1,056	6.3 8.2 8.5 10.8 12.6 11.9

TABLE 14. Households, persons and children per household, and rooms per person for specified types of households, by tenure, Canada, provinces and cities of 30,000 population and over, 1931

Households		Mult Fan House	iple-	No. of per Ho	Persons usehold	No. of O per F in Housel	Children amily	N	o. of Room	18	<u></u>
Two		House	holds	One		in Housel	Two or More Families	One Far	holds of—	<u>. </u>	
More P		No.	P.C.	Family of Two or More Persons	Two or More Families	Family of Two or More Persons	(children in family of head of house-	One Person	Two or More	Two or More Families	No.
No.	P.C.						hold only)		Persons		<u> </u>
	,				OWNER	S					_
1,168,003	85.70	96,817	7 · 10	4.71	6.53	2 · 47	1.45	3.90	1.31	1.08	1
13,319 62,819 45,432 223,631 430,082 83,848 121,575 100,212 87,085	83 · 92 83 · 53 83 · 55 87 · 14 86 · 49 88 · 28 84 · 84 82 · 49 83 · 68	1,445 7,178 5,865 22,769 36,467 5,882 7,103 5,454 4,654	9·10 9·54 10·84 8·87 7·33 6·19 4·96 4·49 4·47	4·71 4·65 5·16 5·72 4·19 4·84 5·01 4·65 3·94	6.48 6.46 7.04 7.45 5.96 6.59 6.63 6.38 5.92	2·45 2·44 2·90 3·52 1·95 2·57 2·75 2·43 1·78	1·18 1·33 1·70 2·04 1·09 1·52 1·59 1·41	5·89 5·45 5·53 4·72 5·32 2·95 2·35 2·21	1.66 1.54 1.39 1.16 1.64 1.05 0.91 0.98	1·31 1·18 1·13 0·99 1·25 0·90 0·78 0·82 1·02	5 6 7 8
228,136 3,657 2,177 23,079 5,254 1,516 1,514 61,257 15,913 8,545 8,593 3,651 3,654 20,657	89 · 53 85 · 62 85 · 04 90 · 66 90 · 14 92 · 89 88 · 28 88 · 19 89 · 02 87 · 68 88 · 35 87 · 03 89 · 71 87 · 81	19,540 483 202 1,817 441 88 170 6,500 1,487 905 744 598 314	7.73 11.31 7.89 7.14 7.56 5.39 9.91 9.36 8.32 9.28 7.65 10.05 7.71	4·28 4·49 4·09 5·01 5·81 4·74 5·73 4·10 4·05 4·38 3·77 4·25 4·30 3·88	6·15 6·64 5·33 7·19 5·31 5·31 5·93 6·03 6·30 5·57 6·21	2.00 2.09 1.84 2.75 3.46 2.62 3.48 1.76 2.09 1.56 1.97 2.01	1.21 1.38 0.89 1.39 1.71 1.11 1.09 1.18 1.30 0.87 1.18 0.92	5 · 22 5 · 19 5 · 80 5 · 80 5 · 91 4 · 82 5 · 91 5 · 86 6 · 13 5 · 58 6 · 13 5 · 58 5 · 58	1.50 1.60 1.78 1.25 1.24 1.15 1.61 1.76 1.80 1.52 1.58	1 · 17 1 · 14 1 · 33 1 · 20 1 · 07 1 · 21 1 · 00 1 · 24 1 · 14 1 · 26 1 · 32 1 · 19 1 · 15 1 · 29	12 13 14 15 16 17 18 19 20 21 22 23 24
20,657 5,651 4,773 9,620 9,208 28,050 4,298	90.95 93.44 91.98 91.39 92.02 90.82 87.89	1,807 302 295 642 464 1,692 291	7.96 4.99 5.69 6.10 4.64 5.48 5.95	4.52 4.52 4.40 4.17 4.24 3.89 3.57	6·70 6·88 6·79 6·40 6·56 5·79 5·52	2·17 2·15 2·07 1·91 2·05 1·71 1·44	1-45 1-52 1-37 1-39 1-45 1-07 0-80	5-11 3-94 3-52 4-52 4-00 3-79 5-44	1·36 1·24 1·34 1·41 1·32 1·42	1·05 1·00 1·00 1·05 1·03 1·12 1·29	26 27 28 29
<u> </u>					TENANT	s	ı		<u> </u>		_
782,198 2,533 29,925 23,707 252,217 277,518 46,934 47,078 42,585 59,428	87 · 90 88 · 47 89 · 42 90 · 57 90 · 45 88 · 69 87 · 54 83 · 92 82 · 40 80 · 47	45,598 166 2,000 1,468 15,071 18,040 2,713 1,816 1,616 2,708	5·13 5·80 5·98 5·61 5·41 5·76 5·06 3·24 3·11 3·67	4.37 4.66 4.71 4.62 4.71 4.13 4.34 4.47 4.11 3.83	6.86 7.14 7.00 7.06 6.90 6.77 7.46 6.73 6.53 6.63	2·13 2·39 2·53 2·42 2·49 1·90 2·06 2·22 1·87 1·57	1.67 1.77 1.98 2.03 1.81 1.57 1.62 1.64 1.43	2-64 3-71 3-23 3-62 3-10 3-18 2-34 2-11 1-99 2-04	1·16 1·32 1·14 1·25 1·11 1·30 1·03 0·94 1·00 1·12	0·91 0·99 0·89 0·94 0·89 0·97 0·85 0·77 0·81 0·86	33 34 35 36 37 38 39 40
375,445 6,955 7,513 129,913 15,766 11,593 4,131 69,974 17,109 15,578 6,919 7,975 2,817 3,100 22,250 5,239 3,899 8,365 7,394 24,691 4,264	88·10 88·31 90·19 89·38 91·59 92·29 87·39 88·46 86·97 88·44 89·12 90·33 86·98 87·77 86·47 84·48 83·29 76·95	26,775 637 492 9,063 966 480 284 6,094 1,406 1,363 534 587 150 177 1,697 239 410 350 1,402 221	6 · 28 8 · 09 5 · 91 6 · 23 5 · 61 3 · 91 6 · 35 7 · 61 7 · 27 7 · 61 6 · 83 6 · 56 4 · 81 6 · 63 4 · 95 4 · 16 3 · 99 4 · 73 3 · 99	4·25 4·41 4·28 4·54 5·11 4·19 5·24 3·93 4·05 4·03 3·96 4·04 4·05 4·14 3·80 3·90 3·74 3·77	6.97 7.13 6.45 6.83 7.29 6.23 7.37 7.09 6.57 7.13 6.83 6.86 6.63 8.09 7.77 7.23 6.81 6.86	1.99 2.17 2.10 2.29 2.86 2.86 2.07 3.05 1.69 1.77 1.75 1.87 1.89 1.73 1.80 1.74 1.74 1.75 1.49	1 · 62 1 · 89 1 · 58 1 · 66 2 · 07 1 · 57 2 · 53 1 · 49 1 · 53 1 · 86 1 · 33 1 · 64 1 · 73 1 · 69 1 · 67 1 · 67 1 · 55 1 · 44 1 · 53 1 · 24 1 · 21	2-56 2-62 3-90 2-98 3-36 3-55 3-70 2-86 2-96 3-24 3-30 2-74 2-04 1-76 1-60 2-00 1-96	1 · 18 1 · 07 1 · 33 1 · 15 1 · 05 1 · 12 1 · 00 1 · 24 1 · 27 1 · 37 1 · 47 1 · 25 1 · 17 1 · 06 1 · 00 1 · 08 1 · 08 1 · 08 1 · 08	0 · 92 0 · 82 1 · 02 0 · 91 0 · 85 0 · 83 0 · 77 0 · 95 0 · 99 1 · 0 · 99 0 · 84 0 · 84 0 · 87 0 · 84 0 · 87 0 · 84	44 45

TABLE 15. Percentage owners form of each age group and percentage age distribution of owners, Canada and provinces, rural and urban, 1931

n		P.C.	Owners	in Age (Group		P	.C. Dis	tributio	n by Ag	e Group	8
Province	All Ages	Under 25	25-34	35-44	45-54	55 and over	All Ages	Under 25	25-34	35–44	45-54	55 an
	•	,		RU	RAL							
CANADA	73 - 95	37.54	54 · 44	72.57	82 · 12	85 - 66	100.00	1.89	14 · 05	23 68	25 · 13	35.
												45.
Prince Edward Island Nova Scotia	85·50 78·62		64·19 50·25	84 · 25 73 · 10	91·78 85·86	93·27 90·77			10·77 8·96	20 · 23 18 · 18	22·12 22·76	49.
New Brunswick	74.46		50.23	73.76	83.80	86.37		1.38	12.17	22.10	24.06	40.
Quebec	77.34	41.86			87.43	84-30		2.07	16.92	23 92	23.19	33.
Ontario	71.16		45.96		79.72	86 - 13		1.20	11.79	21.82	24 - 19	41.
Manitoba	71.68	39.40	53.39		78.93	83 · 20		1.85	14.15	26.27	25.98	31.
Saskatchewan	76-65		60.51	77.69	85-85	86.12		2.59	16.23	28.12	28.67	
Alberta	77.34	53.56			84.90	87.23			18.52	27 - 19	26 · 49	24
British Columbia	64-19	34.09	44.32	59-43	69.09	78.81			11.58	21.39	28.35	36.
,		-		UR	BAN							
CANADA	42.57	6.77	18.77	38 · 40	50-80	61 - 20	100 00	0.52	8.74	23 · 67	28 - 24	38-
Frince Edward Island	51.49	9.83	23.76	42.22	57.54	68-09	100.00	0.70	6.95	17.63	23.39	51.
Nova Scotia	44 - 16	6.54	18.33	37.64	50.93	64.78	100.00		7.51	20.96	26.07	44.
New Brunswick	36.01	4.37	13.02	28.51	41.03	55.27	100.00		6.45	19.61	25.52	
Quebec	27.86		11.52	24 - 17	33.81	44.76	100.00	0.50	9.60	23 · 18	26.59	40-
Ontario	48.79	6-08	21.04	43.54	57 - 19	69.37	100.00	0.40	8 · 19	22.77	26.78	41.
Manitoba	46.93	7.33	20.88	45.90	56.40	61-41	100.00	0.46	7.96	26 84	32.80	31 -
Saskatchewan	52.69	12-41	30.14	50.84	$62 \cdot 05$	71 - 02	100-00	0.88	10.92	28.51	31.00	28
Alberta	50.89	12.30	.27 · 20	49.06	61.73	67-48	100.00	0.92	10 · 19	27.56	32.84	28
British Columbia	49.26	10.98	27.64	45.89	56.02	61-49	100-00	0.63	8 - 83	23 · 25	32-61	34 -

TABLE 16. Percentage owners form of total urban household heads and percentage owners form of each occupational group, Canada and provinces, 1931

	P.C. Owners of		P.C. Owner	s in Occupat	ional Group	
Province	Total Urban Household Heads ¹	Employer	Own Account	Wage- Earner	No Occupation	Income
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
CANADA	45.55	66 · 43	56.02	38 · 44	49.93	71 - 15
Prince Edward Island	56.28	74 · 34	67.93	44.22	55.43	78 - 85
Nova Scotia	48.06	77.44	65.74	39 · 12	56.28	69 · 79
New Brunswick	38.99	67 - 64	53 · 25	29.46	48-44	62.31
Quebec	29.70	56-04	44.68	22 · 13	31.31	$62 \cdot 74$
Ontario	52.63	72 - 12	59 93	45 45	60.58	76 - 63
Manitoba	50.56	69 - 80	54 - 27	47-14	49.63	67.20
Saskatchewan	54.69	74.00	66 - 26	46.03	61 · 20	78 · 00
Alberta	53 · 18	72.49	61 - 15	47 · 63	55.35	72.70
British Columbia	52.12	66-76	52.04	49.72	50 · 22	61 - 91

¹ Percentages differ from those in Tables 15, 18 and 19 which are based on private families only.

TABLE 17. Number of homes and percentage distribution according to occupational status of head and tenure of home, Canada, provinces and cities of 30,000 population and over, 1931

	Total	E	Employer		o M	Own Account]t	W	Wage-Earnel	Je.	No	No Occupation	g	, ,	Income	,
Province or City	Homes	Total	Owned	Rented	Total	Owned	Rented	Total	Owned	Rented	Total	Owned	Rented	Total	Owned	Rented
		p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
CANADA	1,240,715	5.94	3.95	1.99	10.76	6.03	4.73	67 · 19	25.83	41.36	8.11	4.05	4.06	8.00	9.69	2.31
Prince Edward Island	4,259		9.98 3.98	2.28	16·11 10·84	10.94		51.77 66.10	8,8	28.88	10.59	5.83	4.58	7.45	9.38	2.25
New Brunswick	357,178		3.78	3.06	11.03 8.79	5.87		64 · 82 69 · 97	<u> </u>	54.49	8.19	4 63 7	0.03	9.10	33.5	2.27
Ontario Manitoha	501,109 69,516		3.86	1.49	10.06	6.03		66.48 69.52	888	36.27	2.43 7.80 1.80	ကက	2000	6.32	4.25	2.07
Saskatchewan Abberta British Columbia	67, 183 67, 730 98, 382	7.13 5.75 5.57	5.28 3.72 2.72	1.58	17.32 15.46 13.00	9.45	6.01 6.23	66.29 64.64	31.57 32.14	34.72 32.50	6.33	900	3.83	6.17	5.64	3.47
Urhan 30,000 and over Halitax, N.S. Saint John N.B. Montreal, Que Quebec, Que Verdum, Que Toronto, Ont. Toronto, Ont. Hamilton, Ont. London, Ont. Kitchener, Ont. Kitchener, Ont. Brantfon, Ont. Wimipeg, Man. Regins, Sask. Saskatoon, Sask. Calgary, Alta. Edmonton, Alta. Edmonton, Alta. Edmonton, Alta.	678,748 10,500 110,500 170,811 13,914 13,914 149,508 17,56	6.50 6.50	• • • • • • • • • • • • • • • • • • •	\$4.25.55.123.11.10.05.21.11.10.05.21.11.11.11.11.11.11.11.11.11.11.11.11.	8.90 9.77 9.77 9.73 9.73 9.73 9.73 9.73 9.73	**************************************	••••••••••••••••••••••••••••••••••••••	24.68 27.72 27.72 27.72 27.83 27	23.78 23.78 29.80 29.80 29.80 20.80	24.05.05.05.05.05.05.05.05.05.05.05.05.05.	8-38 10-68 8-98 8-98 8-98 9-99 6-52 6-52 6-52 7-7-52 7-7-52 7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	4.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• • • • • • • • • • • • • • • • • • •	6.5 + 4.5 + 4.5 + 5.5 +	######################################	6.000000000000000000000000000000000000
									_							

TABLE 18. Percentage owners form of family heads, by conjugal condition of head, rural and urban, Canada and provinces, 1931

		F	C. Owners	of Heads of—	-	
Province			F	amilies with	_	
	Total Families	Two Married Heads	One Married Head	Widowed Head	Divorced Head	Single Head
	R	URAL				
CANADA	73 95	73 · 92	56.09	78-96	61 · 78	76 - 5
Prince Edward Island. Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	85 · 50 78 · 62 74 · 46 77 · 34 71 · 16 71 · 68 76 · 65 77 · 34 64 · 19	84 · 90 77 · 41 73 · 88 77 · 88 70 · 11 72 · 25 77 · 10 77 · 82 65 · 23	65 · 76 57 · 68 52 · 90 62 · 07 53 · 38 55 · 58 60 · 21 63 · 54 45 · 75	\$9.56 84.42 78.83 77.45 78.84 76.74 79.92 80.28 73.52	55·56 64·49 59·38 62·50 56·84 69·57 63·52 72·13 51·93	92.9 90.4 85.5 74.9 78.7 68.8 77.9 78.9 63.7
	U:	RBAN			<u>-</u>	
CANADA	42.57	42.96	26 - 71	48.72	23 · 42	35.73
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	51 · 49 44 · 16 36 · 01 27 · 86 48 · 79 46 · 93 52 · 69 50 · 89 49 · 26	50·35 42·92 34·04 27·98 48·24 49·78 55·47 54·58 54·32	34·58 28·87 22·28 17·63 29·49 23·29 37·24 32·39 23·73	58 · 82 53 · 96 46 · 12 31 · 26 57 · 95 47 · 13 60 · 02 55 · 37 49 · 62	20 · 00 30 · 77 17 · 39 8 · 43 25 · 46 17 · 65 40 · 76 30 · 82 22 · 28	57.92 50.88 49.08 23.32 48.95 23.98 29.19 25.28

TABLE 19. Percentage owners form of family heads, by birthplace of head, rural and urban, Canada and provinces, 1931

			P.C. Own	ers of—		
Province ·	Total		Family	Heads Bor	nin	
	Family Heads	Canada	British Isles	United States	Con- tinental Europe	Other Countries
· · · · · · · · · · · · · · · · · · ·	R	URAL		.,,		
CANADA	73.95	75 · 39	68.34	71.38	74.96	41.01
Prince Edward Island Nova Scotia Nova Struswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia	85 · 50 78 · 62 74 · 46 77 · 34 71 · 16 71 · 68 76 · 65 77 · 34 64 · 19	85.75 79.51 74.90 77.73 •74.40 68.89 73.99 75.36 66.37	75 · 12 62 · 22 69 · 74 61 · 27 60 · 72 69 · 57 79 · 48 76 · 93 67 · 42	77 · 70 65 · 23 68 · 91 69 · 29 61 · 47 66 · 40 73 · 50 75 · 20 65 · 35	37 · 50 67 · 31 59 · 15 67 · 83 60 · 23 78 · 30 79 · 41 80 · 88 60 · 18	100 · 00 68 · 29 57 · 14 57 · 58 52 · 73 56 · 05 76 · 73 61 · 26 32 · 82
	U	RBAN				
CANADA	42.57	42 · 71	43 - 66	39 · 65	42.03	22 · 84
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	51·49 44·16 36·01 27·86 48·79 46·93 52·69 50·89 49·26	51·79 45·97 36·90 30·84 51·83 43·88 49·65 48·98 49·36	49 · 40 35 · 17 25 · 89 · 15 · 16 45 · 04 47 · 01 54 · 26 53 · 24 52 · 97	40 · 26 37 · 52 34 · 9 · 1 21 · 59 43 · 19 36 · 61 49 · 07 47 · 43 43 · 54	38·46 46·67 36·10 17·12 43·28 53·36 59·72 54·31 49·14	53 · 57 36 · 68 30 · 88 10 · 14 23 · 94 22 · 52 46 · 31 33 · 53 17 · 42

TABLE 20. Households, private families, persons, lodgers, persons and children in families of heads of households, persons per household and rooms per person, in hotels, rooming houses, etc., Canada and provinces, 1931

					Persons in	Children in	Persons	, D-:
Province	House- holds	Private Families	Persons	Lodgers	Families of Heads of House- holds	Families of Heads of House- holds	per House- hold	Rooms per Person
		יו	TOTAL					<u> </u>
CANADA	13,995	15,547	160,484	59,513	36,275	16,570	11-47	1.0
Prince Edward Island	49	78	822	482	139	62	16.78	1.2
Nova Scotia	379	455	6,628	1,314	864		17 · 49	0.8
New Brunswick	269	341	4,192	1,354	894		15.58	1.2
Quebec	2,773	3,537	31,150	11,860	1	i ' I	11.23	1.1
Ontario	3,972	4,325	46,351	14,964	10,620	1	11.67	1.0
Manitoba	951	1,005	12,118	4,186	l .		12.74	0.8
Saskatchewan	1,045	1,075	10,579	2,616			10·12 9·32	1·2 1·1
Alberta	1,262	1,217	11,759	4,255	1	k .	1	0.8
British Columbia	. 3,295	3,514	36,885	18,482	0,590	1,082	11.19	
		F	OTELS				· · · · · · · · · · · · · · · · · · ·	
CANADA	3,768	5,064	42,949	19,364	12,408	5,984	11 · 40	2.0
Prince Edward Island	19	26	276	144	66	28	14.53	2.
Nova Scotia	142	208	1,456	537	. 383	146	10.25	2.
New Brunswick	116	160	1,386	571	411	207	ľ	2
Quebec	1,025	1,312	10,544	3,348	4,498		10-29	2.
Ontario	1,068	1,423	10,462	i .	1	1.		3.0
Manitoba	230	310	1	1	1	1	l .	2.
Saskatchewan	345	i .	l .	1	l .	l .	l	3.
Alberta	342	1	1	1		1		2.
British Columbia	481	716	8,457	5,912	1,231	1 490	17.58	2.
		ROOM	ING HOU	JSES				
CANADA	2,807	4,151	48,95	40,14	7,35	2,977	17 - 44	0.
Prince Edward Island	17	39	409	33	5 5	6 30	24.00	0.
Nova Scotia	62	102	999	77	7 17:	3 74	1	
New Brunswick	63	92	1,064	1 78	i i	1		
Quebec	653	1,031	1 .	1	1		1	1
Ontario	. 749	1,148	1	1	1	1	1	1
Manitoba	234	1	1	1	1	1	1	
Saskatchewan	101	1	1	1	1	l .	l	
Alberta	1	1 .	1		i i	i	1	1
British Columbia	73	99	14,15	0 12,57	0 1,29	8 364	1 19 - 25	0.
ОТНІ	er hous	EHOLDS	(INCLUI	DING IN	STITUTIO	ONS)		
CANADA	7,42	6,33	68,58	2	16,50	9 7,60	9 2	0.
Prince Edward Island	. 1	3 1	3 13	7 -	. 1	7	10.54	
Nova Scotia	1		5 4,17	3 -	30	1	1	1
New Brunswick	. 9	0 8	1	1	24	1	ł	
Quebec	. 1,09		1	l.	4 4,09	4		
Ontario	. 2,15	1	1	1	5,35			i
Manitoba	. 48	l .		1	86		1	1 .
Saskatchewan	. 59	1	1		1,17	1	3 1	1
Alberta	. 72	1	. 1		-,		1	
British Columbia	. 2,07	9 1,80	5 14,27	81 *	3,06	51 82	8 6-8	η, υ

TABLE 21. Individual lodgers and lodging families, by type of household and tenure, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931

	Province or City	No. Individua Living	of Lodgers in—	No Lodging Livin	Families
-		Owned Homes	Rented Homes	Owned Homes	Rentee Home
	CANADA	243,472	252,621	101,459	49,
2	Prince Edward Island	2,655	861	1,478	
	Nova Scotia	14,197	7,984	7,508	2,
	New Brunswick	10,053	5,995	6,116	1,
	Quebec	38,466	76,197	24,071	16,
	Ontario	105,694	93,286	38,214	19,
l	Manitoba	16,874	17,717	6,209	3,
١	Saskatchewan	19,679	12,440	7,327	1,
	Alberta	17,648	13,869	5,652	1,
	British Columbia	18,206	24,272	4,884	3,
	Rural	100,029	37,227	58,611	7,
	Prince Edward Island	1,860	167	1,235	
	Nova Scotia	8,070	1,363	5, 150	
	New Brunswick	6,926	1,397	5,011	
	Quebec	17,042	3,796	15,466	
	Ontario	32,606	13,822	16,269	3,
	Manitoba	7,088	2,883	3,595	٠,
	Saskatchewan	9,719	2,962	5,762	
	Alberta	9,028	3,972	3,920	
	British Columbia	7,690	6,865	2,203	,
	Urban	143,443	215,394	42,848	41,0
	Prince Edward Island	795	694	243	1
	Nova Scotia	6, 127	6,621	2,358	1,8
	New Brunswick	3,127	4,598	1,105	1,1
	Quebec	21,424	72,401	8,605	15,2
	Ontario	73,088	79,464	21,945	16,6
	Manitoba	9,786	14,834	2,614	2,4
	Saskatchewan	9,960	9,478	1,565	9
	Alberta	8,620	9,897	1,732	1,1
	British Columbia	10,516	17,407	2,681	2,1
	Cities of 30,000 population and over— Halifax, N.S	1,555	2,532	504	7
	Saint John, N.B.	692	2,272	219	5
	Montreal, Que	5,131	48,739	1,994	9,8
	Quebec, Que	1,406	4,809	492	1,0
	Verdun, Que	249	2,156	96	5
	Three Rivers	338	891	183	2
	Toronto, Ont.	23,155	34,571	7,039	7.0
	Hamilton, Ont.	5,256	6,591		
	Ottawa, Ont.			1,578	1,5
	London, Ont.	2,620	6,257 2,579	956	1,4
	Windsor, Ont.	2,542		788	5
	Kitchener, Ont.	1,830	2,994	644	6
	Brantford, Ont.	1,230 948	973 905	328 312	11
	Winnipeg, Man	- 1	I	l l	18
	Regina, Sask	7,019	12,788	1,949	2, 1
	Saskatoon, Sask	2,217	2,431	316	20
	Calgary, Alta.	1,773 2,994	2,020	329	2
	Edmonton, Alta		3,680 2,842	681	41
	Vancouver, B.C.	2,118 6,028	- 1	501 1,780	38
	Victoria, B.C.	889	11,606 1,906	306	1,58 24
				51101	2.

TABLE 21. Individual lodgers and lodging families, by type of household and tenure, rural and urban, Canada and provinces, and cities of 30,000 population and over, 1931

-	Househo	olds with I	ndividual l	Lodgers		I	Iousehol	ds with I	Lodging I	Families		1
N	i	P.C. More One L	with than	P.C To House	tal	No	·.	P.C. More th Lodging	nan One	То	c. of tal cholds	No
Owners	Tenants	Owners	Tenants	Owners	Tenants	Owners	Tenants	Owners	Tenants	Owners	Tenants	
181,309	154,851	21 · 65	32 · 04	13.30	17-40	96,817	45,598	4.48	7.31	7.10	5·12	
						· .	166		5.42	9.10	ĺ	1
2,062	522	18.33	31.61	12·99 14·32	18·23 15·85	1,445 7,178	2,000	4.39	6.35	9.54	5.98	
10,768	5,305	21·03 19·69	28·24 26·45	14.32	15.51	5,865	1,468	4.02	5.38	10.84	5.61	1
7,805 29,917	4,060 47,253	18.74	31·95	11.66	16.95	22,769	15,071	5.45	6.26	l	5.40	1
76,859	57,744	23.79	31.63	15.46	18.45	36,467	18,040	4.51	7.67	7.33	5.77	Ł
12,263	9,946	22.56	35.99	12.91	18.55	5,882	2,713	4.76	12.97		4	1
15,049	8,160	19.06	28.65	10.50	14.55	7,103	1,816	3.04	4.79	4.96	3 · 24	ı,
13,227	8,501	20.08	31.70	10.89	16.34	5,454	1,616	1	6.31	4 - 49	3.11	լի
13,359	13,360	21.72	36.70	12.84	18.09	4,654	2,708	4.58	9 · 19	· 4·47	3.67	1
82,651	25,767	14.88	24 · 94	10.36	12.03	56,451	7,617	3 · 66	3.78	7.08	3.50	1
1,556	104	13.88	26.92	11.55	10.39	1,213	29	1.81	-	9.00		1-
6,671	984	15.50	21.34	12.78	11.42	4,969	330	1	ı			1
5,665	1,043	16.36	21 · 19	13.06	11-11	4,830	l	3.58	3.37	l		1
14,473	2,770	13.30	21.44	9.61	9.99	14,756	ı	4.70	1	i i	1	
26,495	9,666	15.62	24.72	11.35	12.80	15,695	2,912	l	1	l	1	
5,882	2, 131	15.18	20.74	9.83	11.07	3,451	705	l .		5.77	1	1
8,558	2,320	10.63	17.24	8.03	9.04	5,631	945	2.29	2.86	l .	l	1
7,464 5,887	2,642 4,107	14·72 19·67	28·27 33·99	8·73 11·15	13·01 15·36	3,814 2,092	585 818	i			1	1
		27.33	33 · 46	17.46	19-11	40,366		5 · 62				1
98,658	129,084			21.11	22.45	232			6.57		1	1
506	418 4,321	32·02 30·02	32·78 29·81	17.82	17.39	2,209		1	i .	1	i .	ı
4,097 2,140	3,017	28.50	28.27	19.95	17.97	1,035			l	1	l	-
15,444	44,483	23.83	32·61	14.56	17.71	8,013	1 .	l	1	1	1	
50,364	48,078	28.08	33.02	19-10	20.25	20,772		l		1	6.37	7 2
6,381	7,815	29.35	40-15	18-16	22.74	2,431	2,008	5.76	16.53	6.92	5.84	1 2
6,491	5,840	30.18	33 · 18	17-67	19-19	1,472	871	5.91	6.89	4.01	2 · 86	3 2
5,763	5,859	27.02	33.25	16.00	18-48	1,640	1,031	4.76	8-24	4.55	3 · 28	5 2
7,472	9,253	23.34	37.90	14.57	19.64	2,562	1,890	4.18	9.52	5.00	4.01	1 3
967	1,614	36-40	. 31-41	22-64	20.49	483	637	3.31	8.48	11.31	8.09	9 2
473	1,482	26-64	28.00	18.48	17.79	202		ł		1	1	1
3,614	28,492	25.54	35.41	14.20	19-60	4	t .	8.97	6.98	7.14	6.24	1 3
950	2,977	26.53	32.99	16.30	17.29	441		9.75	7.14	7.57	5.61	1 a
198	1,727	19.19	18-41	12-13	14.06			9.09	4.79	5.39	3.91	1 3
252	607	21.43	28.50	14.69	13.56	170	284	5.88	4.58	9.91	6.34	1 3
15,201		31.23	38.08	21.88	23.86	6,500	6,094	7.65	11.93	9.36	7.61	1 3
3,566		ı	ļ.	1	20.43	1,487	1,406			8.32		
1,811		1	31.72	18.58	21.99	905	1,363	5.52	8.07	9 - 29		
1,795		26.69	31.93	18-46	20.02	744	534	5.24	5.99	7.65		
1,247	1,917	28-87	32.81	20.95	21.42	598	587	1	1		1	
841		32.34	31.03	1	t .	I .	•					
708		1	29 - 48	1	17-30	l .	I	1	1	1		
4,464		30.71	42.97		25.06	E .			1	1		
1,261			40.58	1		1		1	1	1	1	- 1
1,075		1	41.04		1		1	l .		1	1	- 1
1,861		30-20	1				1	1	1	1		
1,475			34.83	1	18.30		1.	1	1	1		
4,441	1		l .	1		1	1	j .	1	1	1	
661	987	21.18	38-30	13.52	17.81	291	221	4 - 47	8.60	5.95	3.99	ال

TABLE 22. Numerical and percentage distribution of urban tenant households, by monthly rental paid and type of household, Canada and provinces, 1931

Monthly Rental and Type of Household	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sask- atche- wan	Alberta	British Columbia

NUMBER

	1 1	1		· · · · · · · · · · · · · · · · · · ·			1.	1		
Total urban tenants	530,480	1,419	19,833	13,465	204,432	189,410	26,103	22,210	22,394	31,214
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	110,597 135,615 154,743 64.095	321 478 281 242 80 8	4,805 6,201 3,330 3,710 1,151 422 214	1,349 3,874 3,279 3,482 1,145 260 76	11,555 45,346 67,480 50,497 16,903 11,157 1,494	8,647 32,035 41,594 67,194 29,043 9,296 1,601	1,590 5,097 4,227 7,237 5,419 2,231	2,739 6,521 3,584 4,878 2,997 806 685	1,975 5,408 4,268 6,541 3,224 722 256	1,347 5,637 7,572 10,962 4,133 1,214 349
Households of one family	503,674	1,331	18,696	12,736	194,414	178,452	24,696	21,600	21,706	. 30,043
Paying under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. 60 and over. Rent not specified.	106,881 .129,475 144,889 59,659	307 450 256 227 76 7	4,555 5,907 3,129 3,436 1,068 397 204	1,280 3,691 3,088 3,266 1,084 254 73	11,219 43,571 64,373 47,243 15,985 10,574 1,449	8,421 31,045 39,521 62,509 26,665 8,726 1,565	1,557 4,969 4,057 6,778 4,968 2,071 296	2,695 6,414 3,519 4,726 2,814 758 674	1,941 5,321 4,163 6,282 3,077 670 252	1,329 5,513 7,369 10,422 3,922 1,145
Households of two or more families	26,806	88	1,137	729	10,018	10,958	1,407	610	688	1,171
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	1,024 3,716 6,140 9,854 4,436 1,514 122	14 28 25 15 4 1	250 294 201 274 83 25 10	69 183 191 216 61 6	336 1,775 3,107 3,254 918 583 45	226 990 2,073 4,685 2,378 570 36	33 128 170 459 451 160 6	44 107 65 152 183 48 11	34 87 105 259 147 52 4	18 124 203 510 211 69

PERCENTAGE

Total urban tenants	100-00	100.00	100-00	100-00	100.00	100-00	100-00	100.00	100-00	100-00
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	25·57 29·17 12·08 4·92	22 · 62 33 · 69 19 · 80 17 · 05 5 · 64 0 · 56 0 · 64	24 · 23 31 · 27 16 · 79 18 · 70 5 · 80 2 · 13 1 · 08	10 · 02 · 28 · 77 · 24 · 35 · 25 · 86 · 8 · 50 · 1 · 93 · 0 · 57	5-65 22-18 33-01 24-70 8-27 5-46 0-73	4·57 16·91 21·96 35·48 15·33 4·91 0·84	6·09 19·53 16·19 27·72 20·76 8·55 1·16	12.33 29.36 16.14 21.96 13.49 3.63 3.09	8·82 24·15 19·06 29·21 14·40 3·22 1·14	4·31 18·06 24·26 35·12 13·24 3·89 1·12
Households of one family	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	25·71 28·77 11·84 4·88	23 · 07 33 · 81 19 · 23 17 · 05 5 · 71 0 · 53 0 · 60	24·36 31·60 16·74 18·38 5·71 2·12 1·09	10·05 28·98 24·25 25·64 8·51 2·00 0·57	5·77 22·41 33·11 24·30 8·22 5·44 0·75	4·72 17·40 22·14 35·03 14·94 4·89 0·88	6·30 20·12 16·43 27·45 20·12 8·38 1·20	12·48 29·69 16·29 21·88 13·03 3·51 3·12	8.94 24.51 19.18 28.94 14.18 3.09 1.16	4.42 18.35 24.53 34.69 13.06 3.81 1.14
Households of two or more families	100.00	100.00	100.00	100-00	100.00	100.00	100.00	100.00	100.00	100.00
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	3:82 13:86 22:91 36:76 16:55 5:65 0:45	15.91 31.82 28.41 17.04 4.54 1.14 1.14	21 · 98 25 · 86 17 · 68 24 · 10 7 · 30 2 · 20 0 · 88	9 47 25 10 26 20 29 63 8 37 0 82 0 41	3·35 17·72 31·02 32·48 9·16 5·82 0·45	2·06 9·04 18·92 42·75 21·70 5·20 0·33	2·35 9·10 12·08 32·62 32·05 11·37 0·43	7·21 17·54 10·66 24·92 30·00 7·87 1·80	4.94 12.64 15.26 37.65 21.37 7.56 0.58	1.54 10.59 17.34 46.11 18.02 5.89 0.51

¹ Includes only households with husband and wife living together.

TABLE 23. Numerical and percentage distribution of tenant households¹, by monthly rental paid and type of household, cities of 30,000 population and over, 1931

Monthly Rental and Type of Household Halifax, N.S.	Saint Mon John, real N.B. Que	Que- bec, dun, Que. Que.	Three Rivers, Que.	Hamilton, Ont. Contawa, Ont. Cont.
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NUMBER

Total tenants	6,242	6,410	114,995	13,916	10,709	3,950	61,926	15,791	13,402	6,182
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	245 1,327 1,418 1,977 769 382 124	361 2,014 1,920 1,369 517 205 24	1,139 19,896 42,853 32,415 11,289 6,923 480	195 2,227 4,894 4,198 1,381 890 131	26 730 5,186 4,403 325 34 5	79 976 1,755 806 220 72 42	488 4,565 10,428 24,770 15,096 5,940 639	304 2,026 4,647 6,381 2,040 365 28	110 1,206 2,506 5,390 2,927 1,006	
Households of one family	5,791	6,099	108,770	13,273	10,353	3,724	57,549	14,755	12,448	5,826
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	235 1,272 1,314 1,790 705 359 116	350 1,938 1,807 1,290 489 201 24	1,102 19,146 40,894 30,007 10,626 6,529 466	188 2,146 4,680 3,984 1,305 844 126	25 713 5,042 4,231 305 32 5	76 914 1,651 758 215 69 41	478 4,458 10,021 22,898 13,529 5,536 629	300 1,966 4,376 5,833 1,900 352 28	105 1,150 2,313 4,909 2,758 964 249	1,624 2,380
Households of two or more families	. 451	311	6,225	643	356	226	4,377	1,036	954	356
Paying under \$10. \$16-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	10 55 104 187 64 23 8	11 76 113 79 28 4	37 750 1.959 2,408 663 394 14	7 81 214 214 76 46 5	1 17 144 172 20 2 -	3 62 104 48 5 3	10 107 407 1,872 1,567 404 10	4 60 271 548 140 13	5 56 193 481 169 42 8	20 91 186 43 13

PERCENTAGE

Total tenants	100-00	100-00	100.00	100-00	100-00	100.00	100.00	100.00	100-00	100-00
Paying under \$10 \$10-\$15	3.92	5 · 63	0.99	1.40	0.24	2.00	0.79	1.92	0.82	0.84
\$10-\$15	$21 \cdot 26 \\ 22 \cdot 72$	31·42 29·95	17·30 37·26	16·00 35·17	6·82 48·43	24·71 44·43	7·37 16·84	12·83 29·43	9·00 18·70	10·11 27·74
16- 24 25- 39	31.67	21.36	28.19	30.17	41.11	20.41	40.00	40.41	40.22	41.51
40- 59	12.32	8.07	9.82	9.92	3.03	5.57	24.38	12.92	21.84	14 - 49
60 and over	6.12	3 · 20	6.02	6.40	0.32	1.82	9.59	2.31	7.50	4.58
Rent not specified	1.99	0:37	0.42	0.94	. 0.05	1.06	1.03	0.18	1.92	0.73
Households of one family	100.00	100 00	100-00	100-00	100.00	100.00	100.00	100.00	100.00	100.00
Paving under \$10	4.06	5.74	1.01	1.42	0.24	2.04	0.83	2 · 03	0.84	0.89
Paying under \$10 \$10-\$15	21 - 97	31.78	17.60	. 16-17	6.89	24.54	7.75	13.32	9.24	10.38
16- 24	22.69	29 - 62	37.60	35.26	48.70	44.34	17.41	29.66	18.58	27.88
25- 39	30·91 12·17	21 · 15 8 · 02	27·59 9·77	30·01 9·83	40·87 2·94	20·36 5·77	39·79 23·51	39·53 12·88	39.44 22.16	40·85 14·64
60 and over	6-20	3.30	6.00	6.36	0.31	1.85	9.62	2.39	7.74	4.64
Rent not specified	2.00	0.39	0.43	0.95	0.05	1.10	1.09	0.19	2.00	0.72
Households of two or more families	100.00	100.00	100.00	100.00	100.00	100 · 00	100.00	100.00	100.00	100.00
Paying under \$10	2.22	3.54	0.59	1.09	. 0.28	1.33	0.23	0.39	0.52	_
Paying under \$10 \$10-\$15	12.20	24 44	12.05	12.60	4.78	27.43	2.44	5.79	5.87	5-62
16- 24	23 · 06	36.33	31.47	33 · 28	40.45	46.02	9.30	26 · 16	20 · 23	25 - 56
25- 39	41.46	25.40	38.68	33·28 11·82	48.31	$21 \cdot 24 \\ 2 \cdot 21$	42.77	52·90 13·51	50·42 17·72	52·25 12·08
40- 59 60 and over	14 · 19 5 · 10	9·00 1·29	10·65 6·33	7.15	5·62 0·56	1.33	35·80 9·23	13.01	4.40	3.65
Rent not specified	1.77		0.23	0.78	-	0.44	0.23	1 20	0.84	0.84

¹ Includes only households with husband and wife living together.

TABLE 23. Numerical and percentage distribution of tenant households, by monthly rental paid and type of household, cities of 30,000 population and over, 1931—Con.

Monthly Rental and Type of Household	Wind- sor, Ont.	Kitch- ener, Ont.	Brant- ford, Ont.	Winni- peg, Man,	Regina, Sask.	Saska- toon, Sask.	Cal- gary, Alta,	Edmon- ton, Alta.	Van- couver, B.C.	Vic- toria, B.C.
			NUM	IBER						
Total tenants	7,358	2,613	2,875	19,204	4,603	3,372	7,087	6,252	19,941	3,309
Paying under \$10. \$10-\$15. \$16- 24. 25- 39. 40- 59. 60 and over. Rent not specified.	36 414 921 3,860 1,763 344 20	539 599	78 667 1,081 846 146 47	586 2,912 2,911 5,562 4,887 2,175	119 859 634 1,227 1,197 524 43	60 538 467 995 937 198 177	842 1,365 2,621 1,668 429 78	325 1,199 1,163 2,144 1,115 253 53	435 2,622 4,616 7,571 3,415 1,096 186	77 715 1,000 1,158 233 70 56
Households of one family	6,914	2,493	2,739	18,006	4,420	3,205	6,804	6,006	19,058	3,187
Paying under \$10. \$10-\$15. \$16- 24. 25- 39. 40- 59. 60 a d over. Rent not specified.	33 410 877 3,619 1,639 317 19	79 524 578 1,038 216 42 16	75 639 1,028 802 141 45	572 2,838 2,775 5,177 4,460 2,016 168	119 843 619 1,188 1,115 494 42	58 526 454 944 866 185 172	82 828 1,321 2,517 1,583 396 77	316 1,173 1,132 2,031 1,068 234 52	425 2,557 4,492 7,150 3,222 1,030 182	77 688 972 1,100 226 68 56
Households of two or more families	444	120	136	1,198	183	167	283	246	883	122
Paying under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. 60 and over. Rent not specified.	3 4 44 241 124 27 1	1 15 21 70 12 1	3 28 53 44 5 2	14 74 136 385 427 159	- 16 15 39 82 30	2 12 13 51 71 13 5	2 14 44 104 85 33	9 26 31 113 47 19	10 65 124 421 193 66 4	27 28 58 7

PERCENTAGE

Total tenants	100-00	100-00	100.00	100.00	100-00	100-00	100.00	100.00	100-00	100-00
Pnying under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. 60 and over. Rent not specified.	0·49 5·63 12·52 52·46 23·96 4·67 0·27	3·06 20·63 22·92 42·40 8·73 1·65 0·61	2·71 23·20 37·60 29·43 5·08 1·63 0·35	3 · 05 15 · 16 15 · 16 28 · 96 25 · 45 11 · 33 0 · 89	2·59 18·66 13·77 26·66 26·01 11·38 0·93	1·78 15·95 13·85 29·51 27·79 5·87 5·25	1·19 11·88 19·26 36·98 23·54 6·05 1·10	5·20 19·18 18·60 34·29 17·83 4·05 0·85	2·18 13·15 23·15 37·97 17·12 5·50 0·93	2·33 21·61 30·22 34·99 7·04 2·12 1·69
Households of one family	100.00	100.00	100.00	100.00	100 · 00	100.00	100 · 00	100 · 00	100.00	100.00
Paying under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. 60 and over. Rent not specified.	0·48 5·93 12·68 52·34 23·71 4·58 0·28	3·17 21·02 23·18 41·64 8·66 1·69 0·64	2·74 23·33 37·53 29·28 5·15 1·64 0·33	3·18 15·76 15·41 28·75 24·77 11·20 0·93	2·69 19·07 14·00 20·88 25·23 11·18 0·95	1.81 16.41 14.17 29.45 27.02 5.77 5.37	1·21 12·17 19·42 36·99 23·26 5·82 1·13	5·26 19·53 18·85 33·82 17·78 3·90 0·86	2·23 13·42 23·57 37·52 16·91 5·40 0·95	2·41 21·59 30·50 34·52 7·09 2·13 1·76
Households of two or more families	100-00	100.00	100-00	100.00	100.00	100.00	100 - 00	100.00	100 · 00	100.00
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	0.68 0.90 9.91 54.28 27.93 6.08 0.22	0.83 12.50 17.50 58.34 10.00 0.83	2·21 20·59 38·97 32·35 3·68 1·47 0·73	1·17 6·18 11·35 32·14 35·64 13·27 0·25	8·74 8·20 21·31 44·81 16·39 0·55	1.20 7.19 7.78 30.54 42.51 7.79 2.99	0·71 4·95 15·55 36·75 30·03 11·66 0·35	3.66 10.57 12.60 45.93 19.11 7.72 0.41	1·13 7·36 14·04 47·68 21·86 7·48 0·45	22·13 22·95 47·54 5·74 1·64

¹ Includes only households with husband and wife living together.

TABLE 24. Number of persons per household, rooms per household and rooms per person, by monthly rental paid and type of household, cities of 30,000 population and over, 1931

Monthly Rental and Type of Household	Hali- fax, N.S.	Saint John, N.B.	Mont- real, Que.	Que- bec, Que.	Ver- dun, Que.	Three Rivers, Que.	Tor- onto, Ont.	Hamil- ton, Ont.	Ot- tawa, Ont.	Lon- don, Ont.
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AVERAGE NUMBER OF PERSONS PER HOUSEHOLD

Total tenants	4.78	4.58	4.88	5 · 41	4 · 33	5 · 45	4.29	4 · 33	4 · 73	4 · 22
Paying under \$10	4-01	4.24	4.00	4.90	4.00	4 · 19	3 · 29	3 - 17	3.81	3 · 69
\$10-\$15	4 · 62	4-78	4 · 43	4.90	3.94	5 · 19	3.57	3.88	4.66	4 · 18
16- 24	4 95	4.73	5.00	5.37	4 · 24	5 · 63	4.12	4.52	5·16 4·98	4·37 4·28
25- 39	5.08	4.47	5·30 4·48	5·77 5·43	4·45 4·77	5 · 74 5 · 03	4·52 4·37	4·55 3·90	4.98	3.91
40- 59	4·59 4·26	4·10 3·71	4.48	5.46	6.06	4.86	4.19	3.99	3.86	3.98
60 and over	3.98	4.21	3.83	4.66	2.60	3.81	3.44	3.54	3.98	3.60
Households of one family	4.57	4.46	4.75	5.30	4.25	5.32	4.06	4 · 15	4.52	4.07
Paying under \$10	3.89	4 · 15	3.92	4.86	3.72	4.05	3.20	3 · 13	3.60	3 · 69
\$10-\$15	4 53	4.69	4.35	4.82	3.89	5.04	3.50	3.79	4 - 53	4.08
16- 24	4.76	4.60	4.91	5 · 29	4.18	5.51	4.00	4.38	4.97	4 · 23
25- 39	4.81	4.35	5 · 13	5 65	4.37	5 · 59	4.30	4.34	4.74	4 · 12 3 · 75
40- 59	4-35	3.90	4 · 29	5.21	4.66	4.97	4.03	3.65	4·15 3·68	3.77
60 and over	4.02	3.62	4 · 17 3 · 73	5·28 4·59	5·97 2·60	4·81 3·71	3·86 3·38	3·87 3·54	3.90	3.38
Rent not specified	3.75	4 · 21	3.73	4.09	2.00	9.71	3.36	3.04	3.80	0.00
Households of two or more families	7.41	6.96	7 - 20	7.75	6.47	7.60	7.40	6.85	7.46	6.70
Paying under \$10	7.00	7.09	6-54	6.14	11.00	7.67	7.50	6 25	8 · 20	_
\$10-\$15	6.82	7.29	6.66	7.02	6.00	7.40	6 - 69	6.75	7.43	7.30
16- 24	$7 \cdot 25$	6.86	6.96	7 - 15	6.56	7.57	7.08	6 · 65	7.48	6.78
25- 39	7 · 65	6.47	7.39	7.97	6.41	8.00	7 · 24	6.83	7.44	6.38
40- 59	7.31	7.61	7.54	9.17	6.50	7.60	7.36	$7.36 \\ 7.31$	7.44	7 · 14 8 · 31
_60 and over	8.00	8 · 25	7.80	8 . 83	7-50	6·00 8·00	8·81 7·00	7.31	6.50	6.67
Rent not specified	7 - 25	-	7.00	6-60	-	0.00	1.00	- 1	0.00	0.01

AVERAGE NUMBER OF ROOMS PER HOUSEHOLD

		1				1		1	1	
Total tenants	4.81	5 - 78	5 : 23	5 · 39	1.70	5.26	5 · 03	· 5·20	6.07	5 · 90
Paying under \$10	2.57	3 · 89 5 · 05	3·09 3·95	3·59 3·78	3.08 3.68				2·83 4·07	3·90 4·52
\$10-\$15 16- 24	$3.43 \\ 4.22$	5.93	4.83	4.67			3.95	5.07	5.57	5-44
25- 39	5.41	6.55	6.06	6.01	5.16		5.15			
40- 59 60 and over	6·31 7·14	6.81 7.12	5·99 6·72	6·93 8·47	6·10 7·32		5·78 6·56			
Rent not specified	4.84			4.93						5.07
Households of one family	4.73	5.73	5.18	5.35	4.68	5.24	4.90	5.12	5.99	5.84
Paying under \$10	2.54	3.86	3.05	3.57	2.96	3.25	2.51			3.90
\$10-\$15	3.41	5-03	3.94	3.75	3.67	4 · 29				
16- 24	4·16 5·35	5·90 6·50	4·81 6·02	4·66 5·97	4·34 5·14		3·90 5·06			
25- 39	6.22		5.91	6.85	6-06	6.87	5.61	5 · 65	6.64	6.54
60 and over	7.03			8.41	7.09		6·35 3·34			7·11 4·71
Rent not specified	4 · 53	5.46	3 43	4.91	3.60	3.41	3.34	4.09	. 4.71	4.11
Households of two or more families	5 ·83	6.64	6.17	6.17	5.24	5-65	6.76	6 33	7.14	6.78
Paying under \$10	3.10		4 · 19	4.14						
\$10-\$15	3.85		4.30	4 · 43			4·07 5·25			
16- 24 25- 39	4·99 5·97			4.93 6.68						
40- 59	7.39			8 - 25	6.80	6.20	7 - 25	7.37	8 - 14	7.56
60 and over	8.91			9.63						
Rent not specified	9.38	-	5.14	5.40	-	8.00	5.70	ן –	6.88	10.00

¹ Includes only households with husband and wife living together.

TABLE 24. Number of persons per household, rooms per household and rooms per person, by monthly rental paid and type of household, cities of 30,000 population and over, 1931—Con.

Monthly Rental and Type of Household	Hali- fax, N.S.	Saint John, N.B.	Mont- real, Que.	Que- bec, Que.	Ver- dun, Que.	Three Rivers, Que.	Tor- onto, Ont.	Hamilton, Ont.	Ot- tawa, Ont.	Lon- don, Ont.
A	VERAG	E NUM	BER O	F ROOM	IS PER	PERSO	N .	,		
Total tenants	1.01	1.26	1.07	0.99	1.09	0.97	. 1 - 17	1.20	1.28	1.40
Paying under \$10. \$10-\$15. 16- 24. 25- 39. 40- 59. 60 and over. Rent not specified.	0.64 0.74 0.85 1.06 1.37 1.68 1.22	1.06 1.25	0.77 0.89 0.97 1.15 1.34 1.54 0.91	0·73 0·77 ·0·87 1·04 1·28 1·55 1·06	0 · 93 1 · 02 1 · 16 1 · 28 1 · 21	1.63	0·79 0·81 0·96 1·14 1·32 1·56 0·98	0.93 1.12 1.24 1.48 1.75	1 · 27 1 · 55 1 · 84	1 · 06 1 · 08 1 · 25 1 · 45 1 · 69 1 · 81
Households of one family	1.03	1 · 29	. 1.09	1.01	1.10	0.98	1.21	1 · 23	1.32	1-44
Paying under \$10. \$10-\$15. 16-24. 25-39. 40-59. 60 and over. Rent not specified.	0.65 0.75 0.87 1.11 1.43 1.75 1.21	0.93 1.07 1.28 1.49 1.71 1.96 1.30	0·78 0·91 0·98 1·17 1·38 1·59	0·73 0·78 0·88 1·06 1·31 1·59	0.80 0.94 1.04 1.18 1.30 1.19	0.80 0.85 0.93 1.11 1.38 1.64 0.92	0·78 0·82 0·97 1·18 1·39 1·65	0·78 0·94 1·15 1·29 1·55 1·80 1·38	0·73 0·89 1·11 1·32 1·60 1·90	1·06 1·10 1·28 1·49 1·75 1·88 1·39
Households of two or more families	0.79	0.95	, 0∙86	0.80	0-81	0.74	0.91	0.92	0.96	1.01
Paying under \$10. \$10-\$15. 16- 24. 25- 30. 40- 59. 60 and over. Rent not specified.	0·44 0·57 0·69 0·78 1·01 1·11	0.67 0.76 0.93 1.13 1.23 1.06	0·64 0·65 0·78 0·90 0·98 1·08 0·73	0.67 0.63 0.69 0.84 0.90 1.09 0.82	0.55 0.68 0.70 0.88 1.05 1.47	0·22 0·67 0·73 0·84 0·82 1·50 1·00	0·91 0·61 0·74 0·87 0·98 1·07 0·81	· 0.60 0.76 0.87 0.94 1.00 1.00	0.88 0.69 0.84 0.97 1.09 1.19	0·77 0·88 1·08 1·06 1·13 1·50
. 1										
Monthly Rental and Type of Household	Wind- sor, Ont.	Kitch- ener, Ont.	Brant- ford, Ont.	Winni- peg, Man.	Re- gina, Sask.	Saska- toon, Sask.	Cal- gary, Alta.	Edmon- ton, Alta.	Van- couver, B.C.	Vic- toria, B.C.
AVEI	RAGE N	UMBEI	R OF PE	rsons	PER H	OUSEE	OLD	· · ·	·	
Total tenants	4.30	4 · 23	4.30	4 · 45	4.33	4.44	4.07	4 · 24	4.00	4.00
Paying under \$10 \$10-\$15 16-24 25-39 40-59 60 and over Rent not specified	4·03 3·74 4·26 4·48 4·13 4·06 3·35	2.88 3.70 4.33 4.56 4.14 3.72 4.69	3·38 4·26 4·46 4·29 4·10 3·77 4·00	3·27 3·91 4·67 4·79 4·44 4·37 3·51	3·49 3·92 4·29 4·56 4·42 4·52 3·53	3 · 93 4 · 30 4 · 41 4 · 59 4 · 64 4 · 23 3 · 48	3·89 3·76 3·84 4·17 4·15 4·63 3·36	3.94 4.13 4.07 4.33 4.32 5.02 3.40	3 · 63 3 · 88 3 · 97 4 · 12 3 · 85 4 · 24 3 · 18	4.01 4.04 4.05 3.98 3.86 3.80 3.64
Households of one family	4 · 13	4-09	4 · 17	4.18	4.17	4 · 29	3 93	4 · 13	3 · 85	3.89
Paying under \$10. \$10. \$15. 16. 24. 25. 39. 40. 59. 60 and over. Rent not specified.	3 · 79 3 · 70 4 · 11 4 · 32 3 · 90 3 · 75 3 · 32	2·81 3·59 4·26 4·38 3·91 3·71 4·69	3·24 4·19 4·30 4·14 3·99 3·62 4·00	3·20 3·83 4·52 4·54 4·03 3·90 3·43	3·49 3·85 4·20 4·44 4·17 4·20 3·50	3·81 4·25 4·31 4·43 4·42 3·95 3·41	3·87 3·71 3·75 4·04 3·99 4·29 3·29	3·88 4·06 4·00 4·20 4·18 4·72 3·29	3·57 3·80 3·90 3·96 3·63 3·92 3·12	4.01 3.91 3.98 3.85 3.78 3.56 3.64
Households of two or more families	7.06	7.16	6·99	8 · 49	8 · 16	7.44	7.26	7.04	7 · 13	6.79
Paying under \$10 \$10-\$15 16- 24 25- 39 40- 59 60 and over Rent not specified	6.67 7.00 7.25 6.92 7.18 7.63 4.00	8·00 7·33 6·29 7·23 8·25 4·00	7·00 5·82 7·55 7·11 7·20 7·00 4·00	6·21 7·18 7·70 8·11 8·72 10·33 7·67	7·44 7·93 8·10 7·78 9·90 5·00	7·50 6·75 7·85 7·51 7·39 8·31 5·80	5.00 7.07 6.55 7.28 7.08 8.79 9.00	6·22 7·08 6·90 6·65 7·55 8·63 9·00	6·30 6·98 6·70 6·80 7·52 9·27 6·00	7·30 6·64 6·50 6·29 12·00

¹ Includes only households with husband and wife living together.

TABLE 24. Number of persons per household, rooms per household and rooms per person, by monthly rental paid and type of household, cities of 30,000 population and over, 1931—Con.

Monthly Rental and Type of Household Windsor, Ont. Ont. Brant- ford, Ont. Winniford, Ont. Wan. Sask. Cal- Edmo gina, Sask. Sask. Cal- Edmo gary, Alta. Alta	couver, t	Vic- toria, B.C.
---	-----------	------------------------

AVERAGE NUMBER OF ROOMS PER HOUSEHOLD

	1	1			· 1					
Total tenants	5 · 15	4.77	5 · 68	4 · 50	4 · 21	4 · 54	4 · 27	4 · 50	4 · 47	5 13
Paying under \$10	3.31	1.95	2.95	1.95	1.78	2.47	2.64	2.72	2.73	3.71
\$10-\$15	3 - 35	3.06	4 · 65	2.77	$2 \cdot 39$	$3 \cdot 22$	2.72	$3 \cdot 29$	$3 \cdot 26$	4.59
16- 24	4 . 24	4.41	5.70	3.94	3 - 49	4·09 4·78	3·10 4·46	3 · 64 4 · 97	4·03 4·77	5·09 5·47
25- 39	5 · 25 5 · 63	5·57 6·27	6·33 7·34	4·85 5·13	4 47 5 23	5.68	5.32	5.88	5.09	6.09
40- 59 60 and over	6.36	7 23	7.15	6.05	5.72	5.87	6.56	7.09	6.32	5.79
Rent not specified	4.30	7.06	7.30	2.86	4.30	155	1.54	1.81	1.67	3.02
Households of one family	5.08	4.71	5.63	4.35	4 - 14	4.46	4.20	4.44	4.39	5 · 07
Daving under \$10	3 · 24	1.92	2.88	1.92	1.78	2.45	2.66	2.69	2.72	3.71
Paying under \$10\$10-\$15	3.34	3.02	4.60	2.76	2.39	3.22	2.71	3.26	3.23	4.52
61- 24	4.19	4.38	5.66	3.88	3.46	4.07	3.06	3.61	4.00	5.06
25- 39	5 · 19	5.50	$6 \cdot 29$	4.74	4.43	4.71	4 - 40	4.92	4.71	5.41
40- 59	5 55	$6 \cdot 23$	$7 \cdot 28$	4.92	5 12	5.59	5.26	5.82	4.98	6.05
60 and over	6.21	7 . 29	7.09	5.77	5 · 61 4 · 31	5 · 69 1 · 55	6 · 45 1 · 49	6·94 1·77	$6 \cdot 10 \\ 1 \cdot 62$	5 · 47 3 · 02
Rent not specified	4.26	7.06	7.33	2.83	4.31	1.99	1.49	1.77	1.02	3.02
Households of two or more families	$6 \cdot 27$	6.16	6 · 63	6.77	6.06	6.05	5 · 87	6.04	6 · 15	6.68
Paying under \$10	4.00	4.00	4.67	2.93		3.00	2.00	3.56	3 · 10	_
\$10-\$15	4.75	4.60	5.86	3 43	2.69	3.08	3.64	4.65	4 45	6.30
16- 24	5 · 14	$5 \cdot 29$	6-45	5.01	4 · 47	4.77	4.30	4.81	5.32	6.11
25-39	6.05	6.66	7.09	6.38	5.56	5.98	5.77	5.87	5.85	6.72
40- 59	6.81	7.00	9.00	7.35	6.74	6.80	6·47 7·91	7.34	6·87 9·76	$7 \cdot 29$ $16 \cdot 50$
60 and over	8.07	5.00	8·50 7·00	9·58 4·33	7·50 4·00	8 · 46 1 · 60	5.00	9·00 4·00	3.75	10.90
Rent not specified	5.00	-	7.00	4.33	4.00	1.00	3.00	4.00	9.13	_

, AVERAGE NUMBER OF ROOMS PER PERSON

Total tenants	1.20	1.13	1 · 32	1 01	0.97	1.02	1.05	1.06	1.12	. 1.28
I (tal tellants			1							
Paying under \$10	0.82	0.68	0.87	0 60	0.51	0.63	0.68	0.69	0·75 0·84	0·93 1·13
\$10-\$15 16- 24	0.90	0·83 1·02	$1.09 \\ 1.28$	0·71 0·84	0·61 0·81	0·75 0·93	0.72	0·80 0·89	1.02	1 26
25- 39	1.17	1.02	1.48	1 01	0.98	1.04	1.07	1.15	1.16	1.38
40- 59	1.37	1.51	1.79	1 16	1.18	1.22	1.28	1.36	1.32	1.58
60 and over	1.57	1.94	1.90	1.38	1.26	1.39	1.42	1.41	1.49	1.52
Rent not specified	1.28	1.51	1.83	0.82	1.22	0.44	0.46	0.53	0.52	0.83
Households of one family	1 · 23	1 - 15	1.35	1.04	0.99	1.04	1.07	1.08	1 · 14	1.30
	0.00	ا م م		0.00	0.51	0.64	0.69	0.69	0.76	0.93
Paying under \$10	0.86	0.68	0·89 1·10	0·60 0·72	0·51 0·62	0.76	0.73	0.80	0.76	1.15
16- 24	1.02	1.03	1.32	0.86	0.82	0.94	0.82	0.90	1.03	1.27
25- 39	1.20	1.26	1.52	1.04	1.00	1.06	1.09	1.17	1.19	1.41
40- 59	1.42	1.59	1.82	$1 \cdot 22$	1.23	1.27	1.32	1.39	1.37	1.60
60 and over	1.66	1.96	1.96	1.48	1.34	1 · 44	1.51	1-47	1.56	1.54
Rent not specified	1 · 29	1.51	1.83	0.82	1 · 23	0.45	0.45	0 45	0.52	0.83
		-		0.00	0.74		0.01	0.00	0.00	0.00
Households of two or more families	0.89	0.86	0.95	0.80	0.74	0.81	0.81	0.86	0.86	0.98
Paying under \$10	0.60	0.50	0.67	0.47	_	0.40	0.40	0.57	0.49	_
\$10-\$15	0.68	0.63	1.01	0.48	0.36	0.46	0.52	0.66	0.64	0.86
16- 24	0.71	0.84	0.86	0.65	0.56	0.61	0.66	0.70	0.79	0.92
25- 39	0.88	0.92	1.00	0.79	0.69	0.80	0.79	0.88	0.86	
40- 59	0.95	0.85	1 25	0.84	0.87	0.92	0.91	0.97	0.91	1.16
60 and over	1.06	1 · 25	1.21	0.93	0.76	$\begin{array}{c c} 1.02 \\ 0.28 \end{array}$	0.56	1·04 0·44	1·05 0·63	1.38
Rent not specified	1.25	-	1.75	.0.57	0.80	0.28	0.00	0.44	0.00	_

¹Includes only households with husband and wife living together.

TABLE 25. Number of rooms and average monthly earnings per person in tenant households, by monthly rental paid, cities of 30,000 population and over, 1931

	. N	o. of Ro to	oms per Specific	Person ed Rent	Accord	ing ·	Av	erage M Accordi	onthly ing to Si	Earning pecified	s per Per Rentals	son			
City	Less than \$10		\$16-\$24	\$25-\$39	\$40~\$ 59	\$60 and over	Less than \$10	\$10-\$15	\$16-\$24	\$25-\$39	\$40-\$59	\$60 and over			
Halifax, N.S Saint John, N.B	0.7	0.7	0.9	1.1	1.4	1.7	\$	\$ 14	\$	\$ 26	\$	\$			
Montreal, QueQuebec, Que	0.8	1·1 0·9 0·8	1·3 1·0 0·9	$\begin{array}{c} 1.5 \\ 1.2 \\ 1.1 \end{array}$	1·7 1·4 1·3	1·9 1·6 1·6	11 14 14	15 16 15	23 21 19	36 29	57 45	75 75 62			
Verdun, Que Three Rivers, Que	0.8	0.9 0.8	1·0 0·9	1·2 1·1	1·3 1·4	1·0 1·2 1·7	20 12		24 19	25 30 29	37 49 48	6 5			
Toronto, Ont	0.7	0.9 0.9	1·0 1·1 1·1	1·2 1·3 1·3	1·4 1·5 1·6	1·7 1·8 1·9	21 17	19 16	20 18	23 26	38 52	7 8			
Windsor Ont	1.0		1·3 1·0	1·5 1·2	1.8 1.4	1.9 1.6	17 16 25	. 15 . 16 14	20 20 15	30 31 23	49 53 41	8 8 8			
Kitchener, Ont. Brantford, Ont. Winnipeg, Man.	0.6	0·8 1·1 0·7	1·0 1·3	1·3 1·5	1·6 1·8	1·9 1·9	18 13	17 13	18 17	25 30	51 57	10 8			
Saskatoon, Sask	0·5	0·6 0·8	0-9 0-8 0-9	1·0 1·0 1·1	$\begin{array}{c} 1 \cdot 2 \\ 1 \cdot 2 \\ 1 \cdot 3 \end{array}$	1·5 1·3 1·5	12 11 12	14 13 15	17 18 19	26 26 27	41 42 43	7 6 6			
Calgary, Alta Edmonton, Alta Vancouver, B.C	0.7	0·7 0·8 0·9	0.8 0.9	$1 \cdot 1 \\ 1 \cdot 2 \\ 1 \cdot 2$	1·3 1·4	1·5 1·5	· 14	16 16	20 22	29 30	46 48	6			
Victoria, B.C.	0.9	1.2	1·0 1·3	1.4	1·4 1·5	1·5 1·6	17 14	16 20	20 26	30 35	49 44	7. 6			

¹ Includes only one-family households with wage-earner heads and husband and wife living together.

TABLE 26. Average monthly earnings¹ per tenant household² with wage-earner head,,by monthly rental paid, cities of 30,000 population and over, 1931

			Мо	nthly Ren	tal		
City	Total	Less than \$10	\$ 10 -\$ 15	\$16-\$24	\$25-\$39	\$40-\$59	\$60 and over
TI-1't - N. C.	8	\$	\$	\$		\$	\$
Halifax, N.S.	114	54	65	85	124	185	282
Saint John, N.B	112		70	106	154	217	294
Montreal, Que	123	54	71	101	148	188	299
Quecec, Que	126	71	73	102	142	191	321
Verdin Che	116	78	76	102	131	232	339
Inree Rivers, Que	113	51	69	103	164	235	264
Toronto, Ont	119	66	661	81	. 100	150	301
riamilton, Unt	106	54	60	78	112	186	340
Ottawa, Ont	151	62	71	101	142	201	312
London, Ont	124	62	67	85	129	195	329
Windsor, Ont	110	94	50	60	97	161	311
Altenener, Ont	101	50	60	79	112	200	389
Diamiora, Ont	94	45	55	74	126	228	310
winnipeg, Man	124	37	53	75	115	162	289
Regina, Sask	121	37	49	76	114	171	262
Saskatoon, Sask	124	49	62	82	117	184	262
Calgary, Alta.	122	52	59	76	118	179	278
Edmonton, Alta	118	46	65	86	128	197	280
vancouver, B.C	112	58	59	79	119	178	283
Victoria, B.C.	111	56	77	104	134	162	232

TABLE 27. Average number of children per tenant household¹, by monthly rental paid, cities of 30,000 population and over, 1931

			Monthly	Rental		
City	Less than \$10	\$10-\$15	\$16-\$24	\$25-\$39	\$40-\$59	\$60 and over
Halifax, N.S	1.7	2.4	2.5	2.4	1.8	1.
Saint John, N.B.	9.0	2.5	2.3	2.0	1.3	i.
Montreal, Que	1.8	2.1	2.5	2.8	1.7	î.
Language Contract of the Contr	2.81	$\bar{2}\cdot\bar{7}$	3.1	3.3	2.7	2.
		1.8	2.0	2.1	2.3	ã.
Forento, Ont.	2.1	2.9	3.3	3.3	2.4	1.
Coronto, Ont	0.9	1.3	1.7	1.0	1.6	1
Tallinon, Onc	i.i	1.6	2.1	1.0	1.3	1
Jitawa, Ont	1.5	2.4	2.7	2.4	1.7	1.
ondon, Ont.	1.8	1.9	2.0	1.8	1.3	1
Vindsor, Ont	1.6	ī š	1.ğ	- 2.0	1.5	i
Altenener, Ont	0.7	1.4	2.0	2.0	1.5	1
mandoru, Onc	1.2	2.0	2.0	1.0	1.6	1
Vinnipeg, Man.	0.9	1.5	2.1	2.1	1.5	1
tegina, Sask	1.2	1.7	1.0	2.0	1.6	1
askatoon, Sask	1.0	2.0	2.1	2.0	1.0	÷
algary, Alta	1.7	1.5	1.6	1.0	1.5	‡
dmonton, Alta	1.8	1.0	1.0	1.0	1.0	1
ancouver, B.C.	1.3	1.6	1.7	1.7	1.0	‡
ictoria, B.C.	1.0	1.8	1.6	1.4	1.2	+

¹ Includes only one-family households with husband and wife living together.

Earnings of all members of family.
 Includes only one-family households with husband and wife living together.

TABLE 28. Numerical and percentage distribution of urban owned homes, by intervals of value, urban by size groups, Canada and provinces, 1931

		,			V	alued at-	-			
Province and Urban Group	Total Urban Owned Homes	Under \$500	\$500 and under \$1,000	\$1,000 and under \$2,000	\$2,000 and under \$3,000	\$3,000 and under \$4,000	\$4,000 and under \$5,000	\$5,000 and under \$10,000	\$10,000 and over	Not speci- fied
-			NUMI	BER						
CANADA	565,084	13,955	39,000	95,63	94,463	89,897	69,760	123,096	37,666	1,554
Urban 30,000 and over Urban under 30,000	252,586 312,498	1,612 12,343	4,715 34,285	21,625 74,068	34,481 59,982	43,223 46,674	40,790 28,970	80,167 42,929	25,427 12,239	546 1,008
Prince Edward Island	2,397 2,397	95 95	356 356	. 606 606	400 400	333 333	210 210	345 345	49 49	3 3
Nova Scotia Urban 30,000 and over Urban under 30,000	22,992 4,271 18,721	1,145 49 1,096	3,078 104 2,974	5,171 422 4,749	3,977 695 3,282	3,211 746 2,465	2,203 595 1,608	3,494 1,270 2,224	637 362 275	76 28 48
New Brunswick Urban 30,000 and over Urban under 30,000	10,727 2,560 8,167	299 45 254	1,006 165 841	2,099 443 1,656	1,946 398 1,548	1,754 385 1,369	1,168 266 902	1,958 658 1,300	460 191 269	37 9 28
QuebecUrban 30,000 and over Urban under 30,000	106,067 34,631 71,436	2,110 156 1,954	7,121 650 6,471	19,912 3,208 16,704	17,388 4,217 13,171	14,599 5,081 9,518	9,375 3,537 5,838	21,231 10,271 10,960	13,824 7,333 6,491	507 178 329
Ontario	120,868	3,188 211 2,977	12,357 576 11,781	35,796 5,278 30,518	39,863 11,667 28,196	44,228 19,566 24,662		70,803 47,282 23,521		458 197 261
ManitobaUrban 30,000 and over Urban under 30,000	22,712	927 68 859	2,401 229 2,172	5,723 2,101 3,622	6,166 3,820 2,346	5,980 4,379 1,601	4,869 4,028 841	7,220 6,394 826	1,679	48 17 34
Saskatchowan Urban 30,000 and over Urban under 30,000	11,237	2,677 229 2,448	5,429 582 4,847	8,800 1,426 7,374	1,380	4,303 1,506 2,797	3,165 1,705 1,460	3,870	535	125 4 121
AlbertaUrban 30,000 and over Urban under 30,000	20,533	2,348 560 1,788	4,225 1,253 2,972	7,889 3,217 4,672	3,780	5,410 3,827 1,583	3,465 2,740 725	4,345	794	81 17 64
British Columbia	35,774	. 294	3,027 1,156 1,871	9,697 5,530 4,167	8,524	7,733	4,506	6,077	1,855	99
			PERCE	NTAGE	1					1
CANADA	100.0		6.9		i		i '	1		ļ
Urban 30,000 and over Urban under 30,000			1·9 11·0	8·6 23·7		17·1 14·9				
Prince Edward Island Urban under 30,000			14·8 14·8	25·3 25·3						
Nova Scotia	. 100-0	1.2	2.4	9.9	16.3	17.5	13.9	29.7	7 8.5	0.0
New Brunswick Urban 30,000 and over Urban under 30,000	. 100⋅0	1.8	9·4 6·4 10·3	17.3	15.6	15.0	10.4	25.	7 7.5	0.:
Quebec	. 100⋅0	0.4	1.9	9.3	12.2	14.7	10.2	29.0	3 21·2 3 9·1	0.
Ontario	. 100-0	0.2	0·5 8·2	4 · 3 21 · 3	9 · 6 19 · 7	16·2 17·3	19.4	39 · 16 · 1	10.5	0.
ManitobaUrban 30,000 and over Urban under 30,000	. 100⋅0	0.3	1.0	9.8	16·8 18·9	19·3 12·9	17·1	7 28·	7 · 4	0. 0.
Saskatchewan Urban 30,000 and over Urban under 30,000	100.0	2·0 9·6	5·2 19·0	12·3 28·9	12·3 17·5	13·4 11·0	15·5 5·	34·· 7 7··	4 4 8 0 0 8	0.
Alberta	. 100-0	2.7	6-1	15.7	7 18-4	18⋅€	13.3	21.	2 3.9 5 0.6	0·
British Columbia Urban 30,000 and over Urban under 30,000	. 100-0	0.8	3 - 2	15-5	23.8	21 • 6	12.0	17.	0 5-2	2 0.

TABLE 29. Numerical and percentage distribution of owned homes, by intervals of value, cities of 30,000 population and over, 1931

		00,000 p	opulat	on and	l over, 1	931				
					Va	lued at—				-
City	Total Owned Homes	Under \$500	\$500 and under \$1,000	\$1,000 and under \$2,000	\$2,000 and under \$3,000	\$3,000 and under \$4,000	\$4,000 and under \$5,000	\$5,000 and under \$10,000	\$10,000 and over	Not Speci- fied
			NUN	1BER						
Halifax, N.S. Saint John, N.B. Montreal, Que Quebec, Que. Verdun, Que. Chroe Rivers, Que. Coronto, Ont. Hamilton, Ont. Ont. Vindsor, Ont. Vindsor, Ont. Vindsor, Ont. Vinnipeg, Man Rogina, Sask Saskatoon, Sask Jaglary, Alta. Jamouver, B.C. Janouver, B.C. John Montreal John M. Jo	4, 271 2, 560 25, 455 5, 829 1, 632 1, 715 69, 463 17, 876 9, 726 9, 726 4, 036 22, 712 22, 712 10, 526 10, 007 30, 884 4, 890	10 6 12 68 49 180 100 460 272 22	104 165 513 92 19 26 61 23 124 167 167 66 22 20 64 229 277 305 307 946 1,046	422 443 2,357 155 155 1,55 1,121 1,630 831 114 645 2,101 729 695 1,300 1,917 4,729 801	695 308 3.0651 332 2.049 411 186 963 3.820 690 690 1.873 1.907 7,202 1.322	746 385 3,830 270 280 9,837 3,729 1,181 2,265 849 749 4,379 811 1,695 2,044 1,783 6,662 1,071	595 266 2,515 4191 217 14,716 3,097 1,080 1,587 1,043 1,289 541 4,028 93 1,191 3,923 583	1, 270 658 7, 408 1, 874 463 526 30, 855 4, 800 4, 125 2, 370 2, 874 1, 574 1, 621 2, 410 1, 621 2, 340 1, 621 2, 340 731	362/ 191 5,586 1,388 191 218 8,941 1,051 1,235 473 624 199 155 1,679 320 539 225 1,632 223	28 1113 39 6 21 93 35 43 10 4 4 2 4 4 14 4 4 13 72 27
			PERCE	NTAGE						
Ialifax, N.S. aint John, N.B. fontreal, Que. guelec, Que. ferdun, Que. hroe Rivers, Que. oronto, Ont. familton, Ont. ttawa, Ont. ondon, Ont. iitchener, Ont. rantford, Ont. //innipeg, Man. kegima, Sask algary, Alta. dmonton, Alta. ancouver, B.C. ietoria, B.C.	100 · 00 100 · 00	1.15 1.76 0.51 0.20 0.31 0.58 0.10 0.34 0.23 0.17 0.17 0.30 0.30 0.30 0.30 0.45 0.45	2.44 6.45 2.01 1.58 1.17 1.52 0.18 0.69 1.71 0.68 0.37 0.24 2.92 1.01 4.58 2.92 3.39 2.25	9.88 17.30 9.26 8.72 9.50 10.96 1.61 9.12 8.53 1.91 1.91 1.91 1.91 1.91 1.91 1.91 1.9	16·27 15·55 11·17 20·34 13·35 5·25 18·74 10·89 21·07 6·91 4·57 23·86 16·82 11·41 13·30 17·79 19·06 23·32 27·04	17 · 47 15 · 04 15 · 04 15 · 05 12 · 03 16 · 54 16 · 33 14 · 16 20 · 86 12 · 12 23 · 29 14 · 27 18 · 57 23 · 51 19 · 28 13 · 41 13 · 39 19 · 42 17 · 82 17 · 82 17 · 82 17 · 82 18 · 57 21 · 90	13.93 10.39 9.88 10.53 11.70 12.657 17.32 11.08 16.32 17.53 31.67 13.40 17.74 15.28 11.90 12.70 11.90	29 74 25 70 29 10 32 15 28 37 30 67 44 42 26 85 42 33 24 33 24 31 17 42 28 15 37 18 31 24 26 69 15 34 17 31 14 95	8·477 7·46 21·94 22·95 1-70 12·71 12·87 5·88 12·67 4·86 10·48 4·89 5·21 4·24 5·12 2·59 4·56	0.65 0.35 0.44 0.67 0.37 1.23 0.14 0.20 0.44 0.16 0.07 0.06 0.07 0.06 0.07 0.08 0.01 0.08 0.09

TABLE 30. Numerical and percentage distribution of urban owned homes, by value of home and occupational status of head, Canada, 1931

Value of Home	Total Urban Owned Homes	Employer	Own Account	Wage- Earner	No Occupa- tion or Pay	Income
N	UMBER					
All values. Under \$500. \$500 and under \$1,000. \$1,000 and under \$2,000. \$2,000 and under \$3,000. \$3,000 and under \$4,000. \$4,000 and under \$5,000. \$5,000 and under \$5,000. \$5,000 and under \$10,000. \$10,000 and over. Not specified.	13,955 39,000 95,693 94,463 89,897 69,760 123,096 37,666 1,554	454 1,489 4,975 5,719 6,304 5,598 14,958 9,242 250	74,750 1,929 4,865 11,932 11,539 10,638 8,299 17,958 7,285 305	320, 493 8, 387 23, 194 56, 638 56, 763 54, 576 42, 619 65, 012 12, 597 705	50,210 1,396 4,131 9,199 8,504 7,951 5,764 10,432 2,718	70,642 1,789 5,321 12,949 11,936 10,428 7,480 14,736 5,826
	CENTAG	Е				
All values Under \$500 \$500 and under \$1,000 \$1,000 and under \$2,000 \$2,000 and under \$3,000 \$3,000 and under \$4,000 \$4,000 and under \$4,000 \$5,000 and under \$5,000 \$5,000 and under \$10,000 \$10,000 and over Not specified	100.00 2.47 6.90 16.93 16.72 15.91 12.35 21.78 6.66 0.28	100-00 0-93 3-04 10-15 11-67 12-87 11-43 30-53 18-87	2.58 6.51 15.96 15.43 14.23 11.10 24.03 9.75	100 00 2 62 7 24 17 67 17 71 17 03 13 30 20 28 3 93 0 22	100 · 00 2 · 78 8 · 23 18 · 32 16 · 94 15 · 83 11 · 48 20 · 78 5 · 41 0 · 23	100.00 2.53 7.58 18.33 16.90 14.76 10.59 20.86 8.25 . 0.25

TABLE 31. Percentage distribution of urban homes, by monthly rental and tenure, urban by size groups and cities of 30,000 population and over, 1931

s	ize groi	ıps an	d cities	of 30,	uuu poj	oulatio	n and	over,	1931			
Monthly Rental	Total Urban		Urban 30,000 and over	Hali- fax, N.S.	Saint John, N.B.	Mont- real, Que.	Que- bec, Que.	Ver- dun, Que.	Three Riv- ers, Que.	Tor- onto, Ont.	Ham- ilton, Ont.	Ot- tawa, Ont.
			P.C. I	N REN	TED I	HOMES	3					
Total	100.00	100.00	100.00	100 - 00	100-00	100.00	100.00	100.00	100.0	0 100.00	100.00	100.00
Paying less than \$4. \$ 5-\$ 9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-64. 55-59. 60 and over.	. 6.08 17.64 15.86 13.36 11.55 10.02 7.87 5.37 . 3.41 2.07	12·58 26·99 16·89 10·30 8·90 7·60 5·42 3·14 1·77 1·09 0·58	1·44 11·47 15·20 15·76 13·98 11·43 8·58 6·15 4·43 2·99	0·29 3·71 18·19 14·61 12·07 11·65 11·13 9·53 6·03 3·35 2·00 1·20 6·24	0·44 5·21 26·76 20·66 14·20 9·65 7·00 4·79 3·28 2·18 1·50 1·12 3·21	0.06 0.93 13.62 20.30 20.87 12.85 9.06 6.40 4.07 2.62 1.85 1.32 6.05	0.06 1.36 12.50 19.37 19.78 14.45 9.40 6.60 4.22 2.76 1.79 1.25 6.46	0 · 23 4 · 64 22 · 19 28 · 38 20 · 24 13 · 99 6 · 99 1 · 74 0 · 72 0 · 41 0 · 32	20·1 25·1 3 24·5 4 11·1 5·5 3 3·9 2·7 1 0·8 0 0·6	2 0.77 7 5.84 3 8.55 8 10.07 0 13.10 14.54 7 12.72 0 9.00 1 6.65 1 5.28 2 3.70	1·86 10·05 15·30 17·00 15·68 13·93 10·88 6·70 3·75 1·75 0·73	0.02 0.82 7.35 9.70 11.18 13.31 15.36 12.34 9.00 6.50 4.11 2.67 7.65
· ·	.,				NED E					1, 0 00		
Total	. 100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.0	0 100-00	100.00	100.00
Paying less than \$4. \$ 5-\$ 9. 10- 14. 15- 19. 20- 24. 25- 29. 30- 34. 35- 39. 40- 44. 45- 49. 50- 54. 55- 59. 60 and over.	2 · 48 8 · 89 10 · 33 10 · 29 10 · 10 9 · 79 9 · 00 7 · 75	3.96 13.86 14.61 13.15 11.15 9.57 7.75 6.28 4.87 3.50 2.31	0.64 2.54 4.90 7.32 9.05 10.23 10.34 9.74 8.66 7.25 5.85 4.39	1·15 3·31 5·91 8·77 10·79 10·60 9·70 8·26 7·33 6·35 5·35 4·35 18·13	1.76 8.39 10.62 10.18 9.17 9.30 8.58 6.40 5.26 4.66 4.15 3.65 17.88	0.45 2.81 5.34 6.53 7.50 9.05 8.38 6.01 5.15 4.68 4.31 3.92 35.87	0·21 1·65 5·31 6·43 6·96 7·44 7·20 6·46 5·96 4·96 4·46 37·50	0.46 2.11 5.72 9.97 13.23 10.77 8.52 7.02 5.73 4.91 4.91 3.91	0.5 2.2 6.7 7.7 8.1 9.8 9.5 7.8 6.7 5.7 4.9	9 0.09 7 0.36 8 0.98 9 1.95 9 3.77 4 7.52 8 10.72 2 13.32 11.33 1 9.31 0 7.60 1 6.26	0·34 0·99 4·60 9·85 12·06 12·59 12·22 10·64 8·45 6·07 4·38 3·32	0·23 2·42 4·87 6·09 6·76 7·33 6·35 6·35 6·07 5·82
												:
Monthly Rental	Lon- don, Ont.	Wind- sor, Ont.	Kitch- ener, Ont.	Brant- ford, Ont.	Winni- peg, Man.	Re- gina Sask	, too	n, g	Cal- ary, lta.	dmon- ton, Alta.	Van- couver, B.C.	Vic- toria, B.C.
			P.C. I	N REI	TED 1	HOMES	3		·			
Total	100.00	100.00	100.00	100.00	100 - 0	0 100	00 100	0.00 1	00 - 00	100.00	100 - 00	100.00
Paying less than \$4\$ 5-8 9	0.06 0.79 7.58 14.57 15.98 15.81 14.60 11.40 7.05 3.80 2.26 1.49 4.61	0·01 0·48 4·49 5·96 7·75 15·90 18·78 17·93 12·14 6·15 3·58 2·15 4·68	0·26 2·83 17·45 14·02 12·35 14·04 15·12 13·50 2·18 1·04 0·54 1·66	0·05 2·66 18·81 21·93 20·07 13·30 9·40 6·75 1·07 0·51 0·31 1·64	2-8 12-9 9-7 7-9 9-4 10-4 9-3 7-9 6-9 5-9	5 2. 0 16. 9. 5 6. 3 8. 1 9. 8 8. 7. 0 6. 0 5.	45 1 96 96 97 73 25 99 10 99 10 90 8 90 8 90 8 90 8	7 · 62 9 • 69	0 · 04 1 · 16 9 · 96 10 · 66 11 · 10 12 · 30 13 · 65 11 · 46 8 · 80 6 · 50 4 · 75 3 · 6 · 12	0·49 4·75 16·20 12·24 9·66 11·46 12·48 10·65 6·99 4·91 3·55 2·54 4·08	0·08 2·12 10·73 12·84 13·07 13·31 12·95 12·96 8·70 4·71 2·66 1·22 5·55	0·17 2·20 18·23 18·16 16·33 14·46 12·49 8·65 4·10 1·80 0·46 2·15
			P.C.	IN OW	NED E	OMES						
Total	100.00	100 - 00	100.00	100.00	100-0	100	00 100).00 1	00 - 00	100 - 00	100 00	100.00
Paying less than \$4\$ 5-\$ 9 10- 14 15- 19 20- 24 25- 29 30- 34 35- 39 40- 44 45- 49 50- 54 50- 50 60 and over	0·31 0·98 4·58 9·95 13·19 14·15 13·37 10·59 7·59 5·19 3·86 3·10 13·14	0·17 0·51 1·02 2·22 4·62 7·68 9·50 10·67 9·97 8·65 7·50 6·43 31·06	0·15 0·34 0·86 1·64 2·89 8·35 14·33 19·52 16·99 10·40 3·95 14·18	0·30 2·60 9·90 13·60 15·38 15·12 12·20 7·90 6·00 4·75 3·50 2·26 6·49	1 · 8 5 · 3 8 · 4 10 · 8 11 · 8 11 · 6 10 · 6 9 · 0 6 · 5 4 · 4 3 · 1	6 6. 5. 7. 3. 7. 7. 4. 8. 6. 9. 4. 8. 6. 5. 5.	02 61 8 29 8 15 8 8 24 54 50 50 50 50 50 6	7 · 89 3 · 32 9 · 34 8 · 00 3 · 48 5 · 24 1 · 19	0.95 4.02 7.55 9.85 11.25 11.87 10.83 8.80 7.25 5.75 4.50 3.45 13.93	4·60 11·83 11·84 11·26 11·51 11·46 9·58 7·46 5·43 3·60 2·55 1·98 6·90	0.88 4.74 9.36 12.61 15.37 14.22 11.44 7.37 5.69 4.21 2.98 1.86 9.27	0.45 3.30 9.29 14.39 16.76 14.84 7.58 4.82 2.40 1.90 9.81

Original data for rented homes smoothed to \$5 intervals; data for owned homes estimated by assuming the annual rental value to be 10 p.c. of recorded 1931 value.

TABLE 32. Relation of annual housing costs to income and buying costs for 473 Civil Service families, 1930-31

	Annı	ıal Average Origin	Income, E	Annual Average Income, Expenditure and Original Shelter Costs	and	-	P.C. of Inc	of Income Included Separate Items	luded in		P.C	of Buyi	P.C. of Buying Cost Included Separate Items	ncluded i	j.g
		In	Income Group	d			Inco	Income Group	B.			Inc	Income Group	<u>_</u>	
ltem	Total \$1,000- \$2,999	\$1,000-	\$1,500- \$1,999	\$2,000- \$2,499	\$2,500- \$2,999	Total \$1,000-	\$1,000-	\$1,500-	\$2,000-	\$2,500- \$2,999	Total	\$1,000-	\$1,500-	\$2,000-	\$2,500-
	473 cases ¹	77 cases ¹	166 cases	145 cases ¹	85 cases ¹							001,10	-		
	69	69	s	•	s,										
Salary	1,820.63	1,321.92	1,576.44	1,984.94	2,468.99	66.06	96.78	91.13	89 · 13	90.79	43.62	44.37	43.00	43.50	44.22
Income	2,000.87	1,365.91	1,729.90	2,226.99	2,719.51	100.00	100.00	100.00	100.00	100.00	47.94	45.85	47.18	48.80	48.71
Total expenditure	1,961.32	1,417.37	1,718.09	2,158.44	2,592.82	98.02	103.77	99.32	96.95	95.34	46.99	47.57	46.86	47.30	46.44
Total annual shelter cost	714.04	535.85	644.38	779.22	900-36	35.69	39.23	37 · 25	34.99	33.11	17.11	17.99	17.58	17.08	16.13
Depreciation (estimated)	95.79	68.75	87.04	105 - 44	120.92	4.79	5.03	5.03	4.73	4 - 45	2.30	2.31	2.38	2.31	2.17
Interest loss (estimated)	155.66	117-77	141.94	175.63	182.69	7.78	8.62	8.21	7.89	6.72	3.73	3.90	3.87	3.85	3.27
Cash outlay-															
Total	462.59	349.33	415.40	498.15	596.75	23.12	25.57	24.01	22.37	21.94	11.08	11.72	11.33	10.92	10.69
Exclusive of instalment and mortgage payments	247.72	177.55	228-81	266-27	316.62	12.38	13.00	13 23	11.96	11.64	5.93	5.95	6.24	5.84	5.68
Property taxes	115-57	82.59	103.68	123.87	154.52	5.78	6.05	5.99	5.56	5.68	2.77	2.77	2.83	2.71	2.77
Instalment payments	38.42		43.65	24.27	28.06	1.92	4 · 78	2.52	1.09	1.03	0.92	2.19	1.19	0.53	0.50
Mortgage interest. Mortgage principal	90 · 66	63.92	81.59	107.88	150.07	8.82	7 · 80	8.26	9.32	9.27	4.23	3.58	3.90	4.55	4.51
Improvements during period Nov. 1/30-Oct. 31/31	-		42.04	43.49	49.12		2.61	2.43	1.95	18:1	1.09	1.10		9	0
Repairs and replacements	70.40	49.47	65-15	76.25	89-65	3.52	3.62	3.77	3.42	3.30	1.69	1.66	1.78	1.67	1.61
Fire insurance	10.56	6.47	10.45	/ 11.23	13.32	0.53	0.47	0.61	0.51	0.49	0.25	0.22	0.29	0.25	0.24
Other items	8.49	3.45	7.49	11.43	10.01	0.42	0.25	0.43	0.52	0.36	0.20	0.11	0-20	0.25	0.18
Buying cost	4,174.04	2,979.37	3,666.44	4,563.51	5,583.22	208.61	218.12	211.95	204.92	205.30	100.00	100.00	100.00	100.00	100.00
Equity	2,558.94	1,869-72	2,255.24	2,850.50	3,279.07	127.89	136.88	130.37	128.00	120.58	61.31	62.76	61.51	62.46	58.73
Improvements prior to Oct. 31/31	529 - 59	368.46	513.08	659 - 83	485.62	26.47	26.98	29 · 66	29 · 63	17.86	12.69	12.37	13.99	14.46	8.70
Selling value	4,430.14	3,233.12	4,047.86	4.786.25	5,653-61	221-41	236.70	233.99	214.92	207 - 89	106 · 14	108.52	110.40	104.88	101.26
					-	•			•		-	-	•	-	

12-, 3- and 4-person families only.

TABLE 33. Summary of housing statistics, cities of 30,000 population and over, 1931

TABLE 33. Summa	1 9 01 110	Jusing	Statisti		5 01 00,	ovo pop	diation	and or	CI, 1301	
Item	Hali- fax, N.S.	Saint John, N.B.	Mont- real, Que.	Que- bec, Que.	Ver- dun, Que.	Tree- Rivers, Que.	Tor- onto, Ont.	Ham- ilton, Ont.	Ot- tawa, Ont.	Lon- don, Ont.
		тот	ral ho	USEHO	LDS					
Population, 1931. P.C. increase, 1921-31. P.C. in households.	59,275 1·55 96·71	47,514 0·74 97·83	818,577 32·35 97·22	130,594 37·19 94·75	60,745 142-97 97-97	35,450 58·49 95·97	631,207 20.95 98.49	155,547 36·26 99·34	126,872 17.65 96.50	71,148 16·71 96·57
Total households	12,213	10,925	171,348	23,134	13,919	6,208	149,994	37,270	27,708	17,584
etc Ordinary households One-family households Multiple-family households Multiple-family households oc-	66 12,147 11,027 1,120	35 10,890 10,196 694	537 170,811 159,931 10,880	91 23,043 21,636 1,407	13,914 13,346 568	17 6,191 5,737 454	456 149,538 136,944 12,594	53 37,217 34,324 2,893	27,658 25,390 2,268	35 17,549 16,271 1,278
cupying less than 5 rooms No. of lodging families	214 1,207	52 733	1,829 11,818	312 1,543	143 599	67 481	912 14,052	183 3,091	148 2,438	45 1,358
No. per household of— Persons Children! Rooms Rooms per person Typical floor space in workmen's	4·55 2·03 5·60 1·23	4·21 1·91 6·03 1·43	4·60 2·21 5·43 1·18	5·29 2·86 5·83 1·10	4 · 27 2 · 07 4 · 82 1 · 13	5 45 3 06 5 65 1 04	4·10 1·59 5·78 1·41	4·12 1·70 5·80 1·41	4·40 1·96 6·52 1·48	3·88 1·52 6·34 1·64
homes, (sq. ft.). P.C. of households occupying— Single houses. Semi-detached. Apartments and flats. Rows or terraces.	850 54·49 12·37 28·66 4·48	650 18·08 3·16 77·98 0·78	5.54 5.40 86.27 2.79	17·63 15·57 62·23 4·57	3·07 3·11 93·62 0·20	21·13 16·30 55·24 7·33	720 34 · 12 43 · 19 13 · 96 8 · 73	750 71 · 15 12 · 58 12 · 12 4 · 15	800 46·77 17·16 22·97 13·10	750 85·34 5·65 7·95 1·06
			OW	NERS				··		
Total owned homes (ordinary									-	
P.C. owned of total homes oc-	4,271 35·16	2,560 23.51	25,455 14·90	5,829 25·30	1,632 11.73	1,715 27·70	69,463 46.45	17,876 48.03	9,746 35·24	9,726 55·42
One-family households Multiple-family households Multiple-family households oc-	3,788 483	2,358 202	23,638 1,817	5,388 441	.1,544 88	1,545 170	62,963 6,500	16,389 1,487	8,841 905	8,982 744
cupying less than 5 rooms No. of lodging families No. per household of—	28 504	219	136 1,994	61 492	96	11 183	7,039	$\substack{42\\1,578}$	41 956	11 788
Persons. Children¹ Rooms. Rooms per person.	4 · 63 1 · 95 7 · 18 1 · 55	3·99 1·64 7·18 1·80	5·02 2·59 6·82 1·36	5 · 80 3 · 25 7 · 26 1 · 25	4·71 2·50 5·89 1·25	5·81 3·29 - 6·66 1·15	4 · 20 1 · 66 6 · 77 1 · 61	4 · 14 1 · 70 6 · 55 1 · 58	4 · 46 1 · 95 7 · 71 1 · 73	3 · 80 1 · 44 6 · 80 1 · 79
Average value of owned homes (\$) P.C. of owned homes valued at-	5,100	4,600	6,600	6,800	5,400	5,600	6,500	4,800	6,100	4,600
Less than \$3,000 \$3,000-\$4,999 \$5,000 and over	29 · 93 31 · 61 38 · 46	41·20 25·52 33·28	23 · 69 25 · 04 51 · 27	21 · 81 22 · 71 55 · 48	31 · 43 28 · 35 40 · 22	26 · 74 29 · 34 43 · 92	7 · 15 35 · 48 57 · 37	28 · 94 38 · 26 32 · 80	21 · 46 23 · 30 55 · 24	31·05 39·67 29·28
			TENA	ANTS						
Total rented homes (ordinary households only)	7,876	8,330	145,356	17,214	12,282	4,476	80,075	19,341	17,912	7,823
P.C. rented of total homes oc- cupied	64 · 84 7,239 637	76·49 7,838 . 492	85 10 136,293 9,063	74·70 16,248 . 966	88·27 11,802 480	72·30 4,192 284	53·55 73,981 6,094	51-97 17,935 1,406	64.76 16,549 1,363	44·58 7,289 534
cupying less than 5 rooms No. of lodging families No. per household of—	186 703	45 514	1,693 9,824	251 1,051	141 503	56 298	715 7,013	141 1,513	107 1,482	34 570
Persons. Children¹ Rooms. Rooms per person.	4·51 2·07 4·73 1·05	4·28 1·99 5·68 1·33	4·53 2·15 5·18 1·15	5·12 2·73 5·35 1·05	4·22 2·02 4·68 1·11	5·32 2·98 5·27 0·99	4·02 1·54 4·93 1·23	4·10 1·69 5·11 1·25	4·36 1·96 5·88 1·35	3·98 1·61 5·77 1·45
Average rental as p.c. of average family earnings. P.C. of tenants paying \$15 or less per month rental.	22·95 25·69	20·54 37·19	21·95 18·37	22·22 17·71	21·55 7·06	19·47 27·00	30·25 8·24	26·42 14·78	23·18 10·09	25·00 11·03
	''		-3 51		- 1		1	- 1		

Children of lodging families not included.
 Includes only one-family households with wage-earner head and husband and wife living together.
 Includes all households with husband and wife living together.

TABLE 33. Summary of housing statistics, cities of 30,000 population and over, 1931—Con.

TABLE 33. Summary	ot nous	ing sta	ustics,	cities of	1 30,000	popula	tion an	a over,	1931—(on.
Item	Wind- sor, Ont.	Kitch- ener, Ont.	Brant- ford, Ont.	Winni- peg, Man.	Re- gina, Sask.	Saska- toon, Sask.	Cal- gary, Alta.	Edmon- ton, Alta.	Van- couver, B.C.	Vic- toria, B.C.
		TOT	ral Ho	USEHO	LDS					
Population, 1931	63,108 63.53 99.17	30,793 41·49 99·28	30,107 2·27 99·09	218,785 22·17 98·88	53,209 54.53 98.21	43,291 68·19 98·31	83,761 32·31 98·29	79,197 34.64 97.90	246,593 51.08 97.59	39,082 0.92 94.96
Total households	14,923	7,204	7,503	48,583	12,074	9,769	20,543	19,007	61,268	10,523
etc	23 14,900 13,715 1,185	7,189 6,725 464	7,487 7,012 475	289 48,294 44,790 3,504	57 12,017 11,476 541	71 9,698 9,180 518	172 20,371 19,319 1,052	139 18,868 18,054 814	738 60,530 57,436 3,094	92 10,431 9,919 512
cupying less than 5 rooms No. of lodging families	73 1,281	27 488	24 49 8	447 4,104	83 585	84 5 78	164 1,143	148 889	616 3,363	51 548
No. per household of— Persons	4·18 1·75 5·62 1·34	4·20 1·80 5·85 1·39	3·95 1·65 6·19 1·57	4·37 1·82 5·20 1·19	4·26 1·84 4·79 1·12	4 · 25 1 · 82 5 · 09 1 · 20	3·94 1·61 4·94 1·25	3·99 1·75 4·87 1·22	3·72 1·46 4·83 1·30	3·43 1·27 5·26 1·53
Typical floorspace in workmen's homes, (sq. ft.)	750	550	800	600	600	600	800	700	700	650
Single houses	69·51 3·32 25·45 1·72	80·37 6·58 10·55 2·50	85·51 8·68 4·91 0·90	72·56 3·59 21·46 2·39	81·37 1·43 16·18 1·02	84·97 0·70 13·32 1·01	80·64 1·95 16·32 1·09	81·16 3·34 15·05 0·45	80·38 1·76 17·15 0·71	80·54 1·00 15·33 3·13
OWNERS										
Total owned homes (ordinary households only)	5,951	4,070	4,036	22,712	6,048	5,189	10,526	10,007	30,884	4,890
cupied One-family households Multiple-family households	39·94 5,353 598	56.61 3,756 314	53·91 3,738 298	47.03 20,905 1,807	50 33 5,746 302	53·51 4,894 295	51 · 67 9,884 642	53·04 9,543 464	51.02 29,192 1,692	46.88 4,599 291
Multiple-family households oc- cupying less than 5 rooms No. of lodging families No. per household of—	15 644	4 328	9 312	108 1,949	32 316	39 329	1 46 681	59 501	256 1,780	1 <u>4</u> 306
Persons. Children¹. Rooms. Rooms per person. Average value of owned homes	4·33 1·83 6·52 1·51	4·36 1·91 6·77 1·55	3·86 1·55 6·77 1·75	4.66 2.09 6.19 1.33	4.58 2.08 5.64 1.23	4·46 1·99 5·88 1·32	4·23 1·83 5·89 1·39	4·24 1·95 5·62 1·32	3·89 1·61 5·52 1·42	3·53 1·31 6·13 1·74
(\$) P.C. of owned homes valued at- Less than \$3,000. \$3,000-\$4,999. \$5,000 and over	6,300 9.37 31.81 58.82	5,600 6.61 50.27 43.12	4,000 41.77 36.95 21.28	5,000 27.39 37.04 35.57	5,000 28.87 28.71 42.42	4,500 36.08 28.44 35.48	4,600 34.02 34.15 31.83	3,400 52·33 29·76 17·91	4,100 43.00 34.35 22.65	3,900 46.37 34.01 19.62
			TENA	NTS				1	'	
Total rented homes (ordinary		1								
P.C. rented of total homes oc-	8,949 60-06	3,119 43·39	3,451 46·09	25,582 52.97	5,969 49·67	4,509 46.49	9,845 48:33	8,861 46·96	29,646 48.98	5,541
cupiedOne-family households Multiple-family households Multiple-family households oc-	8,362 587	2,969 150	3,274 177	23,885 1,697	5,730 239	4,286 223	9,435 410	8,511 350	28,244 1,402	53·12 5,320 221
cupying less than 5 rooms No. of lodging families No. per household of—	58 637	23 160	15 186	339 2,155	51 269	45 249	118 462	89 388	360 1,583	37 242
Persons. Children ¹ . Rooms. Rooms per person.	4·08 1·69 5·02 1·23	3·98 1·66 4·63 1·16	4·06 1·76 5·51 1·36	4·11 1·58 4·32 1·05	3·94 1·60 3·93 1·00	4 · 19	3·62 1·37 3·92 1·08	3·72 · 1·52 4·03 1·09	3·55 1·30 4·12 1·16	3·34 1·23 4·49 1·34
Average rental as p.c. of average family earnings ²	31.82	25 · 74	24 · 47	28 · 23	28-93	27 - 42	27.05	24-58	26 - 79	21 · 62
per month rental ³	6 · 13	23 · 84	25.99	18.38	21 · 45	18.72	13 · 21	24.58	15.47	24.35

Children of lodging families not included.
 Includes only one-family households with wage-earner head and husband and wife living together.
 Includes all households with husband and wife living together.

ILLITERACY AND SCHOOL ATTENDANCE

bу

M. C. MacLean



SUMMARY

Illiteracy—or more correctly, literacy—and school attendance are closely allied subjects. In a country amply supplied with schools and with school attendance compulsory in eight of the nine provinces, persons unable to read and write and persons not attending school between certain ages are something of a phenomenon.

The present monograph is concerned with the numbers and distribution throughout Canada of these persons, the underlying causes and the social and economic concomitants.

LITERACY AND ILLITERACY

The census ascertained how many in the population "can read and write"—the numbers literate though not the degree of literacy. The negative term illiteracy is here regarded as the more significant aspect of the situation.

In 1931, there were in Canada 309,396 persons 10 years of age and over who could neither read nor write; this is 3.79 p.c. of the population of that age.

Ages 10 and over were alone considered, as some portion of the population below that age might have had no opportunity to learn to read and write.

Figures of illiteracy, however, must be taken with a great many reservations. Bald comparisons, especially as between provinces, should be avoided. On the whole illiteracy is widespread (geographically) over Canada and, while the percentage is not high as compared with some countries, this diffusion is apt to militate against its immediate elimination. From this it follows that segregation of illiteracy is the best condition for its elimination. Attention may be drawn to two forms of segregation which will inevitably yield to time without increased effort on the part of the school system. These are age, for obvious reasons, and race, for the reason that its chief component, foreign birth, is giving way rapidly to Canadian birth. At present, race with its implication of foreign birth, bloc settlement and in-marriage, is the chief factor determining the illiteracy of Canada. After race comes age and after age, rural residence, especially residence in outlying parts. Another factor, but so small that it is practically negligible, is sex, i.e., males tend to be more illiterate than females, but to a very slight degree. Since, however, this degree obtains among the Canadian born and not among the immigrant, it cannot be wholly ignored. It must be borne in mind that there is probably no such possibility as the complete elimination of illiteracy. Even under the best conditions in Canada there is some illiteracy and the same holds true of any country or race. The causes behind this irreducible minimum are obviously so numerous that they may be regarded as almost individual.

COMPARISON WITH OTHER COUNTRIES

A comparison of the illiteracy rates of Canada with those of other countries is not only difficult but well nigh impossible owing to the difference in methods used in measuring illiteracy in the various countries and the lack of recent data for many of these countries. One means, however, is by comparing the illiteracy of the immigrant population in Canada according to their various birthplaces—but this does not take into consideration whether or not a country is sending out its more illiterate population and retaining its more literate. When we consider that certain countries such as Germany and the Scandinavian countries claim to have no illiteracy and yet we find in Canada illiterate immigrants from these countries, we are led to the conclusion that the illiteracy data of these countries is not collected on the same basis as our own or else that they are exporting their illiterates.

Generally speaking the areas of least illiteracy were found to be in North Western Europe, the areas of greatest illiteracy—those having 50 p.c. or more—in or near the Torrid Zone. But even this broad statement leaves something to be desired in fairness, for it takes no account of the various forms of segregation of illiteracy which may exist within these geographical areas.

Comparing the illiteracy of the immigrants in Canada from forty-five different birthplaces, South Africa showed the least illiteracy—only 0.14 p.c.—but South Africa had less than 5,000 representatives in Canada over 10 years of age, which renders the comparison again somewhat unjust. The British Isles and Possessions and the United States came next, closely followed by the Scandinavian countries, Switzerland and Holland. South America, France and "other" British followed—all of which had less than Canada's rate of 3.79 p.c. Greater than the Canadian rate

were Germany, Belgium, Newfoundland, Spain, "other" Europe, "other" countries, India, Finland, Greece, etc.—all with less than 10 p.c.—and so on down to Armenia and the Ukraine with 21 p.c.

Comparing the illiteracy of certain countries with that of the various age groups in Canada it was found that the United Kingdom, North Western Europe, Japan (except Cho Sen province), Australia, New Zealand and Northern Ireland had about the same rates as that of Canada's lowest group—the 10-19-year-olds. The United States had about the same as Canada's 35-39-year group; France and Czechoslovakia the same as our 55-59-year group; Hungary the same as our 60-64-year group; the Irish Free State comparable to the Canadian 65-69, and the Argentine Republic, Alaska, Newfoundland and Labrador and probably Poland the same as our 95-99-year group. In addition to these are the countries more than half illiterate which are higher than any Canadian age group, the U.S.S.R., Portugal, a number of South and Central American countries, Ceylon, India, Egypt, non-Europeans of the Union of South Africa, the Philippines, etc., etc.

IMPROVEMENT WITH THE PASSING YEARS

The schools of Canada on their part are eliminating illiteracy at a rate which gives rise to a statistical phenomenon, viz., increasing (instead of diminishing) returns. This is proved by the fact that the 10-14-year-olds are not only the least illiterate of the age groups but that their improvement over the immediately older group is greater than of that group over the next older, the same being true of the 15-19-year-olds. This proves that the schools and school attendance agencies are highly efficient. On the other hand this is counteracted by the injection into the population of more illiterate classes at older ages. So long as this continues, illiteracy cannot be eliminated and it cannot be segregated geographically in order to confine the illiterates to a few areas and attack them en masse by some kind of drive. As it is, percentages as high as the average or higher are widespread geographically. This idea summarizes the situation from the point of view of improvement. Illiteracy has been decreasing at an undiminishing rate since the date at which the oldest persons now living in Canada were of school age, this rate being accelerated during the last fifteen years. Between 1921 and 1931 there was marked improvement in all classes of the population and, also, the high percentages of illiteracy were confined to fewer areas. The situation at present is, however, that illiterate persons among the early adult ages are more common than is natural considering the rate of improvement in the population as a whole. These particular ages are the ages of the parents of children who are now of school age. It follows that this adds to the problems of school attendance administration that of overcoming the inertia or unwillingness of these parents. The children of illiterate parents showed poorer school attendance during the year 1930-31 than did those of literate parents. This makes the reality of the problem obvious.

SOCIAL AND ECONOMIC CONCOMITANTS

The findings of this study are so important and so striking that they call for a definition of illiteracy quite different from that popularly conceived. Usually we understand by illiteracy merely inability to read or write. If the person is illiterate he is regarded as losing certain social privileges by his status, arising directly from his disabilitynothing more. Illiteracy as a social problem is considered commensurate with what the individual loses by this disability and what the country loses through his lack of intelligent grasp of the duties of the citizen because ignorant of letters. If we accept this definition, it becomes at once apparent that both premises and conclusions are open to argument. There are many familiar cases where an illiterate person is more intelligent and more efficient than his literate neighbours. He cannot read, but he has a sort of traditional literacy and native intelligence by which he can not only handle his business efficiently but also keep in touch with world affairs. This is especially true in these days of radios and talking pictures. The situation revealed by this survey contests this definition in all but minor points. The illiterate person, no doubt, loses, and the country of which he is a citizen also loses to an extent, by the fact that he is illiterate, but this is not the most serious side of the situation. In the definition which seems to be more adequate it is not individual illiteracy that is important, but class illiteracy. What is all-important is the reason why the class is illiterate, not the fact. A test of this can easily be made. Suppose by special effort a class of persons which now shows 15 p.c. illiterate, could be made to show only 1 p.c.; would this raise the class from inefficiency to efficiency? The answer in all probability is "no",

except to an insignificant degree. The story told in this monograph is that the illiterate class is below par in every attribute for which they were tested except one—tendency to crime—and also that they show certain attributes which may or may not be anti-social but in any case are different from those shown by literate classes. One of these is the tendency to have larger families. The possibility, and even the probability, that this is anti-social arises from the fact that at the same time their earnings are much lower than those of the literate classes, i.e., they are willing to assume responsibilities which they are poorly equipped or unable to meet. The illiterate class is seen to show the following characteristics in a marked degree different from the literate:

- (1) a slight tendency to different marital status;
- (2) a tendency to have larger families including not only "own" children but other children;
- (3) to have fewer dependents other than children;
- (4) to have a greater proportion of their children illiterate arising principally out of poorer school attendance;
 - (5) to have a larger proportion of their wives and children working;
 - (6) to show much lower earnings per wife and child earning;
 - (7) to have the heads of family belonging to an occupation class receiving the lowest wages;
 - (8) to show more illegitimacy;
 - (9) to show definitely a greater proportion of inmates in mental institutions;
- (10) to show, though very slightly, a greater proportion, especially of females, in corrective institutions;
- (11) in striking contradistinction to the foregoing, to show smaller proportions of persons convicted of indictable offences.

With the conception of illiteracy as the brand of a class, it is easy to see why forcibly raising that class from a state of illiteracy to literacy might even be harmful, as in other cases where the symptom is removed and not the cause. If the class itself voluntarily accomplishes this task, well and good, but it is doubtful that it should be undertaken as a special mission by the literate classes. What is all important is to remove the cause or causes back of the symptoms.

If, then, illiteracy so clearly distinguishes a class for which statistical information would otherwise be very difficult, if not impossible, to obtain, it follows that it is highly important to collect information on illiteracy at the census. Such countries as have ceased to obtain this information are probably losing a great deal. It is of little or no use to obtain some figures by means of army conscripts, etc., for this is attacking the matter at the wrong end—selecting the class first and then measuring its illiteracy, instead of giving the information on illiteracy the opportunity of designating the class.

LITERACY AND CONJUGAL CONDITION

In its relation to conjugal condition, illiteracy is very important. We have already measured or indicated relatively how much illiteracy is due to race, age, rural residence, sex and other factors. Now let us see how much is due to class and how much is accident or opportunity.

In 1931, 5·18 p.c. of the married and "at one time married" population 15 years of age and over were illiterate as compared with 2·44 p.c. of the single. The ready explanation is that the married people are older and thus possibly have had less opportunity for attending school. This explanation may be dismissed, since a comparison of age groups shows that the difference between married and single is greatest at the early ages, *i.e.*, in the most recent marriages. Another explanation is that the illiteracy is regional, but a study of illiteracy figures for all the provinces and urban centres shows that illiteracy prevails in all sections to much the same extent.

On comparing the rates of marriage of the literate and illiterate females, a steady increase in the latter's tendency to marry is seen. From practically no difference, the tendency has been increasing until now the illiterates are 3·3 times as likely to marry as the literates. Viewed from a social standpoint this creates an alarming situation.

The family statistics reveal that, of own children living at home, there are $2\cdot55$ per illiterate mother as compared with $2\cdot23$ per literate mother or $1\cdot14$ times as many. The comparative fertility of the illiterate to the literate females would seem to be $1\cdot49$ to $1\cdot00$. Applying the same birth, death, fertility and marriage rates as at present, in fifteen years the ratio of literate to illiterate females will be only 6 to 1 as compared with 29 to 1 at present. Thus if these tendencies remain the same and the birth rate to literate mothers continues its apparent decrease, we see that the illiteracy problem is not only a real but a growing one.

There is one other striking feature of illiteracy as regards conjugal condition and that is the tendency to intermarriage among illiterates. Illiterate females in 1931 made a choice of illiterate to literate husbands in the ratio of $24 \cdot 3$ to 1 and illiterate males chose illiterate wives in the ratio of $19 \cdot 8$ to 1. In other words, there was an intermarriage between illiterates of $48 \cdot 9$ p.c., which is highly significant when we consider the higher and younger marriage rates and greater fertility.

Now we see that the illiterate portion of the population is becoming more and more segregated by (1) intermarriage, (2) marrying younger and having more offspring and (3) keeping these offspring out of school. However, this segregation is in itself a check, in that they have to choose their mates from 5 p.c. of the population if they wish to intermarry as is their tendency.

PRESENT STATUS OF SCHOOL ATTENDANCE

Besides its obvious bearing on illiteracy there are many other aspects of school attendance. In the last decade there was an increase of almost 26 p.c. in those attending school as compared with 18 p.c. in the total population. This was due to greater school-mindedness of the population, greater proportions of the population being at school age, lack of work in the last year of the decade for those at older ages who would ordinarily have left school and the raising of compulsory attendance ages throughout the provinces.

Now, more than ever, the years spent at school form a very important part of a lifetime. At the ages of 16-19, school attendance has increased 86 p.c. The average number of years spent at school is 9.9, which is an increase of 1.93 years since 1911. This would seem to indicate that life is growing either progressively fuller or more difficult. Of course, the reason for this lengthening-out is not that every individual remained at school much longer; rather it is due to the fact that some persons remained at school no longer than before but that more persons stayed a long time at school and fewer persons stayed only a year. Males have an average of 39 years gainful employment and females an average of 8 years. Since the sexes attend school in approximately equal numbers and for the same period, 19.8 years are spent at school for every 47 years of gainful employment. If these years at school are wasted by irregular attendance the loss is readily discernible.

Experience seems to show that there is no great gain in sending children to school too young. The proportions at school increase from the age of 6 up to the age of 11, after which they decrease, at first slowly and then rapidly from the age of 13 on, that at 11 being 97·18 p.c. In 1931 both the approach to and recession from the high point (the ages of 10 and 11) were less rapid than in 1921. In 1931 the effect of the Compulsory Attendance Acts is very noticeable as they begin to drop out rapidly at the age of 15, which is not a particular stage in school life.

Census returns show that 94.62 p.c. of all the pupils going to school attended 7-9 months out of a possible 9 months (September to May); 3.19 p.c. attended 4-6 months and 2.19 p.c. attended less than 4 months. The average number was about 7.8 months out of 9, or, say, 87 p.c. of the possible time. Teachers' returns on the same matter show slight variations from census returns, the teachers' returns being in all cases the lower. The teachers' records do not include private schools, etc., but are day-by-day records so that a month in which a day or so has been missed is not counted as a full month as it is by a person answering from memory the questions put by the enumerator. The teachers' reports include also a floating population not seen in the census returns.

Data on the average daily attendance of urban and rural pupils show that although rural pupils find it harder to get to school than do urban pupils (8 p.c. difference), when they do go they attend almost as regularly (2.8 p.c. difference). Because these figures are for persons 5-19 years of age, the chief reason for the non-appearance at school of rural persons is likely to be the earlier dropping out of school. Using these data on months at school in conjunction with the ages of the pupils it is found that in 1931, out of 9.89 years tied down to the school, 1.34 years were wasted through irregularity in attendance. In this there is very little variation in 1931 from conditions in 1921 and 1911.

Data on the school attendance of the Canadian, British and foreign born show that the Canadian born stay longer at school while the British born begin school younger. The British born attend school more regularly than do either of the other two classes. The net result is that the British born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in as much time at school throughout their shorter school career as do the Canadian born put in a school throughout their shorter school career as do the Canadian born put in a school throughout their school career as do the Canadian born put in a school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout their school throughout throu

dian born. The foreign born attend about 4 months less than the other two classes. If it is presumed that the British and Canadian born attain the same standing it may be concluded that the time spent "tied down to the school" over and above the time actually attended is waste.

When considering school attendance in the nine provinces it is seen that the relationship between the percentage at school age and the number attending school tends if anything to be an inverse one. Therefore, a large proportion of children at school age does not necessarily mean a correspondingly large proportion at school.

Of the time "at" school, the time lost is nearly uniform for the provinces. Quebec is the only marked exception, being so low that it pulls the Dominion average below those of all other provinces. In Quebec school life is also the shortest. This is because of the resemblances of the Quebec Roman Catholic system to European systems. Indeed in all Canada education seems to be approaching this system, as in the last six years pupils have shown an increased tendency to drop out at Grade X, high school work or Ontario second year "Lower School", i.e., at the end of what is considered in Quebec to be "complementary" education.

EXTENT AND DIRECTION OF CHANGES IN SCHOOL ATTENDANCE DURING THE CENTURY

Improvement in school attendance during the decade 1921-31 may be noted in two directions—prolonged school life and increased time actually spent in school. Since 1911 school life has lengthened for all ages from 7.96 to 9.89 or by 1.93 years. The extension in the years at school under 7 is very slight (.06 years) as these are more and more recognized as pre-school years; between 7 and 14 is the largest increase (1.06 years), while from 15 to 17 we note 0.60 years and from 18 to 24, 0.21 years increase.

The time actually spent in school has increased from 6.58 years in 1911 to 8.55 years in 1931, a gain of 1.97 years. The difference in the years of school life and the actual years spent in school is 1.34 and must be regarded as waste. The gain in actual schooling brought about by increased length of school life is an improvement where the gain takes place within the limits of school life (decrease of waste), while at the end, as is the case in most provinces, it is pure cost. The most economical and highest actual gain was in Alberta.

The changes in average school standing are similar to those that took place in school attendance. In the seven years 1924-31, the average pupil gained from $0\cdot 16$ grades in Ontario to $0\cdot 62$ grades in Saskatchewan and the average pupil of 14 is now in the high school entrance grade. While in most provinces the average school standing is directly proportional to the number of years schooling, the more rural provinces show a slightly more rapid advance.

Examining the school attendance figures by sex, we find interesting differences. The figures show about the same proportion at school up to the age of 14, a smaller proportion of boys from 15-18 and a larger proportion after that age. The most striking change for both sexes in the decade 1921-31, increased attendance at ages 15 and 16, may be attributed partly to Compulsory Attendance Acts.

Regularity of attendance added 0.42 and 0.38 years in the case of boys and girls, respectively, and the lengthening of school life was by 0.85 and 0.81 years. On the whole, the change that took place in the decade was lengthening the period of school attendance rather than making fuller use of it.

Considering more particularly the population 16 years of age and over, we observe that in the decade the time at school up to this age increased 0.66 years (average grade 8.50). This may be regarded as equivalent to one grade. An average of 1 year is put in at school after 16 and, for the 45.98 p.c. of the population attending school after their sixteenth birthday, the average gain in standing is 2.27 years (average grade 10.77). Distributed over the whole population this gain is 1.04 years.

The elementary school seems to supply the needs of the average person for as long as he attends school; the high school and institutions of higher learning are necessary for the intellectually above average. It is the latter group that raises the educational level of the population to meet the intellectual needs of the country which an elementary education is unable to satisfy.

The education the average person receives could be obtained with full attendance between the ages 7 and 14. In 1931, considering persons over the age of 16 at school, 6.97 p.c. were in Grade VIII, 5.43 p.c. below and 87.60 p.c. above that grade.

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INFLUENCE OF PHYSICAL ENVIRONMENT AND POPULATION CONTENT UPON SCHOOL ATTENDANCE

Physical and social environment, regardless of compulsory attendance and other laws, directly influence school attendance. From the physical environment comes a twofold influence, (1) on the proportion of the population attending school and (2) on their regularity of attendance. If we take the 222 census divisions of Canada in 1931 we see a surprising uniformity in the regularity of attendance. Taking 9 months as the full school year, there are only 6 weeks between the poorest and the best. On the whole, only a slight geographical or climatic influence is shown. It is only under extreme conditions that influence of physical environment, once the pupil is registered at school, is appreciable.

There is, however, a remarkable variation in the proportion of the population attending school. Taking the percentages of the population at school at the ages of 7, 11 and 14, by provinces, there is a variation at 7 of 7.05, at 11 of 2.71, but at the age of 14, a range of 26.27 p.c. Thus the variations are due more to a dropping out of school before the age of 14 than to differences at other ages. A comparison of the percentages at school in different counties by nativity shows that the greatest uniformity is in Canadian born and the greatest variation in foreign born. There is little reason to believe that the same physical environment would permit one set of people to go to school and prevent another set from going to school. Thus the effects of physical environment, while present, are very small and are noticeable only in extreme climate and new, unsettled or mountainous parts.

To make more certain of the possible effects of physical environment, the percentage attending school is correlated with the density of population, percentage urban, percentage rural non-farm population and percentage British races. The density and percentage urban are regarded as physical factors, the other two as population content. In a sample of fifty-five counties, omitting the counties which were all urban or in outlying sections, the multiple correlation of percentage at school with the four factors mentioned above was 0.75. The correlation lay almost entirely with percentage British races. That with density of population was nil and the rural non-farm population showed a negative correlation.

The conclusion from this seems to be that only in extreme cases do physical conditions affect the percentages attending school. Therefore, the non-attendance around the age of 14 is purely a social phenomenon and will be explained as such presently.

INFLUENCE OF HOME ENVIRONMENT UPON SCHOOL ATTENDANCE

In the foregoing the effects of physical and social conditions have been seen, so now let us trace the relationship between the children not at school and their home conditions. In the 1931 Census special information was collected and classified concerning the parents and guardians in relation to their children and now the influence of home conditions may be easily shown for those not attending school.

In 1931 the number of children not at school between the ages of 7 and 14 was 121,279 out of a total population at these ages of 1,755,348, or 6.91 p.c. Of these there are 96,209 children born to the family and 3,203 guardianship children or a total of 99,412 children found in families. From a study of the attendance of the own children and the guardianship children guardianship is seen to be inimical to school attendance. Again, the larger families show more non-attendance than the smaller. However, the types of families when corrected for size of family show the best state for school attendance to be where both parents are present. We find from careful measurement that there are, of the children found in families, 2,373 out of school owing to lack of one or both parents and 14,079 out of school because of illiteracy of parents. Almost one-third of the total children not at school (38,749) may be said to be kept out by the lack, illiteracy or marital status of parents, regardless of compulsory attendance laws and public opinion. This leaves 82,530 children who are not at school but whose non-attendance cannot be associated with the illiteracy or marital status of the parents. Most of these absences occur at the ages of 7 or 14. A study of the children not at school, by occupational status of parents, shows that the attendance among wage-earners is better than among non-wage-earners. There are strong indications that the occupation of the parent has an influence upon the attendance of the children. Occupations which call for frequent moving about show greater non-attendance, which is only to be expected.

Thus the three most important features of home environment influencing school attendance are (1) the illiteracy of the parents, (2) marital status of the parents and (3) occupation of the parents. Of these the illiteracy of the parents undoubtedly has the greatest influence on the non-attendance of the children.

YEARS SPENT AT SCHOOL BY THE POPULATION OF THE PRAIRIE PROVINCES AS REPORTED IN THE CENSUS OF 1936

In the 1936 Census of the Prairie Provinces something of an innovation was introduced into the schedules to obtain direct evidence upon the school attendance of the population as a whole. The question asked "Number of years spent at school?" referring to the number of years attached to the school does not take into account the regularity of attendance or the intelligence of the persons. However, the number of years spent at school is a certain measure of attainment when applied to the population as a whole. Taking the three provinces by quinquennial age groups, males and females, we see that the age group having the highest median years attendance is 20-24. For this group, over half the population had spent more than 8.2 years at school for the lowest and 9.8 for the highest. The difference is chiefly in the sexes, the females showing from 0.7 to 1.0 years more than the males. Thus we see that in all the provinces 50 p.c. of the persons had attended sufficiently long to attain high school entrance, while in Alberta with 9.8 years the females had attended sufficiently long to cover two years of high school.

By comparing the age groups in ten-year intervals, we can trace the improvements in attendance, remembering that those at 20-24 were at ages of maximum attendance in 1926 and those at 30-34 were at ages of maximum attendance in 1916. The lengthening out of school life is seen to vary from helf a year in rural Manitoba to a year and a half in urban Saskatchewan. A lengthening out of 1 year in the period is a fair average of the situation as a whole. This compares with the figures already reached by inference in Chapter VI. Since the improvement seems to be greatest in recent years, the lengthening out of school life is at present about 2 years. These 2 years are due to attendance after the ages of compulsory attendance.

So far we have considered averages as measured by the median; now let us consider the actual number of years at school by age groups. In the first place those who have never entered school may be said to comprise the illiterate portion of the population. At the ages 15-19 as many as 156 per 10,000 were never at school by the year 1936. The figures for "0" years at school are quite comparable with the illiteracy figures and show the same steady increase from younger to older persons. For those who attended less than 5 years but who actually went to school the 15-19 group shows the lowest percentage. This class may be termed literate but in a state where they might easily lapse into illiteracy or semi-illiteracy. When we come to the proportion attending school sufficiently long to have done high school work or more we find the greatest progress in the immediately preceding decade. The rural population shows that one-third have attended long enough to have some high school education while the urban could have two-thirds so educated. This means that secondary education is no longer confined to a select population. Taking the 60-year-olds we see that less than 23 p.c. of the rural population attended school 9 years or more while of the 80-year-olds only 15 p.c. attended this long. Just how much of the lengthening out of school life among the younger population is due to the depression is hard to measure, but from an educational point of view we are living in a new world.



PART I

ILLITERACY

CHAPTER I

STATEMENTS ON LITERACY AND ILLITERACY IN CANADA

Introduction.—The term illiteracy is usually employed in statements of the educational status of a country, i.e., the negative term is used instead of the positive. It may be useful to point out that this practice leads to concepts that are far from adequate. As will be developed later, illiteracy is not merely the negative of literacy. In this sense, its measure is less important than it is as a symptom of the presence of a number of anti-social forces, of physical or geographical obstacles, of historical events such as dates of settlement of the racial or nativity composition of the population, of the age distribution (the connection of which with illiteracy in turn is historical) and so on. As a mere picture of the actual educational status it is not nearly as interesting as the positive term, literacy. The literacy of the people is, of course, very difficult to describe. However, the census data furnish one simple concept, the number who can read or who think that they can read. In 1931 this number was 8,634,694 in a population of 10,377,000. In 1921 it was 7,015,666 in a population of 8,788,000. The population increased 1,589,000 or about 18 p.c.; the persons able to read increased 1,619,000 or about 23 p.c. Of the population 10 years of age and over 95 out of 100 in 1921 and 96 in 1931 could read. In 1891 only about 85 out of 100 over the age of 10 could read.

An idea of what literacy as reported in the census means is given by the fact that the portion of the population which showed the greatest percentage able to read in 1931 was that between the ages of 10 and 14, where nearly 99 per 100 could read. This fact indicates that the standard of literacy thus measured is not very high. "Able to read" in the census means merely that the person has come within the influence of education. This crossing of a barrier, however, is something.

The literacy attainments of the 96 p.c. who can read are not traceable from census data except very indirectly and indistinctly. However, from school attendance (census) figures by ages and months at school, it is possible to estimate fairly closely how long the person stays at school, and from data on ages and grades, obtained directly from teachers, it is possible to estimate the correlation between time at school and grade attained on leaving school. From such data it is estimated that 4 p.c. leave school before they have mastered their three R's; 60 p.c. reach high school entrance; 45 p.c. spend at least one year on high school work; nearly 20 p.c. finish high school; 12 p.c. go beyond high school, and 3 p.c. graduate from university. The improvement in literacy in the ten years between 1921 and 1931 was not so much in crossing the barrier above-mentioned as in raising those who do cross to higher grades. The decade was conspicuous as one of educational enthusiasm—one might call it educational inflation. The desire to spread high school education among all ranks of the population probably over-stepped the mark in attempting to spread it among all ranks of intellectual capacity as well as social ranks. This, of course, is a weakness common to all enthusiasms.

It is clear that the 4 p.c. (illiterate) is too small a figure to have much significance as an index of the educational status of the population. In a crowd of 100 persons 4 illiterates would carry little weight and probably would not be very conscious of any lack in their educational equipment. They would hear as much of what was going on in the world as they could obtain, in any case, by reading. In 1891, when there were 15 in such a crowd, it meant something. However, this is only on condition that 4 and only 4 could be found in every crowd of 100 and that, except for their illiteracy, they were the same kind as the rest. The chances of this were probably greater in 1891 than now and still more so when nearly half the population was illiterate. Then, some very intelligent and enterprising persons were unable to read, the only reason being that they never had had the opportunity of going to school. To-day, in a crowd of 100 persons over 85 years of age, we would probably find 16 illiterate persons. There is nothing remarkable in this, since these persons were of school age before 1856 when, in Canada at least, there were very few school advantages. Of the 309,400 persons in the 1931 Census who were unable to read,

over 42,000 or nearly one-seventh, were past school age at the date of Confederation. There is very little significance in the fact that they were illiterate. They were probably the same type of persons as those who could read, except that due to conditions of settlement they had had no opportunity of going to school. It is a different matter to know that there were 20,645 persons at ages 20-24 who could not read. These are past school age now but were well within school age in 1921 when the country was well settled and school facilities sufficient—at least in Canada. These must be a different type from the rest of the population. The interesting thing about them is not that they are illiterate but why. It is still more surprising that over 6,000 of them were living in urban centres and did not belong to any single province. Clearly their place of residence had nothing to do with their illiteracy. Except in the case of immigrants, these persons were living in Canada at ages 10-14 in 1921. In that year (1921) about 103,000 at ages 10-14 years were not at school for any period, of whom many, of course, were out of school because they had finished their education but it can be shown that of these 103,000 as many persons had never been to school as would explain the 20,000 illiterates ten years later. Now, the question is changed to "why were these persons never at school?" If they had gone to school, their illiteracy could be connected with their mentality but, as it was, the explanation is rendered very difficult. It will be shown later that there is no single explanation. It is probably in line with the experience in measuring any other attribute that is being gradually eliminated. At one time, so much of illiteracy was explained by the fact that there were no opportunities for school attendance that this explanation seemed to cover the whole ground. As the attribute grows smaller and smaller the few major causes are eliminated, leaving hundreds of minor causes that were not visible while the big ones were present. Ten years ago the biggest cause was race. This still holds but it is not nearly so large as then and we still have illiteracy. Another big cause that remains is age, i.e., the fact that there are still living, persons who were of school age when the country was undeveloped, but we have just seen that 20,000 persons were illiterate and had never been at school at an age and time when it seemed impossible to escape going to school. At 15-19, when practically every person is still of school age and has been long enough at school to learn to read, there were 16,253 unable to read in 1931 and of these, 12,010 were at ages 10-14. It is difficult to imagine the existence of such numbers as these at the present date. Who are they? Why are they illiterate?

Distribution of Illiteracy.—To recapitulate the statement just made of illiteracy in Canada, 3.79 p.c. of the population 10 years of age and over could not read, i.e., roughly 4 persons out of every 100. This, of course, pools all persons regardless of age, sex, race or geographical position. The question arises as to which of two supposed conditions would be the more desirable: (1) that these 4 were found in every group of 100 persons (10 years and over) throughout Canada or (2) that they be segregated so that most such groups would have no illiterates, while a few groups would have a large number. If we regard illiteracy as an evil which it is desirable to eradicate, the answer to the question depends upon whether it is easier to eliminate a given quantity (in this case 309,396 persons) when it is widespread or when it is segregated. In so far as illiteracy is caused by want of opportunity, clearly the best condition of elimination is that a few illiterate persons be scattered among a large number of literate persons for, under such a condition, example or imitation would bring about elimination; but "want of opportunity" under such a condition is self-contradictory. In so far as a few illiterates exist among a large number of literates under exactly the same conditions it is absurd to speak of lack of opportunity as the cause. There must be segregation if we are to admit the idea of "want of opportunity". Concepts of segregation have already been mentioned, e.g., age, race, geographical distribution and sex (both age and race involving the idea of want of opportunity in the past rather than in the present). If, then, the illiterates were widespread as supposed, clearly it would be impossible to eradicate them by furnishing them with opportunity. Where they are thus widespread in small numbers there must be bed-rock of anti-social forces which is very difficult to remove. Where they are segregated—geographically or otherwise—the problem of elimination seems capable of solution.

SEGREGATION OF ILLITERACY

This, then, leads to the question of whether the 309,396 illiterates of Canada are segregated, and if so to what extent. It is necessary to answer this question in any case before bringing up such matters as provincial comparisons.

To illustrate cases of segregation, out of the 309,396 illiterates in Canada 36,533 were Indians and Eskimos. This is probably the best example of segregation. This inclusion of Indians affects provincial rates of illiteracy very markedly and probably makes comparison unfair. Indian education is a Dominion problem, not a Provincial. The Indians whose illiteracy is thus given are situated on reserves, consequently very definitely segregated. According to a measure of segregation, the Indians in Canada are more segregated than any other race except the Hebrews. The difference to provincial comparison caused by excluding and including Indians is shown in Table 1, Part II. A further analysis of provincial comparison will be made later in its proper place.

The differences in the percentage of illiteracy arising from the exclusion of the Indians for the various provinces are as follows:—

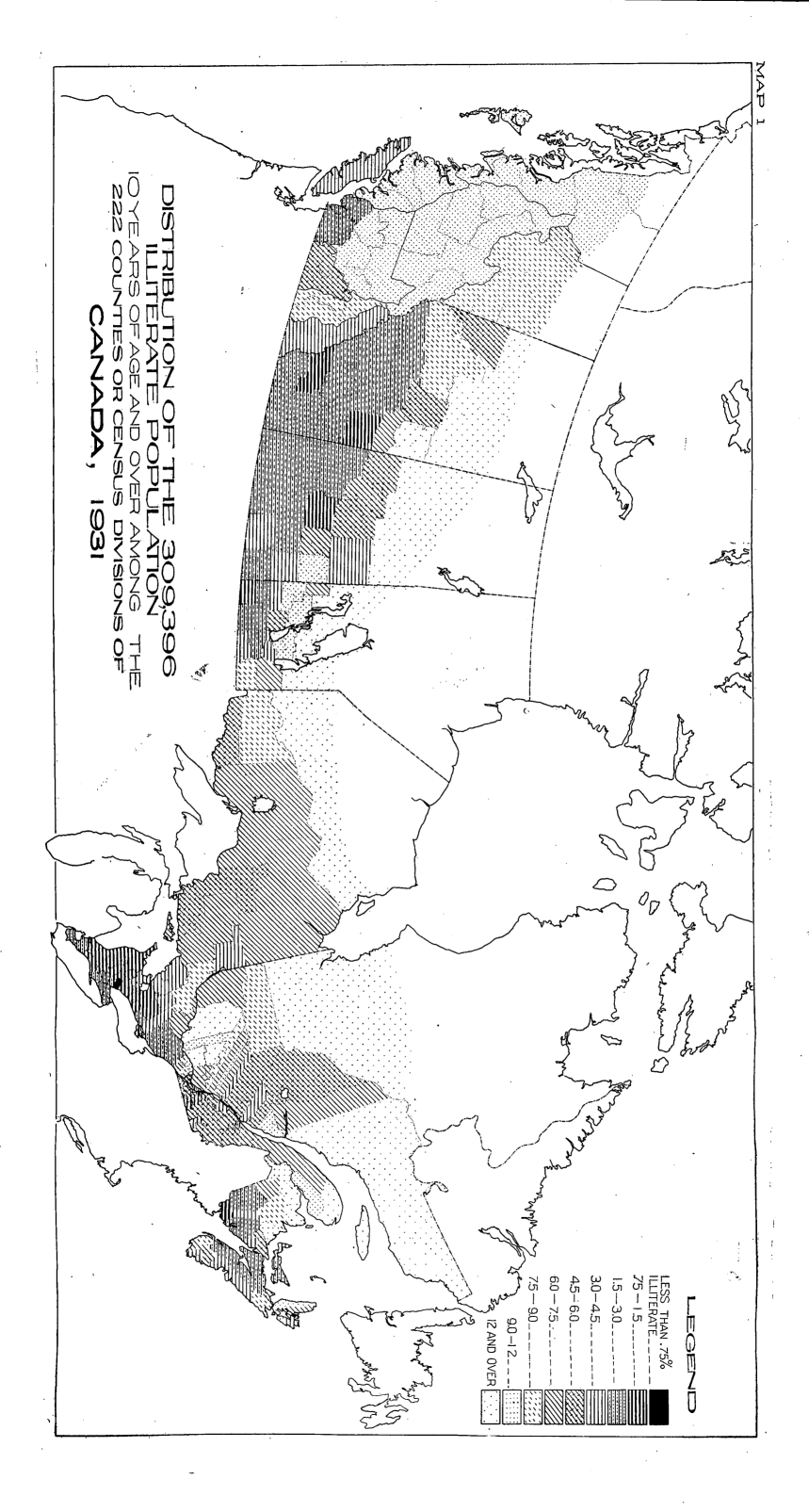
CANADA	p.c. 0.39
CANADA	0.09
Prince Edward Island	
Nova Scotia	
New Brunswick	
Quebec:	
Ontario	
Manitoba	0.58
Saskatchewan	0.67
Alberta	
British Columbia	
Yukon	
Northwest Territories	19.11

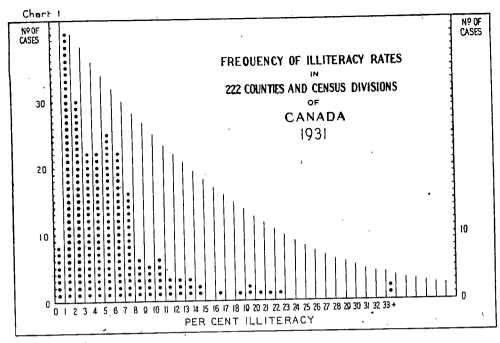
To come back to the main question of segregation, clearly it is an important matter which should be exhaustively treated. As already indicated there are several forms of segregation varying in importance in their bearing upon the connection between segregation and elimination. The most important form on a priori grounds would seem to be geographical segregation. If we segregate illiteracy geographically we can attack it en masse. In this connection a map is here given showing the segregation of illiteracy by the counties or census divisions of Canada. In this map illiteracy rates are shown under nine classes as follows:—

Less than 0.75 p.c. occurring in 1 county; 0.75-1.5 p.c. occurring in 24 counties; 1.5-3.0 p.c. occurring in 53 counties; 3.0-4.5 p.c. occurring in 34 counties; 4.5-6.0 p.c. occurring in 35 counties; 6.0-7.5 p.c. occurring in 29 counties; 7.5-9.0 p.c. occurring in 15 counties; 9.0-12.0 p.c. occurring in 14 counties; 12.0 p.c. and over occurring in 17 counties.

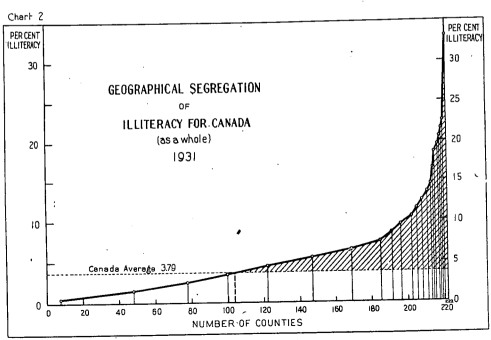
Now a county or census division is too large an area for purposes of a scientific measurement of segregation, since a large area like this is apt to have several degrees of segregation which are concealed when aggregated. Clearly the municipality would be a better unit both because of its smaller size and because it is a legal unit responsible to a certain extent for its own educational facilities. However, the county is the only unit for which we have data (except individual cities and towns) and although not a very good unit it will give a fair idea of the extent of the segregation.

Geographical Distribution and Segregation.—The following chart shows the number of counties having 1, 2, 3, p.c. illiteracy, respectively. This gives a picture of the frequency of different degrees of illiteracy which the map cannot furnish. Looking at this picture it strikes the eye that there is not much geographical segregation until we reach a percentage higher than 8. Above this percentage there are 37 scattered counties or census divisions (the Yukon and Northwest Territories being regarded as census divisions) which clearly stand apart from the main body. These 37 counties have 7.8 p.c. of the population of Canada and 81,977 or 26.5 p.c. of the 309,396 illiterates. If these counties had the same rate as the whole of Canada (3.79 p.c.) they would have 24,155 illiterates so that the remainder of the 81,977 or 57,822 may be considered definitely segregated. If this segregation were deducted from the 309,396 illiterates, Canada as a whole would have 3.08 p.c. instead of 3.79 p.c.





With the exception of the 37 places clearly indicated on Chart 1 and mentioned as containing 81,977 of the illiterates, it is apparent that there is not much geographical segregation of illiteracy in Canada. Of course, as mentioned, the county is too large a unit. Illiteracy may be segregated within the county. An example of such segregation is Indian reserves. Still, apart from Indian reserves, it is doubtful that such internal segregation exists. It is probable that the chart presents a true picture. Up to the limit of 8 p.c., illiteracy in Canada is widespread. The number of counties with less than 1 p.c. illiteracy is far too few, and those between 1 and 8 p.c. are far too

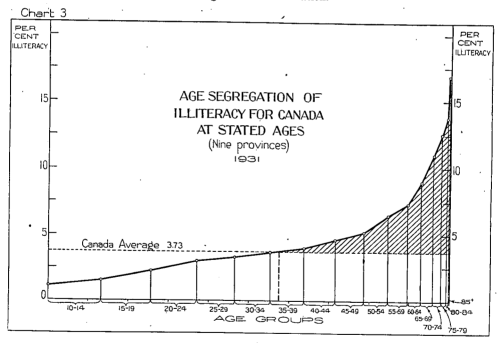


many to justify any hope that geographically, illiteracy is so segregated that it can easily be eliminated. In other words, 227,400 illiterates are spread fairly evenly over 185 counties and the 4 p.c. illiteracy of Canada cannot be said to give an exaggerated idea of the extent of the country's illiteracy.

A still clearer picture is furnished by Chart 2 on the base of which is marked off the number of counties in Canada and percentages illiterate are marked off vertically. If all the counties had 4 p.c. the picture would be in a rectangle 222 long and 4 high. The actual picture is like a topographical cross-section sloping gently upwards most of the way and then rising sharply in a peak. With the exception of this sharp rise (already pointed out in the case of the 37 places) the gradualness of the slope is remarkable. The number of counties with the average illiteracy or more is unexpectedly large.

Since it has been seen that geographical segregation of illiteracy has not proceeded to any great extent, it remains to ascertain whether there are other forms of segregation. Three such forms immediately suggest themselves, viz., age, racial and rural. If illiterates tend to be confined to older ages it is clear that they are segregated to this extent. Furthermore, their elimination is certain through no other agency than time. It cannot be hastened and it cannot be stopped.

Age Segregation.—The extent to which illiteracy is segregated by age is shown in Chart 3.* This chart shows a high degree of segregation. Percentages higher than the average (3.73) are confined to 36 p.c. of the population, viz., those over 40 years of age. The number of illiterates accounted for by this 36 p.c. was 186,377 out of the 304,513. If this segregated part had the same percentage illiterate as the rest, it would have 110,167, so that the difference, viz., 76,210, may be considered segregated illiteracy inevitably removable by time. The schools can do nothing for this segregation; time alone will bring about the elimination.



It should be clearly seen that there is a great difference between the extent of segregation shown in Chart 3 (the age segregation) and that shown in Chart 2 (the geographical). In the geographical chart very little segregation was shown—the average or over obtaining in as many as 126 out of the 222 counties; in the age chart the average or over was shown in only 36 out of 100 divisions of the population separated by age.

^{*}For the balance of the study of illiteracy in Canada it is considered advisable to take into account only the nine provinces, the Yukon and Northwest Territories being excluded because of their lack of comparability with the other provinces.

I.—NUMBER' AND PERCENTAGE ILLITERATE OF THE POPULATION 10 YEARS OF AGE AND OVER, BY QUINQUENNIAL AGE GROUPS, CANADA, 2 1931

Age Group	Population and c		Illiterates I	
	No.	P.C.	No.	P.C.
All ages ¹	8,155,391	100-00	304,053	3.73
100 and over	163	3	80	49.08
95-99	1,072 4,928	0·01 0·06	296 941	27·61 19·09
90-94 85-89	19,120	0.23	2,949	15.4
80-84	49,130		6,739 12,304	13 · 7: 12 · 4:
75-79	98,559 171,434		18,845	10.9
65-69	230,853	2.83	20,786	9·0 7·3
60-64	294,087 366,468		21,566 23,769	6.4
55-59 50-54	487,994	5.98	25,380	5.2
45-49	584,469 645,270		26,994 25,728	4·6 3·9
40-44	687,594	8.43	24,798	3.6
30-34	707,825		22,858 23,162	3·2 2·9
25-29 20-24	010 101	11.16	20,183	2.2
15-19	1,038,363		15,563 11,112	1·5 1·6
10-14	1,072,647	19.191	11,112	1

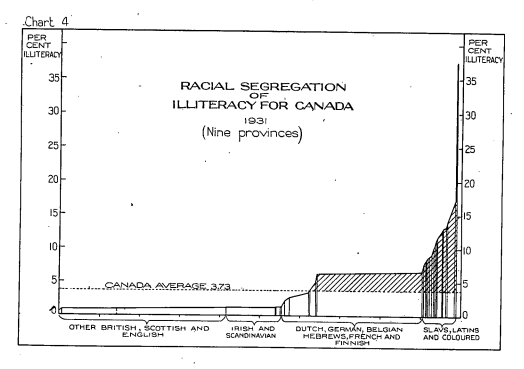
¹Stated ages only. ²Nine provinces only. ³Less than one one-hundredth of one per cent.

Racial Segregation.—It is necessary first to decide whether racial segregation of illiteracy is segregation at all, or any more segregation than exists in any chance group of people. The only justification for accepting such a concept as racial segregation of illiteracy would be that the races held themselves apart and were responsible for their own illiteracy and that some means could be used or some process set at work which would eliminate en masse this form of illiteracy. If the races mingled freely then we could not accept the theory concept of racial segregation, for in this case the individual of one race would be in the same position as that of another. As a matter of fact, races do keep themselves segregated even in the case of the Canadian born, while there is a distinct segregation in the case of the foreign born by the mere accident of country of birth. Consequently it will be necessary to chart the racial segregation of illiteracy in the same way as the geographical and age. Chart 4 needs no introductory explanation as it is on exactly the same principle as Chart 3. The races are severally represented as percentages of the population so that the total population shown horizontally is 100 p.c.

II.—NUMBER AND PERCENTAGE ILLITERATE OF THE POPULATION 10 YEARS OF AGE AND OVER, BY RACIAL ORIGIN, IN DESCENDING ORDER OF ILLITERACY RATE, CANADA, 1931

D 11011	Population and	10 Years over	Illiterates 1 and ov	er
Racial Origin	No.	P. C.	No.	P. C. of Race
ll races.	8,159.0592	100.00	304,5133,4	3.7
Indian and Eskimo	84.306	1.03	31,710	37.6
Chinese	43.839	0.54	7,627	17-4
Ukrainian	168,345	2.06	23,463	13.9
Okrainian	10,961	0.13	1.450	13 · 2
Other Asiatic	64,880	0.80		13 - 1
Russian	21,290	0.26		12.6
Roumanian	112.282	l ĭ.38	13.193	11.7
Polish	16.502	0.20	1.849	11.2
Japanese	37.432	0.26	3,929	10.
Austrian	13.384	0.16		10.4
Yugoslavic	71,953	0.88		ğ.
Italian	31.879	0.39		8.
Hungarian	24.719	0.30		8.
Czech and Slovak	24,719 540	0.01	45	.8.
Various	15.112	0.19		8.
Negro	19,112 19,124	0.19		7.
Other European	38,107	0.23		6.
Finnish		26.45		6.
French	2,157,760	0.07		4.
Unspecified	6,041 130,218	1.60		3.
Hebrew		0.26		3.
Belgian	21,496	4.51		2.
German	368,179	1.41	9,404	2.
Dutch	115,401			1
Swedish	66, 114	0.81		1.
Danish	27,371	0.34		
Norwegian	74,095	0.91		1 1
Icelandic	15,593	0.19		1 1
Irish	1,006,234	13.02		1.
English	2,239,212	27-44		0.
Scottish	1,105,970	13.56		0.
Other British	50,720	0.62	209	l 0-

¹Nine provinces only. ²Includes 3,668 of unstated age. ²Includes 460 of unstated age. ⁴Includes 7 of unstated racial origin.



The racial segregation is slightly less than the age, *i.e.*, percentages greater than the average (3·73) are confined to 38 p.c. of the population whereas in the age it was confined to 36 p.c. This 38 p.c. accounted for 251,143 of the total illiterates which, excluding the Yukon and Northwest Territories, were 304,513, *i.e.*, accounted for about 82 p.c. of the illiterates of the nine provinces. If we give this 38 p.c. the same illiteracy as the average of Canada (3·73) it would have 114,462, so that over 136,000 (the area represented by the shaded portion of the chart) illiterates may be said to be accounted for by racial segregation, a much larger number than that by geographical or age. Of course it must be remembered that the geographical, age and racial figures are not mutually exclusive. Further on, an attempt will be made to separate them.

Chart 4 has many interesting points. There are four definite steps in racial segregation: (1) the "other" British, Scottish and English; (2) the Irish, Scandinavians, Dutch, Germans, Belgians, Hebrews and unspecified; (3) the French and Finnish, and (4) the Slavs, Latins and Coloured. This is clearly shown in Statement II, immediately preceding the chart.

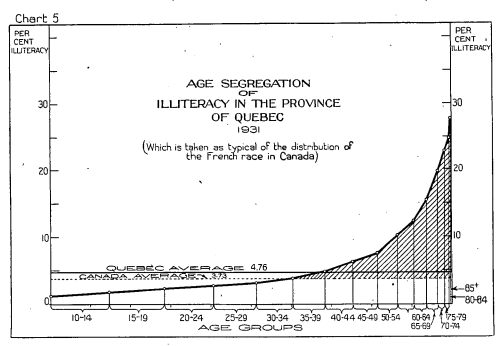
Now, is the racial segregation capable of being attacked in the same way as the geographical or of yielding to time in the same way as the age, or is there any steady process of elimination? Decidedly so. The eliminating factor in this case is Canadian or British birth. Especially under immigration restrictions, the proportion Canadian- (or British-) born of the various races increases very rapidly. The actual progress of elimination will be shown in Chapter III.

In the racial segregation chart is noticeable a certain plateau, viz., that of the French and Finnish. It is only fair to point out that concealed by this plateau are other forms of segregation, one of them particularly heavy, viz., age. While the percentage illiterate among the French race 10 years of age and over is a little over 6, this percentage is really not representative if a large proportion of the illiterates are confined to older ages, since time will inevitably remove these illiterates without any further effort on the part of schools. To emphasize this point Chart 5 below shows the segregation by age in the province of Quebec, the data of which province come sufficiently near to representing the whole of the French race.

III.—NUMBER AND PERCENTAGE: ILLITERATE OF THE POPULATION 10 YEARS OF AGE AND OVER, BY QUINQUENNIAL AGE GROUPS, QUEBEC, 1931

	Population and ov		Illiterates 10 Years and over	
Age Group	No.	P.C.	No.	P.C. of Age Group
All ages	2,166,867	100.00	103,103	4.7
100 and over	237 1,168 4,587 12,713 24,415 40,353 54,703 69,300 86,975 110,620 131,636 152,687 174,068 194,178 226,422 267,116	2 0 01 0 05 0 21 0 59 1 13 1 86 2 52 3 20 4 01 5 11 5 17 7 05 8 03 8 96 10 45 12 33 13 84 14 57	8,889 8,480 8,282 7,535 6,759 6,221	19.7 15.4 12.3 10.2 7.6 6.2 4.9 3.8 3.2 2.7 2.3

¹Percentages based on stated ages only.
²Less than one one-hundredth of one per cent.



It is seen in this chart that the illiteracy of Quebec is raised above the average of the nine provinces solely by persons over 35 years of age and above its own average by persons over 40; also, that there is a very heavy segregation towards the older ages, e.g., out of the 103,103 illiterate persons over 10 years of age, 75,285 were over 35 years of age and 68,526 were over 40 years of age, i.e., about 66 p.c. of the illiterates were over 40, while less than 32 p.c. of the population 10 years of age and over was over this age. If we give this 32 p.c. the average illiteracy of Canada at all ages 10 years and over, it would have 25,715 illiterates, so that the difference of 42,811 is segregated over the ages of 40 and removable by a short lapse of time without any effort on the part of schools. Meanwhile, of course, the schools will be at work reducing the illiteracy of the rest.

To go back to the plateau on Chart 4, it is now clear that there is a very considerable segregation concealed. Similarly with the other races, there are age, geographical, and particularly foreign-birth forms of segregation concealed in the racial picture.

Rural Segregation.—Rural segregation cannot be illustrated as easily as the other forms because there are only two things to compare, i.e., rural and urban, and because the dividing line between rural and urban is very indefinite in so far as the bearing upon illiteracy is concerned. Rural areas contain a great variety of illiteracy rates, a large proportion of which are geographical rather than rural as such. However, we cannot avoid distinguishing between urban and rural illiteracy and the inference that the rural represents lack of opportunity. The percentage illiterate (10 years and over) in rural parts of Canada as a whole (Yukon and Northwest Territories included) was 5·58 and in urban 2·33. The rural population 10 years of age and over was 3,664,696 or about 45 p.c. of the total population 10 years and over and the number of rural illiterates at these ages was 204,471, leaving about 105,000 urban illiterates. With the same percentage illiteracy as the average of Canada the rural parts would have 138,892 so that 65,579 illiterates might be considered as rural segregation in 45 p.c. of the population. However, this idea of segregation is rather far fetched. It is only mentioned here for purposes of analogy with the other cases of segregation illustrated.

MEASUREMENT OF THE MAJOR INFLUENCES CONTRIBUTING TO ILLITERACY IN CANADA

In discussing segregation of illiteracy four major influences were mentioned, one of which could hardly be considered a case of segregation. These were: (1) geographical; (2) age; (3) race; (4) rural residence. To these may now be added sex for the sole reason that males happen to have a higher percentage illiterate than females. It may be mentioned here in anticipation of what follows that this sex influence will turn out to be almost illusory, being merely a resultant of the accident of distribution among the other influences. Now is it possible to measure the relative weights of these influences? Clearly we must abandon the first (geographical) for the reason already given, viz., that the county is too large a division. An attempt will now be made to measure the other four.

Tables 3 and 4, Part II, are intended to give a complete picture of these influences. Table 3 gives illiteracy in percentages, by age, sex, rural and urban and provinces. Table 4 gives the racial in addition to the age, sex, rural and urban picture, distinguishing, however, only between British and other races, and the ages 10-14 and older ages. A justification for this distinction of race has already been demonstrated in Chart 4, but the main reason for it here is to pair off each influence with its opposite.

To take first Table 4, where the comparison is in pairs, it is seen (in the Canada total) that the urban females of the British races at the ages 10-14 years have 0·19 p.c. illiterate. This we may consider for the time being as an irreducible minimum. The influences responsible for this figure may be regarded as legion and individually unimportant, e.g., 19 per 10,000 or 1 in 526 is probably smaller than the proportion of feeble-minded in the country, to say nothing of accidents of all sorts preventing school attendance. In direct contrast to this we have the rural males of other races at older ages with 11·63 p.c. illiterate. Here we have a combination of major causes—rural residence, sex, race and age, making 11·63 p.c., sixty-one times as large as 0·19. Can we measure the separate contribution of each of the four major causes to this 61? The principle upon which such a measurement is based, is as follows: if we consider separately (1) British and other races; (2) age 10-14 and all older ages; (3) rural and urban, and (4) males and females, and take the percentage illiterate of each pair under a variety of conditions—ideally, under all possible conditions but, actually, a very large variety will do—the unweighted average illiteracy of each of the pairs should furnish a fair comparison. The unweighted average is used so as to give no one condition any advantage over the other.

In Tables 3 and 4 such conditions are represented. In Table 3, the percentages illiterate of the males and females, rural and urban, are shown for every quinquennial age group in the nine provinces, *i.e.*, the males and females are compared under 318 conditions; similarly, rural and urban. In Table 4, the British race is compared with other races and the age group 10-14 is compared

with older ages for rural and urban in the nine provinces, i.e., under 72 different conditions. These two tables, as they are, furnish material for comparison even without further analysis.

To carry the analysis further, however, the various conditions are differentiated quantitatively. In other words instead of adding up the percentages British and other races, rural and urban, male and female and by provinces, we arrange the percentage illiterate of the other races corresponding to the percentage illiterate of the British in group intervals according as the percentage illiterate of the other races is less than 1, 1, 2, 3 p.c. and so on. This shows what relationship exists at different stages and suggests what kind of average figure should be used in the comparison. For smooth results cumulative intervals are used instead of individual. In the four following statements a comparison is made between: (1) all other races with British; (2) older ages with age 10-14; (3) rural with urban, and (4) males with females.

IV.—ILLITERACY OF OTHER RACES COMPARED WITH THAT OF BRITISH RACES UNDER 72 DIFFERENT CONDITIONS, ASSUMING A SAMPLE OF 100 PERSONS BEING TAKEN FROM EACH CONDITION, CANADA, 1931

			Number I	Hiterate	
P.C. Illiterate	Number of Conditions	Aggre	egate	Aver	age
	., .	Other Races	British Races	Other Races	British Races
Under 1	16 22 30 33 34 42 46 52 58 59 61 64 66 67 70	7-61 16-33 35-55 45-97 50-89 95-01 121-59 165-69 215-85 225-42 246-06 280-72 305-39 319-7 368-56 420-90	3 · 84 7 · 37 12 · 43 15 · 50 16 · 66 23 · 62 27 · 07 32 · 66 38 · 37 39 · 54 44 · 24 47 · 60 53 · 68 57 · 87 58 · 43 60 · 56 64 · 76	0.48 0.74 1.18 1.39 2.26 2.64 3.19 3.72 4.03 4.39 4.63 4.78 4.94 5.27 5.85	0.2 0.3 0.4 0.4 0.5 0.6 0.6 0.7 0.7 0.8 0.8

V.—ILLITERACY OF OLDER AGES COMPARED WITH THAT OF AGES 10-14 UNDER 72 DIFFERENT CONDITIONS, ASSUMING A SAMPLE OF 100 PERSONS BEING TAKEN FROM EACH CONDITION, CANADA, 1931

	, ,	Number Illiterate			
P.C. Illiterate	Number of Conditions	Aggregate		Average	
		Older Ages	10-14 Years	Older Ages	10-14 Years
Jnder' 1	22 27 32 35 36 45 49 53 58 61 64 66 67 68 70	10 · 75 18 · 40 29 · 97 40 · 30 44 · 49 94 · 15 150 · 15 192 · 13 201 · 70 222 · 34 257 · 00 281 · 67 296 · 25 312 · 04 344 · 84 397 · 18	5 37 7 87 11 11 14 40 15 81 23 87 25 85 36 54 37 64 43 41 50 00 54 16 58 00 60 70 73 80 88 48	1 · 24 2 · 09 2 · 46 2 · 83 3 · 31 3 · 42 4 · 02 4 · 27 4 · 42 4 · 59	0.2 0.3 0.4 0.5 0.5 0.5 0.6 0.6 0.6 0.7 0.7 0.8 0.8 1.0

VI.—ILLITERACY OF RURAL COMPARED WITH THAT OF URBAN UNDER 317 DIFFERENT CON DITIONS, ASSUMING A SAMPLE OF 100 PERSONS BEING TAKEN FROM EACH CONDITION, CANADA, 1931

			Number Illit	terate	
P.C. Illiterate	Number of	Aggregate		Average	
	Conditions	Rural	Urban	Rural	Urban
Under 1	299 53 79 104 124 1388 157 176 186 198 208 217 223 240 245 254 257 262 271	3.09 41.84 102.02 192.44 305.10 416.27 507.29 648.40 809.40 904.15 1.029.14 1.144.80 1.207.18 1.261.02 1.346.55 1.502.53 1.706.18 1.873.20 1.931.89 2.033.96 2.227.45 2.317.07 3.808.38	1 : 88 18 : 24 51 : 89 98 : 70 159 : 33 218 : 13 265 : 59 325 : 35 424 : 87 471 : 39 508 : 76 557 : 11 581 : 19 601 : 12 627 : 24 740 : 43 740 : 50 803 : 75 803 : 75 803 : 75 803 : 75 804 : 42 885 : 20 935 : 70 1, 024 : 26 1, 0	0·77 1·44 1·92 2·44 2·93 3·36 4·13 4·60 4·86 5·20 5·67 5·81 6·04 6·45 6·74 6·96 8·22 8·43 12·01	0 47 0 63 0 98 1 25 1 53 1 76 1 92 2 207 2 241 2 53 2 57 2 81 3 18 3 25 3 25 3 3 28 3 3 44 3 56 3 67 3 72 5 18

VII.—ILLITERACY OF MALES COMPARED WITH THAT OF FEMALES UNDER 318 DIFFERENT CONDITIONS, ASSUMING A SAMPLE OF 100 PERSONS BEING TAKEN FROM EACH CONDITION, CANADA, 1931

Inder " " " " " " "	P.C. Illiterate	Number -				
 	P.C. Illiterate			gate	Aver	age
 		Conditions -	Males	Females	Males	Females
" "	1	19 44	9·78 48·02	12·23 46·01	0·51 1·09	0·64 1·05
" "	3	92	166.57	142.50	1.81	1.55
"	4	122 154	270·73 413·69	$228 \cdot 85$ $388 \cdot 76$	2·22 2·69	1 · 88 2 · 52
	56	177	538 · 86	509 04	3.04	2.8
	7	191 206	628 · 66 739 · 42	594 · 94 707 · 52	3·29 3·59	3 · 1 3 · 4
46	8 9	200 223	884 · 13	849.85	3.96	3.8
	10	227	922.34	885.75	4.06	3·9· 4·2·
	11 12	238 246	1,037·10 1,128·54	998 · 41 1 · 086 · 76	4·36 4·59	4 · 2
"]	13	251	1,191.22	1,163 67	4.75	4.6
	14	255 260	$1,246 \cdot 11$ $1.317 \cdot 30$	$1,199 \cdot 15$ $1,275 \cdot 41$	4·89 5·07	4·7 4·9
"]	15 16	264	$1,379 \cdot 78$	1,348.34	5.23	5.1
	17	268 274	1,445·42 1,550·46	$1,403 \cdot 75$ $1,518 \cdot 11$	5·39 5·66	5 · 2 · 5 · 5 ·
	18 19	278	1,624.79	1,595.65	5.84	5.7
" 5	20	281	1,683.39	1,661.55	5.99	5·9 6·0
- 4	21 22	284 288	1,744·90 1.830·47	1,706·34 1,799·37	6·14 6·36	6.2
" i Bplus.	23	290	1.875.04	1.829 - 16	6.47	6.3

The next step is to arrive at a fair average figure comparing each set. Obviously the same kind of average will not apply to all alike and each of the four results must be treated separately.

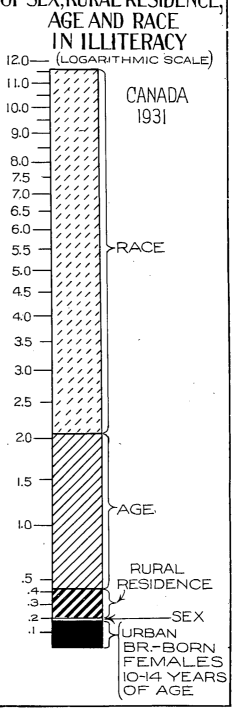
Male and Female.—This set is taken first because of its simple behaviour. It will be seen that no bias exists in the difference between male and female as we pass from lower to higher percentage illiterate males. Throughout the range there is almost a constant difference of about 0·16 p.c. Since we have to deal with ratios, this would mean that the ratio would change very drastically according as the percentage of the males was high or low. Since, however, the difference is very small it seems safe to take the ratio as that of the straight average, so that male illiteracy equals 1·03 times female illiteracy. In other words, there is practically no difference in illiteracy between males and females. The reason why males are slightly more illiterate than females in the total population is because of the distribution of males under more unfavourable circumstances than those of the females—more rural, more other races than British, and so on. This disposes fairly conclusively of one important aspect of illiteracy.

Rural and Urban.-In comparing the illiteracy of rural and urban it is remarkable that there is almost a constant ratio between them. Where the illiteracy of rural is low, that of urban is low; where the one is high the other is high; the correlation is almost perfect. This is not altogether because of the particular set of conditions taken—age for age, etc.; it seems to apply quite generally. It is difficult to understand the reason or reasons. If the rural parts of a certain community are more illiterate than the rural parts of another, why should the urban parts generally follow suit? A plausible reason is that persons of the same type live in or pass back and forth in both rural and urban parts. The ratio of rural to urban illiteracy would seem to be safely put at 2.08, *i.e.*, rural is 2.08 times as illiterate as urban, other conditions being con-

Older Ages and Ages 10-14.—The age group 10-14 is taken in comparison with all older ages because this age shows the least illiteracy. It is, so to speak, the stage of perfection to which the advantages of our present school system have carried us. Of course, there is no reason why there should be any illiteracy at this age since the youngest member of it is old enough to have learned to read. In spite of this there is a wide variety of rates of illiteracy at this age under different conditions. Urban females in the aggregate of the nine provinces show 0.33 p.c. illiterate while rural males show 1.86 p.c. and in one province as much as 4.21 p.c. When the illiteracy at 10-14 is compared with that at older ages by the same means as used in the other comparisons it is found that the ratio is almost constant. The older ages are 5.09 times as illiterate as the ages 10-14.

British Races and Other Races.—The British races are taken as the standard because they show the lowest percentage illiteracy. It is rather remarkable, however, that although they are consistently less illiterate than the aggregate of other races, their illiteracy is higher where that of the other races is higher and lower where the latter is lower, and this is an almost constant ratio. In other words the urban British and the urban other races at the younger age are both low, but the Britishlower by a certain ratio than the other races. The rural British are higher than the urban British at the same age and the rural other races are more illiterate than the rural British by the same ratio as before and so on. ratio is 5.65.

Chart 6 THE RELATIVE WEIGHTS OF SEX, RURAL RESIDENCE AGE AND RACE



We have now established four ratios, viz., (in order of size) (1) other races to British, 5.65; (2) older ages to 10-14, 5.09; (3) rural to urban, 2.08, and (4) male to female, 1.03. When these ratios are multiplied they come to 61.61 and ought, if satisfactorily correct, to tell us the illiteracy of the rural male other races at older ages, if we know that of the urban female British at 10-14. The illiteracy of the latter in Canada is 0.19 p.c. Multiplying this by 61.61 it comes to 11.71. Now this is almost exactly the illiteracy of the rural male other races at older ages in Canada which is 11.63 p.c. so that these ratios seem to stand the test.

ILLITERACY BY PROVINCES

Common usage compares figures of illiteracy for provinces. Enough has already been said to indicate that this is an undesirable and unfair practice. The figures of illiteracy of any province do not reflect the educational status or system of that province. There would be some point in comparing the illiteracy for the same age, sex and race by provinces, but not the total unqualified percentages. The total percentage may mean that there are more older persons in one province than another, e.g., suppose we compare by provinces the illiteracy of males at ages 70-74, i.e., persons born before Confederation, and of males 10-14. This comparison is as follows:—

VIII.—NUMERICAL AND PERCENTAGE COMPARISON OF ILLITÉRACY OF MALES 70-74 YEARS OF AGE (BORN BEFORE CONFEDERATION) AND THOSE 10-14 YEARS OF AGE, CANADA AND PROVINCES, 1931

		`		Age Group			
Province	70-74			10-14			10 and over
	Total	Illite	terate		Illiterate		P.C.
	Total	No.	P.C.	Total	No.	P.C.	Illit- erate
·			MALE	s			
CANADA	88,581	11,106	12.54	542,930	6,673	1 · 23	4.3
Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatohewan Alberta British Columbia Yukon Northwest Territories	1,250 5,677 4,150 20,218 35,370 5,148 5,507 4,595 6,539 104 23	616 757 5,044 2,205	8·24 10·85 18·24 24·95 6·23 12·08 14·45 10·10 7·14 17·31 60·87	4,790 28,662 23,756 158,149 161,623 38,968 55,606 40,458 30,180 158 580	34 396 759 2,120 933 460 589 430 463 76 413	0·71 1·38 3·19 1·34 0·58 1·18 1·06 1·53 48·10 71·21	3 · 0! 4 · 9! 8 · 7: 6 · 2 2 · 7 4 · 0! 3 · 6: 4 · 1! 15 · 8: 54 · 6:

In examining this statement it is necessary to bear in mind that the school advantages of these two sets of persons cannot be comparable in any way. Further, it is unlikely that the persons over 70 in 1931 in the four western provinces and the Yukon were born in those provinces or living there when at school age. The percentage illiterate in a province, therefore, contains various ingredients like the one shown in these figures that have little or nothing to do with the educational achievement of the province.

Recalling what has already been said about segregation and the influences of race, age and rural and urban distribution, it will be self-evident that the different provinces are differently affected by these, to say nothing of the geographical distribution of the population, i.e., it is well known that some provinces have outlying parts recently settled and consequently without school facilities. It is clear that the province as a political unit controlling its education cannot be considered responsible for these influences. One outstanding case has already been mentioned, viz., that the provinces are not responsible for the education of the Indians on reserves.

It will be useful to see how the provinces compare, first, under actual conditions of distribution of the elements in the population which make up the major influences in illiteracy and, secondly, when these conditions of distribution are supposed to be uniform throughout the nine provinces. This is not really a matter of comparing the provinces but rather of showing how much of the difference between provinces is due to distribution.

Let us first suppose that each of the nine provinces had the same distribution as the aggregate of the nine provinces in the matter of age, sex, race and rural and urban residence. In this comparison we are taking only pairs, viz., the British race and all other races; the ages 10-14 and all other ages, while, of course, the sexes and rural and urban are naturally in pairs. Let us suppose that each of these pairs had the same percentages illiterate as actually obtain in each province, $\epsilon.q.$, the age group 10-14 urban females of the British race in the province of Ontario has 0.12 p.c. illiterate and Ontario has 2.35 p.c. of its population (10 years and over) in these categories while the nine provinces as a whole have 1.68 p.c. in these categories. Let Ontario be supposed still to have 0.12 p.c. illiterate in this group, but to have the same proportion of the population in this as the whole of Canada. Manitoba has 0.18 p.c. illiterate in this group while the group is 1.58 p.c. of the population (10 years and over) of the province. Let us suppose that Manitoba also still has its own group illiteracy but that the group is the same proportion of the population as in the whole of Canada (and of course, Ontario); similarly with all the other provinces and all other groups. What would be the comparative percentage of illiteracy in each of the nine provinces thus standardized? It may be mentioned that this is an orthodox method of standardization. The results of this standardization are shown in comparison with those of actual conditions in Statement IX following:-

IX.—ILLITERACY OF THE NINE PROVINCES STANDARDIZED FOR RACIAL, SEX, RURAL AND URBAN AND AGE DISTRIBUTION, CANADA, 1931

	, D		Illite	erate		Ran	1-
Province	Popu- lation	No).	P.C		Lan	K
	10 Years and over	Standard- ized	Actual	Standard- ized	Actual	Standard- ized	Actual
CANADA	8,159,059 69,333 402,401	22,092	304.513 1,835 17,139	4·25 5·49	3·73 2·65 4·26 6·91	6	- !
New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan.	310,316 2,167,517 2,791,072 557,806 705,350	84,316 102,990 23,372	21,440 103,212 64,157 24,876 29,097	3·89 3·69 4·19 3·36	4·76 2·30 4·46 4·13	3 5 2	
AlbertaBritish Columbia	572,129 583,135		19,669 23,088		3·44 3·96	1 8	

¹To the population distribution of Canada (nine provinces) as a whole is applied severally the specific illiteracy rates of each of the nine provinces.

In the above statement the most important feature revealed is shown in the last two columns where the standardized and actual illiteracy rank of the provinces are compared. What is brought out in these columns is the fact that some provinces are now favourably situated by their distribution (of age, sex, etc.), while others are unfavourably situated. Those that would be better off, i.e., have a lower illiteracy rate with the distribution of Canada than with their own, are unfavourably situated: those that would be worse off are favourably situated. From this it follows that, at present, Quebec, Manitoba, Saskatchewan and Alberta are unfavourably situated, so that the present illiteracy of these provinces is raised by the unfavourable distribution of their population, because if they had Canada's population and their own specific rates of illiteracy their illiteracy would be much less than it is now. Consequently it is to the credit of these provinces that they have made more progress than was to be expected. This must not, however, be construed as a matter of educational system-it is far more than that; we could only compare educational systems if we could place the same individuals or individuals of exactly the same kind, under each of these systems. A standard of education among a group of individuals may not be due to the educational system of the province, but to such things as imitation, natural ability, provincial esprit de corps, etc.

On the other hand Prince Edward Island, Nova Scotia, Ontario and British Columbia are favourably situated by their population distribution. The case of British Columbia, however, is misleading. The fact that the conditions have been compared only in pairs, particularly British races against other races, makes the comparison imperfect. British Columbia has a very favourable distribution of British races but it is unfavourably situated in the matter of other races, a fact which the table does not show. To bring this out would necessitate taking all the races separately instead of merely British and "other races". British Columbia has a large proportion of Indians and Orientals and their illiteracy is exceptionally high.

To remove misleading features of this kind let us compare the provinces standardized for age, sex, rural and urban, but not for race. The age groups in this case are not 10-14 and other ages, but each of the quinquennial groups over 10 years. The results are shown in Statement X following.

X.—ILLITERACY OF THE NINE PROVINCES STANDARDIZED! FOR SEX, RURAL AND URBAN AND AGE (QUINQUENNIAL GROUPS) DISTRIBUTION, CANADA, 1931

,	n						
Province	Population No.).	P.C).	Rar	ık
	and over ²	Standard- ized	Actual	Standard- ized	Actual	Standard- ized	Actual
CANADA	8, 155, 391 69, 326		304,053 1,835		3·73 2·65		-
Nova Scotia	402,287 310,248 2,166,867	16,211 16,874 113,321	17,127 21,436 103,103	4·03 5·44 5·23	4·26 6·91 4·76	5 9 8	6 9 8
Ontario Manitoba Saskatchewan Alberta	2,790,201 557,665 705,161 572,011	67,007 23,258 24,300 17,231		4·17 3·45	2·30 4·46 4·12 3·44	1 7 4	1 7 5
British Columbia	581,625	23,496			3.93	6	4

¹To the population distribution of Canada (nine provinces) as a whole is applied severally the specific illiteracy rates of each of the nine provinces.

²Stated ages only.

Again, examining the last two columns and remembering that there is no standardization for race, we see that only Nova Scotia and Saskatchewan are unfavourably situated while British Columbia alone is favourably situated. The remainder show no perceptible change. This shows that it was not altogether British races that favoured British Columbia in the preceding table, but age distribution as well.

In the third place let us suppose that all the handicaps of distribution had been *removed* instead of standardized as in the two preceding statements. We do this by allowing for each handicap the ratio shown on page 602. This premises that all the ages, races, etc., in each province had the same illiteracy as British urban females at ages 10-14. The results are shown in the following statement.

XI.—ILLITERACY OF THE NINE PROVINCES COMPARED AFTER CORRECTING FOR HANDICAPS OF SEX, AGE, RURAL DISTRIBUTION AND RACE, CANADA, 1931

	D		Illite	ęrate		,	,
Province	Population 10 Years and over	No).	P.C	•	Ran	К
	and over	Corrected	Actual	Corrected)	Actual	Corrected	Actual
CANADA	8,159,059	12,652	304.513	0.16	3.73	-	-
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario.	69,333 402,401 310,316 2,167,517 2,791,072 557,806	1,419 928 3,489 3,640	1,835 17,139 21,440 103,212 64,157	0·35 0·30 0·16 0·13	2.65 4.26 6.91 4.76 2.30	9 8 6 4	
Manitoba. Saskatchewan Alberta. British Columbia.	557,806 705,350 572,129 583,135	887	24,876 29,097 19,669 23,088	0·13 0·10	4·46 4·13 3·44 3·96	1	

In this case, New Brunswick, Quebec, Manitoba, Saskatchewan, Alberta and British Columbia are shown to be handicapped while Prince Edward Island, Nova Scotia and Ontario are favourably situated. In all three statements it is seen that Ontario is favourably situated. This is important in view of the fact that this province has the lowest percentage illiterate of all the provinces. Removing all handicaps, Alberta, Saskatchewan and British Columbia would apparently have smaller percentages illiterate than Ontario.*

^{*}If we take the actual urban British female at ages 10-14 in the different provinces the results compare as follows:— Prince Edward Island 0·36; Nova Scotia 0·30; New Brunswick 0·20; Quebec 0·31; Ontario 0·12; Manitoba 0·18; Saskatchewan 0·36; Alberta 0·15; and British Columbia 0·23.

chewan 0-36; Alberta 0-15; and British Columbia 0-23.

The question may be asked as to why these figures were not used as indices of illiteracy freed from distribution handicaps instead of the figures actually used. The chief reason is that the numbers upon which some of the above percentages are based are far too small to be representative. 'Another reason is that the bases of comparison are not uniform in this case as they were in Statement XI. To take the above figures as figures corrected for all the conditions mentioned we would have to assume that all individuals of the British race, etc., behaved exactly in the same way, and, of course, they do not. There are urban and urban, and British and British. For the sake of comparison it is much more sound to take the idealized average behaviour for urban, etc. It is never safe to take actual conditions in any one year, especially when based upon small numbers, as norms.

CHAPTER II

COMPARISON OF ILLITERACY IN CANADA WITH THAT IN OTHER COUNTRIES

Introduction.—In a census monograph based on the data of 1921 and other sources, a comparison was drawn between illiteracy in Canada and other countries, derived in a large number of cases from direct replies to questionnaires sent to these countries. There it was shown that the methods used in measuring illiteracy by different countries varied so much that it was practically impossible to use tabular matter to make the comparison. The situation has not materially altered since the date of preparation of this book. A later publication* (in 1929) by James F. Abel and Norman J. Bond emphasises this fact still more and the findings of this publication are sufficiently recent and the changes which have since taken place are probably sufficiently unimportant to warrant making frequent use of their data here.

Areas of Least Illiteracy.—According to Abel and Bond, the areas of least illiteracy are in Western Europe and, for the most part, along the shores of the North and Baltic Seas. Denmark, Norway, Sweden and Switzerland claim to have little or no illiteracy. When we consider the methods of obtaining the data on the subject practised in these countries, it is clear that Germany and Great Britain can advance the same claim. In Canada, immigrants directly from these countries show a certain small percentage of illiterates and, while it is probable that their illiteracy cannot be regarded as representative of the illiteracy of the countries from which they came, the data have considerable value—probably more for purposes of comparison than data based upon the quotations from countries which do not collect data on illiteracy by means of the census.

In the Canadian Census of 1931, the illiteracy of persons 10 years of age and over was obtained by country of birth. These figures possess the great advantage of having the same age (lower) limit for all countries alike. They are probably as good as we can find anywhere for purposes of comparison. Their value as being representative of the present illiteracy of the various countries depends mainly upon the answer to the question as to whether the literacy status of the emigrant is the same as that of the remainder of the population of his country. There is no reason why the emigrant should not be as representative a sample as the army conscript or the person signing or not signing the marriage register. Obviously, to all three applies the objection that they do not represent all age classes of the population—the conscript and the groom being definitely exclusive of the younger and older ages and the emigrant excluding a large part of these ages. We have seen in Chapter I that, in Canada, the ages of least illiteracy are those between 10 and 20 and, as these ages represent large numbers of the population, their illiteracy affects the true illiteracy rates of the population to a very high degree. Further, their illiteracy represents the ideal toward which the country is at present tending.

Thus, the data in Table 5, Part II, are subject to serious objections as a basis of comparison of the illiteracy of the different countries of the world. Undoubtedly where the numbers represented are small they have very little value but, on the whole, objections equally, if not more, serious apply to the data on the subject collected by these countries themselves. They do not apply to the same ages and many of them apply only to certain non-representative portions of the population. The data apply to the population who emigrated, a large proportion of whom are adults and considerably more than half, males; further, the people from these countries who have been in Canada a long time have an older and, consequently, a more illiterate population, ipso facto, than those recently arrived. This applies especially to such countries as Germany. On the whole, the table does not give a very good representation of the illiteracy of the different countries but it has a distinct value in throwing some light upon what otherwise would be in complete darkness—illiteracy for the same age limits at the same date and obtained in exactly the same way.

^{*}Illiteracy in the Several Countries of the World, Bulletin 1929 No. 4, Bureau of Education, Washington.

If, then, care is taken not to forget that the figures apply to the illiteracy of the countries as they were represented in Canada in 1931 and are not an official definite statement of the actual illiteracy of these countries, it will be safe to arrange the percentages illiterate in order of magnitude for purposes of further analysis.

XII.—PERCENTAGES ILLITERATE OF THE POPULATION 10 YEARS OF AGE AND OVER, BY BIRTHPLACE, ARRANGED IN ASCENDING ORDER OF MAGNITUDE, CANADA, 1931

Birthplace	P.C. Illiterate	Birthplace	P.C. Illiterate	Birthplace	P.C. Illiterate
1. South Africa ¹	0-14	17. Iceland	2.40	33. Hungary	10.33
2. Wales	0.23	18. South America1		34. Bulgaria 1	10.87
3. Scotland	0.29	19. France		35. Yugoslavia	10.87
4. England	0.39	20. Canada ³		36. Russia	10.90
5. Australia ¹	0.65	21. Other British1		37. Lithuania	11.92
6. New Zealand ¹	0.67	22. Germany	4.02	38. Turkey ²	12.76
7. Ireland	0.78	23. Belgium		39. Japan	14.80
8. Lesser Isles	0.79	24. Newfoundland		40. Italy	14.87
9. British West Indies ¹	1· 0 6	25. Spain ²		41. Poland	16.88
10. United States	1.31	26. Other Europe ¹	5.22	42. China	18.03
11. Denmark	1.55	27. Other Countries1	6.51	43. Austria	18-41
12. Switzerland	1.78	28. India1	7.95	44. Roumania	18-48
13. Sweden	1.80	29. Finland	8.23	45. Syria 1	19.92
14. Norway	1.94	30. Greece		46. Armenia ²	21.28
15. Holland	1.99	31. Other Asia ²		47. Ukraine	21.37
16. At sea ²	2.07	32. Czechoslovakia	10-14		

¹Represented in Canada by less than 5,000 people over 10 years of age—a number too small for percentages illiterate to be comparable with other countries.

be comparable with other countries.

*Represented in Canada by less than 1,000 people over 10 years of age.

*Exclusive of Yukon and Northwest Territories and aborigines in the provinces.

From this list should obviously be omitted the birthplaces represented by less than 1,000 persons, since, if such a country had as low a percentage illiteracy as that shown for South Africa, no illiterate person would appear. This rule would exclude Spain, Armenia, Turkey, Other Asia, and "at sea". Any further exclusion would have to be purely arbitrary, but possibly 5,000 should be taken as the lowest admissible representation. This would further exclude Australia, New Zealand, India, South Africa, British West Indies, South America, "other" British Countries, Bulgaria, "other" Europe, Syria and "other" countries. These exclusions are indicated on the list by footnote numbers. They leave thirty-one countries which can be compared.

Another point which applies to data on the total population of a country as well as to a sample like the above should be obvious. The countries with a large geographical area or with a large variety of races, such as Canada, United States, Russia, etc., are not as adequately represented by a single percentage or index as the smaller countries with a single or a few closely related races. Consequently, their place in the above order is hardly fair. Probably by giving wide group intervals to the above list a fairly good basis of comparison will be furnished.

```
Less than 1 p.c.

—The British Isles, South Africa, Australia, New Zealand and Lesser Isles.

Between 1 and 2 p.c.—United States, the Scandinavian Countries (except Iceland), Holland, Switzerland.

Between 2 and 3 p.c.—Canada*, Iceland, France and South America.

Between 4 and 5 p.c.—Germany, Belgium and Newfoundland.

Between 8 and 10 p.c.—Finland and Greece.

Between 10 and 12 p.c.—Czechoslovakia, Hungary, Yugoslavia, Russia and Lithuania.

Over 12 p.c.

—All other countries.
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That the above list compares closely in places and not so closely in others with the findings of Abel and Bond may be seen from the following quotation: "The area of least illiteracy in the world is in Western Europe . . . Though the indices on which those claims are based are unreliable,

^{*}Exclusive of Yukon and Northwest Territories and aborigines in the provinces.

the claims are not far from correct . . . Closely bordering on this section of little or no illiteracy are Belgium, Czechoslovakia, England and Wales, Finland, France, the Irish Free State, the Netherlands, North Ireland and Scotland." There is little doubt, however, that with more reliable indices the United Kingdom would be found to have as low percentages as the Scandinavian Countries and lower than other countries, remembering, of course, that large countries like United States and Canada cannot be adequately compared with other countries because of their wide areas and heterogeneous populations. Really the most remarkable achievement in the reduction of illiteracy can be attributed to these two countries, for Australia, though large, has a comparatively homogeneous population.

One of the chief values of the table given for illiteracy in Canada by birthplace is the extent to which it shows what countries are apparently sending to Canada the more illiterate portion of their population and what the less illiterate portion. If we rely upon the claims to no illiteracy in Germany and some other countries, it is clear that Germany, the Scandinavian Countries, Holland, Switzerland, Czechoslovakia and Austria are sending their more illiterate population, (this, of course, is partially explained by age and date of emigration), the United States, India, South America, France, Spain and "other" Europe, their less illiterate, while the British countries are sending a fairly representative sample. As to other countries, the percentages illiterate are so large in any case that it does not make much difference one way or the other. Meanwhile, the following fact is important. The countries Denmark, Iceland, Norway, Sweden, Switzerland and Germany claim to have little or no illiteracy but 130,850 persons over 10 years of age born in these countries are living in Canada among whom are found 3,219 or 2.46 p.c. unable to read. This is almost as high a percentage as obtains among the Canadian born of all races except aborigines; further, Canada has a vast area with many outlying parts recently settled. At the same time, there were living in Canada 1,113,912 persons 10 years of age and over from the British Isles among whom were found 4,470 or 0.4 p.c. unable to read. This is a very high representation from the British Isles, much higher than the signatures to the marriage register or to army enlistments of any one year and more representative of the different ages, a fact which was seen in Chapter I to be very important. However, the ages of persons from the British Isles in Canada were not so favourable to literacy as those of the population remaining in the British Isles. The moral of all this would seem to be that the data on illiteracy, in the countries where no census is taken of this attribute, are unreliable and, consequently, that no purpose is served by an exhaustive analysis of what data exist. However, a brief review, based partly on the monograph of Abel and Bond is probably useful. Following this review will be given in non-tabular form the latest available quotations of illiteracy in different countries.

Political Divisions with Population over Half Illiterate.—"The immediately striking feature of this group of eighteen countries is the immense population under consideration, approximately 618,000,000, as compared with forty-five countries having rates under 50 p.c. and their population of some 468,000,000. With the exception of the Union of Soviet Socialist Republics, they are in or near the Torrid Zone. Their peoples are largely indigenous, or in the American divisions, mixed Southern European and indigenous." Without subdividing these countries into classes according to rates of illiteracy, the list of countries with more than 50 p.c. illiterate is as follows:

America—Colombia, British Guiana, Mexico, Porto Rico, Brazil, Nicaragua, Venezuela, Dominican Republic, Guatemala; also in the main, Aborigines in Canada and United States.

Europe—Union of Soviet Socialist Republics, Portugal.

Asia—Ceylon, India, British Malaya and, of course, several parts for which data are not available.

Africa—Egypt, non-Europeans of Union of South Africa and the great part of the continent on which no data are available.

Australasia-Philippine Islands, Dutch East Indies.

Even this very broad statement is not wholly accurate, based as it is upon geographical areas, not peoples. In Chapter I it was seen that it is next to impossible to depict satisfactorily the geographical distribution of illiteracy, owing to the other forms of segregation of illiteracy within these areas—especially age and race. The above list with the following list, however, furnishes a useful scale with which to compare the illiteracy of groups in Canada.

XIII.—COMPARISON OF PERCENTAGES ILLITERATE OF VARIOUS AGE GROUPS IN CANADIAN POPULATION, 1931. WITH THE ILLITERACY OF DIFFERENT COUNTRIES

Age Group	P.C. Illiterate (Canada)	Countries Whose Peoples as a Whole Have a Smaller Percentage Illiterate than the Canadian Age Group
10-14	1.1	United Kingdom and North Western Europe, Latvia; Japan except Cho Sen province, non-aboriginal
15-19	1.6	population (10 years and over) of Australia, New Zealand and South Africa; Northern Ireland,
20-24	2.3	
25-29	3.0	Canada (Canadian born 10 years and over, exclusive of aborigines).
30-34	3.3	
35-39	3.7	Esthonia (10 years and over), U.S. Samoa, United States (10 years and over), Canada (10 years and over) exclusive of Indians.
40-44	4.1	Canada, all classes (10 years and over).
45-49	. 4.6	
50~54	5.3	
55-59		France (10 years and over), Czechoslovakia.
60-64		Hungary, probably New Guinea.
65-69		Irish Free State.
70~74	11.0	
75-79		Uruguay.
80-84	13.8	
85-89	15.5	
90-94		Hawaii.
95-99		The Argentine Republic, Alaska, Newfoundland and Labrador (10 years and over), Virgin Islands (U.S.A.), probably Poland.
100 and over	49 - 1	The aborigines of Canada (10 years and over), Greece (10 years and over), Lithuania.
	Above any	
	Canadian	The countries mentioned earlier with more than 50 p.c. illiterate.
	group	

Another comparison by the same method is more accurate in many respects than the foregoing. It compares the illiteracy at different age groups of the people of Canada with the illiteracy of persons 10 years of age and over from different countries living in Canada in 1931. The data have the advantage of uniformity and definiteness.

XIV.—COMPARISON OF PERCENTAGES ILLITERATE OF VARIOUS AGE GROUPS IN CANADIAN POPULATION WITH PERCENTAGES ILLITERATE OF PERSONS FROM VARIOUS COUNTRIES LIVING IN CANADA, 1931

Age Group	P.C. Illiterate (Canada)	Countries from Which There are, Living in Canada in 1931, Persons 10 Years of Age and over Whose Illiteracy is Less than That of the Specified Canadian Age Group but Greater than That of the Next Younger Group
10-14 15-19 20-24	$\begin{array}{c} 1\cdot 1\\ 1\cdot 6\\ 2\cdot 3\end{array}$	South Africa, United Kingdom, Australia, New Zealand, Ireland, Lesser Isles. British West Indies. United States, Denmark. Switzerland, Sweden, Norway, Holland, At sea.
25-29 30-34 35-39 40-44 45-49	$\begin{array}{c} 3 \cdot 3 \\ 3 \cdot 7 \\ 4 \cdot 1 \end{array}$	Iceland, South America, Canada (Canadian born, exclusive of aborigines), France. "Other" British Possessions. Germany. Belgium.
50-54 55-59 60-64 65-69	5·3 6·5 7·4	Newfoundland, Spain, "Other" Europe.
70-74 75-79 80-84 85-89	12·5 13·8	Greece, "Other" Asia, Czechoslovakia, Hungary, Bulgaria, Yugoslavia, Russia. Lithuania. Turkey. Japan, Italy.
90–94 95–99 00 and over	19 · 1	Poland, China, Austria, Roumania. Syria, Armenia, Ukraine.

It will be noted that the aborigines of Canada, although they have a high percentage illiterate when compared with the rest of the population, have a low percentage as compared with the vast majority of the world's people. About a third of our aboriginal population 10 years of age and over are illiterate and this is rather a respectable position when taken on a world scale.

With the *proviso* that any assembling of material on world illiteracy is imperfect, the following summary is given of material collected from different sources.

NON-TABULAR SUMMARY OF LATEST AVAILABLE DATA ON ILLITERACY IN DIFFERENT COUNTRIES

England and Wales.—In 1929, the number signing the marriage register by mark was 774 men and 776 women while in 1924 the numbers were 995 men and 1,041 women.

Scotland.—In 1933, out of 34,201 marriages, 34 males and 42 females signed the marriage register by mark.

Northern Ireland.—Census of 1931—1·9 p.c. males and 1·2 p.c. females signed the marriage register by mark.

Irish Free State.—This information was not tabulated in the Census of 1926.—In 1911, 2.8 p.c. of the population 9 years of age and over could read only, while 10.1 p.c. were illiterate.

The Argentine Republic.—The only information available is derived from the Census of Education, 1931.—Of the children between the ages of 5 and 13, 635,862 or 29.37 p.c. were illiterate.

Australia.—In 1921, 0·17 p.c. of the total getting married that year signed the register by mark, 1,491 persons per 10,000 all ages, exclusive of aborigines, could not read and 28 persons per 10,000 could read only.

Austria.—The question was not included in the Census of 1920 and for only one province in 1923.

Belgium.—The Year Book of 1933 states that, of the 45,142 males who entered into active service, 891 or 1.97 p.c. were illiterate and, of the 40,557 sent into the Congo, 168 or 0.41 p.c. were illiterate. The results of the Census of 1920, taken from Driemaandblad, show illiteracy by certain age groups.

•	. lilite	erate
Age Group	No.	p.c.
8-14	75,602	8.5
15-54		
55 and over	205,002	18.9

Ceylon.—The Census of 1921 gives the percentages of illiteracy for the population 5 years of age and over as follows:—

Male		 	 	43.7 p.c.
Female	. .	 	 	78·8 p.c.

(Taken from the Year Book of 1926.)

Czechoslovakia.—Census of 1928:—

	Population	Illiterate	
	5 years and over	No.	p.c.
Total	12,378,321	915,201	7.39
Male	5,934,075	391,310	6.59
Female		523,891	8.13

Denmark.—Practically no illiteracy.—Compulsory education has been in force since 1814. For the population 10 years of age and over the rate of illiteracy is much less than 1 p.c.

Egypt.—Census of 1927:—

	Population	Illiter	ate
	10 years and over	No.	p.c.
Total	10,287,778	8,816,601	85.70
Male	5,126,179	3,894,114	75.96
Female	5,161,599	4,922,487	$95 \cdot 37$
(Population is largely Egyptian)			

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Illiteracy of foreigners in Egypt:-

•	Foreigners	Illiterate	
	10 years and over	No.	p.c.
Total	188,832	31,748	$16 \cdot 81$
Male	00 700	8,906	$9 \cdot 52$
Female	25.252	22,842	$23 \cdot 98$

Esthonia.—Census of 1922—Considering the population 10 years of age and over, the illiteracy in 10 Esthonian provinces was $3\cdot 4$ p.c. If the province of Petseri (Russian province) is included, it was $5\cdot 6$ p.c. There is practically no illiteracy amongst the younger people. The rates for the majority of the provinces vary from $1\cdot 5$ to $3\cdot 0$ p.c. (Year Book of 1929.)

France.—Census of 1926:—

	Population	Illiter	ate
	5 years and over	No.	p.c.
Total	36,574,547	2,573,253	$7 \cdot 04$
Male	4 T 40T 0TO	1,111,581	$6 \cdot 36$
Female		1,461,672	7.65
	10 years and over	No.	p.c.
Total	34,294,850	2,026,222	$5 \cdot 91$
Male	. 16,314,353	830,190	5.09
Female	. 17,980,497	1,196,032	$6 \cdot 65$

Out of the 226,620 conscripts in 1930, 10,461 or 4.62 p.c. could neither read nor write, and of the 338,804 marriages in 1928, 2,365 or 1.40 p.c. of the men and 3,283 or 1.94 p.c. of the women signed the register by mark.

Germany.—There is no new data available. The number of illiterates is practically negligible. For the population of 10 years and over it is less than 1 p.c.

Greece.--Census of 1928:-

1	Population	Illiterate	
	10 years and over	No.	p.c.
Total	4,672,028	1,953,875	41.82
Male		549,033	$23 \cdot 82$
Female		1,404,842	$59 \cdot 35$

Holland.—The 1931 reports for the militia show that of the 20,560 conscripts, 20,529 or 99.85 p.c. could read and write, 0.03 could read only and 25 or 0.12 p.c. were illiterate. There is no report on illiteracy now published by the Statistical Bureau as it is practically negligible.

Hungary.--Census of 1930:--

• •		Illiter	ate
• •	Total population	No.	p.c.
Total	8,688,319	1,801,570	20.70
Urban	2,811,251	*	15.10
	Population	Illiter	ate
1.6	Population 6 years and over	Illiter No.	rate p.c.
Total	6 years and over		

India.—Census of 1931.—Of the population 5 years of age and over only 156 males per 1,000 and 29 females were able to read and write.

Italy.—Census of 1931—21 p.c. of the population over 6 years of age were illiterate and 11·1 p.c. of the 1930 conscripts and 8·8 p.c. of those signing the marriage register, made their mark

^{*}Figures not available.

Japan.—There are no census figures available. Of the conscripts called, there were:—

in 1929-3,044 out of 585,819 or 0.52 p.c. illiterate;

in 1930-2,873 out of 595,505 or 0.48 p.c. illiterate:

in 1931-3,090 out of 619,146 or 0.50 p.c. illiterate.

(This does not include Cho Sen province, which is much more illiterate.)

Latvia.—Census of 1930:-

	Population	Cannot read		Cannot write	
	10 years and over	No.	p.c.	No.	p.c.
Total	, ,	7,506	0.48	7,559	0.48
Male	720,709	4,409	0.61	4,416	0.61
Female	852,842	3,097	0.36	3,143	0.37

Lithuania.—From the Census of 1923 for Gr.-Lithuania and the Census of 1925 for Klaipeda:-

	. Population	Illiter	ate
	10 years and over	No.	p.c.
Total	. 1,760,956	537,036	30.5
Male	. 829,188	238,066	28.7
Female	. 931,768	298,970	$32 \cdot 1$

Mexico.—Census of 1921—14,243,852 or 43 p.c. of the inhabitants 12 years of age and over were illiterate. This report is for eight states only; the rates of illiteracy would probably be much higher for the others.

New Zealand.—Census of 1916 figures latest obtainable.—There is a good school system and compulsory education has been in force for many years and there is practically no illiteracy.

Poland.-In the Census of 1921, out of a population of 20,099,584 10 years of age and over, 6,581,307 or 32.74 p.c. were illiterate.

Russia.—Census of 1926:—

Cities-758 out of every 1,000 males were literate; 626 out of every 1,000 females were literate.

Villages-524 out of every 1,000 males were literate; 274 out of every 1,000 females were literate.

For the whole Soviet Union, 567 out of every 1,000 were literate.

South Africa.—Census of Europeans, 1918 the latest available.

	Population	Illite	rate
	,10 years and over	No.	p.c.
Total		12,907	1.24
Male	536,329	7,499	$1 \cdot 40$
Female	507,535	5,408	1.07

In regard to non-Europeans the majority of Bantu race are illiterate.

Sweden.—Illiteracy amongst the Swedish recruits 1925-26 was 19 or 0.05 p.c. who could not read and 51 or 0.13 p.c. who could not write.

Turkey.—Census of 1927:—

Illiterate:-

87.01 p.c. of males, all ages.

96.33 p.c. of females, all ages.

91.84 p.c. of total, all ages.

Venezuela.—Census of 1925:—	Population	Illiter	ate
	5 years and over	No.	p.c.
Total	2,507,493	1,365,505	$54 \cdot 46$
Male	1,222,332	654,671	$53 \cdot 56$
Female(Exclusive of Indians.)	1,285,161	710,834	$55 \cdot 31$
26755 201			

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CHAPTER III

IMPROVEMENT IN THE ILLITERACY STATUS OF CANADA WITH THE PASSING YEARS

Introduction.—As was seen in Chapter I, improvement in illiteracy is not a single process that can be attributed directly to any one agency. Even in the older countries with homogeneous populations, the improvement in illiteracy in an interval of ten or twenty years is only accounted for in small part by the activity of the schools in that interval, although, of course, it is attributable to the efforts of the educational system of that country over a long period, say, a life-time. In Canada and other countries with immigrant population, improvement in illiteracy is not due wholly to the schools over any period, however long. Even if the Canadian schools eliminated illiteracy over a life-time, in the case of those attending them and of age to attend them, this achievement could easily be offset by an inrush of illiterate immigrants. The task of such countries as Canada and the United States in battling illiterates has been exceptionally heavy.

The foregoing remarks imply that there is no elimination of illiteracy by the direct means of teaching the illiterates to read after school age. While this assumption is not valid on a priori grounds, it is virtually sound. A few adults may be taught to read but their number in Canada must be negligible. This is clearly brought out by Table 10, Part II, which shows that the actual illiteracy of 1931 at each age group was no less than might be expected from that shown by persons 10 years younger in 1921. Certainly, the few adults that are taught to read are offset by those who lapse from a state of literacy or near illiteracy to that of total illiteracy.

Agencies at Work in Eliminating Illiteracy.—The two main agencies for the elimination of illiteracy are the schools and time. The schools eliminate by the direct means of teaching the illiterate to read; time acts in killing off the illiterates. It has been seen that the older the person the more apt he is to be illiterate. This, of course, is easily understandable since the present educational opportunities are greater than those of the past. While it is generally true in Canada it is not consistently true, for some young adult ages show more illiteracy than older ages, or at any rate do not indicate consistent progress. This is explained by immigration and probably to a considerable extent by emigration. It is easy to see how immigration works; in the case of emigration it is less obvious. Suppose the country had no immigrants but considerable emigration. Now emigration as well as immigration takes place largely at early adult ages, say, 18 to 30. These ages are much less illiterate than older ages. These persons have just been educated and, if they remained in the country to pass on to the older ages, in course of time they would infiltrate these older ages with literacy. As it is, they leave, with the result that, as time goes on, the older ages, receiving a diminished number of literate persons, are retarded in their progress towards literacy. Now immigration steps in with illiterate persons (where it is not British, United States or North Western Europe) at the same ages as those who have emigrated. This should explain, then, the processes by which both immigration and emigration can work against progress in the elimination of illiteracy.

The improvement brought about by the schools can be illustrated in two ways. First, the improvement between 1921 and 1931 can be shown for each age group as follows, the ages for both years being grouped as they were shown in 1921, and the data referring to all classes of the population.

XV.—PERCENTAGES ILLITERATE OF THE POPULATION 10 YEARS OF AGE AND OVER AND PERCENTAGE IMPROVEMENT IN THE DECADE, BY BROAD AGE GROUPS, CANADA, 1931-1921

And Course	P.C. Illit	erate	Improve- ment in Decade	P.C. Improve- ment	
Age Group	1931	1921		over 1921 Illiteracy	
10-14 15-20. 21-34. 35-64. 65 and over. Not stated.	1·12 1·64 2·87 4·88 10·96 14·27	2·01 2·80 3·93 6·50 13·15 24·32	0·89 1·16 1·06 1·62 2·19 10·05	27·0 24·9 16·7	

Now it should be clear that the activities of the schools to be credited with the improvements shown above were not the activities of the period 1921-31. The immediate activities of the school are seen only in the first group, viz., 10-14. The decrease in illiteracy from 2·01 p.c. to 1·12 p.c. represents the improvement in the influence of the schools operating in the four years prior to 1931 over those operating in the four years prior to 1921. In the 15-20 group there is an improvement from 2·80 p.c. to 1·64 p.c. but this is an improvement over those who were 15-20 in 1921 on the part of those who were below 15 in 1921. In other words, it was an improvement of the schools operating four years prior to 1921 over those operating from five to eleven years prior to 1921 and so on. Since the groups are too broad and uneven for measuring regular periods of time and, in any case, since the comparison of the years 1921 and 1931 does not really show what it seems to show, viz., improvement effected by the schools of the period, it is much better to take the illiteracy of each quinquennial age group of 1931 by itself as follows:—

XVI.—PERCENTAGES ILLITERATE OF THE POPULATION 10 YEARS OF AGE AND OVER, BY QUINQUENNIAL AGE GROUPS, AND PERCENTAGE IMPROVEMENT OF EACH GROUP OVER THE IMMEDIATELY OLDER GROUP, WITH PERCENTAGE IMMIGRANT IN EACH GROUP, CANADA, 1931

Age Group	Percentage Illiterate		nent over tely Older Group	Dates at Which Each Group	Percentage Immi- grant in
		Absolute	Percentage	Was 10-14	Group ¹
10-14 15-19 20-24 25-29 30-34 33-39 40-44 45-49 50-54 55-59 60-64 65-60 70-74 75-79 80-84 85 and over	1.57' 2.27' 3.00 3.29 3.67' 4.05 4.56 5.25 6.53 7.39 9.04 11.03	0·45 0·70 0·73 0·29 0·38 0·38 0·51 1·95 1·95 1·95 1·95 1·95 1·95 1·45	28.7 30.8 24.3 8.8 10.4 9.4 11.2 13.1 19.6 11.6 11.6 11.8 9.1 18.5	1882-86 1877-81 1872-76 1867-71 1862-66	5·7 10·3 12·0 12·3

¹Other than British, United States and North Western Europe.

In the first place we notice that the first three age groups show a marked improvement, viz., from 24 to 31 p.c. reduction of illiteracy every five-year interval since, say, 1917. These marked improvements can be definitely credited to the Canadian schools and to improvements in these schools by way of better attendance, for even the immigrants shown in these groups were manifestly of age to attend school in Canada. The next six groups show decidedly less improvement but the last column clearly indicates why. Immigrants with high percentages illiterate came in heavily at these ages. It is clear, then, that the slow improvement at the dates shown in the fourth column was not attributable to slow progress in school development in Canada. However, the exceptionally slight progress in the case of the 1902-06 and 1887-91 groups may be significant in this respect. At both of these periods, particularly 1902-06, new portions of Canada were being opened up. At times of new settlements the organization of schools can not keep pace with the settlement. Again, the position of 1862-66 may be due to a period of rapid settlement which is known to have taken place about that time. The combined influence of rapid settlement and arrival of immigrants of the more illiterate class, but neither one alone, can safely be assumed to be strongly causal in the want of improvement in the 1902-06 group.

It is clear that the progress from year to year due to the schools of Canada is much better shown by the case of the Canadian born, but the only age groups tabulated for these were the following three:—

Age Group	Illite	rate	
	Canadian Born	All Classes	
10-20. 21-64. 65 and over.		p.c. 1·35 3·99 10·94	

Clearly, nothing can be made from these age groups except that the Canadian born in the first group have made an average five-yearly progress of about 0.44 p.c. since the mid-point of the second group and that the second group made an average five-yearly progress of about 0.97 p.c. since the mid-point of the third group.

One thing is clear, viz., that progress, i.e., progress directly due to the schools, in removing illiteracy has been particularly marked during the last fifteen years. That this is not reflected in that of the population at all ages is clearly attributable to something that has nothing to do with the schools of these years.

Improvement among the Different Sections of the Population.—It will have become clear by this time that the simplest and best means of showing improvement in literacy is by means of the comparative illiteracy of the different age groups. Taking now the different sections of the population such as sex, rural and urban and provinces, and using exactly the same method of measuring improvement as in Statement XVI, we have the following:—

XVII.—PERCENTAGE IMPROVEMENT IN ILLITERACY OVER IMMEDIATELY OLDER AGE GROUP, BY QUINQUENNIAL AGE GROUPS, SEX, RURAL AND URBAN, CANADA, 1931

	Mid-Date	Improvement over Immediately Older Age Group					
Age Group	at Which Group	Rui	ral	Urban			
	Was 10-14	Males	Females	Males	Females		
		p.c.	p.c.	p.c.	p.c.		
D-14	1928	35.9	16.8	45.1	47.0		
5-19	1923	25.8	38.7	43.2	45.		
0-24	1918		26.5	43.4	26 -		
5-29	1913	11.6	5.1	12.6	4.		
0-34	1908	7.9	12.8	8.0	16.		
5-39	1903	8.2	7.7	10.1	12.		
D-44	1898		11.4	12:8	13 ·		
5-49	1893		13.0	9.8	6.		
0-54			15.9	19.5	17.		
5-59			13.0	8.3	12.		
0-64			17.9	19.0	22		
5-69			17.1	23 · 4	18.		
0-74			6.4	14.8	15.		
5-79			12.0	7.8	11 · 8 ·		
D-84			10.5	10·9 11·6	17		
5-89			25·1 28·2	11·6 29·1	41		
0-94			38.3	29·1 46·1	37		
5-99			38.3	40.1	31		
00 and over	1838 and earlier.	1					

In comparing the progress by rural and urban it should be made clear at the outset that these figures do not refer to the rates of progress by rural and urban as such but of the persons who were in rural or urban residence in 1931. These urban residents in 1931 may have been in rural residence when at school age. The comparison is really a population class comparison, not a rural and urban comparison at all. Consequently, it is very difficult to explain some of the peculiarities in the rates of progress because their causes are so complex, e.g., the low rate of both male and female urban of persons who were of school age around 1893. This may have several causes, one of which may be the coming into existence of urban corporations in illiterate parts of the country around that year. This is similar to saying that persons passed from rural to urban residence, except that in the illustration given they move in at all ages whereas in an ordinary trek they move in only at certain ages, particularly those between 18 and 30. A period of rapid urban increase is generally due to a movement into urban residence from rural parts or abroad and this could easily increase urban illiteracy. Similarly, a period of very slow urban decrease would result in a great improvement in urban literacy. In view of this it will be interesting to examine the periods of slow progress in urban male illiteracy synchronizing with fairly rapid progress in rural male illiteracy especially around 1888, 1883 and 1868; strangely enough the opposite held true of the 1868 females. However, it would be a fruitless task to assign causes to the irregularities in the rate of progress, but an examination of the general trends is well worth while. The urban progress has been greater than the rural progress and the female slightly greater than the male. The period of greatest progress has evidently been the last fifteen years or since about 1918; of the slowest progress, the preceding fifteen years or, say, from the beginning of the century till about 1918. This reasonably coincides with rapid settlement and generally would apply to urban as well as rural, for not only were the urban centres receiving immigrants in those days, but Canadian born who were of school age under pioneering conditions have since moved into urban centres. To this general observation may be added that both rural and urban females who were of school age in 1913 and the rural females of 1868 showed strikingly slow progress, the same being true of the males who were of school age in 1908, 1903, 1893, 1868 and 1863, while 1868 was low for all classes alike. The significance of these last dates is difficult to interpret definitely. One can only surmise. There is great significance in the fact that the rate of progress in the last fifteen years has been greater than at any previous period because this is contrary to expectations. When a quantity like an illiteracy percentage is being worn down by time, it is customary to find large portions taken off at the beginning, these portions becoming smaller and smaller as time goes on and as the quantity becomes small with the result that it never completely disappears; in the case of illiteracy as shown in the above statement the wearing-down process has been stronger at the latter end than ever before. A process like this renders possible an ultimate almost complete elimination of illiteracy. More remarkable still, the later rates of diminution have been greatest in the urban population where the illiteracy percentage was already small. This behaviour is probably so rare a statistical phenomenon that it may be worth while investigating further.

Table 8, Part II, shows, arranged in intervals and ascending order of size, illiteracy percentages taken from the different age groups, male and female, rural and urban, in the nine provinces—500 different percentages. Opposite each interval of percentages illiterate are the percentages of improvement in a five-year period. As before, the period elapsing between one age group and the next younger is taken as representing a five-year difference in the dates at which these persons were of school age. This, of course, is absolutely correct, except that it must be remembered that the persons who were of school age at these different dates were not necessarily attending school or attending school in Canada.

It is clear from even the appearance of the table that there is no connection between the stage of illiteracy reached and the improvement in the next five years. Consequently it is clear that the accelerating diminution of illiteracy mentioned above refers only to the last fifteen years before 1931, or since 1916, which may, so far as Canada is concerned, be considered a period of exceptional educational activity. The testimony of the figures is borne out by the educational history of the period. In the first place the period of very rapid settlement was over and the newest provinces and the new parts of older provinces had had time to build schools. In the next place compulsory school attendance laws were enacted and put into force by means of school attendance officers, etc. Those provinces that still have no compulsory attendance acts were caught by the spirit of the times and spurred up school attendance by moral rather than legal persuasion. The spirit of the times was very articulate in teachers' associations, in the press and elsewhere.

Although we now see that illiteracy is not really diminishing with accelerating speed, it is still remarkable that its diminution has not shown a slowing up. This is contrary to expectations. Why should an urban population which has now a low percentage illiterate show as much progress in the next few years as a place which has a high percentage, when it should be much easier to wear down a high percentage than a low? The explanation would seem to involve not only the question of immigration and emigration but also a point which was dealt with in Chapter I, viz., segregation, i.e., the tendency for illiterates to drift into an illiterate rather than a literate community or age group. The immigrants come in in certain age groups; the more illiterate of them settle where there are other illiterates and so on. No doubt occupation type is partly responsible for this. The ultimate effect of it may be that the ages from which at present illiteracy is being rapidly eliminated will have a tendency to pick up some illiterates from outside as they advance but this is less likely to happen where the elimination is practically complete than where it has proceeded more slowly.

Since illiteracy is thus decreasing with age, down to age 10-14, at an undiminishing rate and since the ages manifestly mark off the dates at which each group was of school age, it follows the population at all ages will show a decrease in illiteracy proportional to the extent to which the persons, now in the older ages, are removed by death and replaced by the younger ages. This, of course, provided that no foreign elements with higher percentages of illiteracy are injected. Merely as a matter of interest, the present population 10 years of age and over is shown as it will appear, say, ten years from 1931 by showing the survivors at each age group by means of a life table and assuming (what will presently be shown to be highly probable) that each age retains its present percentage illiterate for the next ten years.

XVIII.—POPULATION WITH PROBABLE SURVIVORS AND PROBABLE NUMBER AND PERCENTAGE ILLITERATE IN 1941, BY QUINQUENNIAL AGE GROUPS, CANADA, 1931

	Population,	Probable	Probable Illiterates, 1941		
Age Group	1931	Survivors, 1941	No.	P.C.	
10-14 15-19 10-24 15-29 10-34 15-39 10-44 15-49 10-54 10-54 10-54 10-64 15-69 10-74 15-79 10-84	1,039,591 911,185 786,281 708,836 688,463 646,099 585,211 488,681 294,597 231,134 171,600 98,629 49,171 19,129	1,112,380 1,048,274 1,008,403 883,800 757,975 679,065 652,145 600,972 528,446 420,206 289,950 206,218 134,982 73,788 24,655	12, 458 11, 781 15, 832 20, 062 22, 740 22, 341 23, 934 24, 097 22, 061 18, 934 15, 240 12, 202 8, 139 3, 082	1 · 12 1 · 12 1 · 12 1 · 15 1 · 15 2 · 27 3 · 00 3 · 28 3 · 67 4 · 56 5 · 25 6 · 53 7 · 39 9 · 04 11 · 03 12 · 50	
10-94 15-99 .00 and over	1,073	1,148	177	13 · 76 15 · 42 18 · 82	
Total ¹ 10 years and over	8,165,851	9,470,749	269,947	2.8	

¹Stated ages only.

This means that if the schools in the ten years between 1931 and 1941 continue to do as well as they did in the five years prior to 1931 and if there is no injection of an illiterate immigrant element in the interval, the number illiterate in Canada should decrease from 309,000 to 270,000 by 1941 and the percentage illiterate from 3.79 to 2.85, an improvement of 25 p.c. in ten years brought about solely by age displacement. This draws attention to the great importance of this age displacement as an agent in removing illiteracy, from which follows that no matter how well the schools do it is necessary to await this displacement before illiteracy is eliminated. It also follows that this elimination will be slower if the birth rate and death rate continue to go down.

Changes in Illiteracy between 1921 and 1931.—It should be clear now that a comparison between 1931 and 1921 does not represent the measure of the educational activities of the interval, but a combination of these, age displacement, the results of immigration and emigration and probably other factors. Thus it should be clear at the outset that the ages 20-24 in 1931 should not be compared with the same ages in 1921 but with the age group 10-14. With this in mind, Table 9 showing the illiteracy age for age in these two censuses should be interesting. The evidence of this table would lead to the conclusion that a retrograde progress was made in the interval. Thus the percentage illiterate at 20-24 in 1931 was $2 \cdot 27$ whereas that of the 10-14 in 1921 was $2 \cdot 03$; $25 \cdot 29$ was $3 \cdot 00$ in 1931 whereas $15 \cdot 19$ was $2 \cdot 75$ in 1921 and so on. If we relied solely on this evidence we would conclude that a certain amount of the progress made in the schools is lost in the next ten years, but this seeming retrogression could easily be due to the influx of an illiterate element in the interval.

Indications of Improvement or Retrogression after Passing School Age.—Now it is an important point to settle—whether, after school age is passed, there are indications of improvement or retrogression in illiteracy. An attempt was made to examine this point. The population of 1921 was scaled in quinquennial groups from five years upwards. The expected survivors of each age of this population in 1931 were then calculated from a life table. Of course the 1921 population at 5-9 would be 15-19 in 1931 and so on. The illiteracy of each age group in 1921 was assumed to be the illiteracy of their survivors ten years older in 1931. This would correspond with the actual illiteracy of each group in 1931 if there were no improvement or retrogression. The actual illiteracy in 1931 is shown in Table 10, Part II, against the expected illiteracy.

The first group, *i.e.*, those who were 5-9 in 1921, had a percentage illiteracy of 35 · 67 in 1921 and 1 · 57 in 1931. All, or nearly all, of this improvement was effected by the schools in the interval. It would seem from this that before the age of 10, the illiteracy of the population is reduced from total illiteracy to 35 · 67 p.c., *i.e.*, 64 · 33 p.c. of the population is made literate. In the next ten years this 35 · 67 is reduced to 1 · 57, *i.e.*, another 34 · 10 p.c. are rendered literate. The population is

now past school age. After this age there is no evidence of a further reduction of illiteracy; on the contrary there are as many indications of retrogression as of advancement. The result is that for all ages the actual percentage illiterate is almost exactly the same as the expected percentage, viz., 4.64 as compared with 4.68. There are many points in the table which are difficult to understand. The actual illiteracy at the older ages, i.e., over 50 years of age is worse than expected between 30 and 49 it is better than expected and between 20 and 29 it is again worse than expected. It is true that there was a large element of new population between the ages of 20 and 29, the age at which outward and inward movement of the population is heaviest. The figures show an expected population at this age of 1,675,628 as compared with an actual of 1,698,252 but this does not tell the whole story. There are evidences of heavy emigration in the early part of the decade and this emigration would be largely from the 20-24 age group resulting in a heavy displacement in the population 25-29 by 1931. The figures of the census of years of arrival of the immigrant population are shown in Table 11, Part II.

From Table 11 we find that ages 20-29 contained over 238,000 of a new element whose illiteracy was not included in the illiteracy expected from the 1921 population. Incidentally the immigrant arrivals throughout the whole range of ages illustrate one of the reasons why the expected and actual illiteracy are different. As to the retrogressive condition of the Canadian population 50 years of age and over, there is no certain explanation, merely conjecture. It is possible, of course, that there was a lapse from literacy to illiteracy on the part of the same persons, but this is only surmise. There are also possibilities that the ages are not accurately stated, e.g., that the person who gave the age of 40 in 1921 did not give the age of 50 in 1931. The effect of this, however, would be the opposite of what is shown in Table 10, for it is well-known that up to, say, the age of 40, there is a tendency to under-state the age and after the age of, say, 65, to overstate the age. Now if persons who gave any age between 30 and 34 in 1921 gave an age between 35 and 39 in 1931 instead of the correct age, this would tend to show this age group more illiterate than it actually was because it really contained older and hence more illiterate persons than it seemed to But the table shows persons 35-39 as less illiterate than expected. On the other hand if persons 60-64 in 1921 showed 75-79 instead of 70-74 in 1931, this would tend to make the group 75-79 less illiterate than it actually was because it contained a younger or less illiterate group. The table, however, shows the age 75-79 as more illiterate than expected. Again, it is possible that the literate persons state their age accurately while the illiterate persons, being unfamiliar with numbers, state it inaccurately, but we have evidence that this is not probable. The tendency to round numbers instead of exact numbers is nearly as prevalent among the educated as the unedu-This leaves us with the phenomenon of the person 30-49 being less and those over 50 being more illiterate than expected, further from explanation than ever. It is not likely immigration and it is not likely age mis-statement. The ideas of genuine self-improvement in the case of the persons 30-49 and a genuine lapse in that of those 50 and over are inacceptable. It may be a spurious improvement and lapse, i.e., the persons 30-49 may have been boasting and the older persons self-depreciating. This is probable. That persons aged 20-29 are not similarly inclined to boast may be hidden by the fact that this age group contains so many new-comers who are genuinely illiterate.

Improvement in Illiteracy in the Different Provinces, 1921-1931.—The improvement in illiteracy in the ten years in the different provinces is shown in Table 12, by sex and such comparable age grouping as was available from the manner of tabulation of the material.

It will be seen that, generally speaking, a marked improvement pervaded all the age groups in all the provinces. There were strange lapses between 15 and 34 among the females of Prince Edward Island and at ages 20-34 and 65 and over among the males of New Brunswick. It is also remarkable that New Brunswick which showed the greatest illiteracy in 1921 showed next to the least degree of improvement. The improvement in the four western provinces is striking. The fact that it was greater among females than males is at least partly due to the higher percentages illiterate among females than males in 1921. The foreign females in these provinces are more rapidly finding the level of females throughout Canada. With the same degree of improvement in the next ten years, illiteracy in these provinces would be practically negligible by 1941. The same is true of the females of Quebec. Speculation like this may be useless but none the less interesting. If in the next twenty years the improvement continued to be as great as between 1921 and 1931 the percentage illiterate in each province would be as follows:—

XIX.—ESTIMATED ILLITERACY RATE, BY SEX, FOR THE PROVINCES OF CANADA, 1951, IF THE PERCENTAGE RATE OF IMPROVEMENT OF 1921-1931 CONTINUED TO OBTAIN

Province		nated racy 1951	Improvement in Illiteracy between 1921 and 1931	
		Females	Males	Females
	p.c.	p.c.	p.c.	p.c.
Prince Edward Island	2·13 3·54	1·41 1·50	13·45 12·30	14·90 22·44
New Brunswick	7·77 2·95	3·11 0·79	20.79	15·76 27·53
Ontario		0.93 Nil	24·30 37·50	20·09 36·76
Saskatchewan Alberta British Columbia	0.98 Nil Nil	Nil Nil 0.27	26·80 33·98 38·80	33 · 62 33 · 61 31 · 66
British Columbia	1111	0.21	38.80	31.00

Of course it is not expected that the above will happen but it is interesting as showing the trend.

IMPROVEMENT IN 1921-1931 AMONG DIFFERENT CLASSES OF THE POPULATION

Rural and Urban, Male and Female.—It is, of course, important to know what classes of the population show the greatest improvement. In the first place we compare the rural and urban residents. This, again, is not so much a matter of comparing places as comparing classes of people, for there are considerable differences in the class composition of the rural and urban populations. Not only are greater difficulties experienced in providing school accommodation in rural than in urban, but more illiterate classes are apt to settle in rural districts from abroad or the literate are more apt to leave the rural for the urban. In the comparison shown below, all ages 10 and over are used instead of age groups. It will be clear by this time that the comparison by all ages instead of by individual groups is a complex of many things which could be better analysed by comparing group with group than 1921 with 1931. Table 13 is a summary of all these conditions and further conditions which have not yet been examined, viz., the Canadian born, the British born and the foreign born.

The number of cases in which urban illiteracy increased between 1921 and 1931 is unexpectedly large. No doubt part of this is due to the movement of the rural population to urban residence in the period. It will be noticed, however, that, for Canada as a whole, rural and urban illiteracy in the case of both males and females showed decided decreases. The illiteracy of the whole population decreased from 5·10 in 1921 to 3·79 in 1931 or 1·31 points. It is interesting to see how much of this decrease was due to the change in the distribution of the population as between rural and urban and males and females. With the illiteracy of 1931 in each class and the proportion rural and urban, males and females of 1921, the general illiteracy of 1931 would have been 3·92 p.c., i.e., illiteracy in the ten years decreased 5·10—3·92 or 1·18 p.c. by virtue of the decrease in illiteracy of each class. This leaves 0·13 p.c. or one-tenth of the total decrease as due to a more urban and more female population. This is unimportant and it is easily seen that by far the more important element in the improvement is the lowering of illiteracy within the rural and urban and male and female classes. This is seen particularly in the Prairie Provinces. The importance of age as a factor in the improvement in these classes is so obvious that it is not worth while measuring it.

Canadian, British and Foreign Born.—One of the most important aspects of the illiteracy situation, as discussed in Chapter I, was the potentiality of elimination through the agency of segregation. Already in the present chapter it has been seen how the segregation by ages has led to improvement not only in the decade but over many years. There is a further segregation by race, and especially by birthplace. The illiteracy imported from abroad was seen in Chapter I to be the greatest single element in the illiteracy of Canada. The principal method by which the race and birthplace segregation can be eliminated is by the displacement of the foreign born of illiterate peoples by Canadian born. Table 13, Part II, shows the extent to which this has been carried out in the decade.

If, for the sake of illustration, we take the males in all Canada, it is easily seen that if there were a larger proportion of Canadian and British in 1931 than in 1921, this would automatically reduce the illiteracy for all males. The comparative rural male populations 10 years of age and over were as follows:—

XX.—NUMBER AND PERCENTAGE OF THE RURAL MALE POPULATION 10 YEARS OF AGE AND OVER AND PERCENTAGES ILLITERATE, BY NATIVITY, CANADA, 1931 AND 1921

	Rural Male Population 10 Years and over							
Nativity .	Popule in Cl		P.C of To		P.C. Illiterate			
	1931	1921	. 1931	1921	1931	1921		
TOTAL Canadian born British born Foreign born	2.025.105 1,492,294 215,264 317,547	1,793,788 1,309,164 205,456 279,168	100 · 00 73 · 69 10 · 63 15 · 68	100·00 72·98 11·46 15·56	6·10 6·41 0·72 8·29	7 · 72 7 · 99 1 · 90 11 · 44		

If the distribution as between nativity classes had remained the same in 1931 as in 1921, each class having the illiteracy of 1931, the illiteracy of all classes would have been 6.05 p.c. instead of 6.10 p.c. Thus the proportions of the three classes were more unfavourable in 1931 than in 1921 and the improvement was entirely due to the improvement within the classes themselves.

Races.—As already mentioned, race is the predominant factor in Canadian illiteracy. Table 14, Part II, shows the illiteracy of persons 10 years of age and over by racial origin in 1931 and 1921. It is particularly illuminating because it also divides each race into British (Canadian and other British) and foreign born.

It is seen in this table that out of 272,796 illiterates (exclusive of Indians in the Yukon and Northwest Territories) only 38,731 or less than one-seventh were British races. If we take together the British, Scandinavians and Dutch, we have only 43,175 or less than 16 p.c. of the illiterates although they comprise over 58 p.c. of the population 10 years of age and over. In this table the nativity classes are only two, viz., British (including Canadian) and foreign born. In the case of all races except the British themselves, the French and the Negroes, the illiteracy of the foreign born was greater than of the British born. In the case of almost every race there was decided improvement between 1921 and 1931, the exceptions being the foreign-born British races and Dutch, the unspecified European and Asiatic races and the unspecified of all races. There is no great significance in the lapses of the unspecified groups as it is not certain whether they included the same races in 1921 and 1931. This refers only to both sexes. In the case of males there were lapses also among the Czechs and Slovaks and the foreign-born Dutch and Norwegians and the foreign-born Negroes. The lapse among the unspecified Asiatic races was very great, but this may be due to change in classification. The females of the different races were much freer from lapses than the males. The improvement among the foreign-born females of European races was greater than among the males. It would be interesting to measure the improvement (or the contrary) to the general illiteracy due to changes in racial distribution, but it seems hardly worth while making this calculation, especially as this improvement is tangled up with sex, nativity and age distribution. What seems of importance is that the improvement was so general. Taking all races the difference between the British- and foreign-born (rates of) illiteracy decreased from 8.75 p.c. in 1921 to 6.05 p.c. in 1931; in the case of European races from 7.28 p.c. to 4.45 p.c.; in the case of the Asiatic races, from 24.79 p.c. to 13.58 p.c. This is another direction of improvement. The more illiterate foreigners are catching up to the less illiterate British, although they have as yet a long way to go. One is impressed by the numerous ways in which illiteracy is being reduced. However, the possibility must not be lost sight of that the greater fertility of non-British races may bring about a retrograde condition in the population as a whole before these races have caught up to the British in the matter of literacy. It is doubtful that the racial distribution was in this respect as favourable in 1931 as in 1921.

Population from Various Countries of Birth.—No tabulation of illiteracy by birthplace was made in 1921; consequently, in Table 15, Part II, to make a comparison between 1921 and 1931, the illiteracy of the foreign born of the *race* corresponding to each birthplace is shown as well as the illiteracy by the actual country of birth in 1931. This, of course, is not an exact means of comparison but it is interesting.

The table is somewhat of a miscellany since it takes in the illiteracy of the provinces of birth in 1931 with no corresponding figures for 1921. It is interesting to compare the illiteracy of the Canadian born living in the different provinces with that of the persons born in these provinces, some of whom live elsewhere in Canada as follows:—

XXI.—PERCENTAGES ILLITERATE OF THE CANADIAN-BORN POPULATION 10 YEARS OF AGE AND OVER LIVING IN THE PROVINCES COMPARED WITH THE SAME PERCENTAGES BORN IN THE PROVINCES, CANADA, 1931

•	Province		P.C. Illiter Canadian 10 Years and		
Trovince			iving in rovince	Born in Province	
			2.62	2.46	
	· · · · · · · · · · · · · · · · · · ·		4 · 13	3.78	
New Brunswick			7 · 14	6.59	
Quebec			4.88	5.0	
Ontario'			1.93	1.60	
Manitoba		.,	2.50	2.49	
Saskatchewan			2.41	2.9	
Alberta			2.73	3 • 5	
British Columbia			3 · 87	6-1	

East of Saskatchewan it is evident that those moving out of the provinces are much less illiterate than those remaining; west of Manitoba the contrary holds. Age distribution and industry have, no doubt, a great deal to do with this phenomenon. As for other countries of birth, the comparison between 1921 and 1931 is so indirect that it has general interest only. Still, most of the foreign born of the various races (certain races excepted) are from the corresponding country of birth. However, the improvement shown in the table may be largely due to the schools of Canada, since the figures include persons of school age.

Nativity of Parents and Illiteracy.—A short statement on this point is all that is warranted by the data in as much as the illiteracy of Canadian born of Canadian-born parents is raised unnaturally by including Indians.

Percentage illiterate	10 years	and over	r in 193	of the	Canadian	born	with:
					-		

Both parents Canadian born	$4 \cdot 51$
Both parents British born	0.76
Both parents foreign born	1.58
Father Canadian, mother British	0.73
Father Canadian, mother foreign	$1 \cdot 56$
Father British, mother Canadian	0.94
Father British, mother foreign	0.70
Father foreign, mother Canadian	1.95
Father foreign, mother British	0.79
Parentage not stated	$17 \cdot 83$

It will be noticed that the British, pure or mixed, lower the illiteracy in every case while the Canadian raise it.

Improvement by Geographical Areas.—The smallest geographical areas for which illiteracy data were tabulated were the counties and individual cities and towns. For the counties we have illiteracy for all classes 10 years of age and over as shown in Table 16, Part II, with the exception of British Columbia, the area of whose census divisions was not comparable in 1921 and 1931. Statement XXII is a summary of the illiteracy of the counties for rural parts only. This summary arranges the 205 counties of 1921 and 209 of 1931 in illiteracy classes and shows the number of counties in each class in 1921 with the percentage illiterate and the percentage illiterate of the same counties in 1931. The number of counties in the same class in 1931 with the percentage illiterate in 1931 and 1921 is also shown. The summary shows not only the improvement in the decade but also how far segregation of illiteracy has proceeded.

XXII.—PERCENTAGES ILLITERATE OF THE RÜRAL POPULATION 10 YEARS OF AGE AND OVER, CANADA (EXCLUSIVE OF BRITISH COLUMBIA), BY COUNTIES OR CENSUS DIVISIONS, 1931 AND 1921

Interv	als of Percentage Illiteracy	No. of Counties, 1931	Average Illiteracy, 1931	Average Illiteracy, Same Counties, 1921	No. of Counties, 1921	A verage Illiteracy, 1921	Average Illiteracy, Same Counties, 1931
			p.c.	p.c.		p.c.	p.c.
ess than 1		7	0.79	0.92	7.	0.85	0.86
landiess t		32	1.46	1.64	25	1.47	1.37
2 " "	,, • • • • • • • • • • • • • • • • • •	30	2.52	3.43	27	2.44	2 · 29
4 "	<u></u>	172	3.47	4 · 53	15	3.52	3.17
g	<u> </u>	17	4.50	5.33	21	4.53	3.7
6 " "	<u>0</u>	. 242	5.50	6.62	12	5 · 67	4.80
6 · · · ·		21	6.31	8 · 43	16	6.57	5.59
	0	182	7.43	9.96	13	7.53	5.5
o :	" 9	13	8.37	11.54	10	. 8.43	6.8
9 " "	" 10	6	9.42	11.60	13	9.62	7.3
0 " "	" 11	2	10.26	11.60	10	10.27	6.80
1	" 12	3	11.38	16.20	7	11.25	8.5
2 " "	" 13	1	12.66	19.72	الم	12.51	8.3
3 " "	" 14	4	13.60	17.21	il	13.55	6.0
4 " "	" 15	3	14.26	21.47	_^1	10.00	0.0
5 " "	" 16	ž	15.54	25.74		15.42	11.9
	" 17		10.01	20.11	7	16.60	9.0
	" 18	2	17.34	18.06	71	17.35	
	" 19	1 1	18.19	36.29	7		13.7
ğ " "	" 20	1 1	19.94		4	18.27	11.8
0 " "	" 21	1 1		23 · 21	1	19.72	12.6
		2	20.23	1	1		-
1	44	1	21.95	49-04	2	21 · 22	15.4
)	44				1	23 · 21	19 · 9
	20	1	24 · 53	24 · 28	1	24 · 28	24 · 53
,	20	-	- 1	-	2	25 - 25	14 · 3
		-	-	- 1	1!	36.29	18-1
,	" 50	-	- 1	- 1	il	49.04	21.9
	" 52	1	51.96	58 - 26	-1	10 21	21 0
3 " "	" 59	_ ·	01 23		1	58.26	51.9
•			_	- 1	-1	00.20	01.8

¹Not shown in 1921.

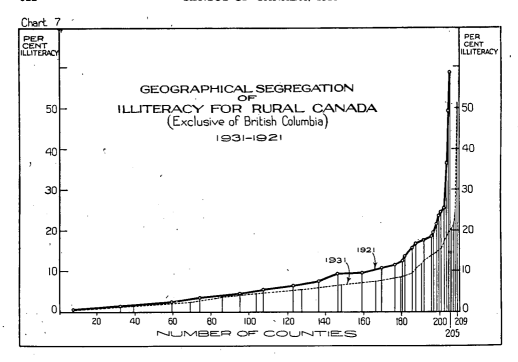
First as to the facts of improvement in the rural population: in all classes there was a marked improvement in the ten years, county for county, except the class which had less than 1 p.c. illiterate in 1921. In the 7 counties in this class there was a slight rise, but in the 7 counties which had less than 1 p.c. illiterate in 1931 there was a definite improvement. The number of counties with more than the present percentage illiterate in Canada (3·79 for Canada as a whole) were reduced from 131 in 1921 to 123 in 1931 and those with less than the present illiteracy increased from 74 in 1921 to 86 in 1931, i.e., 12 counties or census divisions were added to the low illiteracy class. The number of counties with 10 p.c. illiterate or more were reduced from 46 in 1921 to 24 in 1931, an improvement of almost 50 p.c. The number with an illiteracy rate of 20 p.c. or more was reduced from 9 in 1921 to 5 in 1931. Thus geographically a very appreciable improvement was effected.

The segregation of illiteracy in the interval can be illustrated by a chart showing how the illiteracy above the average was crowded into fewer counties in 1931 than in 1921. From Chart 7 it appears that the greatest change took place in counties with 10 p.c. illiterate and over. It is clear, however, that even in 1931 illiteracy was rather widespread geographically, for 123 out of the 209 shown had more than the average illiteracy.

The urban illiteracy rates for cities of 30,000 and over—for the population as a whole and for the Canadian born—are shown in Table 17, Part II.

Comparison of Immigrants of Various Years of Arrival.—A comparison between the immigrants arriving at different years is misleading because the earlier immigrants are now older and ipso facto more illiterate than the later ones. Accordingly a correction must be made for this error before the comparison is adequate. Statement XXIII is first shown in its crude state before such corrections are made. It will be seen that in the case of the British born there are no marked differences in the different arrivals except in the case of those arriving before 1901, all of whom would be over 30 years of age in 1931. In the case of the foreign born there would seem to be a tendency for the more recent arrivals to be more illiterate than the earlier, except, of course, the pre-1901 arrivals. However, this cannot be decided until a correction has been made.

Montreal and Jesus Islands are shown combined here for purposes of comparison with 1921; elsewhere shown separately.



XXIII.—NUMBER AND PERCENTAGE ILLITERATE OF THE IMMIGRANT POPULATION 10 YEARS OF AGE AND OVER, BY NATIVITY, YEAR OF IMMIGRATION AND SEX, CANADA2, 1931

	Illiterates 10 Years of Age and over							
Year of Immigration	Total Im	nigrant	British I	Born ¹	Foreign Born			
· · · · · · · · · · · · · · · · · · ·	No.	P.C.	No.	P.C.	No.	P.C.		
Both sexes. 1926-1931. 1921-1925. 1916-1920. 1911-1915. 1901-1910. Before 1901. Male. 1926-1931. 1921-1925. 1916-1920. 1911-1915. 1901-1910. Before 1901.	98,712 22,143 7,746 4,062 18,901 28,627 16,360 52,938 13,014 2,214 10,372 15,129 8,304 8,364	4·42 5·51 2·91 2·97 3·98 4·57 6·38 11·17 4·21 5·36 2·34 4·02 2·42 4·02 4·06 5·70	6,714 682 568 496 986 1,642 2,167 173 3,734 390 291 236 501 970 1,252	0·57 0·45 0·38 0·42 0·37 0·49 1·52 4·17 0·60 0·46 0·39 0·48 0·37 0·49 1·53 4·21	91, 998 21, 461 7, 178 3, 566 17, 915 26, 985 14, 193 700 49, 204 12, 624 3, 053 1, 978 9, 871 14, 159 7, 052 467	8.6 8.6 6.0 4.5 8.6 9.2 12.4 19.1 7.7 7.9 4.6 7.9 8.0 11.0		
Not stated. Female	45,774 9,129 4,402 1,848 8,529 13,498 8,056 312	4·71 5·75 3·57 1·76 3·93 5·32 7·28 8·80	2,980 292 277 260 485 672 915 79	0·55 0·43 0·38 0·38 0·36 0·49 1·51 4·12	42,794 8,837 4,125 1,588 8,044 12,826 7,141	10.0 9.7 8.1 4.4 9.8 11.0 14.2		

Including 9,535 returning Canadians, of whom 516 or 5.41 p.c. were illiterate.

In making a correction for age we have the age distribution of immigrants by year of arrival, but not age and illiteracy. If, therefore, we find the illiteracy expectations of each arrival class by assuming the illiteracy of Canada at each age for every class, we have a correcting factor (see Table 18, Part II).

²Nine provinces only.

. The comparative percentages illiterate for the different years of arrival when thus corrected for age are:—

1926-31	$5 \cdot 51$
1921-25	$2 \cdot 68$
1911-20	
1901-10	$2 \cdot 91$
Before 1901	

There does not appear to be any significant difference between the various dates of arrival except in the case of the last five years. There is no doubt that these were the most illiterate class and Statement XXIII shows that this applies only to the foreign born. The Census of Wage-Earners and Unemployment also shows that the arrivals of this period showed the greatest amount of unemployment. This in turn could be associated with their occupation class. In other words, the class of immigrants arriving in 1926-31 was more illiterate than the classes arriving in former years. This is a very important point in the consideration of whether or not illiteracy can be eliminated.

CHAPTER IV

SOCIAL AND ECONOMIC CONCOMITANTS OF ILLITERACY

Introduction.—The Census of 1931 tabulated a mass of material which enables us for the first time to obtain direct information on the status or behaviour of the illiterate person as compared with the literate. In earlier censuses a study of this kind had to depend upon inferences, e.g., if the illiterate person lived in a remote or isolated area, if he belonged to a certain race, if he was an old person, if he lived in a province more illiterate than other provinces and so on, this had to serve the purpose of explaining his illiteracy and his behaviour had to be inferred. There are obvious dangers attending such inferences. If drawn with care and skill, there is no doubt that they have a high degree of probability, but the average person wants direct evidence. There is always room for argument as to whether the person in a remote locality is illiterate because he is in that locality or was illiterate before he went there; that he is illiterate because he belonged to a certain race or that that particular race happened to be placed in an environment where school opportunities were lacking and could not help itself and so on. Furthermore, the question is always open as to whether or not illiteracy has any bearing upon the person's behaviour or economic status.

In the Census of 1931 there are two main sources of information on these points: (1) the family composition of families with illiterate heads as compared with those with literate heads, also the earnings of these families; (2) illiteracy among individuals other than heads as associated with occupation and earnings. In addition to this there is a mass of information on illiteracy pertaining to persons in benevolent, penal and mental institutions. Sufficient material is available therefore, to build up a fair concept of what illiteracy signifies.

SOCIAL ASPECTS OF ILLITERACY

The Family Composition.—The tabulation on families shows the number of families and family heads, the number of persons living at home including own children, guardianship children (children being classified by age as "all ages", 7-14 and 15 and over) and other dependents. They also show children gainfully occupied with their earnings, whether the family lives in an owned home, in a home rented at first hand, in a subrented home or as free tenants. The family heads for which all this information is obtained, are divided into nine classes: (1) families with two married heads living together; (2) with one married head, the wife absent; (3) with one married head, the husband absent; (4) with widower head; (5) with widow head; (6) with divorced male head; (7) with divorced female head; (8) with single male head, and (9) with single female head. The information covers the illiteracy of the head, that of the own children 7-14 years of age and that of the own children 15 years and over. In Canada in 1931 the number of persons 15 years of age and over who were illiterate was 297,386 and the heads and their own children in all family tables account for 214,796 of these illiterates. The remaining 82,590 illiterates were dependents other than own children and persons not connected with families such as unmarried roomers, institutional cases, persons employed in institutions, domestic servants, etc.

The tabulations show the composition of the families of literate and illiterate persons according to the following categories: (1) the number with own children living at home; (2) the number with guardianship children; (3) the number of own children, all ages. 7-14 and 15 and over; (4) the same for guardianship children; (5) the number of dependents other than children, husbands and wives. These are shown separately for literates and illiterates, first for families with two married heads, in Table 19, Part II.

Greater proportions of children under 7 may be taken among other things as evidence of younger parents, so that on the whole the cases where both father and mother are literate belong to the youngest class, and where both are illiterate to the oldest. Of the own children, 33.8 p.c. of the children with both parents literate are under 7, 29.6 p.c. in the class with wife illiterate, 29.4 p.c. with husband illiterate and 26.8 p.c. where both are illiterate. This in turn may explain

why the class with both parents illiterate has a smaller number of children living at home per family and a larger number of guardianship children (who may be grandchildren) than the other illiterate classes. The both literate class has the largest number of dependents other than children and the smallest number both of own and guardianship children. The both illiterate have the largest proportion of those without own children. It remains now to compare the other literate and illiterate classes by marital condition.

In order to see clearly the differences between the literate and illiterate classes, it is necessary to take each aspect by itself. Since the ages of the children merely indicate the probable ages of the parents and in this way indicate one of the causes of illiteracy, the chief subjects of comparison are: (1) the number without dependents; (2) the number with own children; (3) the number with guardianship children, and (4) the number with other dependents. These will be arranged as follows:—

XXIV.—PERCENTAGES OF FAMILIES WITHOUT DEPENDENTS AND FAMILY COMPOSITION FOR (a) ALL FAMILES AND (b) FAMILIES WITH CHILDREN OR OTHER DEPENDENTS, BY MARITAL AND LITERACY STATUS OF HEAD, CANADA, 1931

	No. per Family of							
Marital Status of Head	P.C. without Dependents		Own Children		Guardianship Children		Other Dependents	
	Literate Head	Illiterate Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head
ALL FAMILIES								•
Two married heads— Both literate. Wife illiterate. Husband illiterate. Both illiterate. One head only— Married male head Married female head Widowed male head Widowed female head Divorced male head Single male head Single female head	0·64 0·14 0·35 0·25 0·63 0·22 0·87 0·83	0·38 0·27 0·65 0·17 0·88	1.84 1.49 1.60 0.58 1.43 0.0001	2.97 3.15 2.49 0.62 2.15 1.50 1.63 0.59 1.77 0.0002 0.18	0·031 - - 0·016 0·031 0·033 0·052 0·014 0·014 0·032 0·066	0.065 0.061 0.10 - 0.015 0.045	0.052 0.023 0.066 0.034 0.050 0.030	
FAMIL	ies wite	CHILD	REN OR	OTHER I	EPENDE	ENTS	_	
Married male head. Married female head. Widowed male head. Widowed female head. Divorced male head. Divorced female head. Single male head. Single female head.	-		1.94 2.16 2.29 2.13 1.55 1.83 0.001 0.089		0.043 0.36 0.050 0.070 0.036 0.018 0.25 0.40	0.80 0.098 0.14	0·027 0·10 0·045 0·13	0.066 0.027 0.053

¹ Figures not available.

It will have become apparent that there is good reason for comparing the different attributes by marital status, since evidently this has a considerable bearing upon these attributes. In the matter of own children or children born in the family and living at home it is clear that the illiterate class has invariably more per family than the literate, the largest number being in families with two married heads with the wife illiterate; in the case of the one-head family the largest number of children belongs to the family with an illiterate married female head, the husband absent. A most striking case is the number of own children to single females, the illiterate females showing over seven times as many as the literate, counting only those families with dependents; if we reckon the number per family on the basis of those without as well as with children, the illiterate single female has about twelve times as many children per family as the literate, i.e., not only have such single illiterate females as have children more children but there are more of the illiterate Thus there seems to be a connection between who have some children than of the literate. illiteracy and illegitimacy but before deciding the sense in which this connection is to be interpreted it is well to remember that there is also an unmistakable connection between illiteracy and size of family. This is true when this size is made up of guardianship children as well as own children. At the same time it is evident that the literate classes show greater proportions of dependents who are not children than the illiterate classes. Illiteracy seems to be decidedly favourable to multiplicity of children, but the "how" and the "why" are not clear. The question is important enough to justify deeper probing. Does the larger number of own children among illiterate single females shown above hold under different conditions, or is it probably a matter of class, i.e., is it probable, since the illiterate persons are of different racial and occupational groups from the literate, that illegitimacy is a characteristic of that class rather than of illiteracy? The following statement shows the number of own children, literate and illiterate, to single female heads of family for rural and urban, by size groups, Canadian, British, United States and other foreign born in 1931.

XXV.—NUMBER OF SINGLE FEMALE HEADS OF FAMILIES, NUMBER OF OWN CHILDREN AND NUMBER PER 10,000 SINGLE FEMALE HEADS, BY NATIVITY AND LITERACY OF HEAD, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1931

·	No.		No. of Own Children				
Nativity	Single Female Heads		Of Single Female Heads		Per 10,000 Single Female Heads		
	Literate	·Illiterate	Literate	Illiterate	Literate	Illiterate	
TOTAL	40, 209	479	598	84	149	1,754	
Rural— Canadian born. British born. United States born. European born. Born elsewhere.	7,168 832 274 184 6	283 4 - 17 1	247 30 24 24	64 2 - 4	345 361 876 1,304	2,261 5,000 - 2,353	
Urban, 30,000 and over— Canadian born. British born. United States born. European born. Born elsewhere.	15,342 3,432 762 519 35	56 5 1 16 5	74 39 2 19	3 - - 5 1	48 114 26 366 571	536 - - 3,125 2,000	
Urban, 1,000-30,000— Canadian born British born United States born. European born. Born elsewhere.	8,242 841 291 128 9	52 5 1 4	82 17 8 7	1 - 1	99 202 275 547	192 	
Urban, under 1,000— Canadian born. British born. United States born. European born. Born elsewhere.	1,834 154 105 50	23 1 - 4 1	19 1 1 2	2 - 1 -	104 65 95 400	870 	

Class for class it is indisputable that the illiterates show many times as much illegitimacy as the literates, but undoubtedly the class has a great deal to do with it. Of course we cannot trust the proportions based upon very small numbers, but it is clear that the literates of the European born in cities over 1,000 show more illegitimacy than the illiterates of the Canadian born and that rural shows more than urban.

A number of features serve to complicate the problem of comparison. One, in particular, is the incomparability in number between the literate and illiterate families with single female heads, the latter being much smaller. This tends to under-statement of illegitimacy in illiterate families. Thus there are only 7 families of illiterate single females among those "born elsewhere". Even 1 own child to these families would mean a ratio of 1,429 per 10.000, i.e., higher than any rate among the literates. The effects of size may be gathered by comparing the proportion of families of single female heads as a percentage of all families among the literates and illiterates as follows:—

	Literate heads	Illiterate heads
Total families	. 2,268,196	151,164
Families with single female head	. 40,209	479
Families with single female head as percentage of a	11	
families	. 1.77	0.32

Thus for every illiterate single female head per 100 families in the population there are 5.53 literate female heads. The literate single female heads are looking after themselves or dependents other than children to more than five times the extent that illiterate single females are; whereas an appreciable share of the reason why the illiterate single females are family heads at all is because they have children of their own. Thus the figures give no idea of the prevalency of illegitimacy among the literate and illiterate females of the population as a whole in contradistinction to family heads. The family figures are a complex of many things including illegitimacy and capacity or willingness to assume family responsibilities. Taking a general view of the data of this section there seems to be little doubt that illiterate heads as a class show more children per family, smaller proportions undertaking responsibilities for dependents other than children and more evidences of illegitimacy than literate heads.

Marital Condition of Illiterates.—In 1931 there were, in all, 2,419,360 families representing 9,346,195 persons, i.e., the persons who will now be studied under illiteracy and literacy status will account for the total population of Canada less some 1,030,600 who were not included in families for reasons already given. In the families were, of course, 2,419,360 "heads", i.e., what might be called economic heads, but if we consider both husband and wife as heads, the families mentioned had 4,276,465 male and female heads, i.e., there were 2,419,360 economic heads and 1,857,105 help-mates. Of the number of families with one head only, 270,312 were families of only one person, while in the case of families with two heads, 1,412,157 or 76 p.c. had children living at home.

The heads thus described were divided as follows:—

XXVI.—FAMILIES, BY MARITAL AND LITERACY STATUS OF HEAD AND NUMBER AND PERCENTAGE ILLITERATE, CANADA, 1931

Marital and Literacy Status	No. of	No. of Heads in	Illiterate Heads in Marital Class		
of Head	Families	Marital Class	No.	P.Ç.	
TOTALLiterate	2,419,360 2,268,196 151,164	4,276,465 4,086,267 190,198	190, 198	4 · 45	
Two married heads. Both literate. Wife illiterate. Husband illiterate Both illiterate.	1,857,105 1,736,425 32,010 49,636 39,034	3,714,210	`159,714	4.30	
One married male head. Literate. Illiterate.	53,657 49,590 4,067	53,657	4,067	7.58	
One married female head	49,656 47,739 1,917		1,917	· 3·86	
Widowed male head. Literate. Illiterate.	92,612 84,369 8,243		8,243	8.90	
Widowed female head	193,013 182,106 10,907	· ·	10,907	5-68	
Divorced male head. Literate	1,961 1,907 54	1	54	2.78	
Divorced female head. Literate. Illiterate.	2,184 2,118 66	il '	66	3.0	
Single male head	123,733	il .	4,751	3.70	
Single female head Literate. Illiterate.	40.20)	479	1.1	

The order of the percentages illiterate by class of head is interesting:-

1. Single female	1.18	6. Two married heads	4.30
2. Divorced male	$2 \cdot 75$	7. Widowed female	5.65
3. Divorced female	$3 \cdot 02$	8. One married male	7.58
4. Single male	3.70	9. Widowed male	8.90
5. One married female			0 00

This order, however, is not very significant and probably not deserving of further analysis, for it becomes obvious that the order is also one of age, e.g., the widowed male is probably the oldest and the single female is probably the youngest or nearly the youngest in the group. We have already seen that the older the person the more illiterate he is apt to be. We could easily prove this by correcting the list for age, since we know the age by conjugal condition, but it does not seem to be worth while. The illiteracy of the one married male head, however, cannot be thus explained away and seems to deserve attention.

What seems to be worth while analysing is the distribution of the 4,086,267 literate and the 190,198 illiterate heads according to marital state as follows:—

XXVII.—PERCENTAGES OF TOTAL LITERATE AND ILLITERATE HEADS OF FAMILIES IN EACH MARITAL CLASS, CANADA, 1931

. Marital Status of Head	Percentag Number of Far	of Heads
	Literate	Illiterate
OTAL	100-00	100 00
Two married heads	86.99	09.07
One married male	1.21	83.97
One married female	i	2 · 14
Widowed male	1.17	1.01
Widowed female	2.06	4.33
Divorced male.	4.46	5.73
Divorced famels	0.047	0.02
Divorced female	0.052	0.03
Single male	3.03	2.50
Single female	0.98	0.25

While the undue share of the widowed claimed by the illiterates may have something to do with age, it is obvious that the above figures are significant. Thus the literate element has a larger proportion of single persons undertaking family responsibilities (this, of course, means that they take responsibilities for dependents other than their own children) than the illiterate element. On the other hand, the illiterate element has a larger proportion than the literate of males living apart from their wives. That this is not the case with female married heads with their husbands absent might be explained by the probability that these absent husbands may be absent merely temporarily and still supporting the family; it is difficult to imagine this as true in the case where the wife is absent. The literates have a greater share of divorces than the illiterate, which is not difficult to understand.

Taking all the foregoing figures into consideration, it appears obvious that the literate and illiterate classes show a marked distinction in marital status.

Size of Families.—The next step in comparing the literate and illiterate elements is to analyse the size of families. This, of course, may have two opposite aspects. In the case of the larger family the head is shouldering greater responsibility; on the other hand, the larger family may be thrust upon the head or undertaken by the head through ignorance and the responsibility may be beyond what he can handle. Another possible viewpoint is that the family of the one class may choose to live at home longer than that of the other class. As before, the literates and illiterates will be classed by marital condition of heads.

XXVIII.—PERSONS LIVING IN FAMILIES, FAMILIES HAVING NO DEPENDENTS AND AVERAGE SIZE OF FAMILY AND OF FAMILY WITH DEPENDENTS, CANADA, 1931

]	Persons Living in Families						
Marital and Literacy Status of Head	No.	No. per Family	No. per Family with Dependents	No. per Family, Deducting One Head Where There Are Two	Families with No Dependents			
TOTAL	9,346,195	3.86	1	3 · 10	1			
Two married heads— Both literate. Wife illiterate. Husband illiterate. Both illiterate.	7,538,710 161,562 260,650 179,079	5 · 25	1	3 · 34 4 · 05 4 · 25 3 · 59	1			
One married head— Literate male	87,980 6,785 138,320 6,203		3·27 3·22	1·67 2·90	2,869 6,917			
Widowed head— Literate male	218,734 21,480 488,636 29,989	2.68	3.58 3.24	2·61 2·68	3,103 45,540			
Divorced head— Literate male Illiterate male Literate female Illiterate female.	3, 136 87 5. 231 187	1 · 61 2 · 47	2·74 2·89	1 · 61 2 · 47	35 472			
Single head— Literate male. Illiterate male. Literate female. Illiterate female.	144,572 5,558 48,636 660	1·1′ 1·2	7 2·40 1 2·26	$\begin{bmatrix} 1 \cdot 1' \\ 1 \cdot 2 \end{bmatrix}$	7 4,173 1 33,509			

¹ Figures not available.

The deeper this sort of thing is probed the more difficult it is to keep out irrelevant or misleading features. Where we come to the size of family, we have in most cases a larger family in the illiterate than in the literate class. Exceptions are the one married male and the divorced male. In using the size of family as a criterion, however, it must be remembered that the size of the family with two married heads is larger because it has two heads whereas the others have only one. Consequently, for some purposes of comparison (i.e., not connected with the responsibility aspect) one of the heads of the first four classes should be deducted, leaving $3\cdot34$, $4\cdot05$, $4\cdot25$ and $3\cdot59$ persons per family, respectively for the four cases of two married heads. From this basis, the largest family is found among the two married heads with the husband illiterate and the smallest in the case of the single male head. The order is as follows for size of family:—

XXIX.—AVERAGE SIZE OF FAMILY, BY MARITAL AND LITERACY STATUS OF HEAD, CANADA, 1931

Marital and Literacy Status of Head	Average Size of Family	Marital and Literacy Status of Head	Average Size of Family
Two married heads!— 1. Husband illiterate. 2. Wife illiterate 3. Both illiterate. 4. Both literate. 5. One married female head, illiterate. 6. One married female head, literate. 7. Divorced female head, illiterate. 8. Widowed female head, illiterate. 9. Widowed female head, illiterate. 10. Widowed female head, illiterate.	4·25 4·05 3·59 3·34 3·24 2·90 2·83 2·63 2·68	14. One married male head, illiterate 15. Divorced male head, literate 16. Divorced male head, illiterate 17. Single female head, illiterate 18. Single female head, literate 19. Single male head, literate	2·59 2·47 1·67 1·64 1·61 1·38 1·21 1·17

One head deducted.

In this order it is noticeable that in the first ten, *i.e.*, the ten largest families, there are only three cases of literate heads while there are seven of illiterate; in the second ten, *i.e.*, the ten smallest families, there are six occurrences of literate heads and only four of illiterate. Clearly the larger families go with illiteracy even if we admit that age has something to do with the position of the widowed in the order. The widowed both literate and illiterate appear in the higher order because of age, but this is no reason why the illiterate widower would have a larger family than the literate. Again the position of the single male illiterate is ambiguous. It may be considered as evidence that the illiterate person is less capable of undertaking responsibility for dependents, or of something else. There is no doubt that the general position of divorced and single heads is due to age, *i.e.*, they are younger than the others. Similarly the position of the divorced illiterate female as compared with the divorced literate female is brought out in this order, whereas it would not be noticeable if an arrangement like this had not been made. The numbers involved in the case of divorced people are, of course, very small; consequently, the facts in connection with them should not be over-stressed.

Educational Status of Children of Literate and Illiterate Families.—Educational status in this connection will be taken to mean ability or inability to read. There are also figures on school attendance which will be analysed later, this school attendance referring only to children 7-14 years of age. At present attention will be confined to the literacy of own children 7-14 years and 15 years and over. Again the figures will be given by marital status as this seems to have a great deal to do with the condition of the children.

Table 21, Part II, shows the most striking differences between literate and illiterate heads that we have yet encountered. In the case of families with two married heads, it is seen that not only are the children of illiterate parents more illiterate than the children of literate, but the illiteracy of the children seems to be proportionate to the degree of literacy of parents. Thus when both parents are illiterate the illiteracy of the children is more than twice as great as when only one parent is illiterate. There are thirty-four degrees of illiteracy among own children shown in the above-mentioned table, which for purposes of comparison are arranged in ascending order of percentages illiterate, as follows:—

XXX.—PERCENTAGES OF CHILDREN ILLITERATE ARRANGED IN ORDER OF MAGNITUDE, BY MARITAL AND LITERACY STATUS AND SEX OF HEAD OF FAMILY AND AGE GROUP OF CHILDREN, CANADA, 1931

Status of Head					
Marital	Literacy	Sex	Age Group	P.C. Illit- erate	
Divorced Two married One married	LiterateBoth literateLiterate.	Female Female	15+ 15+ 15+	0	
One married Divorced Widowed Widowed	Literate	Male Male Female	15+ 15+ 15+	0 0 0	
Divorced Widowed. Widowed	Literate Literate Literate Literate.	Male Male Female Male	15+ 7-14 7-14 7-14	0 1 1 2	
Two married. One married. Single.	Both literate	Female Female	7-14 7-14 15+	2 2 2	
Divorced One married Two married Divorced	. Literate	Female Male Female	7-14 7-14 15+ 15+	2 2 6 6	
Two married. Two married Two married	. Husband illiterate		15+ 7-14 7-14	6 9 9	
Divorced Single One married One married	Illiterate,	Female Female Female Female	7-14 7-14 15+	10 11 13	
Widowed. Widowed. Widowed.	Illiterate Illiterate Illiterate	Female Male Male	7-14 7-14 7-14 15+	13 14 14	
Widowed. One married Divorced One married	. Illiterate . Illiterate . Illiterate	Male Male	15+ 15+ 15+	16 17 18	
Two married Single	. Illiterate	Male Female	7-14 15+ 7-14 7-14	19 19 20 42	

There is only one case worse than that of families with two parents both illiterate, viz., the illiterate single female head. It is also striking that even the literate single female head comes twenty-second in the list, this being the only case where literate parents show as large a proportion of illiteracy among the children as illiterate parents. There may or may not be significance in the fact that divorced females show up so well. It is, of course, obvious that more illiteracy is to be expected among children 7-14 than among older children, for some of the 7-14 have still to begin school. This makes the position of illiterate parents all the more arresting, for even the 15-year-old children of the best of them are more illiterate than the 7-14-year-olds of literate parents (except the single female).

. The family statistics account for 73,754 illiterate own children 7 years of age and over in Canada. Of these, 33,360 are children of illiterate parents although there are only 151,164 families with illiterate heads as compared with 2,268,196 literate families. If the illiterate families had the same proportion of illiterate children as the literate, they would have only 2,692 illiterate children instead of 33,360, so that the remainder of 30,668 or over 41 p.c. of the illiteracy of the children may be attributed to the illiteracy of the parents plus some arising from their marital status. It is noteworthy that the cases of literate parents where both are alive but only one present show more illiteracy among the children than where both parents are present and, in the case of children 7-14, more than among widowed parents.

There is no doubt, then, that the illiteracy of the parents reacts in illiteracy of the children. This condition is subject to variations according as it is the mother or father that is illiterate and according to differences in marital status. On the whole, normal marital status, such as two married heads or widowed heads, makes for less illiteracy than the abnormal, such as one married head present and the other absent, or single heads.

CERTAIN ECONOMIC FEATURES OF ILLITERACY

Tenancy.—Among the curious items of information on illiteracy tabulated in the 1931 Census, the family tables show the tenancy of literate and illiterate families by the marital status of the head. The family composition and the classes of marital status are as already shown. The tenancy is classified under "owners", "first tenants", "sub and free tenants". This is all that is tabulated in reference to housing conditions, but it gives some indication of these conditions. The facts are as follows:—

XXXI.—NUMBER OF FAMILIES IN EACH TENANCY CLASS, BY MARITAL AND LITERACY STATUS OF HEAD, CANADA, 1931

	Families Having									
		Liter	ate Head			-	Illite	erate He	ıd	
Marital Status of Head	Total	Owner	First Tenant	Sub and Free Tenant	Not Stated	Total	Owner	First Tenant	Sub and Free Tenant	Not Stated
TOTAL	2,268,196	1,269,816	795, 121	202,473	177	151,164	100,806	36,744	13,588	1
Two married heads—										
Both literate	1,736,425	971,870	622,754	141,391	89	-	-	-	-	ļ
Wife illiterate	-	-	-	-	-	32,010			1	
Husband illiterate	-	- '	- '	-	-	49,636	33,449	12,666		1
Both illiterate	_	-	-	-	-	39,034	26,875	8,147	4,001	
One head only-										
Married male	49,590	23,857	20,012	5,682	28	4,067	2,012	1,666	386	
Married female	47,739	13,820	16,482	17,418	10	1,917	898	533	485	
Widowed male	84,369	57,025	18,736	8,598	2	8,243	6,112	1,214	917	-
Widowed female	182,106	103,937	56,158	21,883	8	10,907	7,055	2,337	1,512	
Divorced male	1,907	1,024	662	220	1	54	39	8	7	-
Divorced female	2,118	502	889	726	-	66	26	15	25	-
Single male	123,733	80,249	38,992	4,381	35	4,751	3,385	1,195	168	ļ
Single female	40,209	17,532	20,436	2,174	4	479	313	110	56	

Now, reducing the various items to percentages of total families of each category, we have:—XXXII.—TENANCY CLASS AS PERCENTAGE OF MARITAL CLASS, BY LITERACY STATUS OF HEAD OF FAMILY, CANADA, 1931

Marital Status	Ow	ner	First Tenant		Sub and F	ree Teņant	Not Stated	
of Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head
TOTAL	p.c. 56·0	p.c. 66·7	p.c. 35·1	p.c. 24·3	p.c. 8·9	p.c 9·0	p.c. 0·008	р.с. 0·008
Two married heads— Both literate. Wife illiterate. Husband illiterate. Both illiterate.	_	- 64·5 67·4 68·9	35·9 - - - -	27·7 25·5 20·9	8·1 - -	7·8 7·1 10·3	0·005 - - -	- - 0·01
One head only— Married male. Married female. Widowed male. Divorced male. Divorced female. Divorced female. Single male. Single female.	48·1 28·9 67·6 57·1 53·7 23·7 64·9 43·6	49·5 46·8 74·1 64·7 72·2 39·4 71·2 65·3	40·4 34·5 22·2 30·8 34·7 42·0 31·5	41.0 27.8 14.7 21.4 14.8 22.7 25.2 23.0	36.5 10.2 12.0 11.5 34.3 3.5	13·0 37·9 3·5	0·06 0·02 0·002 0·004 0·05 0·03 0·01	0·02 0·05 - 0·03 - 0·04

It is clear that these figures on housing are a mere picture of how the literate and illiterate families are situated in regard to tenancy and that only a few marked differences exist.

When tenancy is shown for urban residents, as in Tables 22, and 23, Part II, it is seen that no real differences in tenancy exist between literates and illiterates except that the illiterates tend to ownership more than the literates. This is arresting, as one might expect from figures which will be given presently on earnings, that the tendency would be away from ownership. However, it would seem that the bearing of illiteracy on tenancy, if any, is very obscure.

Employment and Earnings of Wives and Children of Literate and Illiterate Heads.— Another curious item of information tabulated is the number of wives and children earning with their total yearly earnings, in families of two married heads, and the number of children earning with their total earnings in the case of families with only one head. This information is given separately for literate and illiterate families. In this case a separate analysis will be made of families of two married heads from that made of the remaining families as follows:—

XXXIII.-WIVES AND CHILDREN EARNING AND AVERAGE YEARLY EARNINGS, ETC., IN FAMILIES WITH TWO MARRIED HEADS, BY LITERACY OF HEAD, CANADA, 1931

Item	Both Heads	Wife	Husband	Both
	Literate	Illiterate	Illiterate	Illiterate
Number of wives. Number earning. Earnings per wife earning. Number of children. Number earning. Earnings per child earning. Estimated total earnings of—	36,485 \$545.93 4,004.076	32,010 729 \$261.21 96,573 11,132 \$354.16	49.636 777 \$289.14 159.601 19.979 \$318.99	39,034 899 \$255.67 99,908 13,383 \$302.50
Wives. Children Both Earnings of wives and children per person in families. Wives and children earning per 100 persons in families.	\$ 19,918,256	\$ 190,422	\$ 224,662	\$ 229,847
	\$260,765,876	\$3,942,509	\$6,373,101	\$4,048,358
	\$280,684,132	\$4,132,931	\$6,597,763	\$4,278,205
	\$37.23	\$25,58	\$25.31	\$23.89
	6.8	7.3	8.0	8.0

In so far as they go, these figures are very interesting. There seems to be a direct connection between the illiteracy of the family heads and the proportion of wives and children earning; also, almost a gradation of low earnings with degree of illiteracy of the family heads. Their contribution to the family budget in all cases is small but the fact remains that they are wage-earners. It must be remembered, however, that the earnings per person in families mentioned is distributed among all persons in families instead of only among the families with wives and children earning. The amount, then, is to be compared with the earnings of all wage-earners per person in the population. In 1931 the estimated total yearly earnings of wage-earners in Canada was \$2,178,534,849 which was \$210 per capita.

Since most of the wage-earners are in urban centres, a fairer analysis of the earnings of wives and children will be given by the figures of urban families than of both rural and urban as above. The following statement shows the figures of urban families in exactly the same manner as for all families in the preceding statement.

XXXIV.—WIVES AND CHILDREN EARNING AND AVERAGE YEARLY EARNINGS, ETC., IN URBAN FAMILIES WITH TWO MARRIED HEADS, BY LITERACY OF HEAD, CANADA, 1931

Item	Total ¹	Both Heads Literate	Wife Illiterate	Husband Illiterate	Both Illiterate
Number of wives. Number earning. Earnings per wife earning. Number of children. Number earning. Eatnings per child earning. Eatnings per child earning. Eatnings of— Wives. Children. Both. Earnings of wives and children per person in families. Wives and children earning per 100 persons in families.	30,740 \$561.65 2,164,135 371,510 \$576.73 \$ 17,265,214 \$214,259,267 \$231,524,481 \$54.29	29,098 \$575.54 2,056,131 347,725 \$590.82 \$16,747,063 \$205,442.885 \$222,189,948 \$54.53		\$3,870,810 \$4,035,720 \$48.91	11,085 597 \$313.65 25,595 5,970 \$359.20 \$187,424 \$2,144,424 \$2,331,673 \$48.62 13.7

¹Had the earnings in this column been estimated on the total figures for all urban families with two married heads rather than being the sum of the four estimated groups, there would have been slight differences, e.g.,

Children { Total, \$214,242,387·00; Wives {Total, \$17,358,878·00; Average of both per Average, 576·68. Average, 564·70. Person in families, \$54·30.

When only the urban families are considered, the relative positions of the literates and illiterates are not materially changed, although the earnings per person in families is larger. It is clearly seen here that the illiterate families have larger proportions of wives and children earning but that their earnings per earner are considerably smaller and that also their total earnings contribute less per person in the family population. This places the illiterate families on a lower economic scale than the literate families.

The same facts, but this time for urban families only and for children only, will now be shown for families with heads in other marital conditions.

XXXV.—NUMBER OF CHILDREN, NUMBER OF CHILDREN EARNING AND TOTAL AND AVERAGE EARNINGS IN URBAN FAMILIES WITH ONE HEAD ONLY, BY MARITAL AND LITERACY STATUS OF HEAD, CANADA, 1931

		Children		Earnings			
Marital Status of Head		Ear	ning	Estimated	Per Child	Per Person in Families	
	Total	Total	Per 100 Persons in Families	Total	Earning		
				\$	\$	\$	
TOTAL2	348,4901	151,126	22.62	107,768,381	713.10	161.30	
Married male— Literate	20, 193 838	6,093 296	.13 · 0 11 · 5			81.97 46.43	
Married female— Literate Illiterate	55,548 1,658	16,293 606	18·6 24·1	10,274,692 246,557	630.62 406.86	117.44 98.07	
Widowed male— Literate Illiterate	60,903 3,225	21,857 1,273	20·9 23·4	14,992,809 532,751		143.69 97.90	
Widowed female— Literate Illiterate	192,899 7,003	100,098 3,820			753.32 484.94	235.43 165.18	
Divorced male— Literate Illiterate	600 11	123 2	8·2 8·0	60,996 580		40.75 23.20	
Divorced female— Literate Illiterate	2,205 61	611 17	15·7 18·1			104.07 75.64	
Single male— Literate Illiterate	1,179 23	5	-	2,650	530.00 -	0 06	
Single female— Literate Illiterate	2,117 27	31	0·08 0·44			0.40 0.31	

Includes guardianship children, not included in "children earning" except when adopted.

²Had the earnings in this line been estimated on the total figures for all urban families with one head only, rather than being the sum of the various estimated groups, there would have been slight differences, e.g., Total Earnings, \$107,642,516; Per Child Earning, \$712-27; Per Person in Families, \$161-11.

-SUMMARY OF WIVES AND CHILDREN EARNING IN URBAN FAMILIES, CANADA, 1931 XXXVI.

Item	Number
Persons earning Wives earning¹ Children earning² Estimated total earnings of—	4,933,06 30,74 522,63
Wives. Children. Both. Earnings of wives and children per person.	\$ 17,265,21 \$322,010,76 \$339,275,98

As was to be expected, the children of families of one married head have greater proportions earning and their earnings per person in families are considerably larger than in families of two married heads. This is at least partly because they are older children. At the same time, in all cases the children in illiterate families show lower earnings per earner and in nearly all cases have greater proportions working per person in the family. There seems to be no doubt that there is a difference in economic status between literate and illiterate families.

Illiteracy and Occupational Status.—In the foregoing, the measurement of economic status referred only to wives and children. Unfortunately, the earnings of the heads for literate and illiterate families were not tabulated. Information on earnings and occupation of heads was tabulated but this information deals only indirectly with illiteracy. It shows the number of illiterate persons in each occupation, the earnings in this occupation being shown at the same time. From this we can give a parallel statement of the percentage illiterate and the average earnings of each occupation class. This is probably not as good as showing the occupation and earnings of the illiterates themselves, since, no doubt, even within the occupation class the earnings of the illiterates differ from those of the literates. Also, the information deals only with families of two married heads. However, what information there is reveals a great deal. It is proposed here to measure evidence from the correlation between the average earnings of the occupation class and the degree of illiteracy (as shown by the percentage illiterate) of the class. Table 24, Part II, will show the actual occupation class in relation to the earnings. Statement XXXVII and further analysis will show the occupation classes labelled or differentiated not by name but by the scale of average earnings. For the aggregate of the nine provinces it uses the figures of families with two married heads and in nearly all cases excludes from the occupation groups the managerial occupations whose earnings are apt to increase the earnings of the class to the extent of giving misleading results.

XXXVII.—FIFTY OCCUPATION GROUPS SELECTED FROM THE NINE PROVINCES AS HAVING FIFTY OR MORE ILLITERATES ENGAGED IN THE OCCUPATION, BY AVERAGE YEARLY EARNINGS AND PERCENTAGES ILLITERATE, ARRANGED IN DECREASING ORDER OF AVERAGE EARNINGS, CANADA, 1931

No.	Average Earnings	P.C. Illiterate	Average P.C. Illiterate	No.	Average Earnings	P.C. Illiterate	Average P.C. Illiterate
1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 3 3 4 6 6 6 7 7 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 8 8 9 9 0 0 1 2 2 3 3 4 6 6 6 7 7 8 8 9 9 0 0 1 2 2 3 3 4 6 6 6 7 7 8 8 9 9 0 0 0 1 2 2 3 3 4 6 6 6 7 7 8 8 9 9 0 0 0 1 2 2 3 3 4 6 6 6 7 7 8 8 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 1,846 1,718 1,495 1,438 1,419 1,382 1,372 1,364 1,361 1,314 1,300 1,288 1,269 1,267 1,245 1,195 1,195 1,070 989 986 977 945 893			26	\$ 844 832 818 718 719 670 654 640 623 598 558 543 532 501 499 493 484 482 480 460 457 353 334 333	12.04 2.51 2.97 6.46 14.71 4.47 10.09 11.34 6.98 15.25 5.53 4.79 13.14 9.38 6.66 8.00 9.09 10.27 13.68 15.25 5.53	8.76

¹In families with two married heads.
²In all families but excluding guardianship children.

Table 24 accounts for 36,146 illiterate heads of families (the economic head only being considered in this case, i.e., the wife is not here counted as a head). The occupation groups are arranged in ascending order of percentage illiterate so that the most illiterate classes are at the foot of the table and the least at the top. Now, examining the last column which shows the average yearly earnings of the class, it is clear that there is a decided trend of decrease in earnings with increase in illiteracy. The mining, labouring, logging and fishing, hunting and trapping classes show the most illiteracy and also the lowest earnings; the printing, warehousing, miscellaneous, finance and transportation groups showing the least illiteracy and also, on the whole, the highest earnings. Railway transportation shows earnings that seem to be out of proportion to its position in the illiteracy scale but, clearly, this group shows much less illiteracy than the average, having only 1.67 p.c. illiterate as compared with 4.75 p.c. in the aggregate of workers. However, exceptional cases are to be expected in any measurement of this kind. An obvious inverse correlation exists between earnings and percentage illiterate. There are thirty-six groups listed in ascending illiteracy order. In the upper eighteen of those there is only one case of earnings less than \$1,000, viz., manufacture of rubber products; in the last eighteen there are only six cases with earnings of more than \$1,000, viz., textiles, water transportation, non-metallic mineral products, drinks and beverages, laundering and pulp and paper products. In the eight groups with less than 1 p.c. illiterate there were 55,359 heads of whom only 148 were illiterate and the average earnings were \$1,484; in the three groups with more than 10 p.c. illiterate containing 207,849 with 22,644 illiterates the average earnings were less than \$594. It is a striking fact that, whereas there were three and three-quarters times as many heads in the second set as in the first, the total earnings of the second set were only one and one-half times that of the first.

In Statement XXXVII the occupation class is designated by the average yearly earnings of the class and this is shown in correlation with the percentage illiterate of the class. In the interest of greater precision only such classes were taken as showed, on the aggregate, 50 or more persons illiterate. By this means we avoid such errors as arise from the use of small numbers and uneven size groups, extreme cases also being omitted in accordance with the best usage. In all, there were found fifty classes, a large enough number to give reliable results when the correlation is measured. The (Pearsonian) coefficient of correlation between class of earnings and percentage illiterate was -.75. This is usually taken to mean that 56.25 p.c. (the square of -.75) of the one is associated in some way with the other. The greatest care must be taken in interpreting this relationship. In connection with this subject in particular it must be stated emphatically that the association does not necessarily mean that low earnings are caused by illiteracy, i.e., that the mere inability to read reduces the earning powers drastically, although it probably does to some extent. The correlation here merely says that the class of occupation which has the highest percentage illiterate is the class which is likely to have the lowest earnings. probably not because they are illiterate but because their illiteracy and low earning powers spring from a common cause. Already we have seen that the illiterate classes were definitely below par in other respects-marital condition, literacy of children, legitimacy, etc. Whatever was responsible for this disadvantage in these respects also placed them below par in the matter of earnings-not the inability to read which was a mere concomitant of their other attributes.

With this caution it may now be stated that for every unit increase in the illiteracy of the occupation class there is an expected decrease of \$64.20 in yearly earnings. In other words, the class which has 5 p.c. illiterate is expected to show annual earnings less by \$321 than the class which has no illiteracy. This is not very different from the story already told by the earnings of children of illiterate families as compared with those of literate families. The average earnings per child working of children (urban) with both parents literate was \$591; of children with both parents illiterate, \$359. In the former case the children (15 years and over) were 0.43 p.c. illiterate; in the latter, 19.25 p.c. This also was direct information and could not be gainsaid. The information in the connection between earnings and illiteracy of heads of families by class of occupation was calculated, as distinct from direct, and the two tell very nearly the same story.

The foregoing points, more definitely than anything so far discussed, to the fact that illiteracy is deeply significant as the ear-mark of a social class. Illiteracy is an important social phenomenon, not because a group of people are unable to read but because illiteracy has anti-social concomitants.

Illiteracy and Institutional Cases.—The census gives, for different marital status and literacy of heads of families, the number of families living in institutions. The number of these families, however, is very small, viz., 623 in all, and the particular type of institution is not stated.

The Census of Institutions shows the number of individual persons (not families) living in mental, penal and benevolent institutions and their literacy status. These will now be considered.

Mental Institutions.—On June 1,1931, there were 31,172—17,021 male and 14,151 female—feeble-minded or insane reported as being in mental institutions. The number of these who were over 10 years of age is given by quinquennial age groups. The ages in all cases refer to age on admission, not present age. The literacy of the person in question is measured by the ability to read and write, instead of read only as in the foregoing analysis. The percentage illiteracy of the mental cases by age on admission was as follows:—

XXXVIII.—PERCENTAGES ILLITERATE OF INMATES OF MENTAL INSTITUTIONS, BY AGE ON ADMISSION AND SEX, CANADA, 1931

Age on Admission	P.C. Illiterat	P.C. Illiterate in Mental Institutions			
, and the state of	Both Sexes	Male	Female		
TOTAL	17.04	17.55	16.45		
10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 56-59. 60-64. 65-69.	33·40 19·53 14·68 12·96 12·55 12·46 11·92 11·45 11·09 12·37	52 · 16 32 · 16 19 · 14 14 · 43 13 · 50 13 · 52 13 · 80 13 · 17 13 · 94 11 · 03 13 · 39	52-03 34-87 20-14 15-00 12-33 11-33 10-94 10-58 8-98 11-17		
70 and over, Not stated.	17·27 25·27	17.86 24.81	11·1 16·70 25·7		

These figures lose most of their value owing to the fact that the ages are as on admission rather than as at present. Thus one of the most striking features, viz., the situation at the ages of 10-14 and 15-19 as compared with older ages is ambiguous since we do not know when these 'teen ages were admitted or how old they are now. An obvious explanation for younger ages being more illiterate is that the mental cases include the insane as well as the feeble-minded. It is doubtful that insanity or potential insanity militates against literacy. The younger element of the mental cases would include only a small proportion of insane, while as the age advances the insane would form larger and larger proportions.

The admissions during the year are about a quarter of the total inmates. The average length of stay is about 7.5 years.

There is a fairly steady progression in the inclusion of literate persons among the mental cases as the age advances, largely due to the increasing proportion insane. The following statement illustrates this point.

XXXIX.—PERCENTAGES OF INMATES OF MENTAL INSTITUTIONS WHO ARE INSANE OR FEEBLE-MINDED AND PERCENTAGES ILLITERATE OF THE INSANE OR FEEBLE-MINDED, BY AGE ON ADMISSION AND SEX, CANADA, JUNE 1, 1931

Age on		C. Illiters sane Inm	literate P.C. Insane of P.C. Illiterate of Feeble-Minded Inmates				te of nmates	P.C. Feeble-Minded of Total Inmates				
Admission	Both Sexes	Male	Fe- male	Both Sexes	Male	Fe- male	Both Sexes	Male	Fe- male	Both Sexes	Male	Fe- male
TOTAL	9.75	10.78	8-49	77 - 24	78.59	75-61	41.62	42.27	40.95	22.76	21 · 41	24 · 39
10-14 15-19 20-24 25-29	23 · 33 15 · 65 10 · 94 9 · 07	21·43 14·06 11·01 9·81	26.00 18.00 10.83 8.03	8·37 37·17 72·31 80·06	9·09 40·64 74·93 82·32	7·56 33·04 68·42 77·05	54·72 43·95 42·02 36·90	55-25 44-67 43-42 35-62	54·12 43·19 40·36 38·22	91.63 62.83 27.69	90·91 59·36 25·07	92 · 44 66 · 96 31 · 58
30-34	8·47 9·40 9·19	9·96 10·87 10·92	6·58 7·51 7·18	84·79 85·90 86·82	87·74 87·71 87·60	81·32 83·65 85·93	$38.01 \\ 31.68 \\ 33.82$	38·91 32·24 33·99	37·31 31·15 33·66	19·94 15·21 14·10 13·18	17.68 12.26 12.29 12.40	22 · 9/ 18 · 68 16 · 3/ 14 · 07
50–54 55–59 60–64	9·09 8·48 7·69 10·29	10.66 11.00 6.54 10.56	7-38 6-05 8-98 9-97	86 67 87 43 88 62 91 31	87 · 36 86 · 14 87 · 87 89 · 07	85.93 88.72 89.50 94.01	30·28 32·10 37·32 34·21	30·43 32·09 43·21 36·54	30·12 32·11 29·51 29·17	13·33 12·57 11·38 8·69	12 · 64 13 · 86 12 · 13 10 · 93	14 · 07 11 · 28 10 · 50
65–69 70 and over Not stated	10·42 15·20 13·00	11·29 16·11 15·53	9·40 14·35 10·31	92.37 91.45 72.76	92·33 90·64 76·71	92·41 92·22 68·75	35·42 39·02 58·90	38 · 46 34 · 88 56 · 67	31.82 43.59 60.47	7·63 8·55 27·24	7·67 9·36 23·29	5.99 7.59 7.78 31.25

In the case of persons old at the time of admission the percentage illiterate was not much greater than that now obtaining in the general population, for 14·12 p.c. of the persons 70 years and over are illiterate. It may be interesting to show what particular forms of mental disorder show the greatest illiteracy as follows:—

XL-PERCENTAGES ILLITERATE OF INMATES OF MENTAL INSTITUTIONS, BY PSYCHOSIS, CANADA, JUNE 1, 1931

	P.C. Illiterate in Mental Institutions			
Psychosis	Both Sexes	Male	Female	
TOTAL	17.04	17.55	16-42	
Traumatic. Senile. Cerebral arterioselerosis General paralysis. Cerebral syphilis Huntington's Chorea. Other brain or nervous diseases Alcoholie. Due to drugs and other exogenous toxins. Pellagra. Other somatic diseases Manic-depressive. Involution melancholia Dementia praecox Paranoia and paranoid conditions Epileptic. Saychoneuroses and neuroses. Paychoneuroses and neuroses. Paychopathic personality. Feeble-minded (mental deficiency) (without psychosis). Undiagnosed.	13 · 15 5 · 53 7 · 87 24 · 24 9 · 62 7 · 27 14 · 29 25 · 00 10 · 91 8 · 79 5 · 43 9 · 13 9 · 14 9 · 33 13 · 82 7 · 46 4 · 41 · 62	5.08 14.99 14.58 5.29 8.26 28.57 7.41 7.98 10.53 10.19 5.88 10.63 10.63 10.53 10.42 2.37 2.37 2.37 2.37 2.37 2.37 2.37 2.3	14·29 14·67 10·14 6·67 5·56 21·05 13·70 3·92 17·39 33·33 9·91 7·52 5·20 7·31 7·89 8·89 8·70 40·95	

The order of illiteracy by type of mental diseases seems to be as follows:—

XLI.—PERCENTAGES ILLITERATE OF INMATES OF MENTAL INSTITUTIONS BY PSYCHOSIS AND PERCENTAGES AS MULTIPLES OF THAT OF THE GENERAL POPULATION, CANADA, 1931

Psychosis	P.C. Illiterate	P.C. Illiterate as Multiple of That of General Population ² (4·26)
1. Feeble-minded	41.62	9.8
2. Huntington's Chorea	24.24	5.7
3. Senile		3.5
4. Due to drugs and other exogenous toxins	14.29	3.4
5. Epileptic	13.82	3.2
6. Cerebral arteriosclerosis		3-1
7. Other somatic diseases	10.91	2.6
8. Other brain or nervous diseases	9.62	2.3
9. Paranoia and paranoid conditions	9.33	2.2
10. Dementia praecox	9 · 14	2.1
11. Manic-depressive	. 8.79	2.1
12. Cerebral syphilis	. 7.87	1.8
13. Psychoneuroses and neuroses	7.46	1.8
14. Psychopathic personality	. 7.44	1.7
15. Alcoholie	. 7-27	1.7
16. Traumatic		. 1.4
17. General paralysis	. 5.53	1.3
18. Involution melancholia	. 5.43	1.3

¹This has a false position because of the influence of age. In the general population, persons 70 and over are 14 p.c. illiterate.

¹Percentage of general population unable to read AND write.

Penal Institutions.—On June 1, 1931, the inmates in Canadian penitentiaries were classed by illiteracy and literacy as follows:—

XLII.—LITERACY OF INMATES (ALL OVER 15 YEARS OF AGE) OF DOMINION PENITENTIARIES, BY SEX, CANADA, JUNE 1, 1931

	Penitentiary Inmates							
Literacy	Number Per					ercentage		
'	Both Sexes	Male	Female	Both Sexes	Male	Female		
Total inmates. Can read and write. Can read only. Cannot read or write. Not stated.	3,748 3,476 14 241 17	3,704 3,435 14 238 17		100·00 92·74 6·80 0·45	100·00 92·74 6·80 0·46	100 · 00 93 · 18 6 · 82		

XLIII.—ILLITERACY OF INMATES OF PENITENTIARIES COMPARED WITH THAT OF THE GENERAL POPULATION 15 YEARS OF AGE AND OVER AND ILLITERACY OF INMATES AS MULTIPLE OF THAT OF POPULATION, CANADA, JUNE 1, 1931

Sex	P.C. U to Rea Wr	Illiteracy of Inmates as Multiple of That of	
	Peniten-	Popula-	General
	tiaries	tion	Population
Both sexes	6-80	. 4·72	1·4
	6-80	5·35	1·3
	6-82	4·03	1·7

¹Stated condition only.

The story told by these figures is that there seems to be no great connection between illiteracy class and crime.

XLIV.—PERCENTAGES ILLITERATE OF ADULT AND JUVENILE INMATES OF CORRECTIVE INSTITUTIONS OTHER THAN PENITENTIARIES, BY SEX, CANADA, JUNE 1, 1931

Class	Inmates	P.C. Unable to Read and Write			
	Illinates	Both Sexes	Male	Female	
Adults	2,390	7.61	7.51	8 · 17	
Juveniles	2,353	2.63	1 · 12	6-10	

¹Stated condition only.

Here again there was no appreciable difference between the inmates of penal institutions and the general population. The adults showed much the same illiteracy rates as persons in the general population between the ages of 50 and 60 while the juvenile males are no more illiterate than are persons under 20 in the general population. This much is noteworthy, however, that the female inmates show more tendency to illiteracy than males whereas the opposite obtains in the population as a whole. This is especially true of juvenile females.

The non-incidence of illiteracy and crime apparent in the data is as striking as the incidence in the other parts of this study. A very possible explanation is that the inmates of penal institutions are not illiterate because some of them are taught to read after being committed. If this is so, it is probable that the real incidence of illiteracy and crime can be seen, not in the case of persons after they are inmates, but in the case of these same persons when first committed.

In the statistical report on criminal offences the following data are given for persons convicted of indictable offences in 1931:—

Number illiterate	464
Elementary grade	96 400
nigner than elementary	420
Not stated	4.168

If we base percentages only on those whose educational status is reported, we can compare them with the rest of the population as follows:—

Percentage illiterate of convicted persons (presumably all over 15 years	1.70
of age)	
Percentage illiterate of persons in general population (15 years of age and	
over)	$4 \cdot 72$
Per 10,000 of the illiterate persons 15 years of age and over in the popu-	
lation represented among the convictions	16
Per 10,000 of the literate persons in the population among the convictions	46

This cannot be explained by training in the institutions except possibly in the case of recidivists. Indeed, it seems improbable that learning to read after admission is an important factor.

A study of boy delinquents shows the following educational status as compared with that of boys in ordinary schools:—

XLV.—AVERAGE SCHOOL GRADE ATTAINED BY BOY DELINQUENTS AND BOYS IN ORDINARY SCHOOLS, BY SINGLE YEARS OF AGE, CANADA, 1931

	•	Average	Average Grade of		
, 1	Age	Boy Delin- quents	Boys in Ordinary Schools		
1 "		2.5 3.3 4.0 4.8 5.5 6.3	6 2.3 6 3.2 8 4.2 4 5.1 0 6.0 2 7.0 5 7.9		

The inference from this table is that the boy delinquents, possibly because they are largely urban, are more advanced at the earliest ages than ordinary boys, but that they lose this start and fall behind from the age of 10 on.

The non-incidence of illiteracy and crime is capable of different interpretations. Among these no serious-minded person should include the likelihood that criminals are more clever than others. The mere fact of being able to read and write is no great indication of cleverness. The number of illiterates being cared for in mental and other institutions leaves less for criminal institutions.

CHAPTER V

LITERACY AND CONJUGAL CONDITION

Introduction.—Undoubtedly, the most important aspect of illiteracy is its connection with conjugal condition and family composition. In Chapter IV the family composition and marital condition were explored fairly exhaustively as social realities, but no mention was made of the bearing of these things upon such matters as comparative fertility and other tendencies which if persistent would bring about very serious results. The chief difficulty in the way of coming to conclusions on the subject of the present chapter is our uncertainty as to whether the illiterates are to be regarded as a social class or as a number of left-overs because of accidental circumstances. To put it figuratively, are the illiterates the peaks of an old mountain which remain because they are a kind of rock which refuses to yield to weathering or are they merely a mountain which has not been exposed to weathering and other processes? The evidence on this point must be forever circumstantial. It is also true that whichever of the two alternatives we accept we are referring only to the majority not the whole, for, undoubtedly, an element of both kinds exists. We know that there is such a thing as feeble-mindedness which cannot be taught letters and we also know that there are persons in Canada who have no access to schools or probably even books. An effort will be made in Chapter VI, especially on Map II, to show where the latter could very well be found. Again, it is practically certain that this latter class cannot be found in cities except in the case of old persons who, at school age, lived in illiterate communities. If, however, young people of Canadian birth in cities in 1931 were illiterate it is straining scepticism too far to doubt that this class belongs to the peaks mentioned. No amount of argument about such matters as segregation or poverty can explain away the fact that these have resisted a determined effort not only to put letters within their reach but also to force them to partake. Now, of the 237,000 illiterate persons in Canada, we have already measured or indicated how many are due to race, to age, to rural conditions, to sex and to other factors but the results still leave us in doubt as to how much is class and how much is accident or opportunity. From one point of view the race may be a class; from another it may represent opportunity or lack of it, and similarly in the case of rural conditions. Even in the case of age it may be argued that it is not altogether a question of opportunity; for why should a person be illiterate because he was born fifty years ago if the great majority born then were literate?

When all these points are considered it looks at first as if it were not safe to proceed in the investigation at all; but such an attitude is paralysing. It would probably apply to all research. The wise course would seem to be to continue the investigation, always bearing in mind that generalization must be governed by caution but at the same time not too much scepticism. It is true that there are illiterates who are so to-day by force of circumstances, but even in their case it is not circumstances alone. We know this from the fact that the majority, brought up under the same circumstances, are not illiterate. If, living in outlying parts with only spasmodic school advantages, the majority learn to read, then there must be something different about the person (or his immediate environment) who does not. Even here there is sufficient warrant to designate the illiterate person as a class. We know that even in some large families where the majority learn to read there is apt to be some person who does not. This person may be the genius whom the teacher fails to understand; even so he is different. In other words his illiteracy is individual. not a collective thing. If a group of individuals fails to learn to read because of religious scruples then this is something different; the scruples may or may not be justifiable—that is not to point—they are different. The reasons for illiteracy may be very, very numerous; indeed, there may be 237,000 or more different reasons for the number of illiterate persons in Canada; but the mere fact that they are only 5 p.c. of the population and that a status of "literacy" can be attained by the average child in about a year, is sufficient ground for regarding these as a class—at least for purposes of investigation.

When we set aside the question of the causes or circumstances leading to their illiteracy and consider their behaviour, then we feel justified in regarding them as a class, especially when this behaviour cannot be associated with loss of knowledge through unfamiliarity with letters. It is difficult to believe that the average literate person's familiarity with letters is sufficient to enable him to philosophize upon prudent and imprudent actions, social and anti-social conduct. If the illiterate person is more apt to assume responsibilities which he is poorly equipped to meet than the average literate person; if his children are more illiterate because even in the midst of an abundance of schools and compulsory attendance laws they fail to attend; if there is more illegitimacy, lower earnings, more wives and children earning and at lower pay, more separated families, more persons in mental institutions and so on than existing among the literates, then behaviouristic evidence certainly justifies considering him as a class.

When dealing with the subject of marriage and fertility, it is especially important whether the illiterates are or are not a class. A person who is crippled or blinded or driven insane, by accident, is a far different subject for marriage from a person who is colour-blind or born with six toes or feeble-minded from birth and whose parents or relatives were also so afflicted. The illiterate person who never had access to a school or a book but who nevertheless made a success of life is far different from the illiterate brought up in a city or on a farm with schools close at hand—even if it was his father who kept him at home to work. The child of such a father is apt to be different. The father might be forced to keep him at home at times but why keep him at home all the time? Why keep him at home? Why should this father keep his child at home?

Illiteracy of the Married.—The pertinence of this preamble is seen at once when we make the startling statement that the illiteracy of the married and "at one time married" (as in 1931) was 5·18 p.c. as compared with 2·44 p.c. for the single—both referring to ages 15 and over; i.e., the illiteracy of the married was more than double that of the single. In the case of females the illiteracy of the married was 4·53; and the single 1·51. The first explanation that occurs to one is that this was because the married and widowed were older than the single, but this explanation may be dismissed at once on the evidence of the following statement.

XLVI.—PERCENTAGES ILLITERATE OF THE POPULATION 15 YEARS OF AGE AND OVER, BY CONJUGAL CONDITION, CERTAIN AGE GROUPS AND SEX, WITH YEAR OF BIRTH, CANADA, 1931

•								
A O	Both Sexes		Male		Female		Date	
Age Group	Married and Widowed	Single	Married and Widowed	Single	Married and Widowed	Single	of Birth	
15 and overt	5 · 18	2.44	5.83	3 · 15	4.53	1.51	Before 1917	
15-20. 21-34. 35-64. 65 and over.	3·51 3·20 4·91 11·28	1·49 2·38 4·41 8·14	4·36 3·47 5·43 12·63	1·90 3·03 5·66 9·97	3·41 2·98 4·34 9·86	1·06 1·34 2·51 6·31	1910–1916 1896–1910 1866–1896 Before 1866	

¹ Includes "age not stated".

It will be noticed that the difference between married and single is greatest at the earliest ages and greater in the case of females than in that of males, *i.e.*, greatest where it matters most. Those married at 15-20 must have been very recently married—mostly in the year preceding the census date. Therefore, recent tendencies for the illiterate to marry more than the literate were stronger than earlier tendencies. In the case of those born between Confederation and the beginning of the century the difference was slight—indeed in favour of the married in the case of males. There has been an increasing tendency for the married to be more illiterate since the beginning of the century.

The next suggestion that occurs is that the phenomenon is regional, i.e., that it is confined to a few regions. Table 26, Part II, shows that to the extent (and the extent is small) to which it is regional it is not in the sense of being confined to a few. (The exceptions are in italics.)

Thus in all cases (twenty-nine different regions) except Saint John and Regina, the 15-20's showed far more illiteracy among the married than among the single; in the case of the 21-34's only four places, Prince Edward Island, Nova Scotia, Calgary and Verdun showed more illiteracy among

the single. This is in contradistinction to the other two age groups. The 35-64's showed more illiteracy among the single in eleven cases and the 65 and over's showed this in eight cases. It may be definitely stated, then, that the tendency to show more illiterates among the married is a recent tendency, *i.e.*, it is true first of those marrying very recently and next of those marrying less recently but born since the beginning of the century. Even in Prince Edward Island and Nova Scotia, where in all other cases the married are less illiterate than the single, the general rule holds among the 15-20's. Clearly the phenomenon is not a regional one, because it prevails in almost all the twenty-nine regions.

There is another curious feature of the 15-20's which does not immediately meet the eye. Notice that there is very little correlation between the illiteracy of the married and of the single—one would expect that in the region where the married showed high illiteracy the single would also show more even if they were less illiterate than the married. This is not the case except to a very small extent. The two seem to be separate and independent classes. For example, the married illiterates at 15-20 are much more evenly spread over the twenty-nine regions than the single illiterates of the same ages. This is striking, but there are not sufficient cross-classifications to enable us to ascertain why. It would hardly be safe to conclude from our information that this is because the illiterates have an innate tendency to marry.

The distribution of the females by conjugal condition and illiteracy is obviously more important than that of both sexes. Table 27, Part II, shows the distribution of females 15-20 over the same regions as in the preceding table.

It is seen that the greater illiteracy among married than among single is more manifest in the case of females than in the case of males, ranging from 1.6 times as great in Saskatoon to 24 times in Regina.

It throws an additional light on the matter if the situation is expressed in another way; e.g., in the nine provinces, of the literate females 15 years of age and over, 65·2 p.c. are married compared with 85·2 p.c. of the illiterate. This feature by ages was as follows:—

XLVII.—FEMALES 15 YEARS OF AGE AND OVER, MARRIED OR WIDOWED, AS PERCENTAGE OF NUMBER SINGLE, BY BROAD AGE GROUPS AND LITERACY, WITH YEAR OF BIRTH, CANADA, 1931

Age Group	Number Married or Widowed per 100 Sing		Illiterate Rate to	Date of	
Age Group	Literate	Illiterate	Literate Rate	Birth	
15–20	8.0	26.6	3.3	1910-1916	
21-34	168-5	380.9	2.3	1896-1910	
35-64	756 - 6	1,332.9	1.8	1866-1896	
65 and over	789.3	1,282.1	1.6	Before 1866	

The last two columns are included to illustrate how the disproportionate illiterates married are decreasing with age or, rather, increasing as the date of birth comes nearer to the present. The remarkably smooth trend of the second last column would seem to indicate that at one time in the past there was no difference in the rates of marriage between the illiterate and literate female but that the tendency to a differential marriage rate has been increasing until now the illiterates are $3 \cdot 3$ times as likely to marry as the literate and that this tendency is apt to increase. If this is so it does not take an alarmist to see that the social problem it suggests is extreme. It does not matter which way it is interpreted—whether that the illiterate marry more or marry younger or that the literate marry less or marry older, its consequences are apt to be the same in the long run and it is the consequences that matter.

Children in Families.—In the family statistics we have the children per family of literate and illiterate parents. These statistics are, of course, somewhat different from the above in that the numbers cannot be exactly the same since they refer to heads of families while the above refer to all married persons. However the differences are too small to stand in the way of comparing the two. The following statement is to some extent a calculation in that it assembles separately the own children of the literate and illiterate females from different types of husband. "Children" here refers to children living at home.

XLVIII.—NUMBER OF MARRIED MOTHERS, TOTAL OWN CHILDREN AND CHILDREN PER MOTHER, BY LITERACY AND CONJUGAL CONDITION OF MOTHER AND LITERACY OF HEAD, CANADA, 1931

Item ·	Мо	thers	Own Children of Mothers		Children per Mother	
	Literate	Illiterate	Literate	Illiterate	Literate	Illiterate
Married females	2,015,906	83,868	4,485,932	214,111	2 · 23	2.55
Husband literate	1,736,425	32,010	3,950,741	95,002	2.28	2.97
Husband illiterate	49,636	39,034	156,358	97,229	3 · 15	2.49
Separated	47,739	1,917	87,993	4,126	1.84	2.15
Widowed	182,106	10,907	290,840	17,754	1.60	1.63

Fertility.—The ratio of children living at home of illiterate to literate mothers is 2.55 to 2.23 or 1.14 times as many to the illiterate. Since 85.2 p.c. of the illiterate females are married compared to 65.2 p.c. of the literate, the illiterate would seem to be 1.31 times as likely to be married. If, then, the fertility is in proportion to the number of children living at home, $1.31 \times 1.14 = 1.49$ to 1.00 would seem to be the comparative fertility of the illiterate to the literate females in the population. It would be interesting to see the consequences of this if it persisted.

There is no possibility that the ratios of increase here shown can continue. the tendencies will disappear altogether or, if they persist, the ratios must increase because a greater rate of natural increase among illiterates will change the proportion of females at childbearing ages to such an extent-making the illiterates' proportion more and more favourable and the literates' less and less-that the differential increase will speed up with accumulating force. In thirty years only a negligible number of the females who in 1931 were 15 or over will be of child-bearing age and the birth rate will be dependent upon their children. In 1931, as already seen, there were 3,257,813 literate and 118,254 illiterate females 15 years of age and over. The present birth rate per female 15 years and over is 7.4 p.c. per year. Suppose this meant 7.26 p.c. among the literate and 11.18 p.c. among the illiterate (i.e., supposing the proportions of 1 to 1.49). In the first year there would be 236,517 births from literate and 13,221 from illiterate mothers. According to the vital statistics of 1931, the number of female births among these would be 114,929 and 6,424, respectively, of whom 113,032 and 6,318, respectively, would be expected to be alive at the age of 15 years, or 111,710 and 6,244 at the age of 20. Without going into meticulously accurate calculations this would mean roughly 674,226 females from literate mothers and 37,686 from illiterate mothers at ages 15-20. If they followed the examples of their mothers there would be 49,893 and 7,914, respectively, of these married. Now notice—in 1931 there were 44,642 literate females married at 15-20 and 1,578 illiterate females or 28 to 1; now it. is 49,893 to 7,914 or only 6 to 1—and that in only fifteen years. This does not take into account the possibility—and indeed the probability—that the birth rate to literate females (apart from the influence of age distribution and early marriages) is decreasing. If there were a differential of this kind the speeding up would be much greater than shown.

Now, it is only by a bizarre stretch of the imagination that one can suppose that the situation would be changed by teaching the illiterate females to read and write; or even that the earlier marriages and greater fertility are due to the fact that they cannot read and write. Why suppose this one possibility to be the explanation when there are so many possibilities arising out of the question, "Why is one of these females not able to read and write when there are 28 who can?"

Intermarriage.—Another interesting sidelight on the conjugal condition of illiterates is partly deducible from the last statement. This is the tendency to intermarriage among illiterates. Taking the matter from the female side we notice that of 71,044 (belonging to families) whose husbands were living with them at the date of the census, 55 p.c. were married to illiterate husbands and 45 to literate. Now, of the males 15 years of age and over at the census, 4·7 were illiterate and 95·3 were literate, i.e., the females having a choice of 20·3 literate to 1 illiterate male, took the illiterate in 55 out of 100 cases.

Taking the side of the males we have the following figures:—
XLIX.—MARRIED MALES, BY LITERACY AND LITERACY OF WIVES, CANADA, 1931

	Married Males					
Literacy of Wife	Liters	ite)	Illiterate			
	No.	P.C.	No.	P.C.		
TOTAL	1,768,435	100 · 00	88.670	100.00		
With wife literate	1,736,425 32,010	98 · 19 1 · 81	49,636 39,034	55 · 98 44 · 02		

The 71,044 illiterate wives chose 39,034 illiterate husbands out of 88,670 and 32,010 literate husbands out of 1,768,435. Their choice of illiterate to literate husbands was, therefore, 24·3 to 1. The 88,670 illiterate husbands chose 39,034 illiterate wives out of 71,044, and 49,636 literate wives out of 1,786,061. Their choice of illiterate wives, therefore, was 19·8 to 1.

Another way of looking at the matter is as follows: there were, in all, 88,670 illiterate husbands and 71,044 illiterate wives or a total of 159,714 illiterate persons married. Of these illiterate persons 78,068 intermarried, making an intermarriage between illiterates of 48.9 p.c. It should be obvious from the preceding paragraph that this intermarriage is really enormous.

Now there is nothing obvious about the reason for this high rate of intermarriage. It cannot be explained by geographical segregation. It has already been seen in Chapter I and Map I that there is no great geographical segregation of illiterates; they are widespread—probably more widespread in 1931 than in 1921. Unfortunately, a good index of segregation cannot be calculated since illiteracy is not compiled by small areas; but it would seem almost certain that mere physical juxtaposition does not explain all this intermarriage. It is true that there is another kind of segregation, viz., racial, but this after all is class. It is like to like. Whatever it is, it is obvious that illiterates marry illiterates and this is highly significant when we consider the foregoing facts of higher and younger marriage rates and greater fertility.

Conclusion .- Now are there any mitigating circumstances? Is it a mitigating circumstance that, after all, the proportion of illiterates in the population is only very small—one in twenty? It should be obvious from what has already been said about the speed with which the offspring of illiterates could overtake those of the literates, that this is not at all a serious consideration. It is also obvious from the original table showing the higher rates in case of recent marriages than of less recent that it is only as the illiterates came to form a small part of the population that this process became strongly operative. Those resisting the influence of the schools are becoming more and more segregated from the rest of the population (1) by intermarrying; (2) marrying younger and more commonly and having more offspring; (3) keeping these offspring out of school. It would seem that the wisest course for educational authorities to pursue is to recognize the fact and desist from strenuous efforts to make these people go to school who will not go voluntarily. They (the authorities) have done their best in providing the facilities and wearing down illiteracy to the extent to which it has been worn down. If illiteracy is an obstacle to intermarriage between literates and illiterates then nature is providing some protection to the population. This is a mitigating circumstance. It is a treacherous thing to do if we veneer persons with the art of reading and writing in order that they may capture mates when these persons would not go to the trouble of veneering themselves unless they were forced to do so. A mechanical obstacle to marriage is provided by the tendency of illiterates to intermarry. There is no denying the fact that if illiterates have to pick their mates out of 5 p.c. of the population instead of 100 p.c., this provides a certain check. This is capable of being demonstrated from the figures of racial intermarriage.*

^{*}For more complete discussion of this point see 1931 Census Monograph No. 4 Racial Origins and Nativity of the Canadian People by W. B. Hurd.

PART II SCHOOL ATTENDANCE

CHAPTER VI

STATEMENT OF THE PRESENT STATUS OF SCHOOL ATTENDANCE

Introduction.—There are many aspects of school attendance as reported by the census that should be analysed, over and above the features bearing directly upon literacy and illiteracy. One of these is a pure population phenomenon, viz., the rapid increase in the number of persons attending school in the decade. In 1931 the number at ages 5-24 putting in an appearance at school was 2,154,695 as compared with 1,710,581 in 1921. This was a gain of almost 26 p.c. as compared with 18 p.c. in the total population. The increase took place chiefly for two reasons, the first being that the population was more school-minded in the latter part of the decade, the second, that there were greater proportions of the population at school age. There was a third reason of vast social importance, viz., that in the very last year of the decade persons were attending school because there was no work for them to do. Thus the number of persons attending school at the age of 16 increased over 80 p.c. in the decade; at 17 increased 91 p.c., at 18, 93 p.c., or nearly four times as fast as the average and over five times as fast as the population. Persons 16-19 years old at school increased 86 p.c. The increase at these ages recalls another feature of the decade, viz., the Adolescent Act of Ontario which required attendance up to the age of 16, unless the status of university matriculation was reached, or on failure to attend up to 16, part time must be attended at 16 and 17. Similarly other provinces raised the ages of compulsory attendance up to 14 and then to 15. Thus, we find school attendance at 15 increasing over 62 p.c. in the decade and at 14 increasing 34 p.c. The greatest increases took place at 16-18 but much greater than average increases occurred at 14 and 15. The weight of the compulsory attendance and adolescent acts is apparent, but that it was not enough to explain the increase among adolescents is seen in the fact that the age of 18 increased most of all.

In the first place, however, it seems best to give a statement of school attendance as it was in 1931 and consider it in its bearing upon the educational status of the people.

School Attendance in Canada, 1931.—As has been seen, there were 2,154,695 persons between the ages of 5 and 24 who attended school at some period in the 9 months from September 1, 1930, to May 31, 1931. In addition to these, there were 4,766 who attended at some other age or ages making, in all, 2,159,461 or almost 21 p.c. of the total population. Between the ages of 5 and 24 there were about 52 p.c. of the population, between 5 and 19 there were over 65 p.c. and (using age limits more suitable for school statistics) between 7 and 18 there were 75.7 p.c. attending school, i.e., there were only 24.3 out of every 100 persons who were not at school at these ages. If we calculate the average life-time as 60 years and the average number of years at school (from the proportion at school at each age) as 9.89 years, it devolves that almost 16.5 p.c. of a life-time is spent, not exactly at school, for those putting in an appearance at school during the year do not attend regularly, but tied down to the school. If to this is added the proportion at pre-school ages, viz., 10.4 p.c. of the total population, an average of 6.24 years out of the 60, we have 16.13 years out of the number at school or pre-school, i.e., 26.9 p.c. of a life-time. This can be compared with an average of 39 years gainful employment for males and about 8 for women (not counting household duties as "gainful" employment). Since males and females attend school in very nearly the same proportions, we can say that for males 16 years are spent at school or before school, 39 years in employment and 5 years in idleness (in old age). The 39 years of male employment and the 8 of female have to support 21 years of male and 52 years of female dependency besides supporting themselves concurrently, i.e., assuming the sexes to be equal numerically, 47 years of employment (without allowing for the deductions that have to be made for irregular employment) have to support 73 years of unemployment. This gives a concept of the important part the school plays in a life-time. Assuming, as before, that the sexes are numerically equal and that they attend school for the same period—and it will be seen later that this is not far wrong we have 19.8 years of school life against 47 years of employment in gainful occupations. The question arises as to whether these school years are merely a preparation for the employment years or for something else in addition. If they are merely a preparation for employment, then the expense of preparation is appalling. In any case, it is clear that these school years must not be wasted. Now, there is one form of waste that is immediately discernible. The years mentioned are those during which the person is in contact with the school. If the attendance during that period is not full time, then whatever it comes short of full time is wasted. In the Census of 1931 the attendance was taken by months at school during the year from September 1 to May 31, so that 9 months was the largest number possible. To the extent that the person attended less than this period the time might be regarded as wasted. The full force of this will be seen later.

A more thorough analysis of the progress in school attendance during the last thirty years will be made in Chapter VII but here, following up the idea of the time spent at school, the average in each of the three periods was as follows:—

1931	9.89 years
1921	9·13 "
1011	7.96 "

It will be seen from these figures that the person in 1931 spent, on an average, 0.76 years more of his life-time tied down to the school than in 1921 and 1.93 years more than in 1911. Thus the period of training for whatever it may be is lengthening out—if for employment, then life must be growing progressively more difficult; if for cultural needs, then life must be growing progressively fuller. It is no argument against this conclusion that the reason for the lengthening out is not that every individual increased by this much; rather, it is due to the fact that some persons remained at school no longer than before but that more persons stayed a long time at school and fewer persons stayed only a year at school. The results are the same in the long run. The population is considered en masse, so that this lengthening out of the period at school is quite genuine. There is much evidence to show that this prolongation is not all due to a necessity for, but that part of it is due to scarcity of, employment; for many are staying at school beyond normal time because they have nothing else to do. How this will react on future employment remains to be seen. If additional years at school mean additional education, then it will follow that the gainfully occupied of the future will be better trained than those of the past; but if there are certain limits beyond which education cannot go in the case of certain individuals, then these additional years at school are wasted. A very careful assessment should be made of the additional education that is received in return for these additional years.

Ages at School.—For a more complete understanding of the manner in which the averages above quoted were built up, Table 28, Part II, shows, by single years and sex, the attendance in 1931 and 1921. This describes the school career as follows: a decreasing proportion begin school at the age of 5 years as is shown by the fact that in 1931 there were 11.29 p.c. at this age at school as compared with 14.06 p.c. in 1921. Experience seems to show that there is no great gain in sending children to school too young. Their school career is long enough as it is without sending them there at an age too young to benefit by it while their health undoubtedly suffers. The proportions increase from the age of 6 up to the age of 11 after which they decrease, at first slowly and then rapidly from the age of 13 on. However, 2.83 p.c. of the population 20-24 are still at school. Most of these are in training for higher education. The highest point reached is 97.18 p.c. at 11 years of age. It might be as well to point out here, to avoid any misunderstanding of the fact that the highest percentage attending school at any period during the school career is 97.18 p.c. of the population at that age, that this does not necessarily mean that 2.82 p.c. never attend school. Some may be absent at 11 years who either had attended at an earlier age or began school at a later age. We know from the figures of illiteracy that at ages 10-14 the percentage illiterate was 1.12, so that at least 98.88 p.c. must have attended school at some period before the age of 15, even if illiteracy is considered the same as never having attended school. In spite of the fact that some children learn to read before beginning school, it is quite safe to assume that the percentage of the population at 10-14 who have ever attended school is larger than the percentage who have learned to read. For one thing, those who learn to read out of school are more apt to go to school later than those who do not learn because, except in cases of population in isolated areas, they are apt to be the brightest children. The largest proportion that never go to school should be put at less than 1 p.c. or, conversely, at least 99 p.c. of the present population of school age put in an appearance at school at some time, although some of these do not begin until after the age of 11. In a very large sample of pupils by age and school grade it is found that over 1 p.c. are in the first school grade at ages 12 and over.

Table 28 shows marked contrasts between 1921 and 1931, which will be treated more fully in Chapter VII. It is clear, of course, that in both years the largest proportions were attending school at the ages of 10 and 11, but in 1921 the proportions increased very rapidly from the age of 6 to this point and dropped very rapidly after this point; in 1931 both the approach and recession were much less rapid, indicating that fewer stragglers were coming in late and fewer leaving early. This will be seen more clearly if we express the percentages at school in both years as indices with the age of 11 as base as follows:—

L.—INDICES OF PERCENTAGES AT SCHOOL WITH AGE 11 AS BASE AND DIFFERENCES BETWEEN SUCCESSIVE AGES, CANADA, 1931 AND 1921

Age	Index		Differences between Successive Ages		Age	Ind	lex	Differ betw Successi	reen
	1931	1921	1931	1921	nge	1931	1921	1931	1921
7	89.5	86.9	7.7	9.2	14	85.7	77.8	9.8	15.6
8	97.2	96 · 1	1.7	2.6	15	68.6	54 · 4	17 - 1	23 · 4
9	98.9	98.7	1.0	1.1	16	47.3	34 · 6	21 3	19.8
10	99-9	99.8	0.1	0.2	17	29.3	20.8	18.0	13 · 8
11	100.0	100-0	-	-	18	17 - 1	11.9	12.2	8.9
12	98.9	98.3	1.1	1.7	19	9.9	7.3	7.2	4 · 6
13	95.5	93 - 4	3.4	4.9	20-24	2.9	2.4	7.0	4.9

With this arrangement of the data it is clearly seen that (1) the indices were higher in 1931 than in 1921, i.e., at all stages the proportions at other ages were nearer those at the maximum age 11; (2) up to the age of 16 the difference between the proportions at one age and another were less in 1931 than in 1921 but after this age they were greater. This, of course, was the natural thing to happen. The main body of the population would be expected to complete their education before the age of 16, i.e., if all had attended regularly since beginning school they would have reached a standing equal to that which any compulsory education act (except Adolescent Acts) usually expects. If it were not for upper high school grades and university work they would all be expected to drop out at this age. The great difference between the two years is that up to the limits of the Compulsory Education Acts they remained much more steadily at school, and the force of these Compulsory Acts is traceable in the fact that they dropped more rapidly after this age. Without arrangement as above, it would be difficult to see this owing to the fact that the proportions were higher throughout in 1931. The influence of the Compulsory Act is particularly noticeable because the age at which they begin to drop more rapidly (15) is not a particular stage in school life, i.e., it is not a stage at which either high school entrance or university matriculation is reached. In 1921 they dropped rapidly between 13 and 14. This would correspond to the high school entrance stage. Not so in 1931. There is evidence that at the age of 13, pupils were further advanced in 1931 than in 1921 and yet they did not drop out as in the earlier year; nor did they wait till the age of 16 or 17 was reached when they would be expected to have completed the high school course. They simply obeyed the letter of the law. This is an important idea. The effects of the law seem to have been to wipe out the old welldefined lines of demarcation in the school career as these stages were recognized in most of Canada and the United States and to bring them closer to the stages as marked in the United Kingdom, Continental Europe and the Roman Catholic schools of Quebec. In these we have the elementary school after which there are two branches—the continuation and the secondary school. In Canada and the United States there are just two—the elementary and the high school.

Regularity of Attendance.—It has just been pointed out that, on an average, 9.89 years are spent at school but this merely meant that during this time the person was tied down to school. If he did not attend the full year, he was still associated with the school for a year but wasted the part that he did not attend. With very few exceptional cases this is true. It will be seen later that irregularity of attendance during time at school has as one of its results the necessity for staying longer at school. The question asked by the enumerator was "months at school since September 1", i.e., up to June 1. Table 29, Part II, gives the compilation on the answer to this question for the nine provinces, rural and urban, and for the ages 5-19, the same data being shown for 1921 as well.

Taking the conditions of 1931, it is seen that 94.62 p.c. of all the pupils going to school attended from 7-9 months out of a possible 9 months (from September to May, the period about which the census enumerator asked); 3.19 p.c. attended from 4 to 6 months and 2.19 attended less than 4 months, the average number of months apparently being about 7.8 out of 9 or, say, 87 p.c. of the possible time. If the full school year is put at 200 days and this percentage is representative it means that pupils on an average attended 174 days. It is important to mention this since we have the same facts measured, but from a different point of view, by the teachers' returns. The census measures the attendance of all persons living in Canada on June 1, 1931; the teachers' returns show the attendance of pupils coming in and out throughout the year and include a floating population some of whom are dead and others who have left the country before June 1, while still others may have begun school between June 1 and the end of the school year.

Added to this is the fact that the census figures show the attendance at all sorts of schools, including private schools, etc., while the teachers' reports in which we have records of duration of attendance are only for ordinary day schools. Further, the teachers' reports are carefully kept records in which day by day attendance is marked, while at the census, the person attending depends upon his memory and gives the attendance in months instead of days. Thus, if the person attended at any time during a certain month but not every day throughout that month, he would be apt to count that month as a month's attendance. Then, again, it is possible that children went to school in another province or country from their province of residence at the census date. The two reports, therefore, do not necessarily tell the same story and yet there is a rough approximation to the same story in what they actually report.

There is one other reason why the two figures should be different. The teachers' reports record any pupil who is registered during the school year beginning at some time in August and ending the last of June. Consequently, any pupil who began school late, after the opening in August or in June (in the case of children just coming of school age), would pull the percentage of attendance down. On the other hand, the census reports data only for the school attendance from September 1 to May 31.

Bearing in mind all the reasons for differences in the percentages in daily attendance between the two sources of information, we have the following comparative percentages in daily average attendance as reported by the census for population 5-19 and by teachers' records for publiclycontrolled schools.

LI.—PERCENTAGES IN AVERAGE DAILY ATTENDANCE AT SCHOOL ACCORDING TO TEACHERS' AND CENSUS REPORTS, WITH THE DIFFERENCE BETWEEN THE TWO, CANADA, BY PROVINCES, 1931

P. day		ge in Averag Attendance	ge Daily
Province .	Teachers' Reports	Census Reports	Difference
Prince Edward Island	72.7	83 · 7	11.0
Nova Scotia	72.7	85.4	12.7
New Brunswick	77.3	84 · 8	7.5
Quebec	83 · 0	86.6	3⋅6
Ontario	77.3	86.9	9-6
Manitoba	78.6	86.2	7.€
Saskatchewan	76.7	84.9	8-2
Alberta	81.0	86.6	5.6
British Columbia.	87.2	87.2	-

Now one alone of the reasons given, viz., the fact that so many "months at school" as reported in the census did not necessarily mean full months but merely an appearance at school, would be more than enough to account for the differences shown in the last column. The teachers' records being in all cases lower than the census proves conclusively that the causes mentioned entered into the differences.

Taking the census figures as one side of the truth, viz., the attendance of those who were resident in the province on June 1, 1931 and taking 9 months as the possible year, the following percentages compare rural and urban average daily attendance

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LII.—PERCENTAGES OF THE SCHOOL POPULATION 5-19 YEARS OF AGE IN AVERAGE DAILY ATTENDANCE, RURAL AND URBAN, CANADA AND PROVINCES, 1931

Province	Percents Average Attend	Daily	Province	Percents Average Attend	Daily
	Rural	Urban		Rural	Urban
CANADA Prince Edward Island Nova Scotia New Brunswick Quehec	84·9 82·7 83·6 83·3 85·0	87·7 86·9 87·5 88·2 87·6	Manitoba Saskatchewan Alberta	85.6 85.1 83.6 85.5 86.8	87 · 7 87 · 6 87 · 8 88 · 3 87 · 5

It is rather strange that the differences between rural and urban in the matter of regularity of attendance are so small considering that the differences are so large when it is a question of putting in an appearance at school during the year. One would have expected the opposite. It is not difficult under rural conditions to go to school some time during the year, but it is difficult to attend steadily the whole school year. And yet we have in the nine provinces a difference of only 2.8 p.c. between rural and urban attendance when it comes to regularity and one of over 8 p.c. when it comes to putting in an appearance. The above figures deal with persons 5-19 years of age, so that the chief reason for the non-appearance at school of rural persons is likely the earlier dropping out of school.

Using these data on months at school in conjunction with the ages of the pupils, we can estimate the number of years in actual attendance at school in the life-time of the pupil as compared with the number of years tied down to the school as follows:—

	Year	·	Years Tied Down to the School	Years' Schooling (actual record)	Difference
1921			9·89 9·13 7·96	8·55 7·58 6·58	1·34 1·55 1·38

Thus, under the conditions of 1931, out of 9.89 years tied down to the school 1.34 years were wasted through irregularity in attendance. If a child began school at the age of 7 and attended full time, he would have completed average schooling at age 15.55; but through not attending full time he does not complete it till age 16.89. Roughly, the same conditions hold for 1921 and 1911. That this is actually the result can be seen from an illustration which shows the attendance of the Canadian, British and foreign born. The attendance for these three classes is shown in Table 30. Since only ages 5-19 are used, the calculations for the three classes will be different from those shown above where ages 5-24 were used.

Nativity and School Attendance.—There are certain striking points of difference between the three classes. The British and foreign show smaller percentages attending school if we take the age limits as 5-19, but the British born show much fuller attendance at 5-9 than either of the other two, while both the British and foreign attend more fully than the Canadians at 10-14. It is at ages 15-19 that the Canadian born attendance is superior, *i.e.*, the Canadian born stay longer at school, while the British born begin school younger, which may be one reason why they leave school earlier. When we come to regularity of attendance as measured by months at school the three classes compare as follows:—

Nativity	Average months at school
	during year
Canadian born	$7 \cdot 77$
British born	$7 \cdot 83$
Foreign born	$7 \cdot 70$

Here the British born attend more regularly during the year than the other two classes. This if the year 1930-31 may be taken as a sample of the school career, would help to explain

why the British born leave school earlier. If, further, we regard the year as a sample, a rough measurement can be made of the total time at school of the three classes as follows:—

LIII.—AVERAGE NUMBER OF MONTHS AT SCHOOL AND PERCENTAGES ATTENDING SCHOOL OF THE POPULATION 5-19 YEARS OF AGE, BY NATIVITY AND AGE GROUP, CANADA, 1931

Item	Canadian	British	Foreign
	Born	Born	Born
Average months at school of the population at ages— 5-9. 10-14. 15-19.	7-60	7·68	7·51
	7-89	7·91	7·83
	7-84	7·81	7·75
Percentages at school of the population at ages— 5-9	68 · 60	78·78	66·21
	93 · 30	96·37	94·41
	34 · 65	21·11	26·82

Thus the British born, in spite of the fact that they dropped out of school earlier than the Canadian born, apparently put in as much time at school throughout their school career owing to an earlier start and more regular attendance while at school. The foreign born apparently are behind the other two classes by about four months.

This now corroborates the earlier statement that one of the penalties of irregularity of attendance is having to stay longer at school. There is plenty of evidence from the data on grade at school that the standing reached is directly proportional to the time spent in school (not at school). The British born, then, may be expected to have reached the same standing as the Canadian born although tied down to the school a shorter period. They straggle less at the beginning, attend better while at school and leave earlier. If this is true in this case, it is very likely to be true in others and goes to show that the time spent "at school" over and above the time actually attended is waste. Now one and one-third years of this waste is three and one-third per cent of the time allotted for employment out of a lifetime and, consequently, increases the burden of the employed to this extent.

School Attendance by Provinces.—The percentage of the population at school between the limits of school age is roughly proportional to the time at school during life-time. If the 1931 figures are taken as a sample of conditions from the time the child begins school until the age of 19, the percentage at school in 1931 multiplied by 15 would be, roughly, the number of years at school between these ages. Thus, in the nine provinces, 65–67 p.c. of the population 5-19 were at school in 1931. Multiplying this by 15 would be 9–85 years. That this is not strictly true is due to varying numbers at different ages and the fact that there has been a steady lengthening out over the last fifteen years in time at school. The 9–85 is a rough estimate which will enable us to see that the percentage at school at these ages is proportional to the total time spent at school. In the following statement three facts are shown for the provinces: (1) the percentage of the total population that is found at ages 5-19; (2) the percentage of persons 5-19 at school and (3) the percentage of the total population at school. The last percentage is merely to show how the school population compares with the remainder. Thus, in the nine provinces 20–81 p.c. were persons 5-19 at school, leaving 79–19 p.c. out of school or, roughly, a proportion of 1 to 4.

LIV.—PERCENTAGES OF TOTAL POPULATION 5-19 YEARS OF AGE, PERCENTAGES 5-19 YEARS OF AGE AT SCHOOL AND PERCENTAGES OF THE TOTAL POPULATION AT SCHOOL, CANADA AND PROVINCES, 1931

		Percentage	
Province	5-19 of	At School of	Population
	Population at All Ages	5-19	All Ages
CANADA	31-29	65 · 67	20.81
Prince Edward Island Nova Scotia New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia.	32·56 34·28 33·73 28·26 32·74 34·96 32·09	62.95 60.04 69.63 66.58 66.41 68.04	20·73 22·43 21·85 20·48 20·04 22·10 23·46 22·11 13·32

In examining these percentages at school, it is apparent that the relationship between the percentage at school age and the number attending school tends, if anything, to be an inverse one. The best attendance is not reached where the proportion of children 5-19 is greatest. Therefor e, a larger proportion of children at school age does not necessarily mean a correspondingly large proportion at school. We cannot definitely assume this as true when nine cases only are considered. The possibility is merely mentioned here, as the matter of age distribution and its influence will be dealt with in greater detail in a later chapter. If it is true, it is a problem the rural municipalities must face, for they have the largest percentage of children at school age.

The province which has the highest percentage of the total population at ages 5-19 is Manitoba and the lowest, British Columbia. The reason why Quebec and Alberta are not the highest is because of a large pre-school age (under 5) population, while the reason for Ontario's position is an older population. British Columbia has the smallest proportion because of a large adult population due to the fact that the majority of her population has been recruited from the other provinces and by immigration. Manitoba seems to be a mean in all these respects and so has the highest, Saskatchewan coming a close second.

In the matter of provincial comparison as to time spent at school, it has already been pointed out that the "percentage of the population at school" furnishes a rough guide. A more careful calculation, not only of the length of school life but also of the differences between this and the part of it that was actually used by regularity of attendance, shows the following figures:—

LV.—ESTIMATED NUMBER OF YEARS SPENT "AT SCHOOL" AND IN ACTUAL ATTENDANCE BY THE POPULATION 5-24 YEARS OF AGE, WITH THE DIFFERENCE BETWEEN THE TWO, CANADA AND PROVINCES, 1931

	Es	stimated Year	rs
Province	Spent at School	In Actual Attendance	Time Lost (differ- ence)
CANADA	9.89	8 - 55	1.34
Prince Edward Island	9.71	8 - 12	1.59
Nova Scotia	10.22	8 · 73	1.49
New Brunswick	9.39	7-96	1.48
Quebec	8-98	7.78	1.20
Ontario	10.60	9 - 20	1.40
Manitoba	10.07	8 · 68	1.39
Saskatchewan	9.88	8.39	1.49
Alberta	10 · 18	8.82	1.36
British Columbia	10.50	9.15	1.38

. It is striking that the figures in the last column are so nearly uniform for the provinces, Quebec being the only marked exception, i.e., the school children of Quebec lose less time than those in any other province to the extent that it pulls the Dominion average below those of all the other provinces. This, of course, is very creditable. School life in Quebec is the shortest, but it goes some way to make up for this by more regular attendance. The reason that the school life is shortest is that fewer persons go on to secondary education due largely to the educational system. "Secondary education" in Quebec is as yet a selection of personnel; in the other provinces it is regarded as the right of everyone. Continuation work in Quebec is not considered secondary education; it is merely "complementary" or "supplementary" to elementary education. This is in line with the resemblance of the Quebec Roman Catholic system to European systems. Already it has been pointed out that, in fact though not in name, one of the aspects of the changes that have taken place throughout Canada in educational progress is an attraction in this direction. The ages at which pupils are now dropping out of school in large numbers correspond to the ages when complementary education can be completed—at, say, the stage of Grade X, in high school work, or Ontario second year "Lower School". Taking the totals in high school grades in the nine provinces (excluding the Roman Catholic schools of Quebec) and comparing the 1931 figures with the earliest of which we have a complete record, the numbers in the Entrance Class and the high school grades were as follows:-

LVI.—NUMBER AND PERCENTAGES IN GRADES VIII-XII (EXCLUSIVE OF THE ROMAN CATHOLIC SCHOOLS OF QUEBEC), CANADA, 1927, 1931 AND 1933

Conto	N	o. in Grade		P.C. in Grade			
Grade -	1927	1931	1933	1927	1931	1933	
Total	292, 932	339,759	386,684	100-00	100-00	100 - 00	
VIIIX	120,390 75,761 48,765 38,568	126,000 86,335 63.014	130,845 95,281 71,664 64,415	41·09 25·86 16·65	37·09 25·41 18·55	33 · 84 · 24 · 64 18 · 53	
XIXII	38,568 9,448	63,014 49,952 14,458	64,415 24,479	13·17 3·23	14·70 4·25	16·6 6·3	

Thus, the relative proportions in both Grades VIII and IX decreased even in the short period of six years, while the drop between Grades X and XI was greater in 1931 than in 1927; Grade X was more, and Grade IX less, of a stepping-off place in 1931 than in 1927. The process would be more clearly seen if an earlier year than 1927 could have been used. The median grade in 1933 was almost Grade X but the marked change between 1931 and 1933 was in the upper high school grades. This change, however, can hardly be regarded as typical since it was complicated by the depression in holding older pupils at school.

CHAPTER VII

EXTENT AND DIRECTION OF CHANGES IN SCHOOL ATTENDANCE DURING THE CENTURY

Introduction.—In the preceding chapter certain changes which took place in school attendance during the last decade have been mentioned more particularly for the purpose of clarifying the significance of the actual status in 1931. The change was in the direction of both prolonged school life and of increased time actually spent in school—two different concepts, be it noticed. The lengthening out of school life merely means that the child is being tied down longer to the school whether profitably or not; the putting in of more time at school means that within the limits of that school life the child attends more regularly and, consequently, is expected to derive more benefit from the school life. The difference between the two is here regarded as a waste. In Chapter VI, this waste (for the nine provinces) was measured as being 1-34 years between the ages of 5 and 24; the average school life was put at 9-89 years and the average time spent in school at 8-55 years.

Parents really interested in their children will readily grasp the significance of these figures. To reach the same status as the average child with the same regularity of attendance as the average child, these parents have to send their children to school for 10 years during which the children put in actually $8\frac{1}{2}$ years of schooling. Since causes such as sickness, etc., over which the parents have little control may intervene, it is impossible for those parents, however dutiful they may be, to predict that with care they can control the situation so that the child may go to school only 8½ years instead of 10. In the meantime the child is tied down for 10 years to a rigid routine of attendance and probably homework, which interferes with any cultural training with which the parent may wish to supplement the school program and which the school does not furnish. The greatest hardship, however, is connected with the health, present and future, of the child. While systems of health inspection and physical training carried out by the school may help to mitigate these dangers they can no more than mitigate—they cannot avoid them. The child thrown in with other children is forever subject to epidemic diseases, injuries arising from sedentary position or inadequate lighting and all sorts of injuries that may arise from confinement and even play. All these dangers are incurred in return for that school standing mentioned plus or minus certain imponderable or immeasurable advantages which may be called training apart from that obtained from books. This training may take the form of physical, mental and moral discipline. It stands to reason that the one who gains most in this respect is apt to be the child from an indifferent home; the child from the best type of home gaining the least, if not actually losing from bad contacts.

Now, this is the situation and, being what it is, it is necessary for the parents and for the State, especially since the latter takes upon itself the responsibility of enforcing attendance, to weigh matters very carefully. Before we regard changes as improvements we have first to find out whether they are improvements. Consequently, it is necessary before reviewing the changes to weigh certain facts and arrive at criteria.

Age at Which School Life Should Begin.—The first thing for the parent to consider is when the child should begin school. Assuming, again, that he is an average child, can he, by beginning at 5, finish at the age of 15 instead of 17? If it is true that the child can finish at 15 instead of 17, this is a great gain, but even at 15 the period of childhood is over, while the attendance at the very tender ages of 5 and 6 robs him of two carefree years of childhood. Especially at the present time when employment is so difficult to obtain, the exchange is decidedly a poor one, even if the same work could be accomplished between 5 and 15 that can be accomplished between 7 and 17, but can it? Here, again, we have to assume that the parent has not complete control of regularity and that the chief reasons for irregularity are such matters as illness, changing residence, etc., which are the parents' misfortune rather than their fault.

Measuring from one standpoint only, viz., the probability of attendance, we have the following figures:—

LVII.—PERCENTAGES OF THE POPULATION 5-24 YEARS OF AGE AT SCHOOL AND AVERAGE NUMBER OF MONTHS SPENT AT SCHOOL IN YEAR, BY SINGLE YEARS OF AGE, CANADA, 1931

Age	P.C. of Population at School	Average Months at School in Year	. Age	P.C. of Population at School	Average Months at School in Year
5-24	51·89 11·29 53·13 86·97	6·01 6·90 7·64	13 14	96 · 12 92 · 77 83 · 33 66 · 67 45 · 98	7 84 7 80
8	94 · 45 96 · 15 97 · 09 97 · 18	7·88 7·90	19	28·49 16·62 9·63 2·83	7·82 7·78

Value of Time Spent at School under Age 7.—The child that attends every year from ages 5 to 15 inclusive puts in $83 \cdot 54$ months (out of 99 possible months), from 6 to 16 puts in $85 \cdot 33$ months, and from 7 to 17 puts in $86 \cdot 27$ months, i.e., the child attending from 7 to 17 puts in $2 \cdot 73$ months more than the child attending from 5 to 15. This is at least a quarter of a year. Now, whatever may be said of ability tests, it is well established that there is such a thing as mental age and that up to the age of 16 the mental age increases. According to this the number of mental years from 7 to 17 is $1\cdot 2$ times as great as between 5 and 15. Using mental years, the time spent at school by the 7-17-yearolds compares with that by the 5-15's as 83.54 to 100.25, i.e., through the combined influence of regularity and mental age the 7-17's put in 16.71 months or about a year and two-thirds more than the 5-15's. This is more than the attendance of the 5- and 6-year-olds combined. Clearly, then, the years put in at school before 7 are wasted and a dead loss to childhood unless there are other considerations. A consideration which is apt to intervene is the barrier to progress consistent with mental age, frequently set up by the state. Such a barrier is the tendency to keep pupils down to a grade a year, or to make all pupils march in step unless they fail, i.e., a child may fail in his grade and lose a further year but it is difficult and in most cases impossible for him to gain more than one grade a year. This is a characteristic of the graded school, not of the rural ungraded school. The gain in regularity of attendance in urban over rural schools is, therefore, apt to be offset in this way. Considering the importance of the matter, the state is absolutely blameworthy in so far as it allows or compels this sort of thing to go on. The loss of time in school is no light matter, nor is the loss of childhood. On the other hand, the parent who sends the child to school too young and keeps him there irregularly through any carelessness is culpable.

Evaluation of Changes in School Attendance.—With this foreword, it will now be possible to see whether the changes that have taken place during the century have been in the direction of improvement. Table 31, Part II, compares the years 1911, 1921 and 1931, in the average number of years spent at school and the average number of years of schooling received on the basis of regularity of attendance. The full school year is taken as 10 months and the figures have been calculated on the basis of the attendance at each age in the year of the census.

It is quite evident that striking changes have taken place. Taking first the case of the nine provinces combined, we have the following:—

LVIII.—AVERAGE NUMBER OF YEARS "AT SCHOOL" AND IN ACTUAL ATTENDANCE, WITH THE DIFFERENCE BETWEEN THE TWO, BY AGE GROUPS, CANADA, 1911-1931

1911	1921	1931
years 7.96 6.58	years 9·13 7·58	years 9.89 8.55
1.38	1.55	1·34 0·64
0.42	0.47	0.48
	· 7·12	7.44
5·34 1·04	5·98 1·14	6·49 0·95
	years 7 96 6 58 1 38 0 0 58 0 42 0 16 6 38 5 34	years 7.96 9.13 6.58 7.58 1.38 1.55 0.65 0.67 0.42 0.47 0.16 0.20 6.38 7.12 5.34 5.98

LVIII.—AVERAGE NUMBER OF YEARS "AT SCHOOL" AND IN ACTUAL ATTENDANCE.	WITH THE:
DIFFERENCE BETWEEN THE TWO, BY AGE GROUPS, CANADA, 1911-1931—Con	

Item	1911	1921	1931
Time "at school", 15-17 years. Time in actual attendance, 15-17 years.	years 0.81 0.67	years 1.04 0.88	years 1 · 41 1 · 23
Difference	0 · 14	0.16	0.18
Time "at school", 18-24 years. Time in actual attendance, 18-24 years.	0·19 0·15	0·30 0·25	0·40 0·35
Difference	. 0.04	0.05	0.05

It is apparent from these figures that there are three ways of lengthening out school life: (1) by beginning at a younger age; (2) by remaining to an older age; (3) by avoiding breaks. between, whereby a year now and then is missed. This third is different from what has been termed "irregularity" of attendance, which means that within a school year the pupil misses a day or a week here and there and thus loses the benefit of a full year's attendance. Manifestly, some children stay out of school a whole year or even more at a time within the period from the beginning to the end of school life. This phenomenon is difficult to understand, but it is apparent from the figures and is at least partly due to a child's not beginning school till past the natural age for beginning. Thus, between the ages of 7 and 14, there are 8 years but, on the average, children appeared at school only 7.44 years during which they put in 6.49 full years' attendance. Thus there was taken out of the school life 0.56 years (8—7.44) for all pupils, which really means a year or more for a large number of pupils while the rest attended continuously. This probably is the worst kind of waste, for the child who attends irregularly within the school year is likely to keep up some kind of contact with the class work, but the one who stays away a whole year or more is likely to lose the benefit of the education and training he has so far received.

Now in the case of all age groups the school life has been lengthening out considerably. For all ages it has lengthened out 1.93 years since 1911. It is interesting to see how this increased length of 1.93 years has been accomplished. Between 5 and 6, an increase of 0.06 years took place, meaning that more persons attended between 5 and 6, but at these ages there was a decrease between 1921 and 1931. It would seem that the practice of sending children to school at the very early ages is tending to die out and this is so much to the good. The lengthening out, then, has not taken place at the beginning of school life. Between the ages of 7 and 14 the school life has lengthened 1.06 years. This means that the practice of staying out of school a whole year or more between these ages, either by beginning school late, leaving before 14, or staying out a year after beginning school and before finally leaving, is disappearing. The improvement in this respect has been very considerable and there is not the least doubt that it has been a genuine improvement, for a gain of 1 year in 8 between these ages is a large proportion and certainly saves time at both beginning and end. The recognition of the practice of losing time within school life is to be seen in the Adolescent Act of Ontario, which calls for part time attendance at older ages for those who did not remain at school full time up to the limits set by the Act. Between the ages of 15 and 17 the school life lengthened by 0.60 years. This, undoubtedly, means staying at school to older ages. Between 18 and 24 the school life lengthened by 0.21 years. This has to do with more persons going in for higher education. A summary of the manner in which the increased length of 1.93 years in school life took place between 1911 and 1931 is as follows:---

"	5- 6	1·06 " 0·60 "
. "	18-24	

Seeing the increases together like this enables us to assess them properly. The one undoubted improvement is the $1\cdot06$ years between the ages 7 and 14; the remaining $0\cdot87$ years, which is a lengthening out of school life at the end, may or may not be such. Certainly the $0\cdot06$ at the ages 5 and 6 is no improvement. The $0\cdot81$ after the age of 14 may be to the extent that it is in quest of higher school standing. Table 31 enables us to investigate this point further.

When we come to compare the years actually spent in school, *i.e.*, full time at school, with the years tied down to the school we have a difference in 1931 of 1·34 years which may be regarded as wasted. In Chapter VI, the comparison between the British born and the other classes showed

that while the British born left school earlier, they put in, in actual attendance during their shorter school life, almost as much time as the Canadian born. The waste of 1.34 years in 1931 occurred at the various ages as follows:—

at ages	5-6	0.16 years
"	7-14	0.95 "
"	15-17	0.18 "
"	18-24	0.05 "
"	5-24	1.34 "

Thus, there was a waste of 0.95 years at ages 7-14 which had to be made up after this age to bring the standing up to that of the average child. It is true that this waste was less than at the two previous censuses but it was a complete waste none the less. The comparison between censuses in the matter of this waste was as follows:—

			1921	1991
at ages	5-6	0.16	0.20	0.16
ũ	7-14	1.04	$1 \cdot 14$	0.95
"	15-17		0.16	0.18
	18-24		0.05	0.05
"	5-24	1.38	1.55	1.34

The elimination of waste, if taking place at all, is going on very slowly. It is true that, in proportion to the length of school life, it is growing smaller but is this the correct angle from which to view it? A waste of 1.34 years is taking place in the school life owing to irregular attendance, 1.11 years of which occurs before the age of 15 and has to be made up later to attain the standing of the average child, no matter to what it is in proportion. It is also true that the time actually spent in school by the average child has increased from 6.58 years in 1911 to 8.55 years in 1931, or 1.97 years, but this was at a cost of lengthening school life from 7.96 years in 1911 to 9.89 years in 1931 or by 1.93 years. This was a heavy price and the only good feature of it is that 1.06 of these 1.93 years took place between the ages of 7 and 14. The difference between 1.93and 1.06 or 0.87 years was an undisputed extra cost to gain the 1.97 years of standing, i.e., the increase in school standing in the twenty years was at the expense of lengthening the school life at the two ends by 0.87 years, and this was by no means to the good. Had it not been for the waste this lengthening could have been avoided. Thus, a child beginning at 7, putting in full time and leaving at 15.55, could have reached the same standing as the actual case of the child beginning at 7 and, because he did not put in full time, leaving at 16.89. Or, if we consider the time lost because of not being at school at ages 7-14, these children, by remaining at school and putting in full time, would have put in 8 years in this time so that they would only have to stay half a year more to reach the standing of the average. The difference between 16.89 and 14.55or 2.34 years may be considered a waste, unless the children who stay out of school for a year or more within school age are being educated through travel or otherwise.

Provincial Distribution of Improvement.—Comparing only 1911 and 1931 in the matter of improvement and waste we have the following distribution:—

LIX.—ESTIMATED LENGTH OF SCHOOL LIFE AND TIME SPENT IN ACTUAL ATTENDANCE, WITH THE DIFFERENCE BETWEEN THE TWO AND INCREASE IN EACH DURING THE PERIOD, CANADA AND PROVINCES, 1931 AND 1911

		1931			1911	Increase in 20-Year Period		
Province	Esti- mated Length of School Life	Estimated Time Spent in Actual Attendance	Differ- ence	Esti- mated Length of School Life	Estimated Time Spent in Actual Attendance	Differ- ence	Length of School Life	Time Spent in Actual Attend- ance
CANADA	years 9.89	years 8·55	years 1.34	years 7.96	years 6.58	years 1.38	years 1.93	years 1.97
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario Manitoba Saskatchewan Alberta British Columbia	8.98 10.60 10.07 9.88 10.18	9·20 8·68 8·39 8·82	1·49 1·43 1·20 1·40 1·39 1·49	8.50 8.07 7.89 8.50 7.60 6.62 6.46	6 · 83 6 · 46 6 · 77 7 · 00 6 · 15 4 · 96 4 · 92	1·75 1·67 1·61 1·12 1·50 1·45 1·66 1·54	1·72 1·32 1·09 2·10 2·47 3·26 3·72	1.90 1.50 1.01 2.20 2.53 3.43 3.90

The last two columns are the most significant. In nearly all the provinces the improvement in the length of schooling received was a trifle greater than the increased length of school life, but it may be said that practically all the improvement was at the cost of prolonging the school life. As has already been pointed out, where this lengthening out of the school life took place within the limits of school age it appears to be so much to the good; if at the ends, a pure cost. The criterion is the age group 7-14, and is shown as follows:—

LX.—AVERAGE LENGTH OF SCHOOL LIFE AT AGES 7-14 AND INCREASES DURING THE PERIOD, CANADA AND PROVINCES, 1931 AND 1911

	Average Length of School Life		Increase in	Length of S	Increase in Length	P.C. of Increase in Actual	
Province	1931	1911	At Ages 7-14	At All Ages	At Beginning and End	of Time Actually Spent in School	Schooling at the Expense of the Beginning and End
	years	years	years	years	years	years	
CANADA	7 - 44	6.38	1.06	1.93	0.87	1.97	44.2
Prince Edword Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchowan Alberta.	7·13 7·65 7·53 7·55	6·77 6·64 6·42 6·46 6·75 5·99 5·36	0·70 0·85 0·81 0·67 0·90 1·54 2·19 2·53 1·55	1·25 1·72 1·32 1·09 2·10 2·47 3·26 3·72	0·55 0·87 0·51 0·42 1·20 0·93 1·07 1·19	2·20 2·53 -3·43	41.6 54.5 36.8 31.2

The last column shows the proportion of the actual gain in schooling in the twenty years that was at the expense of lengthening out the school life at both ends. In most cases this means lengthening it out at the latter end. The most expensive gain was in Ontario. Alberta, which shows the highest actual gain, was the most economical.

Standing Attained at School.—The foregoing deals only with time spent at or in school. There is no evidence from census data as to the standing actually reached as a result of this attendance except the figures on illiteracy. The Education Statistics Branch of the Dominion Bureau of Statistics collects data on the school grade reached. Since this branch began operation only during the decade, it is not possible to obtain comparative figures for 1931, 1921 and 1911, as in the case of time at school. However, the statistics of age by grade and other data make it clear that the grade at school is directly proportional to the full time spent in school and indeed proceeds almost exactly pari passu, i.e., a full year at school means almost exactly one grade. This is, of course, for the average child. Some children do not progress this fast and others faster, but there is plenty of evidence that, if we take full years at school as the criterion for time spent, there are far too few children who proceed faster than a grade a year. The full proof of this is not possible in this study and, perhaps, would be out of place.

Table 33 shows what changes have taken place in seven provinces in the seven years up to the Census of 1931. This is measured by the average grade reached in 1924 and in 1931. Further, it shows the manner in which improvement has been effected. Even in this short space of time the average pupil was raised from about one-tenth of a grade in New Brunswick to 0.62 of a grade in Saskatchewan. It is not, however, in the raising of the grade that the changes have been most interesting and important, but in the manner of change in the various grades. The last part of Table 33 shows which grades have lost out and which have gained. In earlier years when children began school at a very young age and straggled in at all ages after this, attended irregularly and left early, the first four grades were over-crowded and the upper grades had a very light enrolment. The raising of the average grade was, of course, accomplished by decreasing the numbers in the lower grades and increasing them in the upper. If the children all started at the same age, attended with uniform regularity, left at the same age and were of equal mentality, then the number in each grade would vary exactly as the population at each age. That it does not is due to the absence of the four conditions mentioned plus certain other conditions, such as differences in teaching, etc. The chief factors operating against a smooth progression, however, were two, viz., that the children did not begin together and did not attend equally regularly. That they did not do so has been made abundantly apparent in the first part of this chapter. The clearest evidence of what has been accomplished and the changes in the seven years is found in the standing attained at ages 13 and 14, especially the latter. At the age of 14 the average pupil gained from 0.16 grades in Ontario to 0.62 grades in Saskatchewan, the reason for Ontario's small change being that it stood by far the highest at the beginning of the period. At the present time, evidently, the average child of 14 is in the high school entrance grade. A comparison of the grade reached at this age and the full time at school by this age is shown in Statement LXI, following:—

LXI.—AVERAGE GRADE AT THE AGE OF 14 AND AVERAGE NUMBER OF YEARS SPENT IN SCHOOL BY THE AGE OF 14, SEVEN PROVINCES OF CANADA, 1931

Province	Average Grade at 14 Years of Age	A verage Number of Years Actually Spent in School by Age of 14
Prince Edward Island. Nova Scotia New Brunswick Ontario Manitoba. Saskatchewan	6.96 6.97 7.67 7.13	6·77 7·09 6·53 7·35 7·00 6·82 6·92

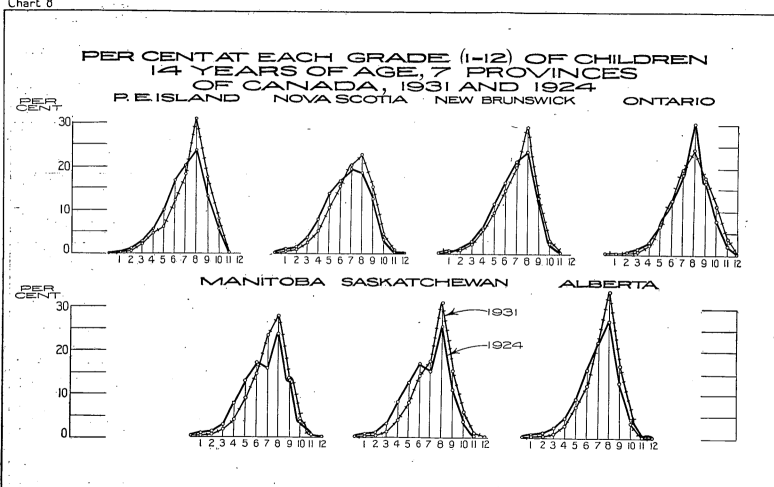
Considering that the two sets of figures do not represent exactly the same persons, the resemblance between them is remarkably close. Except in certain cases, the difference is not worth mentioning. Where the difference is at all significant it is seen that there is a large proportion of ungraded rural schools where the progress in step is not rigid as in the case of the graded schools. Thus, Nova Scotia, Ontario and Manitoba may be said to advance exactly one grade for every full year's attendance while the more rural provinces advance a little more than this but not much. Since this is so, the changes already described as taking place in the attendance may be considered to describe the changes that have taken place in school standing.

Chart 8, following, shows much more clearly the changes that have taken place in the seven provinces in the seven years.

School Attendance and Sex.—Since school attendance has been found to be commensurate with school attainment as measured by grade reached, it will be interesting to compare the progress of the two sexes. In this case the average number of years at school has not been calculated, but a good idea of it will be given by the percentages at school at each single year of age in Statement LXII following:—

LXII.—PERCENTAGES OF POPULATION 5-24 YEARS OF AGE ATTENDING SCHOOL, BY SINGLE YEARS OF AGE AND SEX, AND INCREASE IN THE DECADE, CANADA, 1931-1921

	Both Sexes				Male		Female			
Age	P.C. at School in		Difference	P.C. at School in		Difference	P.C. at School in		Difference	
	1931	1921		1931	1921		1931	1921		
5-24	51.89	49.27	2.62	51.62	49.22	2.40	52 · 17	49.32	2.8	
5	11·29 53·13 86·97 94·45 96·15	14.06 51.85 81.94 90.64 93.12	-2·77 1·28 5·03 3·81 3·03	10.94 52.64 86.85 94.48 96.13	13 · 67 51 · 67 82 · 11 90 · 79 93 · 15	-2·73 0·97 4·74 3·69 2·98	11 · 64 53 · 65 87 · 09 94 · 42 96 · 16	14 · 47 52 · 03 81 · 77 90 · 50 93 · 09		
6-9	82.74	78 - 86	3 .88	8 2 ·56	78.91	3 ⋅65	8 2 · 9 3	78 - 80	4.1	
10	97.09 97.18 96.12 92.77 83.33	94·09 94·31 92·74 88·07 73·39	3·00 2·87 3·38 4·70 9·94	97.06 97.22 96.24 93.17 83.71	94·17 94·44 92·91 88·28 73·09	2·78 3·33	97·12 97·14 96·00 92·36 82·94	94·01 94·17 92·58 87·86 73·70	3·4 4·5	
10-14	93-44	88 71	4.78	93-61	88 - 75	4.86	9 3 · 26	88 · 68		
15	66 · 67 45 · 98 28 · 49 16 · 62 9 · 63	51 · 29 32 · 63 19 · 59 11 · 23 6 · 86		25.92	49·37 29·36 17·04 10·00 6·88	8·88 5·65	67.65 48.17 31.12 17.60 9.60	53 · 23 35 · 93 22 · 18 12 · 46 6 · 84	12·2 8·9 5·1 2·7	
15-19	33 ·67	24-79		32 · 2 8	22.93	1 1	3 5 · 09	26-67	8.4	
20-24	2.83	2 · 27	0.56	3.62	3.11	0.51	2.02	1.45	0.5	



There are some striking differences in the changes which took place in the decade as between the two sexes. The later figures show about the same proportion of the boy and girl population at school up to the age of 14, a smaller proportion of the boy population from 15 to 18 and a larger proportion of boys after this age. The change in the decade was greater in the case of girls up to the age of 12, greater in that of boys from 13 to 16 and about equal thereafter. If we add up the unweighted percentages and take 10 months as the full school year, it gives us a good idea of the length of school life as follows:—

LXIII.—ESTIMATED LENGTH IN YEARS OF THE SCHOOL LIFE OF THE POPULATION 5-24 YEARS OF AGE, BY AGE GROUP AND SEX, AND INCREASE IN THE DECADE, CANADA, 1931-1921

Age Group	Estima	ated Lengt	Increase in Decade			
	Bog	ув	· Gir	ls	Increase in Decade	
	1931	1921	1931	1921	Boys	Girls
	years	years	years	years	years	years
5–24	9.87	9.02	9.93	9.12	0.85	0.81
5	0·11 3·30 4·67 1·61	0·14 3·18 4·43 1·13	0·12 3·31 4·66 1·74	0·14 3·17 4·42 1·31	0-12	-0.05 0.14 0.24 0.43
20-24	0.18	0.16	0.10	0.07		0.0

The increase in the length of school life was practically the same in the case of both sexes, but 59 p.c. of this lengthening in the case of boys and 57 in the case of girls took place after the age of 15 years. In both cases the tendency to send children to school at the tender age of 5 lessened and in both cases the school life was prolonged by approximately the same amount by this decreased tendency to begin school early or remain a year or more out of school during school age. This has been shown to be to the good. The most striking difference between the two years in the case of both sexes is the increased attendance at the ages 15 and 16, more pronounced in the case of boys than of girls. There is little doubt that compulsory attendance acts played a part in these changes and, as already mentioned, if the state thus lengthened out the school life it has an urgent duty in seeing to it that no handicaps are placed in the way of making the best use of it.

Now, taking the actual time spent in school as measured by the average number of months at school during the year, we have the following:—

LXIV.—AVERAGE NUMBER OF MONTHS SPENT AT SCHOOL BY THE POPULATION 5-24 YEARS OF AGE, INCREASE IN THE DECADE AND PERCENTAGE OF POPULATION AT SCHOOL, BY SINGLE YEARS OF AGE AND SEX, CANADA, 1931-1921

	Average Months at School During the Year							P.C. at School			
Age -	Boys			Girls			Boys		Girls		
	1931	1921	Difference	1931	1921	Difference	1931	1921	1931	1921	
5-24	7.77	7.50	0 - 27	7.77	7.52	0.25	51.62	49.22	52 · 17	49.3	
5	6·02 6·90 7·65 7·84 7·89	5·73 6·53 7·33 7·61 7·67	0·29 0·37 0·32 0·23 0·22	6·01 6·91 7·63 7·83 7·88	5·73 6·54 7·31 7·57 7·66	0·28 0·37 0·32 0·26 0·22	10.94 52.64 86.65 94.48 96.13	13 · 67 51 · 67 82 · 11 90 · 79 93 · 15	11 · 64 53 · 65 87 · 09 94 · 42 96 · 16	14 · 47 52 · 03 81 · 77 90 · 50 93 · 09	
3-9	7 - 66	7 · 3 7	0.29	7.64	7 · 3 5	0.29	8 2 · 56	78 - 91	8 2 · 93	78-8	
10	7·90 7·90 7·89 7·87 7·85	7·69 7·70 7·68 7·65 7·56	$\begin{array}{c} 0 \cdot 21 \\ 0 \cdot 20 \\ 0 \cdot 21 \\ 0 \cdot 22 \\ 0 \cdot 29 \end{array}$	7·89 7·90 7·89 7·88 7·87	7·69 7·70 7·69 7·68 7·63	0·20 0·20 0·20 0·20 0·24	97.06 97.22 96.24 93.17 83.71	94·17 94·44 92·91 88·28 73·09	97·12 97·14 96·00 92·36 82·94	94 · 0 94 · 1 92 · 5 87 · 8 73 · 7	
10-14	7.89	7.66	0.23	7.89	7.68	0.21	9 3 -61	88.75	9 3 · 26	88-6	
15	7·83 7·82 7·83 7·83 7·79	7·50 7·53 7·57 7·62 7·61	0·33 0·29 0·26 0·21 · 0·18	7·85 7·85 7·84 7·82 7·77	7·64 7·66 7·65 7·65 7·58	0·21 0·19 0·19 0·17 0·17	65·71 43·84 25·92 15·65 9·66	49·37 29·36 17·04 10·00 6·88	67·65 48·17 31·12 17·60 9·60	53 · 23 35 · 93 22 · 13 12 · 46 6 · 84	
15-19	7⋅8£	7.54	0.28	7.84	7-65	0.19	32 · 2 8	2 2 · 93	3 5 · 09	2 6 · 6	
20-24	7.79	7 ·80	-	7 - 74	7.74		3 · 62	3 · 11	2.02	Ú •48	

Taking the case of the boy or girl who went to school at 5 and continued till the end, we have the following figures estimated for the number of full years (9 months in this case is taken as a full year) at different age groups.

LXV.—ESTIMATED NUMBER OF YEARS (NINE-MONTH) SPENT AT SCHOOL BY THE POPULATION 5-24 YEARS OF AGE, BY AGE GROUP AND SEX, AND INCREASE IN THE DECADE, CANADA, 1931-1921

•	Estimated No. of Years at School							
Age Group		Boys	1	Girls				
	1931	1921	Differ- ence	1931	1921	Differ- ence		
5-24	17.08	16.66	0.42	17 · 06	16-68	0.38		
5	0·67 3·36 4·38 4·34 4·33	0·64 3·24 4·25 4·20 4·33	0·03 0·12 0·13 0·14	0.67 3.36 4.38 4.35 4.30	0·64 3·23 4·27 4·24 4·30	0·03 0·13 0·11 0·11		

The total gain by regularity of attendance was 0.42 years in the case of boys and 0.38 in the case of girls. We have already seen that the lengthening of school life was 0.85 years in the case of boys and 0.81 in the case of girls. This shows that lengthening of school life was a considerably stronger factor in the change in the decade than regularity of attendance, *i.e.*, than making use of the time while they were in school. Out of this the ages of, say, 6-14, where both lengthening of school life and regularity of attendance might be considered assets, the school life was lengthened 0.36 years for boys and 0.38 for girls, while the time at school through regularity of attendance was increased 0.25 in the case of boys and 0.24 for girls.

On the whole, therefore, the change that took place in the decade was lengthening out the school life rather than making fuller use of it. This consisted of picking up the stragglers who used to come in at 7, 8, 9 and later for the first time, as well as, and more particularly, in extending school life into older ages. Consequently, no final judgment can be passed on the change as to whether it was all improvement or not. To the extent that the longer time at school was fully utilized by permitting free play to individual ability it was an undoubted improvement; to the extent that it was a lock-step machine-like operation it might even be injurious. Meanwhile, it must be borne in mind that the lengthening of school life should be charged to the expense side of the account, the use that was made of it to the credit side. Taking now the two sets of figures in conjunction for boys and girls and estimating the full time actually spent at school by the total population of each sex at each age, under conditions of 1931 as compared with those of 1921, we have the following figures:—

LXVI.—ESTIMATED TIME IN YEARS SPENT IN ACTUAL ATTENDANCE AT SCHOOL, BY SINGLE YEARS OF AGE AND SEX, CANADA, 1931 AND 1921

Up to Age	Estimated Years Spent in Actual Attendance						
	Both Sexes	Воу	s	Girls			
	1931	1931	1921	1931	1921		
6	0·08 0·48	0·07 0·48	0·09 0·46	0·08 0·49	0·09 0·47		
8. 9. 10	1 · 22 2 · 04 2 · 89	1·21 2·04 2·88	1 · 13 1 · 89 2 · 69	1 · 23 2 · 05 2 · 89	1·13 1·89 2·68		
11. 12. 13.	3·74 4·59 5·43	3·73 4·59 5·43	3·49 4·30 5·09	3·74 4·59 5·44	3·49 4·29 5·08		
14. 15	6·24 6·97 7·55	6 · 24 6 · 97 7 · 55	5·84 6·46 6·87	6·24 6·97 7·56	5·83 6·46 6·91		
17. 18	7·95 8·20 8·35	7·93 8·15 8·29	7·11 7·26 7·34	7·98 8·25 8·40	7·21 7·40 7·51		
20	8·43 8·55	8·37 8·53	7·40 7·54	8·49 8·57	7·57 7·63		

The above sets out the estimated number of years' schooling the present population is receiving as compared with the population of 1921, up to each year of age from 6 to 25, the single years 21-24 not included. This takes into account only the actual time they spend at school. "Up to age 6" means that they have not yet reached their sixth birthday and refers to the attendance

at the age of 5 years; similarly, "up to 7" means attendance at ages 5 and 6, and so on. It is seen that up to the age of 7, at either of the censuses and in the case of either sex, less than half a year's attendance has been put in. The school grades statistics in the Annual Survey of Education show that the average grade at the age of 6, i.e., the achievement up to the age of 7, is $1\cdot052$, and this may be taken to allow for the non-attendance of those before the age of 6. This means that those actually attending at 6 have progressed $0\cdot052$ of a grade beyond the grade at which they entered school. The proportion of those attending school at this age who advanced beyond the grade at which they entered school was $5\cdot5$ p.c. Since $46\cdot87$ p.c. of the population at this age have not yet entered school, the figures for persons up to the age of 7 can be interpreted as follows:—

46.87 p.c. never entered school;

50.21 p.c. were in the grade at which they entered school;

2.92 p.c. advanced beyond the grade with which school life began.

Since 11.29 p.c. of the population enter school at the age of 5 and these are the persons who had the opportunity to advance a grade, it is seen how pitifully ineffective school attendance is at the age of 5. It is a striking fact that the situation is almost the same for each sex and at each period examined. Since there were 25,082 persons in 1931 attending school at the age of 5, this implies, on an average, a full year's service for 618 teachers (allowing 40 pupils to a teacher). At a salary of, say, \$900, this would mean \$555,000 for one-twentieth of a year's accomplishment on the part of these 25,000 pupils or \$22 per child in addition to accommodation which would about double the sum mentioned. If we add to this the probability that attendance at this age is injurious to health and the certainty that it is robbing the person of carefree child-life, there seems to be no logic in beginning school at the age of 5.

Older School Children.—Out of the statement immediately referred to, as well as most of the foregoing statements and comments, arise two questions: (1) how much is gained educationally by the population as a whole by the lengthening out of school life beyond, say, the age of 16? (2) have we any proof or indication that this lengthening out of school life has been, partly at least, caused by economic conditions, particularly the recent depression?

It has been seen that the greatest change which has taken place in school attendance during the century has been the lengthening out of school life, part of which has been accomplished by a greater proportion attending school within what might be called the natural limits of school life, viz., the ages of 7-14 years, but partly achieved by a greater proportion remaining at school to older ages—after the age of 16. As a matter of fact the life has been shortened at the younger ages, a smaller proportion attending at the age of 5 in 1931 than in 1921.

At the age of 16 the average number of years already spent at school under conditions of 1931 was 7.54 for boys and practically the same for girls.

The ten years since 1921 saw an improvement in this respect of 0.67 years in the case of boys and 0.65 in the case of girls, i.e., probably a sufficient improvement to raise the average educational status by one school grade. This may be considered a raising of the educational level of the population from one on which they could hardly be said to be capable of applying their education to practical problems to one on which they might well be capable of doing so. Grade VIII, the present level, is high school entrance. In some provinces all the knowledge of arithmetic the pupil ever obtains formally at school is obtained before high school entrance. Similarly, such branches of knowledge as geography and Canadian and British history are covered once, in public school, and such subjects as agriculture and in some cases, bookkeeping, are covered sufficiently for ordinary practical problems. It is a far cry to high school entrance level of education from one of illiteracy on the part of the population as a whole. On the present level (at 16) the average person may be said to be "educated". To give a true concept of what this present level means it might be mentioned that about forty years ago, in certain provinces, persons were qualified to teach with a "Grade E" license. The academic qualifications for such a license were the equivalent of present-day high school entrance. That the average person at 16 to-day is academically qualified to teach under the conditions of forty years ago is rather startling. With this in mind, it is not only interesting but important to see how much more is gained by staying in school after the age of 16. In the case of the boys, the number of years actually put in at school from the age of 16 to 25, under the conditions of 1931, was 0.99, for girls 1.01; in 1921 it was

boys 0.67, girls 0.72; increase in decade, boys 0.32, girls 0.29. Thus just one year of extra schooling is obtained by the population after the age of 16; ten years ago only two-thirds of a year's schooling was obtained after this age.

It has just been discussed what the acquisition of this particular year signifies and this will enable us to appraise the actual gain by attendance up to the age of 25. Before we can make a proper assessment it will be necessary to show the exact stages of education the persons over 16 years have reached. From the *Annual Survey of Education* we have the distribution of persons over 16 actually at school in 1931. Out of a sample of 208,861 persons known or assumed to be over 16 attending institutions of learning in 1931, the following was the grade standing or place by percentages of the whole (208,861). The statement immediately after shows the grade standing of 110,064 in public and private schools at the age of 15.

LXVII.—GRADE STANDING OF PERSONS ATTENDING SCHOOL OVER AGE OF 16, CANADA, 1931

Kindergarten and kindergarten-primary. Grade I	No.	P.C.
Fourth year university. 15 Fourth year university. 13 Special, university. 13-2 Unspecified by year (university) but full time students. 16 Graduate students.	1 158 182 302 676 1,434 2,966 5,625 14,549 17,617 25,675 34,166 4,521 14,195 5,291 7,956 3,113 15,343 4,799 3,278 2,703 440 2,041	1 0.08 0.09 0.14 0.32 0.69 1.42 2.69 6.97 8.43 12.29 16.36 2.16 6.80 2.53 3.81 1.49 7.35 2.30 1.57 1.29 0.21
16 Graduate students. 12 Professional, part-time, short courses, etc. Total sample, 16 years of age and over.		

⁽¹⁾ Less than one one-thousandth of one per cent.

LXVIII.—GRADE STANDING OF PERSONS ATTENDING SCHOOL AT AGE OF 15, CANADA, 1931

Weight	Grade	No.	P.C.
1	Kindergarten a nd kindergarten-primary.		
1	Grade I	200	0.1
2	" 11	331	0.3
3	111	612	0.8
5	" IV	1,595	1.4
6	" V	4,108 8,024	3·7 7·2
ž	" VII	13,353	12.
8	" VIII	25,559	23.5
9	" IX	21,329	19.
10	~ A	16,933	15.
11	" XI	9,127	8.5
12	University preparatory	6,782	6.1
11	Grade XÍI Special	668 1.443	0·6 1·3
	~	1,440	1.0
	Total sample, 15 years of age	110,064	100-0
	Average grade	8.50	

It is necessary to determine weights for this gradation and, while they may be more or less arbitrary and, consequently, faulty, they are necessary if an assessment is to be made. The "university preparatory" represented by the figures, then, may be considered as equivalent to 11 years work; the business college or special as 11 years; the first university year, Grade XII and Normal School as 12, second year university as 13, third as 14, fourth as 15, special as 13;

unspecified full-time students as 13·2 (the average of the four university years); the graduate students as 16, and the mixed class of professional, part-time and short course as, say, 12, since more than half of these are doing work below university grade, their average standing being pulled up by the high standing of the professional element.

The average standing of persons who are actually attending educational institutions after the age of 16, this standing being translated into years, is 10·77. The average standing of persons attending public, private and university preparatory schools at the age of 15 is 8·50 years. Consequently, the standing attained because of attendance after the age of 16 is the difference or 2·27 years. Now, 45·98 p.c. of the population attend school for some time after their sixteenth birthday, so that this gain in standing distributed over the whole population is 1·04 years. (Already we have seen that the population, on an average, spends just 1 full school year at educational institutions after the age of 16.)

The dissemination of education among the total population, as distinguished from those remaining at school, can be roughly shown. Suppose we assume that a maximum of 99 p.c. of the population goes to school, 1 p.c. being the maximum estimate of those never attending school according to the figures on illiteracy. Then we can estimate the standing of all who leave school at the different ages as follows:—

	P.C. Leaving School	Average Grade (7 pro- vinces)
11	1.08 3.42 9.63 16.99 21.10	4·65 5·62 6·61 7·47 8·32

The average grade of the population at 15 years of age (i.e., under their sixteenth birthday) who have ever been to school according to this is 7.56 and, if we suppose 1 p.c. never went to school, the average grade of the total population at 15 would be brought down to 7.48. The average number of full years at school up to 16 is 7.55, so that each full year's schooling up to 16 is equivalent to just 1 grade and after 16 to 1.04 grades, a difference of 0.04 grades. There is thus a selection of 0.04 p.c. over and above the selection implied by the type of education received, for the average person could never attain university graduation standing. This selection, presumably, is due to the type of person as well as to the greater maturity of the age.

If we still assume that the decrease in percentage attending school (according to the census) from age to age represents those leaving school and that about 99 p.c. of the population attend school at some time, we have Table 34, Part II, showing the distribution of persons leaving school at different ages.

The foregoing deductions have a theoretical value in that confirmation comes in from all sides that these things can be measured. There is no reason why the census figures and the reports of teachers should agree so closely in the measuring of attributes except that such measurements are sound. If sound, there is no reason why they cannot be pushed further. It seems, then, that the elementary school supplies the needs of the average person for as long a time as he will spend at school. The high school and all higher institutions of learning are necessary for the stratum of the population that is intellectually or otherwise above the average. The educational level of the population is raised by this stratum to supply the intellectual needs of the country, for without doubt a mere elementary education does not satisfy these needs.

What is still more important is the idea that as much education as the average person receives could with full attendance be obtained by entering school on the seventh birthday and leaving just before the fifteenth birthday or, according to census terminology, "at ages 7-14". This would not supply the needs of the under-par person or the person who attended irregularly. In 1931 according to figures already given for persons over the age of 16 attending school, 5·43 p.c. were below Grade VIII and 6·97 in Grade VIII, while 87·60 were above this grade.

CHAPTER VIII

INFLUENCE OF PHYSICAL ENVIRONMENT AND POPULATION CONTENT UPON SCHOOL ATTENDANCE

Introduction.—In the two preceding chapters a study was made of the facts of school attendance and the changes in the century with an assessment of these changes. The treatment of the factors influencing school attendance is the task of this and the next chapter. These factors may be divided into two classes: (1) the physical and social environment, i.e., the influences exerted by nature and by the social order in so far as they are communal or thrust upon the person or his family; (2) the personal elements such as family conditions. The physical and broader social factors will be treated in this chapter.

It must be remembered that eight of the nine provinces have some form of compulsory school attendance laws while the province of Quebec has many devices for encouraging school attendance although not a formal school attendance act. One of these devices is the tax for all persons of school age whether attending school or not; another is a moral or religious one. Since the teaching of religion is a part of the child's training, it stands to reason that those responsible for giving this training will use every effort to encourage the child to attend the place of instruction which is the school. A proof of the efficacy of this moral sussion is the fact that in regularity of attendance on the part of those who put in an appearance at school, Quebec, tying with Alberta, stands second best among the nine provinces.

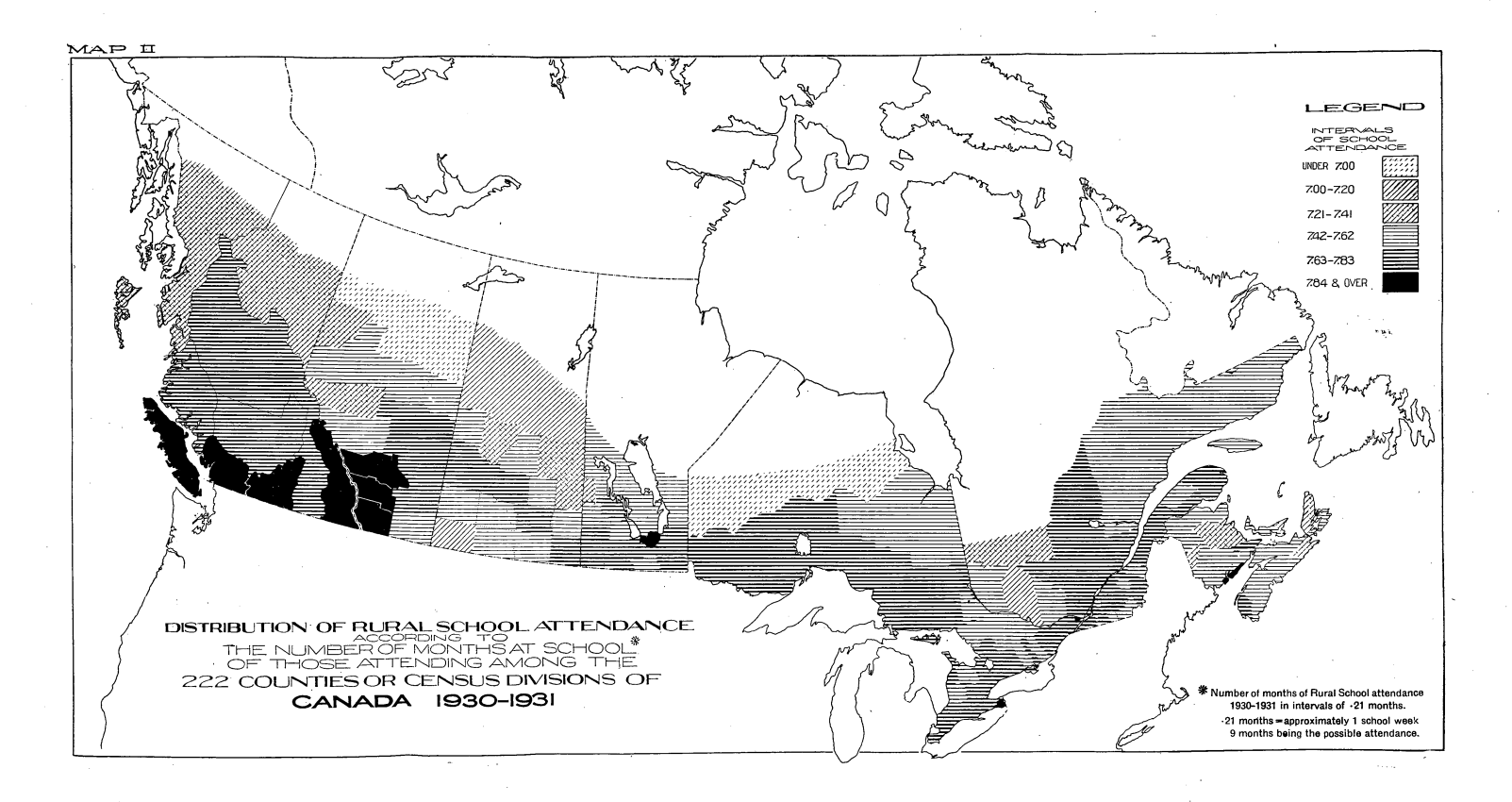
Now it may seem strange, when these compulsory attendance and other laws are considered, that such concepts as social environment influencing school attendance should enter the picture at all. If all are governed by the same law, why should wide differences appear among different social classes? Yet such differences do appear. It is easy enough to understand how physical environment would affect school attendance because, no matter how strictly the laws are enforced, they cannot compel the child to attend school if there is no school within reach or if the climate is too severe to permit attendance.

The explanation of why both physical and social environment are influential will be attempted in the proper place. Just here it is important merely to know that these influences exist.

Physical Environment.—In 1931 the census gave the number of persons attending school in the 222 counties or census divisions of Canada. The data thus given will now be used to portray the influences of physical environment. Table 35, Part II, shows the population, the number attending school and the average number of months at school, referring to persons at all ages in the rural parts of these counties. The rural parts alone are shown because it is not reasonable that physical environment would influence school attendance in urban localities.

There are two aspects to Table 35 which need examining: (1) the number at school in proportion to the population; (2) the average number of months at school as measuring regularity of attendance. The second of these will be considered first since we would expect that physical environment, especially climatic conditions, would affect regularity of attendance rather than any attendance. As explained in the other chapters, the possible number of months at school in any part was nine months, since the census called for only the number of months from September 1, 1930, to May 31, 1931. These, it is seen, consisted of two autumn and six winter months and one spring month, so that climatic conditions might be expected to exert a powerful influence on regularity.

Effects on Regularity of Attendance.—The differences in average months at school during the year associated with geographical conditions are surprisingly small. The average months at school vary only from a little below 7 to a little below 8 (out of the 9) in the 222 divisions, i.e., there is a variation of a little more than 1 month from the division showing the poorest attendance to that showing the best attendance, barring the District of Patricia. If we arrange the divisions in descending order of months attendance and regard 0.21 months as equivalent to a week (i.e., making allowance for the fact that the possible month is only 0.9 of a full school year), we have the number of divisions according to attendance in weekly intervals as follows:—



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The variation in age is calculated from this to be almost twice as great as that in geographical divisions and considering that the number of different ages is so small and of counties so large this is very striking. It is also true to some extent that the age distribution enters into the differences in the counties. Only for the variability shown in ages and the fact that there is such close agreement between the full year at school calculated from the census figures and that exactly measured from teachers' returns, we would be inclined to suspect some error as causing the slight variation in attendance among the different census divisions; as it is, there is no ground for such suspicion. The conclusion would seem to be that the influence of physical environment upon school attendance, once the pupil is registered at school, is unimportant. It is only under extreme physical conditions that it is at all appreciable. This was pointed out in the monograph Illiteracy and School Attendance in Canada based on the 1921 Census, but the data used were not so closely examined as in the present instance.

Effects on Proportions Attending School.—Since there is so much uniformity as between geographical areas in the regularity in school attendance it seems remarkable that there is a wide variation in the proportions of the population attending school. If we base the attendance on the total population (i.e., at all ages), we, of course, have the age distribution to reckon with, but even when the school attendance at ages 7-14 is based upon the population at 7-14, there is just as wide a variation—indeed wider. What the age distribution is likely to have to do with school attendance can be illustrated by taking the percentages at the same ages for each province. Since the use of every age of school life would merely blur the illustration let us take the extremes 7 and 14, and the age of 11, which has the maximum attendance, as follows:—

LXX.—PERCENTAGES OF THE POPULATION AT SCHOOL AT CERTAIN AGES, CANADA AND PROVINCES, 1931

Province	P.C. of Population at School at Age			
·	. 7	11	14	
CANADA ¹	86-97	97 · 18	83 - 33	
Prince Edward Island	84.82	97.60	83 · 8	
Nova Scotia New Brunswick	85·82 83·81	97·35 95·51	86·9 77·5	
Quebec.	84.06	96.40	67.7	
Ontario. Manitoba.	90·86 87·88	98·22 97·27	90·4 87·3	
Saskatchewan	85 · 33 86 · 06	97·09 97·30	91·9 94·0	
British Columbia.	89.55	96.64	93.3	

¹Nine provinces only.

From the highest to the lowest percentage at the age of 7, there is only a range of 7.05 p.c.; at 11 a range of 2.71, but at the age of 14, a range of 26.27. Evidently, then, whatever extreme variation due to age occurs in geographical areas is caused by dropping out earlier than the age of 14, not to great differences in attendance at other ages.

Population Content—Effects on School Attendance and Relation to Physical Environment.—The manner in which the percentages at school, ages 7-14, are distributed among counties is shown, by nativity, in Table 36, Part II. Both sides of the situation are shown, viz., percentage of the population 7-14 at school and not at school. It is really striking that in 26 counties the British born showed 100 p.c. at school and in 13 counties the foreign born showed the same, while in no county did the Canadian born show as high as 99 p.c. One useful fact is disclosed here, viz., that it is possible for every child 7-14 to go to school, i.e., if physically and mentally fit to do so. The fact that the British and foreign born are immigrant children and, consequently, not likely to have been admitted if unfit, may explain why 100 p.c. can be at school but it is not necessarily the explanation. The number of Canadian born in every county is so very large compared with the others that pure chance might be expected to bring it about that some would be found not at school. There is, therefore, no great significance in the fact that the Canadian born fail to reach 100 p.c. in any county.

It is a far more important matter that the attendance of the Canadian born is more uniform as between counties than that of the other two, the British being less uniform and the foreign still less—in fact, much less. A glance at the table is sufficient to show how scattered the attendance of the foreign born is. Notice that in 16 counties they have 98 p.c. or more at school while

in another 17 they have 75 p.c. or less, i.e., 25 p.c. or more out of school, while in 6 counties they have 43 p.c. or more out of school. Now, these variations in the foreign born as compared with the Canadian can have nothing to do with physical environment. The uniformity of the Canadian born shows how very little physical environment has to do with it. They have 23 p.c. or more not at school in 6 counties and these counties are extreme in latitude; but all except 7 are confined within the fairly narrow range of 3 to 20 p.c. not at school, while outside of this range there are 40 in the case of the foreign born—16 better and 24 worse. It is impossible to believe that the same physical environment would permit one set of people to go to school and prevent another set from going to school.

To show still more clearly how much physical environment has to do with school attendance the percentages foreign born attending school, county for county, according to the percentages of the Canadian born attending school, are given in the statement below. This statement shows that 20 counties have less than 80 p.c. of the foreign born attending school where the Canadian have more than this, while in only 2 counties have the Canadian less than 80 p.c. where the foreign born have more. It is only within a narrow range that there is a correlation between the attendance of the two classes, viz., between 80 and 97, and even then the correlation is not very good. The effects of physical environment, therefore, must be very small and only noticeable in extreme climate and new, unsettled or mountainous parts as seen in Map III, which shows the Canadian born by six classes of percentage attendance in the different divisions of Canada.

LXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 220 COUNTIES ACCORDING TO PERCENTAGES ATTENDING SCHOOL OF CANADIAN BORN, IN RELATION TO PERCENTAGES ATTENDING SCHOOL OF FOREIGN BORN, CANADA, 1931

P.C. Attending			-		P.C.	Attendi			Countie Canadi		n	 -		<u>.</u>	Total
School of Foreign Born	98-99	96-97	94-95	92-93		88-89	86-87		82-83	80-81		76-77	74-75	73 and under	Totai
100		2	3	3	1	4									13
98-99		1	2												3
96-97		14	5	2	1		1								23
94-95		16	7	4	2	3	3	1	1						37
92-93	1	6	12	. 5	3	1	1								29
90-91			8	6	3	1	1		1				1		23
88-89		1	7	5	4	2	1	1							21
86-87		1		3	2	4	3	. 1							14
84-85					3	3	3	1	1			1			12
82-83				3	1	2	3		1	1					11
80-81		·		1	2	1	3	2		1					10
78-79							2	2							4
76-77						2	1								3
74-75				1					1						2
72-73						1	1	, , , , , , , , , , , , , , , , , , ,	· ·						2
70-71									1						3
68-69		· -	1												1
66-67														1	1
64-65							1								1
60-61								1							1
56-57							1		1						. 2
50-51							-							1	1
45 and under									1					2	3
Total	1	43	. 45	33	24	24	25	9	8	2		1	1	4	220

Correlation of Percentages at School with Various Factors.—To make more certain of the possible effects of physical environment Table 37, Part II, further shows the percentages attending school in correlation with the density (per square mile) of population, the percentage urban, the percentage rural non-farm population and the percentage British races. The purpose of this table is to show the relative weights of each of these four factors in correlation with the percentage at school. The density and the percentage urban are regarded as physical factors, the other two as social factors.

Throughout this study the use of the coefficient of correlation has been carefully avoided. In the 1921 monograph it was used extensively for the reason that the information tabulated by the census had largely an indirect bearing upon the phases treated. Later tabulations bearing directly upon these phases confirmed the conclusions arrived at by the correlation method. In the case of the 1931 Census, tabulations were made bearing directly upon these phases so that deduction from inference or correlation has not been found necessary. In the case of Table 37, however, it was considered expedient to resort to this correlation method. The reason for this can readily be seen from the headings of the columns. The number of children attending school in the rural parts of the counties was not tabulated for the ages of 7-14, the age limits of 5-24 being used instead. Since the number attending school at 7-14 in these rural areas was not known. use was made of the multiple correlation method to measure the variations in school attendance as between counties where the percentage urban was rendered constant. The chief quest was to ascertain the effects of physical environment, other things being equal, the "other things" being factors not connected with physical environment. In this case the other factors selected were percentage urban, percentage rural non-farm population and percentage British races. Thus the farm population was taken as the ideal for rural upon which physical environment was most likely to play. The rural non-farm population is, in most cases, settled in unincorporated population aggregates which are likely to be situated close to schools. Where thus in proximity to schools there is no reason why physical environment should play any part in keeping the children from school. If the rural non-farm or urban population shows poor attendance it must be something social, not physical. To make absolutely sure of this, i.e., eliminate the cases where the non-farm was likely to be a scattered population, counties in the extreme north were omitted from the calculation. In a sample of 55 counties (selected at random from the 220 counties, after omitting such counties as were all urban and others in the extreme latitudes) the multiple correlation of percentages at school, 7-14, with (1) the density of population. (2) the percentage urban, (3) the percentage rural non-farm and (4) the percentage British races, was found to be only 0.75. The correlation was almost entirely with the percentage British races. That with density of population was nil. It is true that the density of population is not a perfect criterion of physical environment, especially with areas as large as counties. Several counties are long and narrow, a part of them extending into northern latitudes. In such counties the population is situated in the southern parts so that the density may be great where there is any population but when the total population is divided by the area of the entire county the density is found to be low. However, it is the least misleading of a number of devices tried out to show the development of settlement and, on the whole, a county with high density is at an advanced stage of settlement, i.e., it has had time to build schools not too far apart for all the school population to attend. Generally speaking, the rural non-farm population shows a negative correlation, i.e., it is a disadvantage to school attendance to have the rural population non-farm. This must surely be a matter of class of people. Already it has been shown that the children of such persons as miners, fishermen and lumbermen are apt to be more illiterate than the average. Such occupations are apt to be represented largely among the rural non-farm population. The equation is as follows: $X_1 = .0055 X_2 + .0427 X_3 - .0150 X_4 + .0987 X_5$, where

 $X_1 = percentage attending school;$

X₂=the density per square mile;

 X_3 = the percentage urban population;

X₄=the percentage rural non-farm;

 X_5 = the percentage British races.

The averages are: $X_1=91$; $X_2=24$; $X_3=32$; $X_4=17$, and $X_5=49$. The standard deviation of X_1 is 4.4. The relative importance of the different factors in terms of the square of this standard deviation is measured as follows: -0.0041; 1.0342; 0.1211; 9.6706, *i.e.*, the relative importance

of the density, urban, rural non-farm and British is respectively as 1.252, 30 and $2,360^{\circ}$. Almost 90 p.c. of the total square correlation of 0.56 is due to British races.

Conclusion.—The general conclusion is, that except in the case of extreme latitudes, the physical environment exerts a negligible influence upon the percentage attending school. In other words, it is only in extreme cases that children fail to turn up at school at some time during the year because of lack of schools, climate, distances, etc. This was fore-shadowed in the statement that most of the non-attendance of the 7-14 group was because of dropping out of school before reaching the age of 14. It is unreasonable to suppose that 14-year-old children would be kept out of school by such things as weather, when younger children attended. The non-attendance of the 7-14-year-olds may be considered as almost entirely a social phenomenon. That this social phenomenon is to a marked extent racial is shown by the influence of the British races but there is still a great deal left to explain. This explanation will be furnished in the next chapter.

CHAPTER IX

INFLUENCE OF HOME ENVIRONMENT UPON - SCHOOL ATTENDANCE

Introduction.—The aim of the previous chapter was to examine the relative importance of the social and physical environment in regard to their influence upon school attendance. Though the results may have shown their actual importance and influence it established no direct relationship between the children not at school and their home conditions, viz., the educational status of parents or guardians, their conjugal condition, etc.

It is most important to trace this family history in order to find whether there is any connection between the type of home conditions and the non-attendance of children from these same homes. Special attention has been given in this census—more than in previous ones—to the methods of collecting and classifying the information concerning parents and guardians in relation to the school attendance of their children. As a result their home conditions and consequent influence may now be clearly shown for practically all the children who are not attending school.

Distribution of Children 7-14.—The number of children between the ages of 7-14 not at school in 1931 was 121,279 or 6.91 p.c. of the total population at these ages (this population being 1,755,348, exclusive of Yukon and Northwest Territories). The family tables account for 1,724,130 of these children, leaving 31,218 who are not reported in the family tables. A large number of the latter are in institutions, while others, no doubt, especially the oldest of them, are boarding or apprenticed or homeless.

The 1,724,130 attached to families are distributed among different types of families as follows:—

LXXII.—DISTRIBUTION OF CHILDREN 7-14 YEARS OF AGE IN FAMILIES, BY TYPE OF FAMILY AND CLASS OF CHILDREN, CANADA, 1931

	In Families			
Class	Total	With Two Heads ¹	With One Head ²	
Children 7-14 Own children Guardianship children	1,724,130 1,686,358 37,772	1,540,451	156, 127 145, 907 10, 220	

¹Husband and wife living together.

Of the children (7-14) born to the family head or heads, 96,209 were not at school.

LXXIII.—DISTRIBUTION OF CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, BY TYPE OF FAMILY AND CLASS OF CHILDREN, CANADA, 1931

Item	Number
Total not at school at ages 7-14. Total own children. Husband and wife living together. Widowed, separated or single heads. Total other than own children. Guardianship children not at school. Remainder of those not at school (i.e., neither own nor guardianship).	121,27 96,20 86,79 9,41 25,07 3,20 21,86

Now the 21,867 must have been from the 31,218 children not attached to families, i.e., out of 31,218 children who were either homeless or in institutions. It is important at the outset to notice, on the one hand, that these 25.070 account for almost 20.7 p.c. of all the children not at school at this age and, on the other hand, that the 68,990 children who have not their own parents show over 36 p.c. not at school as compared with 5.7 p.c. of the 1,686,358 children who are

²Married but separated, widowed, etc.

living with their parents. These 25,070 thus not at school are somewhat of a mystery and suggest how strongly anti-social influences affect school attendance, although it is by no means certain what the causes of school non-attendance among these are. Remembering that the percentage not at school among children living with their parents is 5·7, the 68,990 not living with parents would show at this rate, 3,932 not at school instead of 25,070. The difference of 21,138 could be attributed to the parentless state if we were sure who or where these children are, but we are not sure. Some of the 68,990, as mentioned, were institutional cases and presumably most of these were at school, so that of the remainder an enormous percentage were not at school. One is always afraid of coming to definite conclusions about figures like this because it is never certain whether the "nots" include persons who may have been at school but did not report the fact to the census enumerator. The point is so important that we are justified in probing further. If the number of children not at school, with and without parents, is broken up by provinces the results may be illuminating.

LXXIV.—CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, LIVING WITH AND APART FROM PARENTS, CANADA AND PROVINCES, 1931

	Children 7-14 Not at School			
Province	Total	Living with Parents	Not Living with Parents	
CANADA	121,279	96,209	25,070	
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	987 5,774 7,295 55,861 22,654 7,171 9,905 6,672 4,960	779 4,592 6,110 45,756 15,659 5,829 7,892 6,027 3,565		

There is no further light thrown on these children by the breaking up into provinces. With the exception of New Brunswick, Ontario and Alberta, the provinces show very nearly the same ratio of the parentless children to the total children not at school and this would seem to indicate that they are not likely to be merely an unspecified class. They cannot be broken up into rural and urban or race and nativity classes, since the total not at school at these particular ages is not thus broken up. Consequently, anything that can be said about the 25,070 parentless children not at school is mere surmise. Meanwhile, it is important to remember that the children 7-14 not at school whose cases can be examined are limited to those found in families, viz., 96,209 children born to the family and 3,203 guardianship children, or 99,412 in all out of 121,279.

Own and Guardianship Children.—The first point to be examined is whether there are indications of difference between the "own" and guardianship children in the matter of school attendance. The two classes in number and number not at school compare as follows:—

LXXV.—NUMBER AND PERCENTAGE OF CHILDREN 7-14 YEARS OF AGE, IN FAMILIES, NOT AT SCHOOL, BY CLASS OF CHILDREN, CANADA, 1931

Class	Total -	Not at School		
- Vidos	10001	No.	P.C.	
Children 7-14 Own children. Guardianship children.	1 696 3591	99,412 96,209 3,203	5·77 5·71 8·48	

If the guardianship children showed the same percentage out of school as those born in the family they would have had 2,157 instead of 3,203, so that the difference, or 1,046, must be attributed either to the fact that they are guardianship children or to some other cause or causes more closely associated with guardianship than with parentage. Several such causes may be mentioned, e.g., the guardian may be more illiterate than the parent or the marital status may be different and both these may influence the non-attendance. We are able to investigate both.

Of children living with parents and not going to school as compared with children living with guardians the following facts are known:—

LXXVI.—CHILDREN 7-14 YEARS OF AGE, IN FAMILIES, NOT AT SCHOOL, BY CLASS OF CHILDREN AND LITERACY OF PARENT OR GUARDIAN, CANADA, 1931

Class	Total	With Literate Parent or	With Illiterate Parent or Guardian		
		Guardian	No.	P.C.	
Children 7-14 not at school	99,412 96,209 3,203	77,177 74,758 2,419	22,235 21,451 784	22·4 22·3 24·5	
P.C. in the guardianship class	3.2	3.1	3.5	-	

To make the matter still clearer Tables 38 and 39, Part II, and Statement LXXVIII are supplied showing: (1) the numerical and percentage non-attendance of children living with parents sub-divided as to marital status, nativity class and provinces; (2) similar data for children living with guardians, by provinces but not by nativity or marital status.

LXXVII.—NUMBER AND PERCENTAGE OF CHILDREN 7-14 YEARS OF AGE, IN FAMILIES, NOT AT SCHOOL, BY CLASS OF CHILDREN AND LITERACY OF PARENT OR GUARDIAN, CANADA, 1931

· ·	m	Not at School		
Item	Total -	No.	P.C.	
Children 7-14 Living with one or both parents. Parent or parents literate One or both illiterate Living with guardian Guardian literate. Guardian illiterate.	1,724,130 1,686,358 1,414,960 125,491 37,772 33,998 3,774	99,412 96,209 74,758 21,451 3,203 2,419 784	5.77 5.71 5.28 17.09 8.48 7.12 20.77	

The question is this: since the not-at-schools of the guardianship children is 8.48 p.c. and of the other children is 5.71 p.c., how much of the difference is due to the fact that they are guardianship children and how much to the fact that the guardians are illiterate? Roughly, we can reason as follows: the literate guardians show $7 \cdot 12$ p.c. not at school as compared with $5 \cdot 28$ p.c. in the case of literate parents. If the difference, or 1.84 p.c., is due to guardianship, this would amount to 626 children (1.84 p.c. of 33,998) not at school because of guardianship. Similarly, 1.84 p.c. of 3,774, or 69, would be out of school because of guardianship, making a total of 695 out of school because of guardianship. But 1,046 children in all were out of school from causes responsible for the difference between 8.48 p.c. and 5.71 p.c. Of these 695 were attributed to guardianship; therefore, the remainder, or 351, may be attributed to illiteracy, i.e., to the fact that guardians were more illiterate than parents. Although this is a rather unscientific method of procedure it is sufficiently logical to show that guardianship is apparently inimical to school attendance. Of course, it is possible that the guardians were more unfavourably situated with relation to physical environment, race, etc., than the parents, so that it is not certain that these 695 were entirely due to guardianship. It would be almost impossible to exhaust the possibilities, but there are indications at least that guardianship is unfavourable.

LXXVIII.—NUMBER AND PERCENTAGE OF GUARDIANSHIP CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, BY LITERACY OF GUARDIAN, CANADA AND PROVINCES, 1931

			Guardia	nship Childre	n 7-14 Not at	School			
Province	Total		No.		-	P.C.			
		Total	Literate Guardian	Illiterate Guardian	Total	Literate Guardian	Illiterate Guardian		
CANADA	37,772	3,203	2,419	784	8.48	7.12	20.77		
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	697 3, 481 2, 452 10, 387 11, 398 2, 187 2, 897 2, 253 2, 020	46 266 268 1,471 473 177 185 139 178	42) 202 170 1,168 400 129 127 101 80	4 64 98 303 73 48 58 38	6.60 7.64 10.93 14.16 4.15 8.09 6.39 6.17 8.81	6.38 6.48 8.30 12.97 3.71 6.65 4.84 4.86 4.58	10 · 26 17 · 68 75 · 00 21 · 91 11 · 85 19 · 35 21 · 09 21 · 97 35 · 77		

Marital Status and Size of Family.—For many reasons it is convenient to show the school non-attendance aspect of marital status and size of family together. One of these is that the facts appearing in connection with marital status may be misleading if the size of the family is not taken into consideration. Thus, if larger families show more non-attendance than smaller families, it stands to reason that separated, widowed and single heads having smaller families than two married heads will appear in an undeservedly unfavourable light. It is advisable to correct the non-attendance of each marital status for size of family. As the table stands, the percentage not at school shows as follows:—

Two married heads	5.63
Wife or husband absent	5.92
Widowed head	6.70
Divorced head	4.06
Single head	15.08

It will be interesting to see how these figures will compare when corrected for size of family. The necessity for this correction will be readily seen by taking the non-attendance of children according to size of family as follows:—

1 child	4.75
2- 3	4.31
4- 6	
7- 9	7.42
10-12	8.78
13-18	0.0

Clearly the larger families show more non-attendance than the smaller. One of the reasons for this is, undoubtedly, the fact that there are apt to be more children at the age of 14 in the larger families and we know that one of the major causes of non-attendance is dropping out before the age of 15.

The corrections are made by allowing the same size of family to each of the marital classes, viz., the size that prevails in "all classes" as follows:—

	P.C. of All Children
Total	 100.0
Families having—	
1 child	 5.5
2- 3 children	
4-6 "	
7- 9 " 10-12 "	
13-18 "	 0.5

Now, supposing each marital class to have size of family distributed as above and the percentage not at school in each size as actually obtains, we have the following:—

LXXIX.—ACTUAL AND CORRECTED PERCENTAGES OF OWN CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL AND INDEX OF FIGURES CORRECTED FOR SIZE OF FAMILY, BY CLASS OF HEAD, CANADA, 1931

. Class of Head	P.C. Own Children 7-14 Not at School		Index of
	Corrected for Size of Family	Actual	Corrected Figure
Two married heads. Wife or husband absent. Widowed head Divorced head Single head	6·39 6·85 6·11	5·63 5·92 6·70 4·06 15·08	100·0 114·1 122·3 109·1 269·3

Since the numbers in the single class were so small the percentage was left untouched. It is clear that marital status has a strong influence on school attendance, the best state being where both parents are present. If we now take the numbers in Table 40, Part II, and correct according to the index in the last column of the above statement, we find that of the 96,209 children born in families and not at school, there were, because of, or associated with, the lack of one parent:

306 not at school, for married but separated heads; 1,250 not at school, for widowed heads; 6 not at school, for divorced heads; 12 not at school, for single heads.

In all, 1,574

When we add to this total the 695 associated with guardianship, we find 2,269 out of school owing to, or under circumstances connected with, lack of parents. These are in addition to the 21,867 out of school who are not in any way connected with families.

Illiteracy of Parents.—It is now the task to calculate the children out of school because of the illiteracy of parents. The following is a summary of the facts.

LXXX.—NUMBER AND PERCENTAGE OF OWN CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, BY NUMBER AND LITERACY OF PARENTS, CANADA, 1931

Class	No.	P.C.
Own children 7-14 not at school.	96,209	5.71
Literate parents	74,758	4.82
Illiterate parents	21,451	15.94
Children with two parents.	86,793	5.63
Both parents literate	67,158	4.75
Mother illiterate	4,011	11.31
Father illiterate	8,166	14.60
Both illiterate	7,458	21.86
Separated head or one head	9,416	6.45
/ Literate	7,600	5.56
Illiterate	1,816	19-95

Reasoning as before, the literate parents have 4.82 p.c. children not at school, so that only the remainder of the 15.94 can be due to the illiteracy of the parents. This remainder, viz., 11.12 p.c., accounts for 13,486 children not at school, but about 1,574 of these were due to lack of parents, leaving 11,912 out of school because of, or connected with, the illiteracy of the parents.

It is interesting to see that the illiterate father seems to be more influential than the illiterate mother; also that both parents being illiterate is more influential than either.

The numbers mentioned above as being kept out of school by illiteracy of parents are only rough as is also true of the numbers attributed to guardianship and separation of parents. A much more careful measurement will be made in summarizing, with results slightly different in dimensions but the same in principle. Summing up, so far we have attributed school non-attendance to different potential conditions as follows:—

21,867 not at school and not found in families;

695 attributed to guardianship;

1,574 attributed to having only one parent;

11,912 attributed to illiteracy of parents;

36,048 attributed to all these causes.

This is out of a total of 121,279 not at school, i.e., 30 p.c. or almost one-third. Even if these figures are rough, the importance of the influence of parents in keeping children out of school is illustrated. This influence, be it noticed, is exerted in spite of compulsory laws and public opinion. Of course it is still possible that other influences are mixed up with these, i.e., that the parents or guardians who are illiterate, etc., are more unfavourably situated than the others. This may be examined by means of Tables 38 and 39, Part II, which show the distribution of the children not at school by provinces and nativity classes.

Nativity Class of Parents.—For examination of this influence in keeping children out of school Table 39 is recommended, where the percentages not at school for literate and illiterate parents and for two-parent or one-parent-only children are given by provinces and Canadian, British and foreign birth. A summary of this table is as follows:—

LXXXI.—PERCENTAGES OF OWN CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, BY LITERACY, NUMBER AND NATIVITY OF PARENTS, CANADA, 1931

		ildren 7-14 N	ot at School	Having
Nativity of Parents	Two Parents Living Together		One Parent Only	
	Literate	Illiterate	Literate	Illiterate
Canadian-born	5.66	20.51	6-68	27.50
British-born	2 · 11	9.41	2.46	4.78
Foreign-born	4.07	7.00	4.36	7 - 25

It is clear that the influence of the condition of parents is strongly marked in all classes but particularly in the case of the Canadian-born. Taking now the Canadian-born parents and examining the percentages of children not at school with illiterate parents over and above the percentages with literate parents we have the following:—_

LXXXII.—DIFFERENCES IN PERCENTAGES NOT AT SCHOOL BETWEEN CHILDREN 7-14 YEARS
OF AGE OF LITERATE AND ILLITERATE CANADIAN-BORN PARENTS, AND THE
DIFFERENCES AS MULTIPLES OF PERCENTAGES NOT AT SCHOOL WITH
LITERATE PARENTS, CANADA AND PROVINCES, 1931

·	Difference in P.C. Not at School with Literate and Illiterate Canadian- Born Parents		Difference as Multiple of P.C. Not at School with Literate Canadian- Born Parents	
	Two Parents Living Together	One Parent Only	Two Parents Living Together	One Parent Only
CANADA	14 · 85	20.82	2.62	3.12
Prince Edward Island	6.47	15.70	1.27	2.41
Nova Scotia	11 - 63	15.32	2.51	2.50
New Brunswick	15.32	16.37	2.62	2-13
Quebec	10-61	14 · 10	1.28	1.32
Ontario		15.84	3.31	4.53
Manitoba	26.23	33 · 69	5 38	5.91
Saskatchewan	37.86	40.63	10.07	10.55
Alberta		39.55	9.02	7.96
British Columbia	38.42	38.72	14.66	10.85

The remarkable feature of these figures is that the greatest differences between the percentages not at school of children with literate or illiterate parents are not in the provinces with little or no compulsory attendance legislation but rather in those that have. The greatest relative differences are, of course, in the provinces which show the best attendance of children with literate parents and this obscures the figures, but it would seem to be evident that it is not slack laws that are at the bottom of the phenomenon. The Indian population is partly responsible for the situation but not, by any means, wholly. It is interesting to see that the absolute differences are greater in all provinces in the case of the one-parent children. This fact goes to show that the influence of marital status pointed out above is not accidental. It prevails in all localities and to a considerable extent. Another interesting point is the uniformity in the last two columns as between two-parent and one-parent children, except in the case of Prince Edward Island. It seems that an almost uniform ratio exists between the percentages not at school of children with illiterate parents and of children with literate parents, i.e., the non-attendance of children of illiterate parents is proportional to the non-attendance of children with literate parents as between the different marital classes. This would argue that school non-attendance was in some way a mathematical function of the influence of parents, i.e., that two parents exert a definite number of times as much influence as one parent on school non-attendance, and that in spite of laws to the contrary.

Summary of Influence of Illiterate and of One Parent.—The foregoing measurements of these influences were only rough and for illustrative purposes. In Statements LXXXIII and LXXXIV are to be found results of much more careful measurements, the figures of which differ somewhat, but not materially, from the figures already given. The method is described in a footnote. The data showing the calculated school non-attendance separately associated with want of and illiteracy of parents are given by provinces and by Canadian, British and foreign birth. Summing up from the results of these tables we have the numbers not at school associated separately with:—

Not being found in families	21,867
Guardianship	695
Lack of one parent	1,678
Illiteracy of parents	
Illiteracy of guardian	430
Total	38,749

LXXXIII.—ESTIMATED NUMBER AND PERCENTAGE OF OWN CHILDREN 7-14 YEARS OF AGE, IN FAMILIES WITH ONE HEAD ONLY, NOT AT SCHOOL DUE TO SEPARATED PARENTS, BY LITERACY AND NATIVITY OF HEAD, CANADA AND PROVINCES, 1931

	Estimated Own Children 7-14 Not at School Due to Separated Heads of Families					
Nativity of Head		No.			P.C.	
	Total	With Literate Parent	With Illiterate Parent	Total	With Literate Parent	With Illiterate Parent
CANADA	1,678	1,369	309	1 · 15	1.00	3.39
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	26 143 120 974 211 69 33 20 82	23 121 101 819 149 36 25 18 77	3 22 19 155 62 33 8 2 5	1.66 1.56 1.88 2.56 0.46 0.67 0.24 0.18	1.50 1.39 1.77 2.31 0.34 0.39 0.20 0.18 0.81	11·11 4·46 2·82 5·95 3·63 3·19 0·70 0·25 0·80
Canadian born Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	1,436 24 133 115 882 160 54 12 20	1,161 21 113 96 745 101 32 4 18	275 3 20 19 137 59 22 8 2 5	1.50 1.57 1.67 1.94 2.61 0.52 1.30 0.25 0.58 0.99	1·29 1·40 1·49 1·83 2·37 0·34 0·82 0·09 0·58 0·96	4·80 11·11 5·17 2·84 5·73 8·33 2·76 0·66 1·17
British born Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	99 - 7 45 33 4 7 - 3	99 -7 -45 33 4 7 -3	-	0·41 - 0·83 - 2·31 0·33 0·17 0·28 - 0·07	0·41 - 0·88 - 2·32 0·33 0·17 0·29 - 0·07	-
Foreign born Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta British Columbia.	143 22 3 5 47 18 11 14 - 43	109 2 1 5 29 15 - 14 - 43	34 - 2 - 18 3 11 - -	0.56 10.00 0.78 2.26 2.07 0.36 0.29 0.22	0.49 10.00 0.31 2.43 1.43 0.35 - 0.25	1·04

¹The differences in the percentages not at school of children in families with two married heads and one head only (Col. 4—Col. 1 of Table 39) were applied to the individual groups of Canadian-, British- and foreign-born children 7-14 years of age of literate and illiterate parents in the nine provinces.

LXXXIV.—ESTIMATED NUMBER OF CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL DUE TO ILLITERACY OF PARENT OR GUARDIAN, BY KIND AND NATIVITY OF HEAD, CANADA AND PROVINCES, 1931

			dren 7-14 Not Parent or Gu	
Nativity of Head	Total	With Parents Living Together	With Separated Heads of Families	With Guardians
CANADA. Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Canadian born Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	14,509 28 671 1,828 5,032 1,825 1,154 1,435 1,047 1,489	12,809 22 558 1,657 4,573 1,606 994 1,265 804 1,230 11,346 22 813 1,555 4,379 1,401 613 1,032 749 982		430 2 40 60 102 46 28 28 82
British born. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Foreign born. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan		106	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	

¹ The differences in the percentages not at school of children with literate and illiterate parents in families with parents living together (Col. 3—Col. 2 of Table 39) were applied to the total number of children 7-14 years of age with illiterate parents living together, and the differences in families with separated heads (Col. 6—Col. 5 of Table 39) were applied to the total number of children 7-14 years of age with illiterate parentin families with separated head, for the individual groups of Canadian. British and foreign born in the nine provinces.

Children of Two Literate Parents Living Together.—The foregoing analysis leaves 82,530 children who are not at school and whose absence cannot be associated with the illiteracy or marital status of parents. There are many other social or anti-social conditions over and above physical conditions that may be responsible for the absence of these from school. It must be mentioned once more that the absence from school is most likely to occur at the extreme ages of the 7-14 range, i.e., the age of 7 or that of 14, although some absence occurs at the other ages as well. One of the anti-social conditions is likely to be poverty. While there are no direct data to enable us to measure the results of this condition, there are means of approach in the data on occupations.

Occupational Distribution of Family Heads.—In 1931 the number of children 7-14 in and out of school was tabulated by occupation and provinces. This refers to children with both parents living together so that the facts are not obscured by the effects of separation. The data would be ideal if we could show by occupation the number out of school with literate parents, but this was not tabulated. Table 42, Part II, shows by province and occupation class the number of children 7-14 with parents living together not at school in 1930-31.

The school non-attendance of the children of wage-earners belonging to families with parents living together accounts for 35,075 out of the 86,793 not at school in all such families. The percentage not at school, viz., 4.35, shows that the attendance among wage-earners is better

than among the non wage-earners. The entries at the foot of the table show that non-wage-earners have 7.05 p.c. non-attendance. Most of these, of course, are rural farm children and Indians. The last entry shows that rural families other than agricultural wage-earners account for 59,283 of the children not at school and that these show 7.81 p.c. non-attendance. As is shown on Map III, it is clear that a certain amount of this is caused by physical environment.

The order of non-attendance among wage-earners' children, beginning at the worst, is as follows:—

LXXXV.—PERCENTAGES OF CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, IN FAMILIES WITH WAGE-EARNER HEAD LIVING WITH WIFE, BY OCCUPATION GROUP OF HEAD, CANADA, 1931

Occupation Group	P.C. of Children 7-14 Not at School	Occupation Group	P.C. of Children 7-14 Not at School
1. Fishing, hunting, and trapping. 2. Logging. 3. Farm labourers. 4. Other unskilled labourers. 5. Unspecified. 6. Water transportation. 7. Mining and quarrying. 8. Agricultural wage-earners other than labourers. 9. Road transportation. 10. Building and construction. 11. Laundering, cleaning, etc.	13 · 89 8 · 40 6 · 90 4 · 76 4 · 62 4 · 56 4 · 49 4 · 11 4 · 02	13. Electric light and power production	3·33 3·11 2·76 2·64 2·55 2·54 2·33 2·22 2·16

Remembering the number not at school belonging to all classes between the ages of 7 and 14, viz., 121,279, it will now be pointed out that 70,418 (in the nine provinces) were at ages 10-14. It has also been indicated that a large number of these were at the ages of 13 and 14 when their non-attendance would likely mean that they had left school. It will be interesting now to investigate how many of the 10-14's could have been kept from school by having to work. The Census of the Gainfully Occupied shows that 4,931 of both sexes were gainfully occupied at ages 10-13 and 13,354 at the age of 14 making 18,285 gainfully occupied at ages 10-14. This leaves 52,133 of the 10-14 age group out of school whose absence cannot be explained by gainful employment, in addition to the possibility that some of the 18,000 gainfully occupied may have also attended school.

It is interesting to compare this with the order of illiteracy among the parents of these children as in Table 44, Part II. The two orders compare as follows:—

LXXXVI.—PERCENTAGES OF CHILDREN 7-14 YEARS OF AGE NOT AT SCHOOL, IN FAMILIES WITH WAGE-EARNER HEAD LIVING WITH WIFF, COMPARED WITH PERCENTAGES OF PARENTS ILLITERAFE, BY OCCUPATION GROUP OF HEAD, CANADA, 1931

Occupation Group	P.C. of Children 7-14 Not at School	P.C. of Parents Illiterate
All occupations	4.35	3.17
Fishing, hunting, and trapping. Logging. Taym labourers.	13.89	18 · 85 13 · 06 6 · 94
4. Other unskilled labourers. 5. Unspecified 6. Water transportation.	6·90 4·76	8 · 88 1 · 05 2 · 12
7. Mining and quarrying 8. Agricultural wage-earners other than labourers 9. Road transportation	4·56 4·49 4·11	5.58 0.96 1.90
10. Building and construction. 11. Laundering, cleaning, etc	4·02 3·68 3·56	2·05 3·76 1·99
13. Electric light and power production 14. Manufacturing 15. Railway transportation	3·33 3·11	1.57 1.52 1.61
Recreational service To Other transportation Public administration and defence.	2.64	1.00 0.33 0.19
19. Commercial 20. Clerical 21. Warehousing and storage.	2·33 2·22	0·21 0·11
22. Professional service. 23. Finance, insurance.	2·16 1·99 1·42	0·39 0·11 0·07

The following show what occupations have more and what less non-attendance than was to be expected from the illiteracy of the parents:—

Greater than to be expected

Logging
Farm labourers
Unspecified
Water transportation
Agricultural wage-earners other than labourers
Road transportation
Building and construction
Electric light and power production
Public administration and defence

Less than to be expected
Fishing, hunting, and trapping
Unskilled labourers
Mining and quarrying
Laundering, cleaning, etc.
Personal service
Manufacturing
Railway transportation
Recreational service
Other transportation
Commercial
Clerical
Warehousing and storage
Professional service
Finance, insurance

It may seem strange that some parents in the professional occupations were found illiterate but in this case it is invariably the wife that is illiterate. There is no doubt left in one's mind that school non-attendance goes with illiteracy of parents. It is, of course, difficult to decide whether it is the illiteracy of the parent or the occupation that is responsible for the non-attendance but there are strong indications that the occupation has an influence apart from the illiteracy of the parent, e.g., farm labourers show greater non-attendance than other labourers although the parents are less illiterate while "agricultural wage-earners other than labourers" has very little illiteracy but comes eighth in the order of non-attendance. Occupations of a more or less itinerant nature such as building and construction, water transportation, etc., show more non-attendance than is to be expected from the illiteracy, while laundering and other stationary occupations show less. On the whole, there is sufficient evidence to justify the conclusion that occupations which call for frequent moving about of families show greater non-attendance and that, therefore, this moving may be considered as one of the factors entering into non-attendance. This, of course, was to be expected. Illiteracy, however, which is decidedly anti-social is undoubtedly the heavier factor.

¹The expectations in this case were determined on the basis of the measured correlation between the two sets of figures in Statement LXXXVI.

CHAPTER X

YEARS SPENT AT SCHOOL BY THE POPULATION OF THE PRAIRIE PROVINCES AS REPORTED IN THE CENSUS OF 1936

Introduction.—Throughout the previous chapters, when the measurement of that important quantity, the number of years actually attached to or spent at school by the individual was attempted, a note of dissatisfaction may have been apparent arising from the fact that so much, perforce, depended upon inference, upon circumstantial evidence, so to speak. This manifested itself particularly when referring to the time spent at school in the past by the older population as distinguished from those at school age or just past school age in the present. The value of the conclusions reached from these inferences is enormously enhanced if they are based on direct evidence. As was pointed out in the monograph of 1921 when a similar step was undertaken (see appendix to Chapter 15), the values both of the direct and the indirect are thus enhanced. With direct evidence alone the conclusions remain inferences; with only the indirect we reach conclusions that must be forever doubtful. But when we have both direct and indirect evidence and they agree, we can feel confident that our conclusions are justified by the facts and are basically sound. We have both sides of the picture and this is a most useful feature in statistical analysis.

To the end that such direct evidence upon the school attendance of the population as a whole might be obtained, something of an innovation was introduced into the schedules of the 1936 Census of the Prairie Provinces. Heretofore, only the school attainments of the population of school age and actually going to school had been investigated. These have been adequately covered by the Education Statistics of the last seventeen or eighteen years but latterly there has been a necessity arising to know of the incidences of these attainments upon occupational status, unemployment and so on. However, attention here will be confined to only one feature, viz., the time spent at school. It was difficult to devise a census question that would evoke the Such questions as "Grade at the time of desired information on actual school attainment. leaving school?", "university graduate?", "high school graduate?" and so on, had to be abandoned, mainly because such terms are capable of so many interpretations by the enumerated that the information obtained would be useless. The question that seemed to come nearest to the ideal was "Number of years spent at school?" This also may be misinterpreted; the number given in answer (evident from the replies) refers not to the total number of years schooling obtained but to the time the person was attached to the school, i.e., from the time he began until the time he left. Such factors as regularity of attendance and individual ability or intelligence are not taken into account and this has a serious bearing upon attainment. Nevertheless, the number of years spent at school is a certain measure of attainment. This can easily be demonstrated. As a rule a person does not spend 8 or 9 years at school without acquiring a more or less definite educational status. A person who has spent only 6 years at school may have gone farther than one who has spent 8 but this is not the rule—it is the exception. When considering masses the rule is most important. It is well, however, to know the weaknesses of the question even where, as here, these weaknesses are not sufficient to render useless the general picture.

The information, for the individuals answering the question so far, has been compiled by quinquennial age groups, male and female, rural and urban for each of the three Prairie Provinces. The number of years spent at school by those who are now 20-39 years of age obviously refers to persons who were at school age (5-19) somewhere between 1902 and 1935; similarly with other ages. The variations from age to age show schooling at different dates. It is true that for

the immigrant population the "schooling" may not have occurred in Canada. The comparative schooling throughout the age range enables us to obtain a general picture of the population. If this general picture conforms to what we have already drawn from inferences based on the data of static conditions in 1931 (see Chapter VI), it would seem to be good confirmation.

Median Years Spent at School.—Table 45, Part II, shows the median years spent at school of the male and female, rural and urban population of each of the three Prairie Provinces for each quinquennial age group up to 90. It should be understood that this is the time spent at school up to June 1, 1936, and, consequently, that the years for those still of school age are not yet completed. The table clearly shows the age group at which school attendance may be said to be completed, viz., the group 20-24. This age group shows the highest median years attendance. The lower ages will not have completed their school attendance until they reach that age. The computations are non-comparable, therefore, in so far as the ages under 20 are concerned but are comparable for all the subsequent groups.

The persons at ages 20-24 in 1936 were at an age to begin school between 1916 and 1921 and at the age when most persons attend school between 1921 and 1926 while some of them had not completed their schooling until recently. Consequently, they represent the product of the decade 1921-31, a period of probably the greatest activity in the matter of school enforcement laws and other devices for gathering the population into the schools in the history of Canada. The median time at school for this age group (20-24) was as follows:—

	Maies	remates
Manitoba	8.7	$9 \cdot 4$
Saskatchewan	$8 \cdot 2$	$8 \cdot 9$
Alberta	8.8	9.8

That is, half the population at the age had spent more than 8.2 years at school in the case showing the lowest and 9.8 years in that showing the highest figure for school attendance. It will be seen that the difference between these two figures is almost entirely a matter of sex, the females showing from 0.7 to 1.0 years more than the males. The difference between provinces is at first sight only slight—about half a year—but slight differences in an average of this kind are significant. In all cases 50 p.c. of the persons had attended sufficiently long to attain high school entrance, while in Alberta the females had attended sufficiently long to cover 2 years of high school.

It will be noticed that these direct figures are essentially the same as those already deduced from the indirect data in 1931, remembering that those who were 20-24 in 1936 were 15-19 in 1931.

The table shows important differences between the sexes. It might be surmised that the females evidently had not completed their school career until the ages 20-24 while the males completed it earlier, for the age 15-19 shows the highest school attendance for males. This, we believe, is not the true interpretation. The same factor that made so much difference between the males and females at 20-24 brought about the fact that 15-19 appears to be higher for males. When the males now at 15-19 come to the ages 20-24 they will probably show higher figures than they do now. It is a matter of slower reaction to the trend of the times in the education of the sexes. In 1921 the females were remaining at school much longer than the males who were evidently dropping out at 14. Since then the males have been staying longer at school. The same distinction that obtains between male and female also obtains between rural and urban and probably from the same cause.

Improvement.—Let us now trace the improvement that has taken place in length of time at school throughout the years. This can be done by comparing one age group with another. Suppose this is done in ten-year intervals, i.e., comparing standing at 20-24 with that at 30-34 and so on. As already pointed out, those at 20-24 were at ages of maximum attendance in 1926; those at 30-34 were at ages of maximum attendance in 1916 and so on. The periods at school compare as follows:—

LXXXVII.—COMPARISON OF MEDIAN YEARS SPENT AT SCHOOL BY THE AGE GROUPS 20-24 AND 30-34 (REPRESENTING PERIODS OF MAXIMUM ATTENDANCE IN CENSUS YEARS 1926 AND 1916 RESPECTIVELY), BY SEX, RURAL AND URBAN, PRAIRIE PROVINCES, 1936

Item	Median Year School by A	Median Years Spent at School by Age Group		
	20-24	30-34	Difference	
Manitoba— Male Female	8·7	7·9	0·8	
	9·4	8·4	1·0	
Saskatchewan— Male Female	8·2	7·4	0·8	
	8·9	7·8	1·1	
Alberta— Male Female	8·8	7·8	1·0	
	9·8	8·4	1·4	
Manitoba— Rural Urban.	7·9 10·2	7·4 9·1	0·5 1·1	
Saskatchewan— Rural Urban.	7·9 10·5	7·0 9·1	0-9	
Alberta— Rural Urban	8·3	7·4	0·9	
	10·7	9·5	1·2	

The lengthening out of school life in the ten years, then, varied from half a year in rural Manitoba to almost a year and a half in urban Saskatchewan; or from 0.8 years for males in Manitoba and Saskatchewan to a year and a half for females in Alberta. Needless to recall, these are only averages. A lengthening out of 1 year in the period comes very near to describing the situation. This is essentially the same as the conclusion already reached through deduction in Chapter VI. It must be remembered that all these figures evidently refer to the years attached to the school and do not necessarily mean that they had this much schooling, i.e., that they attended all the time during the years so attached. In the comparison of the two periods a great deal depends upon the regularity of attendance. For example, if the figure measuring this regularity, viz., percentage in average attendance, was 60 in 1916 and 80 in 1926, then it is easy to see that the real difference was much greater than shown. Again, for example, if we take the Manitoba females with 9.4 years in 1926 and 8.4 years in 1916 and multiply them respectively by 0.80 and 0.60, we have 7.52 and 5.04 years respectively of actual schooling, a difference of almost two and one-half years. So far we have learned very little new from these figures except that they corroborate previous deductions.

If we now look down the line we notice that the greatest differences, i.e., the greatest improvement, took place in very recent periods—say, within the last fifteen years. Taking the 1-year lengthening out of school life already mentioned, we notice that in no case previous to the age group 30-34 (taken as representing 1916) have we a similar lengthening out in thirty years and in only a few cases in thirty-five years. This may well mean that there was more lengthening out of the school life between 1916 and 1926 than occurred between 1886 and 1916. We cannot be certain of this but appearances point towards it. The explanation is not to be found in what happened in the three provinces; likely most of the pre-30-34-year-old persons were not born in these provinces. Probably it is not a question of what happened in any country; it may be merely a manifestation of different degrees of selectivity in the case of the persons arriving at different periods. Thus, the persons who were old in 1936 might have been from countries in which the population was comparatively well educated although not as well as those going to school in the Prairie Provinces in 1926 while persons who were younger in 1936 may have been largely from less favoured countries.

Probably bearing out in part what has just been said but more probably merely a reflection on pioneer days, we observe that the persons who were 40-44 or even 35-44 in 1936, especially the males, had not spent as much time at school as those older and younger. It was observed in Chapter III that more illiteracy was shown by these groups (five years younger) in 1931 and that

this occurred among the Canadian born. It is easy to see that these were the persons at school age in the early part of the century when school accommodation could not keep pace with the growth of population. This corroborated still another conclusion from inference.

A further point of interest is the evidence of the average lengthening of school life due to attending after the age of compulsory attendance (15). This evidence can be obtained by comparing the average time spent at school of the 20-24-year-olds as compared with the averages of the 10-14- and 15-19-year-olds as follows:—

LXXXVIII.—COMPARISON OF YEARS SPENT AT SCHOOL BY THE AGE GROUP 20-24 WITH AVERAGE OF GROUPS 10-14 AND 15-19, BY SEX, RURAL AND URBAN, PRAIRIE PROVINCES, 1936

•	Years Spen by Age		
Item	Average of 10-14 and 15-19	20-24	Difference
Manitoba— Male Female.	7·4	8·7	1·3
	7·6	9·4	1·8
Saskatchewan MaleFemale	7-1	8·2	1·1
	7-4	8·9	1·5
Alberta— Male Female	7 · 4	8·8	1·4
	7 · 7	9·8	2·1
Manitoba— Rural Urban.	6·9	7·9	1·0
	8·1	10·2	2·1
Saskatchewan— Rural Urban.	6·9 8·1	7·9 10·5	1.0 2.4
Alberta— Rural Urban	7·0 8·2	8·3 10·7	1·3 2·5

Generally speaking the lengthening of school life is about a year and a half, of which part is undoubtedly obscured by a trend, so that about 2 years would probably be a more adequate estimate. In other words, of the total time spent at school of about 8½ years, approximately 2 years is due to attendance after age of compulsory attendance. How much of these 2 years could be rendered unnecessary by more regular attendance during the more normal ages of attendance is food for thought and has already been discussed in Chapter VI.

The differences between rural and urban localities are apt to mislead. We must always remember that the urban population contains many persons who were either in other countries or in rural residence at the time of going to school. Consequently, the only ages at which adequate comparisons can be made of the rural and urban as such are the present school ages. At 10-14 we notice that the difference is about half a year; at 15-19 it is more than one year. Generally the differences are greater among the older persons but, as just intimated, this has very little significance. It would seem to be fairly conclusive that, save for the superior high school advantages of the urban, the real rural and urban differences in school attendance amount to about half a year caused by a later start evident from a comparison of rural and urban at ages 5-9.

Dispersion of Years Spent at School.—So far we have considered averages as measured by the median. An average, while giving a more or less definite idea of general tendencies, fails to give what are perhaps the more important aspects of the subject. For most purposes we are not so much concerned with the average years spent at school as with the departures from this average in the numbers and proportion who never went to school, those who attended for a period insufficient to give them a working education, those who attended long enough to give them a high school education and so on. Table 46, Part II, is intended to supply these items of information as it shows by quinquennial ages for each of the three provinces, rural and urban, the percentages attending different periods. Those who were never at school ("0 years") should represent approximately the illiterate portion, those attending less than 5 years can hardly be considered as having

attained to a standing sufficient to prevent them from lapsing into illiteracy or semi-illiteracy; those attending more than 8 years should have gone beyond high school entrance while those attending more than 13 years should have passed beyond high school. Needless to say, there must be exceptional cases in these groups. Some with 4 years attendance may possibly have reached high school work. Some with 13 years may never have gone beyond elementary grade while some who never entered school may be well educated. All these, however, are sure to be very exceptional and, on the whole, the period of attendance is highly representative of attainment.

As in the case of Table 45, it is necessary to point out the non-comparability of the data on quinquennial ages owing to the fact that up to the age of 20, school attendance was incomplete. Consequently, such a figure as percentage attending at "all ages" is meaningless. What does matter is the comparison at the different age groups after 20.

Let us first consider the proportion who never went to school. In this case we might expect that we could safely begin with the group 10-14, for the person should be at school by the age of 10 if he is ever to be there. We find, however, that this is not so. The comparison between those at 10-14 and those at 15-19 in percentage never at school is as follows:—

LXXXIX.—COMPARISON OF PERCENTAGES NEVER ATTENDING SCHOOL, FOR AGE GROUPS 10-14 AND 15-19, RURAL AND URBAN, PRAIRIE PROVINCES, 1936

Province	Percentage Attending S Age Gr	Difference	
	10-14	15-19	
 Manitoba— Rural Urban	1·91 0·39	1·56 0·35	0·35 0·04
Saskatchewan— Rural Urban.	1·44 0·42	1·10 0·47	0·34 0·05
Alberta— Rural Urban	1·90 0·31	1·30 0·24	

With the exception of urban Saskatchewan we find a larger proportion not having attended school at 10-14 than at 15-19. Of course, this could happen in two ways. The population at 10-14 during the five years preceding the census might be less "school inclined" than the population of the five previous years or it might mean that the schools had not gathered in their full quota of the population at 10-14, i.e., that some who were 10-14 in 1936 would attend later. The assumption is that the latter is the true interpretation, although it seems strange that this should be true of urban residents or even of rural residents in the present advanced stage of settlement. In fact, it is rather startling that at the age when the schools must have gathered in their full quota (15-19) as many as 156 per 10,000 were never at school by the year 1936. Who these were may be revealed when occupational distribution by years at school is compiled.

Reviewing the succession of ages in each of the provinces, it is easy to see that the figures for "0 years" at school are quite comparable with figures of illiteracy. There is the same steady increase from younger to older persons reflecting the school conditions when each group was at school age. The point raised about the ages around 40 (i.e., those who were of school age in pioneer days) is not so clearly brought out in this table as in other tables discussed.

Coming to those who actually went to school but attended less than 5 years, it is rather striking that the age group showing the lowest percentage of these was the 15-19 group, in spite of the fact that this was not the age when the highest median attendance was shown (see Table 47) but the following age group, 20-24.

In the case of these short-attendance populations we observe, also, a fairly steady increase with older ages. The one point that seems more important than all others is that at the age when the average attendance is greatest (20-24) the proportions of the population either never at school or at school less than five years compare with the data at ages 30-34 (i.e., persons ten years older or representing conditions ten years earlier) and those 40-44 as follows:—

XC.—COMPARISON OF PERCENTAGES ATTENDING SCHOOL LESS THAN FIVE YEARS, FOR CERTAIN AGE GROUPS, RURAL AND URBAN, PRAIRIE PROVINCES, 1936

	Percentages Than Five	Attending S Years by A	Difference		
Province	20-24	30-34 (2)	40-44 (3)	Col. 2- Col. 1	Col. 3— Col. 2
Manitoba— Rural. Urban.	9·16 2·35	18·89 10·48	23 · 58 13 · 90	9·73 8·13	4·69 3·42
Saskatchewan— Rural. Urban	5·77 2·31	21·90 10·48	23 · 44 11 · 00	16·13 8·17	1 · 54 0 · 52
Alberta— Rural Urban	5·96 1·60	18·35 7·60	19·38 8·29	12·39 6·00	1 · 03 0 · 69

In no case was the progress between the preceding decade anywhere within reach of the progress in the last decade. Long periods at school are clearly a product of the last twenty years. In fact the same story is shown here that has already been discussed when dealing with the average time at school.

The High School and Post-High School Periods.—When we come to the proportion attending school sufficiently long to have done high school work or more, we meet somewhat the same story, but referring to those who were 9-12 years at school rather than those 13 years or more. The figures for the latter do not progress to the same extent with the periods indicated by the ages. At the age showing the longest attendance (20-24) the proportions 9 or more years at school were as follows:—

XCI.—COMPARISON OF PERCENTAGES ATTENDING SCHOOL NINE YEARS OR MORE, FOR AGE GROUPS 20-24 AND 30-34, RURAL AND URBAN, PRAIRIE PROVINCES, 1936

Province	Percentages School Nine More by A	Difference	
	20-24	30-34	
Manitoba— Rural Urban	35·22	29·79	5-43
	68·51	51·41	17-10
Saskatchewan— Rural Urban.	33·59	22·23	11·36
	68·61	50·89	17·72
Alberta— Rural Urban	41·00	28·46	12·54
	73·51	55·96	17·55

Even the rural population attend sufficiently long to enable more than a third of the population to have some high school education while the urban population could have two-thirds so educated. The greatest differences between rural and urban seem to be found in this instance. The progress by 1936 over the previous ten years is very marked.

Generally, the most striking feature of the data showing years spent at school is the lengthening out of the time at school in the last ten years. The part due to the depression is difficult to measure but no doubt it is considerable. This seems to be the interpretation of the fact that the lengthening was much more pronounced among the urban than the rural population.

There is great social significance in the fact that from one-third (rural) to two-thirds (urban) are attending school sufficiently long to have received some high school education. This means that secondary education is no longer confined to a select population—very far from it. When we look down—say, to the 60-year-olds—we notice that less than 23 p.c. of the rural population attended school 9 years or more, while of the 80-year-olds only 15 p.c. attended this long. From an educational point of view we are indeed living in a new world.





TABLE 1. Number and percentage illiterate of the population 10 years of age and over, including and excluding Indians, by sex, rural and urban, Canada and provinces, 1931

		Population 10 Years and over—Inclusive of							
į	.		Total			Illiterate			
ģ	Province					No.			
_		Both Sexes	Male	Female	Both Sexes	Male	Female		
	į.						_		
1	CANADA	8,169,622	4,258,862	3,910,760	309,396	183,827	125,569		
2	Rural	3,664,696	2,025,105	1,639,591	204,471	123,498	80,973		
3	Urban	4,504,926	2,233,757	2,271,169	104,925	60,329	44,590		
4	Prince Edward Island	69,333	35,907	33,426	1,835	1,110	725		
5	Rural	51,506	27,401	24,105	1,409	876	533		
6	Urban	17,827	8,506	9,321	426	234	. 192		
7	Nova Scotia	402,401	207,098	195,303	17,139	10,195	6,944		
8	Rural	219,953	117,159	102,794	12,031	7,450	4,581		
9	Urban	182,448	89,939	92,509	5,108	2,745	2,363		
10	New Brunswick	310,316	159,102	151,124	21,440	13,925	7,515		
11	Rural	207,335	110,402	96,933	19, 114	12,592	6,522		
12	Urban	102,981	48,700	54,281	2,326	1,333	993		
13	Quebec	2,167,517	1,091,418	1,076,099	103,212	67,760	35,452		
14	Rural	759,006	403,234	355,772	57,378	40,393	16,985		
15	Urban	1,408,511	688,184	720,327	45,834	27,367	18,467		
16	Ontario	2,791,072	1,423,989	1,367,083	64,157	38,544	25,613		
17	Rural	1,061,594	580,348	481,246	33,543	21,439	12,104		
18	Urban	1,729,478	843,641	885,837	30,614	17, 105	13,509		
19	Manitoba	557,806	296,095	261,711	24,876	11,992	12,884		
20	Rural	293,734	163,504	130, 230	18,591	9,165	9,426		
21	Urban	264,072	132,591	131,481	6,285	2,827	3,458		
22	Saskatchewan	705,350	390,105	315,245	29,097	14,289	14,808		
23	Rural	472,518	269,890	202,628	24,416	11,720	12,696		
24	Urban	232,832	120, 215	112,617	4,681	. 2,569	2,112		
25	Alberta	572,129	319,840	252,289	19,669	9,763	9,900		
26	Rural	344,469	201,766	142,703	16,144	7,850	8,294		
27	Urban	227,660	118,074	109,586	3,525	1,913	1,612		
28	British Columbia	583,135	328,983	254,152	23,088	13,753	9,335		
29	Rural	245,256	145,955	99,301	16,999	9,540	7,459		
30	Urban	337,879	183,028	154,851	6,089	4,213	1,876		
31	Yukon	3,542	2,475	1,067	802	393	409		
32	Rural	2,304	1,596	708	765	370	395		
3	Urban	1,238	879	359	37	23	14		
34	Northwest Territories	7,021	3,850	3,171	4,081	2,103	1,978		
5	Rural	7,021	3,850	3,171	4,081	2,103	1,978		
6	Urban	-	-	-	-	-	_		

TABLE 1. Number and percentage illiterate of the population 10 years of age and over, including and excluding Indians, by sex, rural and urban, Canada and provinces, 1931

Indians				Po	pulation 10	Years an	d over—I	Exclusive o	f Indians			
	Illiterate			// · · · · · · ·	Ī			Illite	rate			١.
P.C.			_	Total		No.			P.C.			
Both Sexes	Male	Female	Both Sexes	Male	Female	Both Sexes	Male	Female	Both Sexes	Male	Female	
3 · 79	4.32	3.21	8,082,324	4,213,727	3,868,597	275,088	167,210	107,878	3 · 40	3.97	2.79	1
5.58	6-10	4.94	3,581,086	1,981,704	1,599,382	170,641	107,117	63,524	, 4·77	5.41	3.97	ı
2.33	2.70	1.96	4,501,238	2,232,023	2,269,215	104,447	60,093	44,354	2.32	2.69	1.95	3
2 · 65	3.09	2.17	69,170	35,827	33,343	1,787	1,094	693	2.58	3.05	2.08	4
2.74	3.20	2 · 21	51,347	27,325	24,022	1,363	862	501	2 · 65	3 · 15	2.09	1
2.39	2.75	2.06	17,823	8,502	9,321	424	232	192	2.38	2.73	2.06	8 6
4.26	4.92	3.56	400,797	206,251	194,546	16,704	9,984	6,720	4.17	4.84	3 · 45	;
5.47	6.36	4.46	218,385	116,322	102,063	11,600	7,240	4,360	5.31	6.22	4.27	7 8
2.80	3.05	2.55	182,412	89,929	92,483	5,104	2,744	2,360	2.80	3.05	, 2-55	1
6-91	8.75	4 97	309,127	158,468	150,659	21,140	13,765	7,375	6.84	8.69	4.90	10
9.22	11.41	6.73		109,789	98,400	18,824	12,439	6,385	9 - 13	11.33	6-62	11
2 · 26	2.74	1.83	102,938	48,679	54,259	2,316	1,326	990	2 · 25	2.72	1.82	: 1:
4.76	6.21	3.29	2,158,706	1,086,862	1,071,844	100,537	66,304	34,233	4.66	6 · 10	3.19	1:
7.56	10.02	4.77	750,522	398,822	351,700	54,747	38,962	15,785	7 - 29	9.77	4.49	14
3 · 25	3.98	2.56	1,408,184	688,040	720, 144	45,790	27,342	18,448	3 · 25	3.97	2.56	3 18
2.30	2.71	1.87	2,769,006	1,412,413	1,356,593	58,556	35,930	22,626	2.11	2.54	1.67	1/1
3 · 16	3.69	2.52	1,041,633	569,794	471,839	28,110	18,901	9,209	2.70	3.32	1.95	
1.77	2.03	1.52	1,727,373	842,619	884,754	30,446	17,029	13,417	1.76	2.02	1.55	2 1
4 · 46	4.05	4 . 92	547,134	290,617	256,517	21,227	10,226	1 '	3⋅88	3 · 52		}
6.33	5.61	7 - 24	283,253	158,115	125,138	14,992	7,424		1 1	4.70		1
2.38	2 · 13	2.63	263,881	132,502	131,379	6,235	2,802	3,433	2.36	2.11	2.6	1 2
4 · 13	3.66	4.70	694,818	384,762	310,056	24,006	11,800	1 1	6 . <u>1</u>	3.07	1	- 1
5.17	4.34	1		264,657	197,587	19,388	9,257	1 '	4 · 19	3.50	1	- 1
2.01	2.14	1.88	232,574	120, 105	112,469	4,618	2,543	2,075	1.99	2 · 12	1.8	1 2
3 · 44	3.05	3.93	561,583	314,354	247,229	14,738	7,380	7,352	2 · 62	2.35	2.9	7 2
4.69	3.89	5.81	334,329	196,472	137,857	11,311	5,526	5,785	3.38	2.81	4.2	0 2
1.55	1 · 62	1.47	227,254	117,882	109,372	3,427	1,860	1,567	1.51	1.58	1.4	3 2
3 · 96	4.18	3.67	565,294	319,760	245,534	14,502	9,673	4,829	2.57	3.12	1.9	7 2
6.93	6.54	7.51	227,616	136,822	90,794	8,429	5,468	2,961	3 ⋅ 70	4.00	3.2	6 2
1.80	2.30	1.21	337,678	182,938	154,740	6,073	4,025	1,868	1.80	2.30	1.2	1 3
22 · 64	15.88	38.33	2,479	1,944	535	80	50	30	3.23	2.57	5.6	1 3
33 · 20		55.79	1,358	1,117	- 241	66	40	26	4.86	3.58	10.7	9 3
2.99	2.62	3.90	l .	I	294	14	10	0 4	1.25	1.21	1.3	6 3
58 · 13	54 - 62	62.38	4,210	2,469	1,741	1,811	998	818	43.02	40.42	46.7	0 3
58 · 13	54-62	62.38	4,210	2,469	1	1,811	998	813	43 · 02	40.42	46.7	. 1.
-	l -	-	-	-	-	-	-	-	-	-	-	· 3

TABLE 2. Number and percentage illiterate of the population 10 years of age and over arranged in descending order of percentage illiterate, Canada, by counties or census divisions, 1931

	<u> </u>	Population 10 Years and over					
Rank	County or Census Division	Tota	ıl j	Illiter	ate		
		No.	P.C.	No.	P.C.		
•	TOTAL.	8,169,622	100.00	809,396	3.79		
1 2	Northwest Territories. Division No. 18, Sask	7,021 4,396	0.09	4,081	58-13		
3.		3,542	0·05 0·04	2,284 802	51 · 96 22 · 64		
4 5	Division No. 17, Alta. District of Patricia, Ont. Madawska N B	4,133 2,890	0.05	907	21.95		
6		17,022	0·04 0·21	596 3,298	20·62 19·37		
7 8	Gloucester, N.B.	15,007 29,344	0·18 0·36	2,904	19.35		
9 10	Saguenay, Que Gloucester, N.B. Division No. 16, Man.	23, 293	0.29	5,514 3,773	18·79 16·20		
11	Labelle, Que Richmond, N.S.	13,997 8,647	0·17 0·11	2,088 1,236	14.92		
12 13	Pontiac, Que Gaspé, Que. Kent, N.B.	15,813	0.19	2,210	14·29 13·98		
14	Kent, N.B.	31,931 17,058	0·39 0·21	4,225 2,241	13 · 23		
15 16	Rent, N.B. Papineau, Que. Restigouche, N.B. Division No. 13, Alta Division No. 9, Sask Division No. 7, B.C. Division No. 13, Man. Division No. 8, B.C.	21,583	0.26	2,715	13·14 12·58		
17	Division No. 13, Alta.	21,132 17,797	0·26 0·22	2,641 2,141	12.50		
18 19	Division No. 9, Sask	45,688	0.56	5,463	12·03 11·96		
20	Division No. 13, Man.	10,230 18,617	0·13 0·23	1,169 2,088	11 · 43 11 · 22		
20 21 22	Division No. 8, Bar. Division No. 12, Man. Hull Chu	17,226	0.21	1,867	10.84		
23		18,711 46,759	0·23 0·57	2,005 4,867	10·72 10·41		
23 24 25 26	Charlevoix, Que	16, 207	0.20	1,667	10.41		
26	Prescott, Ont Division No. 14, Man.	18,397 19,527	0·23 0·24	1,882 1,976	10.23		
27 28	Huntingdon, Que.	9,674	0.12	957	10·12 9·89		
29	Huntingdon, Que Division No. 6, B.C. Division No. 9, B.C.	24,689 15,343	0·30 0·19	2,438 1,493	9-87		
30	Bonaventure, Que. Inverness, N.S.	22,902	0.28	2,086	9·73 9·11		
31 32 33	Guvsporough, iv.s.	16,421 12,182	0·20 0·15	1,492 1,078	9.09		
33 34	Montcaim, Que	10,242	0.13	879	8·85 8·58		
35	Russell, Ont. Bellechasse, Que	13,545 15,437	0·17 0·19	1,125 1,265	8∙31 8∙19		
36 37	Bellechasse, Que Northumberland, N.B. Division No. 10, B.C.	25,399	0.31	2,073	8-16		
38	Glengarry, Ont. Berthier, Que Division No. 15, Alta	5,528 14,560	0·07 0·18	451 1,151	8·16 7·91		
39 40	Division No. 15. Alta	14,606 10,090	0.18	1,147	7.85		
41	Typissing, Ont	30,382	0·12 0·37	791 2,380	7·84 7·83		
42 43	Kenora, Ont. Division No. 1, Man.	17, 154 16, 381	0·21 0·20	1,339	7.81		
44 45	Digby, N.S. Division No. 2, B.C.	14,440	0.18	1,270 1,114	7·75 7·71		
46		33,312 15,871	0·41 0·19	2,513	7.54		
47 48	Division No. 10. Alta	43,467	0.53	1,193 3,226	7·52 7·42		
49	Division No. 5, Man. Joliette, Que	35,524 20,264	0·43 0·25	2,623 1,479	7-38		
50 51	L Assomption, Que	11,579	0.14	843	7·30 7·28		
52	Frontenac, Que	44,157 17,388	0·54 0·21	3,185 1,229	7·21 7·07		
53 54	Victoria, N.S. Terrebonne, Que	6,418	0.08	453	7.06		
55	Montmagny, Que	28,516 14,645	0·35 0·18	1,992 1,018	6·99 6·95		
56 57	Argenteuil, Que Manitoulin, Ont	14,414	0.18	984	6.83		
58	Temiscouata, Que	8,340 34,889	0·10 0·43	568 2,350	6·81 6·74		
59 60	Kamouraska, Que	17,031	0.21	1,137	6-68		
61	Mégantic, Que Cochrane, Ont	25,104 43,181	0·31 0·53	$\frac{1,675}{2,837}$	6·67 6·57		
62 63	Yarmouth, N.S.	40,632	0.50	2,648	6.52		
64	Renfrew, Ont. Yarmouth, N.S. Temiskaming, Que	16,360 14,695	0·20 0·18	1,067 957	6·52 6·51		
65 66	Rimouski, Que	25, 178 22, 936	0·31 0·28	1,626	6.46		
67 68	Matane, Que.	30,624	0.37	1,480 1,971	6·45 6·44		
69	Victoria, N.B. Division No. 10, Sask.	10,710 31,251	0·13 0·38	688 1,994	6.42		
70	Chicoutimi, Que. Division No. 16, Sask.	31,251 37,054 37,151	0.45	2,341	6·38 6·32		
71 72	Deux-Montagnes, Chie	37, 151 10, 878	0·45 0·13	2,338 670	6·29 6·16		
73 74	Thunder Bay, Ont Maskinongé, Que	52, 198	0.64	3,194	6-12		
75	Division No. 15. Man	11,687 7,483	0·14 0·09	706 452	6∙04 6∙04		
76 77	Division No. 14, Alta. Laprairie, Que	7,483 29,139	0.36	1,722	5.91		
(8)	L ISIET, UNE	10, 174 13, 822	0·12 0·17	599 813	5·89 5·88		
791	Chateauguay, Que. Richelieu, Que	10, 288 16, 474	0·13 0·20	599 950	5.82		
80					5.77		

TABLE 2. Number and percentage illiterate of the population 10 years of age and over arranged in descending order of percentage illiterate, Canada, by counties or census divisions, 1931—Con.

		Population 10 Years and over				
Rank	County or Census Division	Tota	al l	Illiter	ate	
	· ,	No.	P.C.	No.	P.C.	
82	Lotbinière, Que	16,579	0.20	945	5.70	
83	Division No. 10, Man	13,987	0-17	788	5-63	
84 85	Yamaska, Que Division No. 17, Sask	12,309 20,721	0·15 0·25	687 1,150	5·58 5·55	
86	Montmorency, Que.	12, 182	0-15	672	5.52	
87	Montmorency, Que	44,351	0.54	2,423	5.46	
88 89	Napier ville, Que. Vaudreuil, Que.	5,720 9,262	0·07 · 0·11	312 498	5·45 5·38	
90	Queens, N.S	8,422	0.10	453	5.38	
91 92	Dorchester, Que	19,662 11,823	0·24 0·14	1,054 629	5·36 5·32	
93	Beauce, Que.	30,884	0.38	. 1, 633	5.29	
94	Rainy River, Ont.	13,438	0.16	708	5.27	
95 96	Division No. 16, Alta	20,948 33,180	0·26 0·41	1,074 1,697	5·13 5·11	
97	Shefford, Que	21,343	0.26	1,086	5.09	
98 99	Champlain, Que. Compton, Que.	42,402 16,491	0·52 0·20	2,154 825	5·08 5·00	
100	Algoma, Ont.	36, 280	0.44	1,815	5.00	
101	Antigonish, N.S	8,216	0.10	410	4.99	
102 103	Division No. 15, Sask	61,793 9,521	0·76 0·12	3,050 465	4.94 4.88	
104	Arthabaska, Que	19,795	0.24	948	4.79	
105	Brome, Que	9,909	0.12	467	4.71	
106 107	Portneuf, Que. Richmond, Que	25,926 18,294	0·32 0·22	1,214 856	4 · 68 4 · 68	
108	Drummond, Que	19,238	0.24	894	4.65	
109 110	Bagot, Que	12,556	0.15	583	4.64	
111	Soulanges, Que. Stanstead, Que.	6,836 19,428	0·08 0·24	311 868	4·55 4·47	
112	St-Hyacinthe, Que	20,487	0.25	915	4.47	
113 114	St-Maurice, Que. Cape Breton, N.S.	49,789 69,426	0·61 0·85	2,220 3,034	4.46	
115	Parry Sound, Ont.	19,965	0.24	872	4·37 4·37	
116	Beauharnois, Que	19,759	0.24	840	4.25	
117 118	Nicolet, Que. St-Jean, Que.	21,044 13,715	0·26 0·17	884 576	4·20 4·20	
119	Sherbrooke, Que	29, 258	0.36	1,219	4.17	
120	Jesus Island, Que	12,433	0.16	517	4 · 16	
121 122	Lunenburg, N.S. Division No. 14, Sask	25,356 34,422	0·31 0·42	1,052 1,404	4·15 4·08	
123	Division No. 2. Man	27,928	0.34	1,102	3.95	
124 125	Lennox, Ont Division No. 5, B.C. Division No. 5, Saak	10,012 103,018	0·12 1·26	395 4,005	3·95 3·89	
126	Division No. 5, Sask	41, 172	0.50	1,588	3.86	
127	Prince, P.E.I	24,388	0.30	919	3.77	
128 129	Rouville, Que	10,523 15,375	0·13 0·19	380 546	3·61 3·55	
· 130	Simcoe, Ont	68,369	0.84	2,389	3.49	
131	Albert, N.B	6,036	0·07 0·07	209	3.46	
132 133	Sunbury, N.B	5,323 46,810	0.57	183 1,599	3·44 3·42	
134	Muskoka, Ont. Division No. 1, B.C.	16,649	0.20	569	3.42	
135 136	Division No. 1, B.C	18,388 7,181	0·23 0·09	626 241	. 3.40	
137	Iberville, Que Quebec, Que	130, 544	1.60	4,367	3·36 3·35	
138	Halifax, N.S.	79, 191	0.97	2,556	3.23	
139 140	Shelburne, N.S	9,756 22,089	0·12 0·27	308 694	3·16 3·14	
141	Division No. 2, Sask.	33, 102	0.41	1,034	3.12	
142	Timiskaming, Ont	28,831	0.35	894	3.10	
143 144	Haliburton, Önt. Division No. 9, Man.	4,525 36,006	0·06 0·44	140 1,087	3·09 3·02	
145	Division No. 7, Man	30,332	0.37	905	2.98	
146	Division No. 12, Sask	31,881	0.39	931	2.92	
147	Kings, N.S	19,228 44,724	0.24	1,281	2·91 2·86	
149	Lévis, Que	26,406	0·32 0·35	747	2.83	
150 151	Cumberland, N.S. Chambly, Que	28,848 21,021	0·35 0·26	799 578	2·77 2·75	
152	Division No. 9, Alta	19,148	0.23	522	2.73	
153	Division No. 8, Alta	19, 148 47, 951 37, 261 15, 027	0.59	1,303	2.72	
154 155	Division No. 8, Sask	37,201 15.027	0·46 0·18	1,004 402	2·69 2·68	
156	Kings, P.E.I. Division No. 1, Sask Division No. 1, Sask	34,643 32,345 124,816 37,782 86,669	0.42	892	2.57	
157	Division No. 1, Sask	32,345	0·40 1·53	816 3, 127	2.52	
158 159	Essex, Ont	37.782	0.46	945	2·51 2·50	
160	Division No. 6. Sask	86,669	1.06	2, 141	2.47	
161 162	Division No. 11, Alta	101,001	1 · 24 0 · 07	2,492 133	2·46 2·42	
163	Division No. 13, Sask	5,487 32,039	0.39	755	2.42	
164	Annapolis, N.S.	13,256	0.16	306	2.31	

TABLE 2. Number and percentage illiterate of the population 10 years of age and over arranged in descending order of percentage illiterate, Canada, by counties or census divisions, 1931—Con.

		Population 10 Years and over				
Rank	County or Census Division	Tota	al	Illiterate		
	•	No.	P.C.	No.	P.C.	
165	Kent, Ont	50,422	0.62	1,149	2 · 28	
166 167	Division No. 1, Alta	22,784	0.28	519	2.28	
168	Montreal Island, Que	804,176 138,614	9·84 1·70	18, 179	2.20	
169	Division No. 6, Man	236, 132	2.89	3,126 5,265	2·2· 2·2:	
170	Lincoln, Ont	44,560	0.55	966	2.1	
171 172	Division No. 4, B.C	322,221	3.94	6,829	2.1	
173	Division No. 12, Alta.	44,259 10,549	0·54 0·13	929 222	2·10 2·10	
174	Division No. 5. Alta	20.391	0.13	410	2.10	
175	Hants, N.S.	14,965	0.18	297	1.9	
176 177	Division No. 8, Man Division No. 4, Sask	16, 117	0.20	313	1.94	
178	Division No. 6, Alta.	21,547 $115,237$	0·26 1·41	402 2, 157	1·87 1·87	
179	Division No. 3, Alta	11,622	0.14	2, 107	1.88	
180	Noriolk, Ont	25,390	0.31	468	1.84	
181 182	St. John, N.B	50,062	0.61	912	1.82	
183	Pietou, N.S.	66,222 31,420	0·81 0·38	1,198 569	1·81 1·81	
184	Haldimand, Ont.	17.614	0.22	317	1.80	
185	Colchester, N.S	19,849	0.24	356	1.79	
186	Queens, N.B. Division No. 7, Sask.	8,748	0.11	155	1.77	
187 188	Queens, P.E.I.	49,254 29,918	0·60 0·37	852 514	1 · 73 1 · 72	
189	Division No. 3, Man	20,924	0.26	354	1.69	
190	Kings, N.B.	15,885	ŏ∙ 1 9	269	1.67	
191	Dundas, Ont.	13, 139	0.16	215	1.64	
192 193	Leeds, Ont	29, 264 16, 254	0·36 0·20	467	1.60	
194	Lanark, Ont.	27,033	0.20	258 424	1·59 1·57	
195	Grenville, Ont	13,559	0.17	210	1.5	
, 196	York, N.B.	25,785	0.32	393	1.52	
197 198	Wentworth, Ont	156,535 25,883	1·92 0·32	2,365	1.5	
199	Grey, Ont.	47, 112	0.32	389 686	1 · 50 1 · 46	
200	Bruce, Ont	34,715	0.42	496	1.48	
201 202	Division No. 11, Sask	70,015	0.86	999	1.43	
203	Division No. 4, Alta	23,229 $13,777$	0·28 0·17	330 190	1 · 42 1 · 38	
204	Ontario, Ont	48,433	0.59	625	1.29	
205	Lambton, Ont.	44,594	0.55	572	1.28	
206 207	Waterloo, Ont	72,788	0.89	897	1.23	
208	Division No. 7, Alta.	14,755 29,539	0·18 0·36	181 357	1·23 1·21	
209	Dufferin, Ont.	12,364	0.15	150	1.21	
210 211	York, Ont.	713,886	8.74	8,260	1.10	
212	Peterborough, Ont	35,857 17,207	0·44 0·21	401 183	1 · 12 1 · 06	
213	Durham, Ont	21.445	0.26	228	1.00	
214	Middlesex, Ont	99,549	1.22	1,002	1.0	
215 216	Elgin, Ont.	36,319	0.44	349	0.96	
217	Peel, Ont	23,281 21,461	0·28 0·26	221 202	0.98 0.94	
218	Oxford, Ont	39,716	0.49	349	0.88	
219	Wellington, Ont.	47,780	0.58	415	0.87	
220 221	Perth, Ont.	42,219	0.52	350	0.83	
221	Huron, Ont	37,631 22,073	0·46 0·27	292 132	0·78	
		44,010	0.27	102	0.0	

TABLE 3. Percentages illiterate of the population 10 years of age and over, by quinquennial age groups, sex, rural and urban, Canada and provinces, 1931

		4	P.C. Illiterate				
Age Group	Date at Which Each Group Was	Ruz	al	Urb	an		
	Ages 10-14	Males	Females	Males	Females		
CANADA 1	_	5.992	4.81	2.70	1.96		
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 65-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100 and over	1921 1916 1911 1906 1901 1896 1891 1886 1881 1876 1871 1866 1861 1856	1 · 86 2 · 90 3 · 91 4 · 66 5 · 27 5 · 72 6 · 23 7 · 23 7 · 23 8 · 16 10 · 17 11 · 44 13 · 65 16 · 24 18 · 33 19 · 56 21 · 96 25 · 88 32 · 14	1 · 53 1 · 84 3 · 00 4 · 08 4 · 30 6 · 03 6 · 93 8 · 24 9 · 47 11 · 54 13 · 92 14 · 87 16 · 89 18 · 88 18 · 88 25 · 21 35 · 09	0·39 0·71 1·25 2·21 2·53 3·51 3·51 3·51 3·51 8·50 9·98 10·83 12·15 13·75 19·39	0.33 0.63 1.15 1.56 1.64 1.97 2.24 2.58 2.77 3.35 3.83 4.93 6.01 7.13 8.07 8.07 8.07		
Prince Edward Island		3.20	2.21	2.75	2.06		
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100 and over		0.80 1.36 2.52 2.10 2.35 3.08 2.62 3.94 3.68 5.17 4.77 6.01 8.27 10.22 8.99 6.08 8.33 11.11	0.53 0.85 1.30 1.84 1.56 1.12 1.35 1.81 2.56 2.55 4.02 5.46 5.32 7.77 9.81 9.90 15.52 15.38	0·39 1·15 1·29 2·12 1·83 2·25 2·39 2·55 3·87 4·19 6·59 8·13 10·59 8·73 11·11 25·00	0 · 39 0 · 92 0 · 63 1 · 08 1 · 05 1 · 90 0 · 88 1 · 52 2 · 89 4 · 09 4 · 56 6 · 17 4 · 42 6 · 60 9 · 65 7 · 94 22 · 22 50 · 00 50 · 00		
Nova Scotla		6.36	4 · 46	3.05	2.55		
10-14 15-19 20-24 25-29 30-34 33-39 40-44 45-49 50-54 55-59 00-64 65-69 70-74 75-79 80-84 88-89 90-94 95-99 100 and over		2·12 3·50 4·68 5·38 5·74 6·40 7·29 8·19 8·54 9·70 11·02 12·38 16·03 18·36 16·33 18·36	1 · 68 1 · 50 2 · 36 3 · 20 3 · 16 3 · 36 4 · 23 4 · 75 5 · 95 7 · 25 8 · 55 11 · 56 13 · 62 18 · 83 21 · 74 23 · 08 33 · 33 46 · 15	0·40 0·86 1·52 2·39 2·90 2·90 3·35 4·47 4·68 4·87 6·41 5·12 6·91 7·25 8·71 7·06 12·40	0-38 0-68 1-10 1-85 1-82 2-69 2-97 4-06 4-24 4-61 5-03 5-87 8-38 8-24 7-11-41 15-45 24-14 25-00		

¹Nine provinces only.

^{*}Totals for Canada and provinces include "not stated" ages.

TABLE 3. Percentages illiterate of the population 10 years of age and over, by quinquennial age groups, sex, rural and urban, Canada and provinces, 1931—Con.

		P.C. III	iterate	
Age Group	Ru	ral	Url	oan
	Males	Females	Males	Females
ew Brunswick	44.44	0.00		
10-14	11·41 4·21	6·73 2·95	2.74	1.8
15–19	7.93	3-58	0·46 1·14	0·3 0·7
20-24	10.21	4.91	1.93	1.1
25-29	10.35	5.15	2.43	1.5
30–34. 35–39.	10·30 11·51	4·93 6·55	2.37	1.3
40-44	13.88	7.09	2·94 3·42	1.9 1.9
45-49	14 - 86	9.15	3.54	2.
50-54 55-59	15.30	10.04	4 · 11	2.8
60-64	17·51 16·30	11.60 11.43	4·16 4·48	3.4
65-69	18.48	13.19	5.40	3·2 3·6
70-74	22.40	15-81	6.79	4.4
75-79	20.05	16.92	8.36	4.7
85-89	20·53 21·36	18·51 18·70	7·10 5·07	4.6
90-94	26.00	26.50	12.50	5·7 11·6
95-99	47.83	22.22	14.29	:
100 and over	60.00	-	-	
ebec	10.02	4.77	3.98	2.5
10-14	2.30	1.65	0.63	0.8
15–19 20–24	4.33	1.90	1.16	0.8
25–29	5·42 6·46	2·44 2·85	1.60 2.28	1 · 2 1 · 3
30-34	7.91	3.22	2.73	1.5
35-39	9.32	2.60	3.44	1.9
40-44 45-49	11.40	4.98	4 · 17	2.6
50-54	14·15 16·55	5·70 7·28	5·45 6·37	3.8 4.3
55-59	20.93	9.36	8.84	5.4
60-64 65-69	24 - 05	11.85	10.57	7.0
70-74	27·86 32·53	15·58 20·05	13·48 18·92	9·1 11·4
75–79	36.02	22.32	22.17	13.9
80-84	38.37	24 - 62	24 · 44	15.3
85-89 90-94	38·86 44·96	26.64	27.05	17.0
95-99	36-17	34·83 50·00	31·03 31·37	16·8 28·3
00 and over	-	42.86	75.00	57.1
tario	3 · 69	2.52	2.03	1.5
10-14	1.07	0.91	0.21	0.1
15-19	1.72	1.20	0.45	0.4
20-24. 25-29.	2·59 3·17	1.81	0.95	1.0
30–34	3.37	2·32 2·26	2·38 2·50	1 · 5 1 · 5
35-39	3.74	2.37	2.35	1.7
40-44	4 · 07	2.65	2.40	1.9
45-49 50-54	4·80 4·74	2·88 3·18	2.63	.2.0
55-59	5.55	3.18	2·73 3·01	1 · 8 2 · 1
60-64	5.64	3.64	2.80	2.1
65-69	7.03	4.61	3.48	2.8
70-74 75-79	8·26 8·62	5·90 6·78	4 . 51	3.4
80-84	8.61	7.56	4·95 5·31	3·8 4·1
85-89	11.98	8.74	5.35	4.6
90-94	12.90	12.25	6.14	6.8
95–99 00 and over	19·74 50·00	20·51 57·14	13 · 89 25 · 00	12·7 21·4
alfoba	5.61			
10–14	1.75	7·24 1·77	2.13	2.0
15–19	2.33	2.17	0·32 0·42	0·2 0·7
20-24	3 · 23	3 · 83	0.83	ĭ.s
25–29 30–34	4·24 5·04	5.19	1.49	2.1
35–39	5.53	6·67 8·46	$1.98 \\ 2.27$	2·2 3·4
40-44	5.93	9.55	2.71	4.0
45-49 50-54	7.19	10.39	3.45	4 - 3
50-54 55-59	8·55 10·59	13 - 15	3.33	4.5
60-64	11.85	15·29 18·69	3·98 4·02	4.9
65~69	15.92	21 96	5.63	6.2
70-74	17.47	24.53	4.83	6.0
75-79 80-84	19·72 21·45	21·58 22·80	5.41	6.7
85-89	24.81	28.87	5·65 9·55	6·1 8·2
90-94	39.29	45.45	10.34	5.4
95-99	50.00	33.33	12.50	30.0
100 and over.	100.00	100.00	40.00	3(

TABLE 3. Percentages illiterate of the population 10 years of age and over, by quinquennial age groups, sex, rural and urban, Canada and provinces, 1931—Con.

		P.C. III	iterate	
Age Group	Ru	ral I	Urk	an
	Males	Females	Males	Females
askatchewan	4.34	6 · 27	2 · 14	1.
10–14	1.36	1.33	0.29	0.:
15-19	1.72	1.67	0.38	0.
20-24 25-29	2·83 4·32	3·62 6·42	1.54 2.10	1 · 2 ·
30-34	4.85	7.04	2.55	2
35-39,	4 - 29	8.20	2.39	2.
40–44	4·22 4·81	8·17 9·36	2·29 2·48	1 2
45–49 50–54 :	5.49	10.41	2.76	2.
55-59	7.69	14.34	3.47	3.
60-64	9.64	16.80	4.35	3
65-69	14·11 17·98	21·27 25·92	4·94 7·53	7 · 8 ·
70–74	21.66	24 · 03	8.44	, 8.
80-84	21.10	27.50	7.02	8
85-89	30.69	29.72	17.02	.8
90~94 95~99	43·40 35·71	51·72 56·00	17.39	17- 20-
95-99. 100 and over.	87.50	66-67	100.00	20
	5. 4			
berta	3.89	5.81	1 · 62	1
10–14	1.50	1.35	0.28	0
15-19	1·78 2·67	1·65 3·83	0·49 1·03	0
20-24 25-29	3.50	5.96	1.95	2
30-34	4.04	6.68	2.33	ĩ
35-39	4.07	6.75	2-11	1
40-44	3.49	6.64	2.00	1
45-49	4·02 4·96	7·61 9·90	1·68 2·07	1
55-59	6.55	12.43	1.95	2
60-64	8-60	15.97	2.50	2
65-69	10·60 14·00	18·20 21·37	2·66 3·38	4
75-79	14.07	18.77	5.08	4
80-84	17-67	26.22	5.18	4
85-89	18.57	31.20	5.76	7
90-94 95-99	24 · 24 30 · 77	55·56 63·64	13.64	6
95-99 100 and over	75.00	75.00	-	
ritish Columbia	6-54	7.51	2.30	1
10–14	3.06	2.75	0.28	0
15-19	2.64	3.48	0.35	, 0
20-24 25-29	3·98 4·81	5·78 7·84	1·02 1·72	1
30-34	6-11	7.07	2.12	1
35-39,,,	6.92	8.38	2.72	1
40-44	7.11	7.39	3.37	1
45-49	7·09 7·97	8·10 8·86	3·34 3·54	1 1
55-59	8·54	10.44	3.54	i
60-64	10.97	12.42	3.65	1
65-69	10.47	16.09	2.87	1
70-74	11·46 15•63	17·52 22·10	2·93 3·23	1 1
75-79 80-84	19.14	23.81	2.48	2
85-89	28.00	36.42	0.99	3
90-94	39 · 13	32.50	-	4
95-99	50·00 83·33	91·67 80·00	-	9
100 and over	80.33	80.00		ı

TABLE 4. Number and percentage illiterate of the population 10 years of age and over, by broad racial and age groups, sex, rural and urban, Canada and provinces, 1931

			10-14	Years				15	Years	and over		
Item		Males]. I	emales			Males			emales	
item	Total	Illite	erate	Tetal	Illite	erate		Illit	erate		Illit	erate
	10tai	No.	P.C.	Total	No.	P.C.	Total	No.	P.C.	Total	No.	P.C.
CANADA Rural British races Other races Urban British races Other races	276,979 122,163	6,184 5,157 798 4,359 1,027 288 739	1 · 14 1 · 86 0 · 65 2 · 82 0 · 39 0 · 21 0 · 59	264,907 114,253 150,654 265,548 137,121	4,928 4,044 566 3,478 884 262 622	1·53 0·50 2·31 0·33	860,804 1,967,665 1,112,067	115,868 15,751 100,117 59,279 7,269	6 · 65 1 · 79 11 · 63 3 · 01	3,376,067 1,370,805 705,690 665,115 £,005,26£ 1,189,908 815,354	74,556 7,572 66,984 48,698 6,225	3·50 5·44 1·07 10·07 2·18 0·52 4·60
Prince Edward Island Rural British races Other races Urban British races Other races	4,790 5,770 3,162 608 1,020 828 192	34 30 20 10 4 2 2	0·71 0·80 0·63 1·64 0·39 0·24 1·04	4,615 3,687 3,008 579 1,028 833 195	23 19 11 8 4 3	0·50 0·58 0·37 1·38 0·39 0·36 0·51	31,117 23,631 20,109 3,522 7,486 6,270 1,216	846 455 391	3·46 5·58 2·26 11·10 5·07 2·17 7·73	28,811 20,518 17,485 3,033 8,298 7,001 1,292	702 514 249 265 188 118 70	2.44 2.51 1.42 8.74 2.27 1.69 5.42
Nova Scotia	28,662 16,377 11,587 4,790 12,285 9,987 2,298	396 347 163 184 49 34 15	1·38 2·12 1·41 3·84 0·40 0·34 0·65	27,876 15,624 10,811 4,813 12,252 9,928 2,324	309 262 112 150 47 30 17	1.11 1.68 1.04 3.12 0.38 0.30 0.73	178,436 100,782 73,064 27,718 77,654 63,025 14,629	9,799 7,103 3,063 4,040 2,696 1,455 1,241	5.49 7.05 4.19 14.58 3.47 2.31 8.48	167,427 87,170 64,090 23,080 80,257 66,788 13,469	6,635 4,319 1,949 2,370 £,316 1,374	3.96 4.95 3.04 10.27 2.89 2.06 6.99
New Brunswick Rural British races Other races Urban British races Other races	23,756 17,301 9,427 7,874 6,455 4,639 1,816	759 729 158 571 50 10 20	3·19 4·21 1·68 7·25 0·46 0·22 1·10	23,052 16,591 8,682 7,909 6,461 4,601 1,860	513 490 101 389 23 9	2.23 2.95 1.16 4.92 0.36 0.20 0.75	135,346 93,101 56,486 36,615 42,245 32,635 9,610	13,166 11,863 2,162 9,701 1,505 383 920	9·73 12·74 3·83 26·49 3·08 1·17 9·57	128,162 80,342 48,385 31,957 47,820 37,035 10,785	7,002 6,032 826 5,206 970 260 710	5·46 7·51 1·71 16·29 2·03 0·70 6·58
Quebec Rural British races Other races Urban British races Other races	158,149 67,285 4,882 62,403 90,864 14,356 76,508	2,120 1,549 144 1,405 571 46 525	1.34 2.50 2.95 2.25 0.65 0.32 0.69	157,660 65,154 4,632 60,522 92,506 14,078 78,428	1,565 1,077 80 997 488 43 445	0·99 1·65 1·73 1·65 0·58 0·31 0·57	933,269 355,949 36,129 299,820 597,320 122,685 474,635	65,640 58,844 2,003 36,841 26,796 989 25,807	7·03 11·56 5·54 12·29 4·49 0·81 5·44	918,439 £90,618 27,828 262,790 627,821 132,335 495,486	15,908 771 15,137 17,979 824	3·69 5·47 2·77 5·76 2·86 0·62 3·46
Ontarlo Rural British races Other races Urban British races Other races	161,623 69,138 48,299 20,839 92,486 66,872 25,613	933 748 189 553 191 108 83	0·58 1·07 0·39 2·65 0·21 0·16 0·32	156,634 65,255 45,195 20,060 91,379 65,499 25,880	755 598 141 452 162 79 83	0·48 0·91 0·31 2·25 0·18 0·12 0·32	1,262,366 511,210 371,046 140,164 751,156 559,128 192,028	37,611 20,697 6,155 14,542 16,914 3,298 13,616	2.98 4.05 1.66 10.37 2.25 0.59 7.09	1,210,449 415,991 314,273 101,718 794,458 625,347 169,111	24,858 11,511 2,730 8,781 15,847 2,658 10,689	2.05 2.77 0.87 8.63 1.68 0.43 6.32
Manitoba	38,968 25,541 9,716 13,825 15,427 8,894 6,533	460 411 27 384 49 19 30	1·18 1·75 0·28 2·78 0·52 0·21 0·46	37,519 22,295 9,013 13,280 15,226 8,792 6,434	433 595 36 359 58 16 22	1·15 1·77 0·40 2·70 0·25 0·18 0·34	257,127 159,963 68,988 70,975 117,164 71,920 45,244	11,532 8,754 522 8,232 2,778 290 2,488	4·48 6·25 0·76 11·60 2·37 0·40 5·50	224,192 107,987 52,609 55,328 116,255 73,502 42,753	12,451 9,031 293 8,738 3,420 270 3,150	5.55 8.37 0.56 15.79 2.94 0.37 7.37
Saskatchewan Rural British races Other races Urban British races Other races	55,606 59,952 15,285 24,667 15,654 10,079 5,575	589 543 45 498 46 19 27	1.06 1.36 0.29 2.02 0.29 0.19 0.48	54,430 58,463 14,224 24,239 15,967 10,230 5,737	569 512 49 463 57 37 20	1.05 1.33 0.34 1.91 0.36 0.36	334,499 229,938 98,309 131,629 104,561 66,975 37,586	13,700 11,177 620 10,557 2,523 291 2,232	4·10 4·86 0·63 8·02 £·41 0·43 5·94	260,815 164,165 68,192 95,973 96,650 64,026 32,624	14,239 12,184 305 11,879 2,055 247 1,808	5·46 7·42 0·45 12·38 2·13 0·39 5·54
Alberta Rural British races Other races Urban British races Other races	40,458 25,990 11,011 14,979 14,468 10,274 4,194	430 389 30 359 41 14 27	1.06 1.50 0.27 2.40 0.28 0.14 0.64	39,026 24,769 10,134 14,635 14,257 10,041 4,216	363 384 17 317 29 15 14	0·93 1·85 0·17 2·17 0·20 0·15 0·33	279,382 175,776 78,660 97,116 103,606 70,998 32,608	9,333 7,461 439 7,022 1,870 158 1,714	3·34 4·24 0·56 7·23 1·81 0·22 5·26	213,263 117,954 53,298 64,636 95,329 68,453 26,876	9,543 7,960 227 7,733 1,585 170 1,413	4·47 6·75 0·43 11·96 1·66 0·25 5·26
British Columbia. Rural British races Other races Urban British races Other races	30,180 13,625 8,794 4,831 16,555 13,129 3,426	463 417 22 395 46 36 10	1.53 \$.06 0.25 8.18 0.28 0.27 0.29	29,643 18,171 8,554 4,617 16,472 13,119 3,353	398 562 19 343 56 30 6	1·34 2·75 0·22 7·43 0·22 0·23 0·18	298,803 189,350 79,085 53,245 166,478 118,431 48,042	13,290 9,125 332 8,791 4,167 269 3,898	4·45 6·89 0·42 16·51 2·50 0·23 8·11	224,509 86,130 59,530 26,600 138,379 115,421 22,958	8,937 7,097 222 6,875 1,840 304 1,536	3.98 8.24 0.37 25.85 1.55 0.26 6.69

TABLE 5. Number and percentage illiterate of the population 10 years of age and over, by birthplace, Canada, 1931

	Population 1	0 Years a	nd over		Population 10	Years a	nd o ver
71.41.1	m.u.1	Illite	rate	Birthplace	Total	Illite	rate
Birthplace	Total	No.	P.C.	Dirtiplace	Total	No.	P.C.
Canada¹ England Scotland Ireland Wales Lesser Isles Australia India Newfoundland New Zealand South Africa West Indies Other British Possessions Austria Belgium Bulgaria Czechoslovakia Denmark Finland France	271,915 104,345 21,290 5,347 3,410 4,527 25,52 2,177 4,454 2,186 36,741 16,190 1,435 21,065 16,370 29,500	2,786 780 812 50 42 22 360 1,201 9 3 47 72 6,763 716 156 2,136	2.98 0.39 0.29 0.78 0.23 0.79 0.67 4.71 0.67 1.06 3.29 18.41 4.42 10.14 1.55 8.23 2.90	Iceland Italy Lithuania. Norway Poland Rournania Rournania Spain Sweden. Switzerland Ukraine Yugoslavia Other Europe Armenia China Japan. Syria. Turkey Other Asia. United States. South America.	625 41,876 12,124 3,886	137 6,174 637 615 27,300 7,198 11,964 128 609 106 2,805 1,713 1,550 1,744 115 76 4,164	18-48 10-90 5-01 1-80 1-78 21-3 10-8 5-29
GermanyGreeceHolland Hungary	5,527 10,051	539 200	9·75 1·99	Other countries	1,566	102 14	6 5 2 0

¹Nine provinces only and excluding aborigines. Obviously the aborigines and the Yukon and the Northwest Territories (mainly aborigines) should be excluded from Canada in the comparison since the other countries are not sending out their aborigines.

TABLE 6. Number and percentage illiterate of the population 10 years of age and over, by age group and sex, Canada, 1931, compared with the United States, 1930 and Bulgaria, 1926

				Population	10 Years and	lover		_		
	Canada	, 1931 Censu	s	United St	ates, 1930 Ce	ensus	Bulgaria, 1926 Census			
Age Group		Illitera	te	Total -	Illitera	te	Total -	Illiterate		
,	Total -	No.	P.C.	Total -	No.	P.C.	Total -	No.	P.C.	
BOTH SEXES 1.	8,169,622	309,396	3 · 79	98,723,047	4,283,753	4.34	4,128,788	1,624,141	39.34	
10-14	1,074,051 1,039,591 911,185 1,495,117 1,334,562 1,073,892 661,622 575,831	12,010 16,253 20,645 46,901 51,337 52,906 45,688 63,118	1·12 1·56 2·27 3·14 3·85 4·93 6·91 10·96	12,004,877 11,552,115 10,870,378 18,954,029 17,198,840 13,018,083 8,396,898 6,633,805	140,440 221,942 294,360 618,266 887,955 864,433 606,811 642,966	1·17 1·92 2·71 3·26 5·16 6·64 7·23 9·69	564,502 603,581 528,722 789,882 603,728 411,938 330,615 295,727	108,659 148,939 138,898 253,528 272,024 235,371 219,834 246,843	19 · 25 24 · 68 26 · 27 32 · 10 45 · 06 57 · 14 66 · 49 83 · 47	
Male 1	4,258,862	183,827	4 · 32	49,949,798	2,198,293	4 · 40	2,056,012	512,440	24 - 92	
10-14	542,930 525,250 463,722 778,111 706;844 588,845 356,072 294,377	6,673 9,924 12,074 27,815 30,347 32,392 27,902 36,359	1·23 1·89 2·60 3·57 4·29 5·50 7·84 12·35	6,068,777 5,757,825 5,336,815 9,421,966 8,816,319 6,803,569 4,367,500 3,325,211	82,030 140,632 173,019 323,919 433,510 441,883 303,907 296,105	1·35 2·44 3·24 3·44 4·92 6·49 6·96 8·90	290, 145 306, 442 263, 359 390, 033 287, 042 197, 068 172, 693 149, 178	46, 472 56, 914 43, 801 62, 787 57, 899 59, 735 78, 061 106, 753		
Female ¹	3,910,760	125,569	3 · 21	48,773,249	2,085,460	4.28	2,072,776	1,111,701	53 - 63	
10-14	531, 121 514, 341 447, 463 717, 006 627, 718 485, 047 305, 550 281, 454	5,337 6,329 8,571 19,086 20,990 20,514 17,786 26,759	1·00 1·23 1·92 2·66 3·34 4·23 5·82 9·51	5,794,290 5,533,563 9,532,063 8,382,521 6,214,514 4,029,398	58,410 81,310 121,341 294,347 454,445 422,550 302,904 346,861	0.98 1.40 2.19 3.09 5.42 6.80 7.52 10.48	274,357, 297,139, 265,363, 399,849, 316,686, 214,870, 157,922, 146,549	62,187 92,025 95,097 190,741 214,125 175,636 141,773 140,090		

[&]quot;"Are not stated" included in totals.

TABLE 7. Number and percentage illiterate of the population 10 years of age and over, rural and urban, Canada and the United States at latest census dates

	Populatio	on 10 Years as	s and over		
Item		Illiter	ate		
·	Total -	No.	P.C.		
CANADA, 1931					
TOTAL	8,169,622	309,396	3.7		
Rural	3,664,696	204,471	5.5		
Urban	4,504,926	104,925	2.3		
UNITED STATES, 1930					
POTAL.	98,723,047	4,283,753	4 · 3		
Rural	41,605,725	2,483,149	5.9		
Urban	57, 117, 322	1,800,604	3 · 1		

TABLE 8. Scatter diagram showing frequency distribution of 500 cases of percentage illiteracy arranged in intervals and ascending order of size, by intervals of percentage improvement in five years from date of occurrence of percentage illiteracy, Canada, 1931

Intervals of Percentage		í					I	nterv	als of	Perce	ntage	Impr	oveme	ent '					
Illiteracy	_ 16+	_ 15–12	11-8	- 7-4	- 3-0	0–3	4-7	8-11	12-15	16-19	20-23	24-27	28-31	32-35	36-39	40-43	44-47	48+	Total
Under 2	7	2		1	4	-5	2	4	9	9	9	11	5	9	9	10	7	22	125
2- 3	4	2	4	8	6	12	16	15	8	16	14	9	2	7	4	3			132
4- 5	2	1	1	1	6	7	12	11	11	7	11	7	5	2			1		85
6- 7			2		3	2	4	8	8	4	10	2			<u> </u>				45
8- 9	4	1		1	3	1	.2	5	4	6	3	1	2				_:		33
10-11		1		1	2	1		4	4	3	3	4							23
12-13							1	1	1	1	3	1	1						9
14-15	•						1	1	4	2	3								13
16-17				1	1			4		1	3								10
18-19								1	3	1			1						6
20-21		1			1	1	1	2	1	1									 8
22-23			1				1	2											
24-25	_	1		1					2										4
26-27									<u></u>									-	<u>_</u>
28-29																—		-	<u> </u>
30 and over						_	1	1					—					-	
Total	19	9	8	14	26	31	41	59	56	51	59	35	16	18	13	13	10	22	500

TABLE 9. Number and percentage illiterate of the population 5 years of age and over, by quinquennial age groups¹, Canada, 1931 and 1921

		Popu	lation 10 Y	ears and ove	r		
		1931		1921			
Age Group	m . ,]	Illiter	ate	m l	Illiterate		
	Total -	No.	P.C.	Total -	No.	P.C.	
TOTAL 10 YEARS AND OVER	8,169,622	309,396	3.79	6,681,706	340,895	5.10	
10-14 15-19 20-24 25-29 30-34 35-38 40-44 46-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85 and over	1,074,547 1,040,072 911,607 786,645 709,164 688,781 646,398 488,906 367,194 294,733 231,240 171,679 98,674 49,193 25,307	12, 031 16, 282 20, 681 23, 366 25, 254 26, 173 27, 329 25, 670 23, 980 21, 788 20, 901 18, 933 12, 346 6, 770 4, 274	1 · 12 1 · 57 2 · 27 3 · 00 3 · 29 3 · 67 4 · 56 5 · 25 6 · 53 7 · 39 9 · 04 11 · 03 12 · 51 13 · 76 16 · 89	916,004 804,341 713,441 688,667 654,930 634,385 528,785 436,402 363,099 281,191 240,041 112,544 117,798 71,576 37,719 20,783	18,602 22,117 24,933 26,900 28,943 32,344 31,140 28,086 26,032 23,698 22,094 19,753 11,001 6,180 3,467	2·03 2·75 3·49 3·93 4·42 5·10 6·44 7·17 8·43 9·20 11·45 16·38	
5-9	1,132,749	358,281	31.63	1,048,694	374,090	35.6	
Total 5 years and over	9,302,371	667,677	7-18	7,730,400	714,985	9.2	

^{1&}quot;Age not stated" divided proportionately between all age groups over 10. Age groups estimated for 1921.

TABLE 10. Actual and expected population alive, and number and percentage illiterate, by quinquennial age groups¹, Canada, 1931

:	. Expected	on Basis of	1921	Actual			
Age Group	Popula-	Illiter	ate	Popula-	Illiter	ate	
	tion, 1931	No.	P.C.	tion, 1931	No.	P.C.	
TOTAL 15 YEARS AND OVER	7,067,448	650,048	9.20	7,095,075	297,365	4.19	
15-19. 20-24. 25-29.	1,030,446 894,935 780,693	367,560 18,167 21,469	35·67 2·03 2·75	1,040,072 911,607 786,645	16,282 20,681 23,618	1·57 2·27 3·00	
30-34	689,398 662,222 626,178	24,059 25,892 27,677	3·49 3·91 4·42	709,164 688,781 646,398	23,366 25,254 26,173	3·29 3·67 4·05	
45–49 50–54 55–59	601,396 493,462 396,383	30,671 29,114 25,527	5·10 5·90 6·44	585,482 488,906 367,194	27,329 25,670 23,980	4 · 56 5 · 25 6 · 53	
60–64 65–69 70–74	315,061 225,880 171,749 103.664	22,589 19,041 15,800 11,869	7·17 8·43 9·20 11·45	294,733 231,240 171,679 98,674	21,788 20,901 18,933 12,346	7·39 9·04 11·03 12·51	
75-79 80-84 85-89 90-94	51,595 18,402 4,997	6,779 2,852 818	13·14 15·50 16·38	49,193 19,137 4,934	6,770 2,956 941	13 · 76 15 · 48 19 · 03	
95 and over	987 6,037,002	164 282,488	16·63 4·68	1,236 6,055,003	377 281,083	30·56	

^{1&}quot;Age not stated" divided proportionately between all age groups over 10.

TABLE 11. Immigrant population and number arriving between 1921 and 1931, Canada, 1931

	Immigrant	Population		Immigrant Population			
Age Group	Total	Arriving 1921-1931 ¹	Age Group	Total	Arriving 1921-1931 ¹		
ALL AGES	2,317,497	754,787	50-54	190,193 126,827	19,313 11,325		
0- 4. 5- 9.	22,830 61,708	22,830 61,708	60-64	93,939	7,402		
10–14 15–19	95,297	52,243 58,298	70-74	44,722 25,095	1,377		
20–24	256,950	101,488 136,903	85-89	5,016	196		
30-34	269,949	76, 195	95-99	325	27		
40–44	269,416 247,790	47,655 30,924		62 787	1 248		

[&]quot;Year not stated" divided proportionately between all age groups.

TABLE 12. Number and percentage illiterate of the population 10 years of age and over, by certain age groups and sex, Canada and provinces, 1931 and 1921

		Por	oulation 10 Y	ears and over		
İ		, 1_		Illiter	ate	
Age Group	Tot	al .	No).	P.(p
	1931	19211	1931	19211	1931	19211
CANADA						
CANADA— Males	4,258,862	3 ,467,590	18 3 ,827	198,681	4.32	5.78
10-14 15-20	542,930 620,016	461,282 475,657	6,673 12,266	10,031 15,533	1·23 1·98	$\frac{2 \cdot 17}{3 \cdot 27}$
21-34	1,147,067	969,408	37,547	42.690	3.27	4 • 4 (
35-64	1,651,761 294,377	1,335,298 214,357	90,641 36,359	96,761 30,987	5·49 12·35	7·25 14·46
Not stated	2,711	11,588	341	2,659	12.58	22.95
Females	3 ,910,760	3,214,116	125,569	142,234	3 · 2 1	4.45
10-14	531,121	451,805	5,337	8,289	1.00	1.83
15-20. 21-34.	608,964 1,069,846	472,682 934,521	$7,944 \\ 26,042$	10,979	1·30 2·43	2.32
35-64	1,418,315	1,140,701	59 290	32,129 64,204	4.18	3·44 5·63
65 and over	281,454	204,733	26,759	64,204 24,121	9.51	11.78
Not stated	1,060	9,674	197	2,512	18.58	25.97
Prince Edward Island— Males	3 5,907	\$5,0\$1	1,110	1,251	\$.09	3 · 57
10-14	4,790	4,826	34 '73	71	0.71	1:47
15-20	5,431	5,245		96	1.34	1.83
21-34 35-64	8,475 12,782	8,218 12,353	190 467	204 502	2·24 3·65	2·48 · 4·06
65 and over	4,425	4,368	346	377	7.82	8.63
Not stated	4	21	-	1	-1	4.76
Females	38 , 426	3 4, 192	725	87 3	2.17	9 · 55
10-14	4,615	4,569	23	45	0.50	0.98
15-20	4,986 7,395	4,987 8,306	103	37 80	0·84 1·39	0·74 0·96
35-64	12, 142	12,173	265	349	2.18	2.87
65 and over	4,285	4,134	292	361	6.81	8.73
Not stated	3	23	- [1	-	4.35
Nova Scotia— Males	207,098	205,528	10,195	11,533	4:92	5·61
10-14	28,662	29,291	396	660	1.38	2.25
15-20	32,183	30,485	765	942	2.38	3.09
21-34	50,227	52,589	1,952	2,155	3.89	4 · 10
35-64	75,801 20,149	74,376 18,562	4,730 2,346	5,279 $2,477$	6·24 11·64	7·10 13·34
Not stated	76	225	2,016	20	7.89	8.89
Females	195, 3 0 3	198,048	8,944	9,09 3	3 · 5 6	4.59
10-14	27,876	27,974	309	509	1.11	1.82
15-20	30,502 46,808	30,725 52,027	350	521	$1.15 \\ 2.22$	1·70 2·64
35-64	69,589	67,792	1,041 2,932	1,371 3,658	4.21	5.40
65 and over	20,490	19,328 202	2,306	3,011	11.25	15.58
Ivot stated,	38	202	6	23	15.79	11.39
New Brunswick— Males	159,102	148,959	13,925	1 5 ,768	8.75	9.24
10–14	23,756	22,196	759	1.241	3 · 19	5.59
15-20	25,944	23, 151	1,645 2,985 6,204	1,241 1,717 2,876	6.34	7.42
20-34	38,752 56,629	38,328	2,985	2,876	7.70	7.50
65 and over	13,974	52,787 12,263	2,329	5,983 1,938	10.96 16.67	11·33 15·80
Not stated	47	234	3	13	6.38	5.56
Females	151,214	14 3 ,084	7,515	8,449	4.97	5.90
10-14	23,052	21,580	513	846	2.23	3.92
21-34.	24,614 38,123 52,045	22,981 38,497	647 1,381	816 1,566	2 · 63 3 · 62	3·55 4·07
35-64	52,045	48,086 11,701 239	3,383	3,6721	6.50	7.64
65 and over	13,359 21	11,701	1,590	1,541	11·90 4·76	13·17 3·35

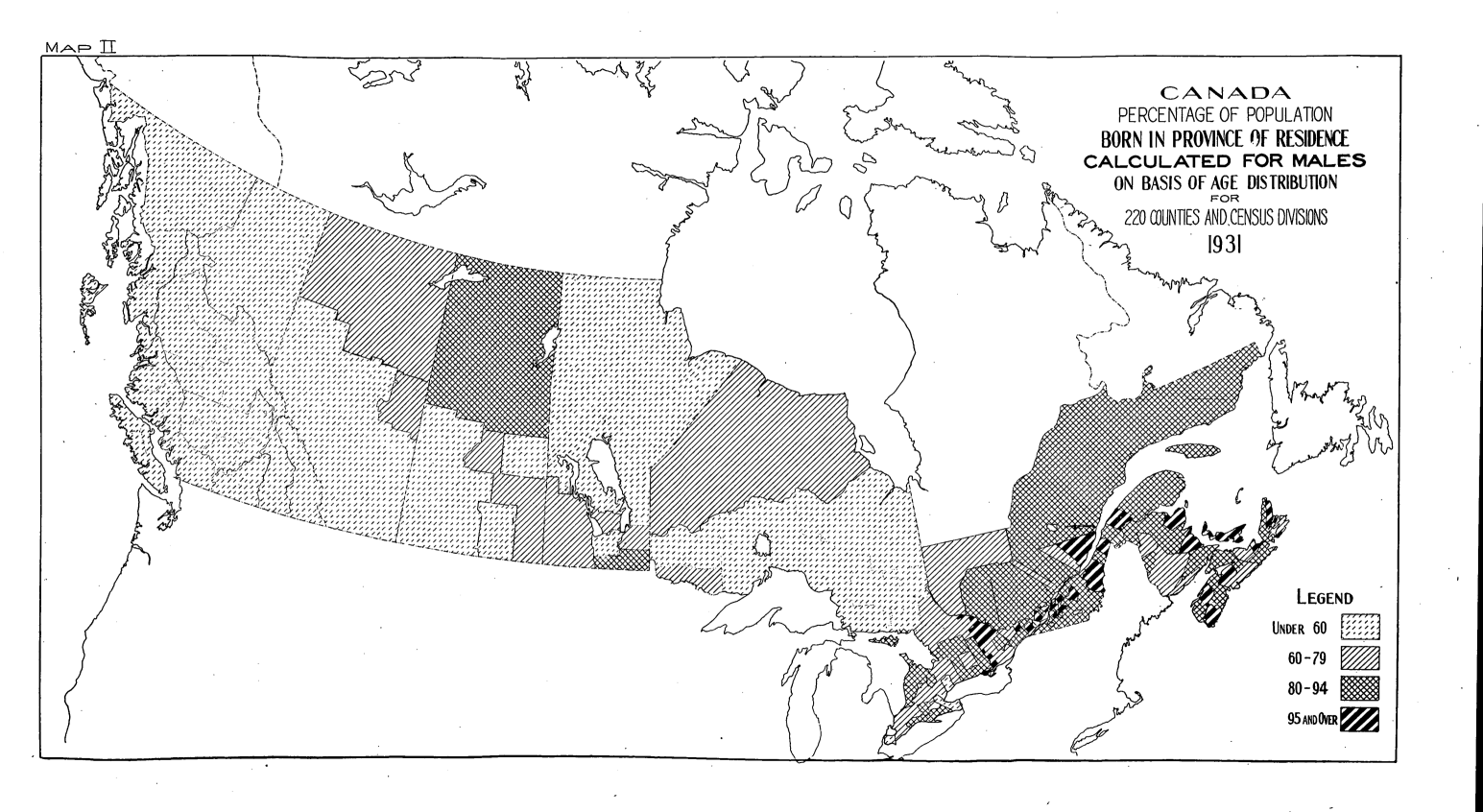
¹The 1921 Canada total contains the total for the Royal Canadian Navy (485) which does not appear in any of the provinces.

TABLE 12. Number and percentage illiterate of the population 10 years of age and over, by certain age groups and sex, Canada and provinces, 1931 and 1921—Con.

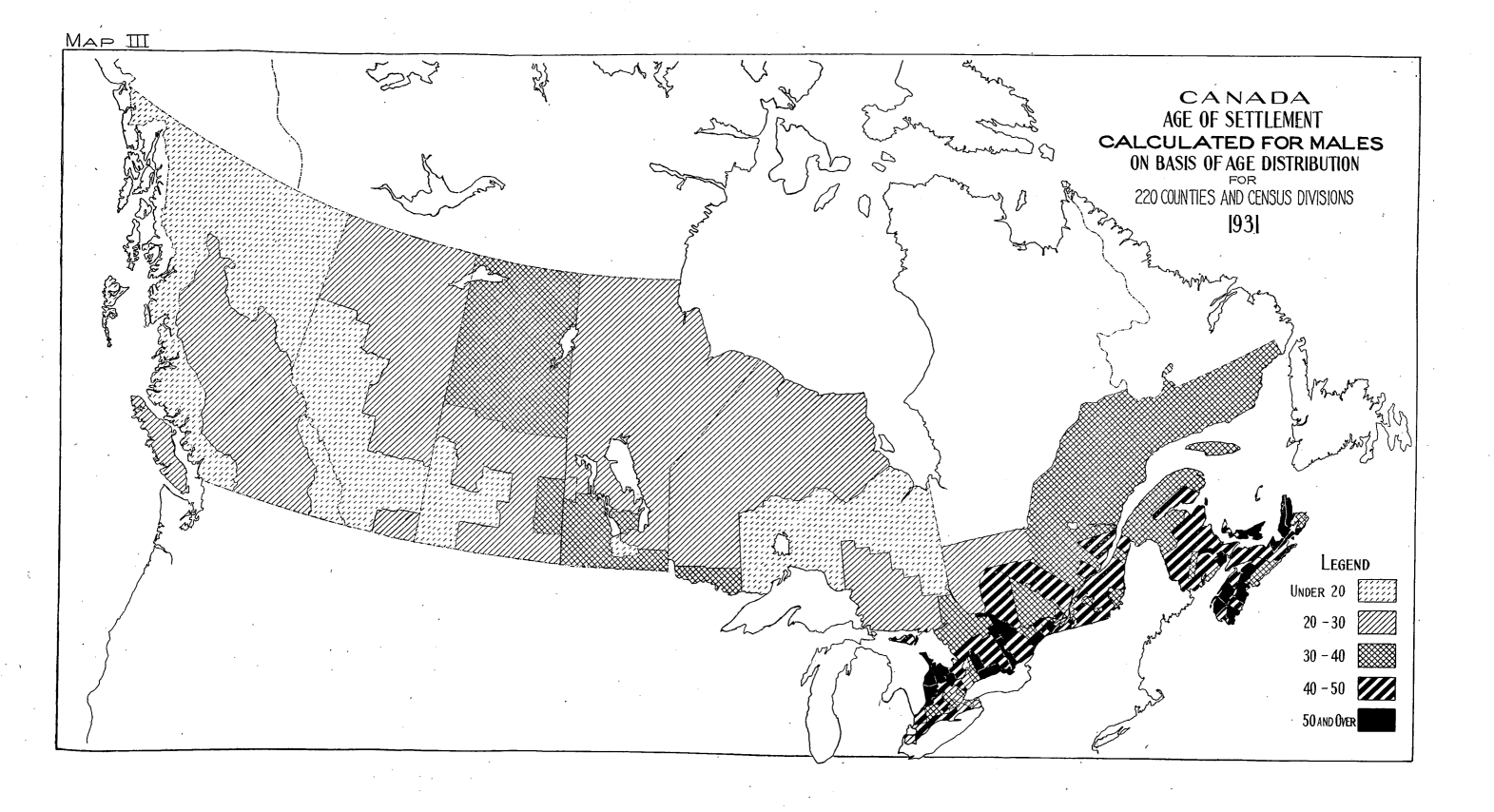
		Pop	ulation 10 Ye	ars and over		
•		1		Illiter	ate	
Age Group	Tota	il	No.		P.C.	
	1931	1921	1931	1921	1931	1921
Quebec— Males	1,091,418	868,171	67,760	68,108	6 - 21	7-84
10-14. 15-20. 21-34. 35-64. 65 and over. Not stated.	158, 149 174, 319 315, 290 374, 782 68, 521 357	137,340 140,736 238,598 292,484 54,056 4,957	2,120 4,461 11,609 32,881 16,636	2,706 4,873 11,497 33,740 14,880 412	1·34 2·56 3·68 8·77 24·28 14·85	1.97 3.46 4.82 11.54 27.53 8.31
Females	1,076,099	868,786	3 5,45 2	3 9, 43 4	3.29	4.54
10-14. 15-20. 21-34. 35-64. 65 and over. Not stated.	157,660 181,091 316,874 350,504 69,677 293	137,271 145,690 248,585 278,972 54,188 4,080	1,565 2,319 5,744 15,605 10,163 56	1,967 2,420 6,247 18,750 9,643 407	0.99 1.28 1.81 4.45 14.59 19.11	1 · 43 1 · 66 2 · 51 6 · 72 17 · 80 9 · 98
Ontario— Males	1,425,989	1,173,349	3 8,544	41,970	2.71	3-58
10-14. 15-20. 21-34. 35-64. 65 and over. Not stated.	161,623 193,449 382,183 571,276 114,943 515	139,308 151,066 323,815 470,731 85,948 2,481	933 2,077 9,281 19,317 6,902 34	1,579 2,940 10,984 20,642 5,719	0.58 1.07 2.43 3.38 6.00 6.60	1·13 1·95 3·39 4·39 6·65 4·27
Females	1,367,083	1,151,115	25,613	26,968	1.87	2.5
10–14. 15–20. 21–34. 35–64. 65 and over. Not stated.	156, 634 184, 995 366, 253 539, 694 119, 151	136, 244 150, 658 330, 377 445, 775 85, 983 2, 078	755 1,455 5,968 12,304 5,108	1,332 1,714 7,079 12,057 4,733 53	0·48 0·79 1·63 2·28 4·29 6·46	0.98 1.14 2.14 2.70 5.50 2.55
Manitoba— Males	296,095	240,602	11,992	15,592	4.05	6 - 48
10–14. 15–20. 21–34. 35–64. 65 and over. Not stated.	38,968 45,437 77,963 116,307 17,341 79	33,447 32,627 70,888 92,931 10,377 332	460 750 2,297 6,299 2,180 6	891 1,203 3,702 8,071 1,662 63	1·18 1·65 2·95 5·42 12·57 7·59	2 · 66 3 · 69 5 · 22 8 · 63 16 · 03 18 · 98
Females	261,711	211,503	12,884	16,46 3	4.92	7.7
10–14	37,519 45,368 71,106 93,391 14,265 62	32,561 31,855 66,238 71,983 8,595 271	433 723 2,479 7,122 2,122 5	810 1,296 4,925 7,962 1,432	1·15 1·59 3·49 7·63 14·88 8·06	2·44 4·00 7·44 11·00 16·60 14·00
Saskatchewan— Males	3 90, 105	302, 423	14,289	15, 1 3 9	3 ·66	5.0
10–14. 15–20. 21–34. 35–64 65 and over. Not stated.	55,606 60,555 104,711 151,419 17,686 128	41, 404 38, 862 95, 581 116, 292 9, 849 435	589 924 3,565 6,720 2,471 20	931 1,442 3,772 7,347 1,605 42	1.06 1.53 3.40 4.44 13.97 15.63	2·2: 3·7 3·9: 6·3: 16·3: 9·6:
Females	315,24 5	23 5,462	14,808	16,678	4.70	- 7.0
10-14. 15-20. 21-34. 35-64. 65 and over. Not stated.	54,430 57,784 85,255 104,390 13,325	39,750 35,686 76,102 76,292 7,279 353	569 821 3,584 7,457 2,373	946 1,820 4,816 7,628 1,424 44	1·05 1·42 4·20 7·14 17·81 6·56	2·3: 5·1· 6·3: 10·0 19·5 12·4

TABLE 12. Number and percentage illiterate of the population 10 years of age and over, by certain age groups and sex, Canada and provinces, 1931 and 1921—Con.

· •		Pop	ulation 10 Ye	ars and over		
	Tota	. [_		Illiter	ate	
Age Group	100	•	No.	.	P.C	١.
	1931	1921	1931	1921	1931	1921
Alberta—						
Males	3 19,840	245,906	9,76 8	11,847	3 ⋅05	4.6
10-14 15-20 21-34 35-64 65 and over. Not stated	40,458 44,403 89,433 130,611 14,852 83	30, 265 30, 172 76, 348 100, 711 8, 073 337	430 623 2,575 4,736 1,391 8	923 1,143 2,843 5,408 1,013 17	1.06 1.40 2.88 3.63 9.37 9.64	3 · 05 3 · 75 3 · 72 5 · 37 12 · 55 5 · 04
Females	252,289	188,160	9,906	11,140	3 ·9 3	5.95
10-14	39,026	28,986	363	768	0.93	2.65
15-20 21-34 35-64 65 and over. Not stated	42,846 71,337 88,241 10,804	27,625 60,261 65,326 5,714 248	2,744 4,849 1,388	1,232 3,091 5,159 875 15	1·30 3·85 5·50 12·85 14·29	4·46 5·13 7·90 15·31 6·05
British Columbia— Males	3 28,98 3	24 1,06 3	1 3 ,75 3	16,458	4.18	6 · 8 5
10-14	30, 180	22,791	463	732	1.53	3 · 21
15-20. 21-34. 35-64. 65 and over. Not stated.	37,511 78,449 159,434 22,056 1,353	22, 821 63, 925 120, 272 10, 639 615	549 2,522 8,386 1,670 163	911 4,241 9,200 1,262 107	1·46 3·21 5·26 7·57 12·05	3·99 6·63 7·65 11·86 17·40
Females	254,152	179,488	9, 33 5	9,649	3 ·67	5-37
10–14 15–20. 21–34 35–64. 65 and over. Not stated.	29,643 36,053 65,498 106,845 15,956	22,502 22,076 53,455 73,444 7,716 295	398 608 2,357 4,578 1,327 67	797 816 2,479 4,484 1,027 46	1.34 1.69 3.60 4.28 8.32 42.68	3.54 3.70 4.64 6.11 13.31 15.59
Yukon— Males	2,475	2,562	<i>\$98</i>	511	15.88	19.95
10-14. 15-20. 21-34. 35-64. 65 and over. Not stated.	158 181 482 1,283 350 21	133 137 282 1,591 185 234	76 41 77 150 48	56 46 55 114 25 215	48·10 22·65 15·98 11·69 13·71 4·76	42·11 33·58 19·50 7·17 13·51 91·88
Females	1,067	1,051	409	4ō8	3 8 · 33	4 3 · 58
10-14	171 150 263 430 51 2	107 87 207 381 35 234	64 61 100 154 28	38 31 66 79 16 228	37·43 40·67 38·02 35·81 54·90 100·00	35·51 35·63 31·88 20·73 45·71 97·44
Northwest Territories— Males	3 ,850	3,511	2,103	2 ,988	54.62	8 5 -10
10–14	580	281	413	241	71.21	85.77
15-20. 21-34. 35-64. 65 and over. Not stated.	603 1,102 1,437 80 48	272 514 692 37 1,715	358 494 751 40 47	220 360 475 29 1,663	59·37 44·83 52·26 50·00 97·92	80.88 70.04 68.64 78.38 96.97
Females	3,171	3,227	1,978	3,029	6 2 · 3 8	93 · 87
10-14 15-20 21-34 35-64 65 and over. Not stated	495 575 934 1,044 91 32	261 312 466 477 60 1,651	345 361 541 641 62 28	231 276 409 406 58 1,649	69·70 62·78 57·92 61·40 68·13 87·50	88·51 88·46 87·77 85·12 96·67 99·88







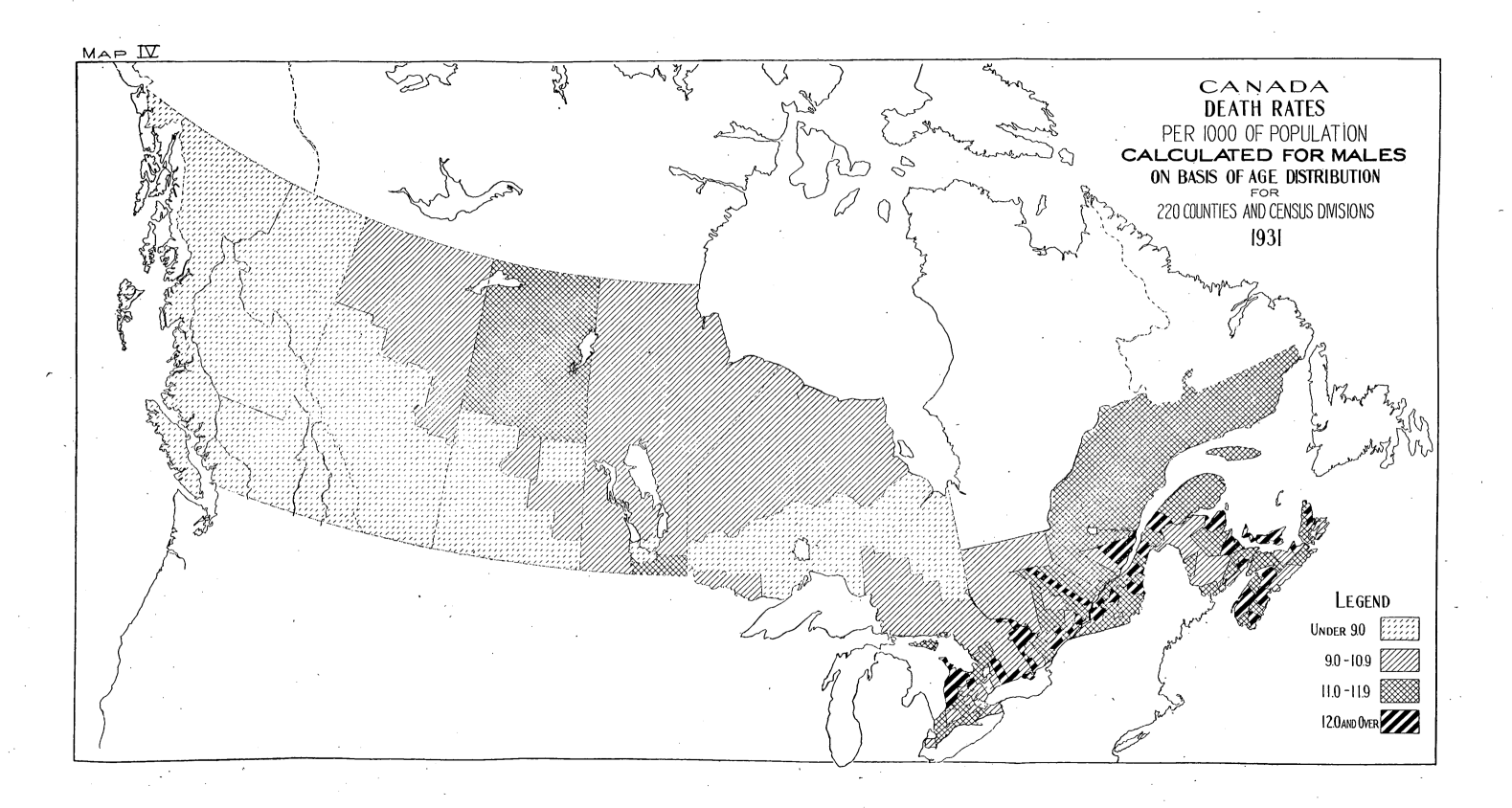


TABLE 13. Number and percentage illiterate of the population 10 years of age and over, by nativity, sex, rural and urban, Canada and provinces, 1931 and 1921

C .= Canadian born; B .= British born; F .= Foreign born.

						Illiter	ates 10	Years	and o	over						
				Num	ber							Perce	ntage			
Province and Nativity		Rur	al			Ur	ban			Ru	ıral			Ur	ban	
	Ma	les	Fen	nales	M	ıles	Fen	ales	Ma	les	Fen	nales ·	M &	les	Fen	nales
	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921
CANADA	123,498 95,629 1,541 26,328	138,973 104,887 2,070 32,016	8 0,973 55,770 906 24,297	96,223 66,674 1,067 28,482	60,329 35,557 1,833 22,939	59,688 33,134 2,289 24,265	44,596 24,132 1,919 18,545	46,011 25,389 2,382 18,240	6·10 6·41 0·72 8·29	7·72 7·99 1·00 11·44	4·94 4·33 0·59 12·34	6·47 5·78 0·70 15·73	2·70 2·35 0·45 7·18	3·58 3·00 0·67 11·07	1·46 0·50	2·66 2·07 0·72 10·71
Prince Edward Island	8 76 850 19 7	1,072	517 10	, 690 42	212 8	138 5	174 6	122 7	3·20 5·51	7.27	3.65	2·84 2·73 12·61 1·21	3.45	2.05	1.96 2.47	
Nova Scotia C. B. F.	7,450 7,192 128 130	8,244 179	4,581 4,417 100 64	127	2,745 1,769 440 536	1,877 458	1,628 410	1,921 436	6·47	7·16 7·24 5·08 5·99	4·53 3·15	5.86 5.96 3.99 3.53	2·36 4·35	4.11	2·04 4·34	4.30
New Brunswick C. B. F.	12,592 12,210 30 352	11,860 45		7,095 41	1,209 27	1,301	993 896 19 78	966 47	11·74 0·85	12·20 1·79	6·92 0·90	8.16	2·75 1·04	3·12 0·87	1·80 0·74	
QuebecC. B. F.	40,393 39,593 116 684		16,589 62	19,960 94	23,382	20,737	14,530	15,070	10·14	11.53	2.24	5.88	4·09 0·38	5·16 0·81	2·35 0·56	1.05
Ontario	21,439 17,003 627 3,809	18,764 801	9,344 370	13,023 10,487 500 2,036	7,346 720	7,838 944	5,286 824	13,945 5,977 1,110 6,858	3.73 0.80	4·50 1·23	2·36 0·63	2·94 2·81 0·95 11·41	0.38	2·72 1·84 0·58 13·05	1.52 0.86 0.44 9.36	1.22
Manitoba C. B. F.	9,165 3,742 97 5,326	11,622 4,263 137 7,222	3,389 72	12,211 4,140 74 7,997	2,827 531 87 2,209	215	530 83	521 169	5·61 3·71 0·40 13·96	8·36 5·48 0·53 20·57	7·24 3·97 0·41 21·71	11.01 6.31 0.39 30.58	2·13 0·80 0·26 6·74	1·24 0·63	2.63 0.70 0.28 10.68	1.07 0.55
Saskatchewan C. B. F.	11,720 4,394 142 7,184	4,393 166	4,198 93	4,478	496 79	42	503 68	1,730 361 45 1,324	3·02 0·44	4·57 0·49	3·52 0·45	6·10 0·40	0·77 0·32	0.76	1·88 0·74 0·32 6·61	0.92
Alberta	7,850 3,562 98 4,190	4,236 79	8,294 3,438 52 4,804	4,174 34	307 52	1,969 259 52 1,658	1,612 302 53 1,257	327 67	3·94 0·34	7·30 0·30	4·74 0·28	9·07 9·84 0·20 11·48	0·54 0·17	0·73 0·19	0.51	1.74 0.91 0.27 5.23
British Columbia B. F.	9,540 4,667 283 4,590	11,712 5,578 504 5,630	121	0.1	4,213 289 227 3,697	234	1,876 273 172 1,431	(8)	0.11	1.10	0.40	0.20	0.07	0.90	0.31	0.21
YukonC. B. F.	370 334 1 35	498 489 2 7	395 371 - 24	454 453 - 1	23 16 - 7	13 6 - 7	14 10 - 4	4	38.08	28 · 18 49 · 10 0 · 70 1 · 44	65 - 55	77 - 84		1·63 1·78 2·72	3·90 5·00 4·08	1·10 - 2·68
Northwest Territories C. B. F.	2,103 2,082 21	2,988 2,987 - 1	1,978 1,958 - 20	3,029 3,026 - 3		-	1111		61·29 -	85 · 10 89 · 59 1 · 02	63 · 39	94 - 62		-	-	-

TABLE 14. Number and percentage illiterate of the population 10 years of age and over, by racial origin, nativity and sex, Canada, 1931 and 1921

B.=Canadian and British born; F.=Foreign born.

				Illi	terates 1	0 Years a	ınd ove	r				
Racial Origin			Nun	ber					Perce	ntage		
Itaciai Origin	Both	Sexes	Ma	le	Fen	nale	Both	Sexes	Με	ıle	Fen	nale
	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921
ALL RACES ¹ B. F.	272,796 181,104 91,692	295,903 193,180 102,723	165,974 116,910 49,064	176,820 120,683 56,137	106,822 64,194 42,628	119,083 72,497 46,586	3·38 2·58 8·63	4·49 3·36 12·11	3·94 3·27 7·72	5·17 4·13 11·28	2·76 1·87 9·99	3·75 2·57 13·28
British racesB. F.	3 8,7 3 1 37 ,849 882	42,5 3 1 41,544 987	24,106 23,562 544	25,630 25,042 588	14.625 14,287 338	16,901 16,502 3 99	0·88 0·89 0·54	1·11 1·14 0·51	1·07 1·08 0·66	1 · 30 1 · 34 0 · 58	0·68 0·69 0·42	0·86 0·92 0·44
EnglishB. F.	18,515 18,058 457	19,992 19,462 530	11,522 11,245 277	12,348 12,038 310	6,993 6,813 180	7,644 7,424 220	0·83 0·84 0·56	1·00 1·03 0·52	1·01 1·02 0·69	1·22 1·25 0·59	0·64 0·65 0·44	0·78 0·80 0·45
IrishB. F.	10,825 10,561 264	12,144 11,857 287	7,174 6,998 176	7,721 7,546 175	3,651 3,563 88	4,423 4,311 112	1·08 1·10 0·60	1·37 1·42 0·60	1·39 1·42 0·78	1·71 1·77 0·68	0·74 0·76 0·41	1·02 1·05 0·50
ScottishB. F.	9,182 9,034 148	10, 171 10, 013 158	5,267 5,185 82	5,419 5,321 98	3,915 3,849 66	4,752 4,692 60	0.84	1·09 1·12 0·41	0·93 0·94 0·46	1·13 1·16 0·47	0·73 0·74 0·38	1·05 1·08 0·33
OtherB. F.	209 196 13	224 212 12	143 134 9	142 137 5	66 62 4	82 75 7	0·41 0·42 0·36	0·69 0·73 0·33	0·50 0·51 0·44	0.85	0·30 0·30 0·26	0·58 0·59 0·47
European racesB.	221,565 141,308 80,257	255,668 149,056 86,612	1 3 2,017 92,148 3 9,869	1 3 6,667 94,057 4 2 ,610	49,160	99,001 54,999 44,002	5.15		7·01 6·66 7·97		5 · 28 3 · 62 12 · 02	7·79 5·39 17·58
French	133,300 130,642 2,658	140,964 138,243 2,721	88,006 86,364 1,642	90,036 88,390 1,646	44,278	50,928 49,853 1,075	6.25	7·96 8·10 4·19		10.28	4·23 4·27 2·97	5·80 5·89 3·37
Austrian, n.o.sB. F.	3,929 242 3,687	19,129 1,281 17,848	2,164 126 2,038	9,486 545 8,941	116		1.55	27·47 6·83 35·08	10·08 1·61 14·95	5.67	1.49	8.08
BelgianB.F.	731 68 663	877 43 834	424 43 381	501 30 471		376 13 363	1.11	1.56	1.38	2.18	0.83	
BulgarianB. F.	253 253	354 6 348	149 149	302 3 299	-	3	-	16.67	-	13.64	-	21.43
Czech and SlovakB.	2,098 36 2,062	587 14 573		270 7 263	15	7	0.81		0.93	0.92	0.69	0.89
DanishB.	317 56 261	234 36 198	34	146 24 122	22	12	0.75	0.82	0.91	1.08	0.59	0.55
DutchB.	2,326 1,729 597	1,709	1,093	1,239 1,093 146	636	616	1.96	2.46	2.40	3⋅06	1.49	1.82
FinnishB	. 63	59	39	34 896	1,049	25	0.84		1.02		0.65	1.8
German. B.		3,111	2,140	1,929	l 1.267	1,182	21 1⋅46	2 · 18	1.81	l 2·64	1.10	1.70
Greek B	,455	445	6	261	235	184	0·59 8·67	2.51	0.68	3 2.5€	0.50	2 · 4
Hebrew B	4,955 192 4,763	153	88	70) 104	ll 83	3 0.39	0.61	0.36	0.57	0.43	

Exclusive of Yukon and Northwest Territories, and aborigines.

TABLE 14. Number and percentage illiterate of the population 10 years of age and over, by racial origin, nativity and sex, Canada, 1931 and 1921—Con.

B.=Canadian and British born; F.=Foreign born.

	Illiterates 10 Years and over											
			Nun				1		Perce	ntage	•	
Racial Origin	Both	Sexes	Ma	ılė	Fen	nale	Both	Sexes	M:	ale	Fen	nale
	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921	1931	1921
European races—Con.	, .											
HungarianB. F.	2,823 45 2,778	1,056 41 1,015	1,845 20 1,825	482 19 463	978 25 953	574 22 552	8·86 0·82 10·53	1.79	8·93 0·72 10·22	10·19 1·66 12·91	8·71 0·92 11·19	14·32 1·93 19·26
IcelandicB. F.	172 30 142	247 26 221	79 20 59	105 14 91	93 10 83	142 12 130	1·10 0·33 2·15	2·01 0·49 3·16	0·99 0·43 1·78	1 · 69 0 · 51 2 · 60	1·22 0·23 2·51	2·34 0·46 3·73
ItalianB. F.	6,580 339 6,241	8,817 238 8,579	3,210 187 3,023	5,241 115 5,126	3,370 152 3,218	3,576 123 3,453	9·14 1·21 14·22	19 · 44 2 · 61 23 · 68	7·63 1·33 10·82	18·03 2·57 20·84	11·27 1·09 20·18	21.95 2.64 29.66
LithuanianB.	533 17 516	237 10 227	323 10 313	113 6 107	210 7 203	124 4 120	10·79 1·38 13·90	18 ⁴ 41 3·02 23·74		15 · 67 3 · 57 19 · 35	11·74 1·11 17·58	21·91 2·45 29·78
NorwegianB. F.	814 116 698	694 90 604	474 63 411	313 40 273	340 53 287	381 50 331	1·10 0·53 1·34	1·38 1·24 1·40	1·08 0·57 1·26	1·06 1·08 1·06	1·12 0·49 1·48	1·83 1·41 1·92
PolishB. F.	13,193 1,315 11,878	6, 928 814 6, 114	7,033 768 6,265	3,453 438 3,015	6, 160 547 5, 613	3,475 376 3,099	11·75 3·27 16·48	19·57 7·82 24·46	10·74 3·80 13·84	17·30 8·37 20·47	13·16 2·74 20·92	22·52 7·27 30·21
Roumanian	2,688 124 2,564	2,068 91 1,977	1,441 55 1,386	1, 144 40 1, 104	1,247 69 1,178	924 51 873	12.63 1.65 18.61	23·73 6·50 27·03	11·24 1·45 15·33	20·95 5·81 23·13	14·73 1·85 24·86	28·40 7·15 34·36
RussianB. F.	8,528 1,317 7,211	13, 124 1, 488 11, 636	3,750 426 3,324	6, 253 527 5, 726	4,778 891 3,887	6,871 961 5,910	13·14 4·94 18·87	19·55 8·06 23·92	10·31 3·19 14·44	16 · 16 5 · 66 19 · 49	16·77 6·70 25·58	24·17 10·48 30·67
SwedishB. F.	815 128 687	1,100 81 1,019	497 73 424	600 55 545	318 55 263	500 26 474	1·23 0·61 1·52	2·34 0·92 2·67	1 · 23 0 · 69 1 · 42	2·12 1·25 2·28	1·24 0·53 1·71	2·68 0·60 3·32
Ukrainian B. F.	23,463 1,366 22,097	20,561 1,475 19,086	10,269 541 9,728	9,381 655 8,726	13, 194 825 12, 369	11, 180 820 10, 360	1.82	30·39 7·65 39·46	10·89 1·42 17·29	24·51 6·57 30·83	17.82 2.22 33.54	38·05 8·80 51·65
YugoslavicB. F.	1,403 18 1,385	552 8 544	982 4 978	370 3 367	421 14 407	182 5 177	10·48 1·43 11·42	19·65 1·93 22·72		18·72 1·40 20·82	13·74 2·35 16·50	21.88 2.49 28.05
OtherB. F.	198 48 150	100 30 70	115 27 88	50 15 35	83 21 62	50 15 35	4·00 2·20 5·43	1·01 0·56 1·52	4·06 2·36 5·20	0·90 0·55 1·24	3·93 2·02 5·79	1 · 15 0 · 58 1 · 97
Asiatic racesB. F.	10,926 521 10,405	14,68 3 108 14,575	8,962 393 8,569	12,648 58 12,590	1,964 128 1,836	2 ,0 3 5 50 1 ,985	15 · 3 2 4 · 14 17 · 72	26.63 3.31 28.10	15: 3 4 5:87 16:76	26 · 44 3 · 21 27 · 35	15·27 2·43 24·19	27 · 85 3 · 42 33 · 96
ChineseB. F.	7,627 78 7,549	11,409 49 11,360	7,257 50 7,207	10,962 33 10,929	370 28 342	447 16 431	17·40 2·83 18·37	30·39 4·61 31·15	3.08	30·37 4·98 30·85	.17·21 2·47 33·60	30·93 3·98 41·32
JapaneseB. F.	1,849 55 1,794	2,353 27 2,326	964 33 931	1,308 11 1,297	885 22 863	1,045 16 1,029	11·20 1·20 15·07	19·55 4·27 20:40	9·34 1·26 12·07	15·38 3·12 15·91	14·33 1·11 20·57	29 · 63 5 · 73 31 · 68
- Other. B. F.	1,450 388 1,062	921 32 889	741 310 431	378 14 364	709 78 631	543 18 525	-13 · 23 7 · 40 18 · 57	16·53 2·04 22·22	10.06	11.68 1.77 14.88	15 · 63 3 · 61 26 · 53	2.30
NegroB. B. F.	1,229 1,157 72	1,200 1,073 127	726 689 37	683 613 70	503 468 35	517 460 57	8·13 8·97 3·26	8·41 9·56 4·17	9·05 10·22 2·88	8.99 10.45 4.05	7·10 7·59 3·78	7·75 8·59 4·31
VariousB. F.	45 12 33	856 556 300	27 6 21	745 536 209	18 6 12	111 20 91	8·33 3·96 13·92	18·76 23·06 13·95	8.91 3.92 14.00	23·17 30·95 14·09	7·59 4·00 13·79	8·24 2·95 13·62
UnspecifiedB. B. F.	300 257 43	965 843 1 22	136 112 , 24	447 377 70	164 145 19	518 466 52	4·97 4·96 4·99	5·06 5·08 4·92	5·28 5·11 6·28	4·64 4·52 5·46	4·73 4·85 3·97	5·48 5·65 4·34

TABLE 15. Number and percentage illiterate of the population 10 years of age and over, by birth-place, Canada⁵, 1931 and foreign-born illiterates of corresponding racial origin, Canada⁵, 1931 and 1921

		, , , ,) AIRG 15%1	 		
	Illiterates and o				Illiter	ates 10 Years and over
Birthplace ¹	193	1	Bi	rthplace ¹		1931
	No.	P.C.			No.	P.C.
TOTAL	304,513	3.73	British Isles			.470 0-40
British born	212,515	2.99	England		Ż	, 470 0 40 , 786 0 39 812 0 78
		3 ·47	Scotland			780 0·29 50 0·23
Prince Edward Island	206.317 2.001	2.46	Lesser Isles			42 0.79
Nova Scotia New Brunswick	15,059 20,280	3·78 6·59				
Quebec	101,020	5·05 1·60		sions		,714 5.93 22 0.65
Ontario	34,955 8,055	2.49	India	nd		360 7.95
SaskatchewanAlberta	8,530 6,758	2·92 3·54	Newfoundla	nd d	1	,201 4·71 9 0·67
British Columbia	9,328	6 · 19	South Africa	a		3 0.14
Yukon Northwest Territories	56	0·30 18·67	West Indies			47 1.06 72 3.29
Not stated	274	4.54	Other			12
			Forei	ates 10 Years a ing Racial Orig	nd over	
•			N	P.		
Foreign born	91,998	8.65	1931	1921	1931	1921
,						
Europe	77,261	11.31	80,257	86,612	9.60 16.91	14·51 35·08
AustriaBelgium	6,763 716	18·41 4·42	3,687 663	17,848 834	4.32	6.59
Bulgaria	156 2,136	10·87 10·14	253 2,062	348 573	12·33 10·16	23.56 11.94
Denmark	253	1.55	261	198	1.31	1.74
FinlandFrance	2,428 475	8·23 2·90	2,454 2,658	1,652 2,721	8·03 3·95	12·59 4·19
Cormony	1,499	4.02	6,057	3,847	4.48	4.90
Greece Holland.	539 200	9·75 1·99	455 597	445 317	8·67 2·20	11·59 1·68
Hungary	2,668	10.33	2,778	1,015	10.53	15·73 3·16
Iceland	137 6, 174	2·40 14·87	142 8,241	221 8,579	2·15 14·22	23.68
Lithuania	637	11.92	516 698	227 604	13·90 1·34	23·74 1·40
Norway Poland	615 27,300	1·94 16·88	11,878	6, 114	. 16.48	24-46
RoumaniaRussia	7,198 11,964	18·48 10·90	2,564 7,211	1,977 11,636	18·61 18·87	27·03 23·92
Spain	28	5.01	. 4		4	4
SwedenSwitzerland	609 106	1·80 1·78	687	1,019	1.52	2.67
Ukraine	2,805	21.37	22,097		23.72	39-46
YugoslaviaOther	1,713 144	10·87 5·22	1,385 4,913	544 6,807	11·42 5·84	22·72 9·31
Asia	10,442	17 · 3 5	10,405	14,575	17.72	28:10
Armenia	133 7,550	21·28 18·03	2		3	31·15
Japan Syria	1,794	14.80	1,794	2,326	15.07	20.40
Turkey	774 115	19·92 12·76		2	2	
Other	76	10.01	1,062		18.57	22.22
South America United States	29 4, 164	2·44 1·31	-	-	-	-
Other countries	102	6.51	105	427	-	-
At sea	14	2.07	43	122	4.99	4.92
THUY BURNUL	- [1			l

It would be desirable to show comparable birthplaces for 1931 and 1921 but data are not available by birthplace for 1921; consequently, the immigrants of the race corresponding to the birthplace are compared for the two census years and approximate the illiteracy of the country of birth.

*Included in "Other" Asia.

*Included in "Other" countries.

*Included in "Other" Europe.

*Exclusive of Yukon and Northwest Territories.

TABLE 16. Number and percentage illiterate of the population 10 years of age and over, Canada, by counties or census divisions, 1931 and 1921

1-	<u>_</u>	Illi	terates 10 Ye	ars and over	
,	County or Census Division	193	1	192	1
_ -		No.	P.C.	No.	P.C.
	CANADA	309,396	3.79	340,895	5.
1	Prince Edward Island	1 095	2 · 65	l l	
1	Kings	1,835 402	2.68	2,124 538	3. 3.
2	Prince	919	3.77	1,019	4.
1	Queens	514	1.72	567	1.
.1	Nova Scotla	17,139	4.26	20,626	5.
2	Annapolis	306 410	2·31 4·99	305 835	2· 9·
3	Cape Breton	3,034	4.37	3,523	5.
5	Colchester Cumberland	356 799	1·79 2·77	252	1.
6	Dighy	1, 114	7.71	962 1,645	3 10
8	Guysborough Halifax	1,078	8.85	1,174	9.
9	Hants	2,556 297	3·23 1·98	$2,389 \ 322$	3· 2·
인	Inverness	1,492	9.09	1,851	10-
1 2	Kings Lunenburg	559 1,052	2·91 4·15	437 1,536	2.
3	Pictou	569	1.81	671	5 · 2 ·
4	Queens Richmond	453	5.38	535	6
6	Shelburne	1,236 308	14·29 3·16	1,741 342	18
7	Victoria	453	7.06	701	10
8	Yarmouth	1,067	6.52	1,405	8-
	New Brunswick	21,440	6.91	22,217	7.
	AlbertCarleton.	209	3.46	182	2
2	Charlotte	258 183	1.59 1.06	266 218	1.
1	Gloucester	5,514	18.79	5,817	21
3	Kent. Kings	2,241 269	13 · 14 1 · 67	3,074 299	17
	Madawaska	3,298	19.37	2 000	1 20
	Northumberland Queens	2,073	8.16	2,030	. 8
ıl -	Restigouche	155 2,641	1.79 12.50	241 2, 197	2 13
	St. John	912	1.82	1,045	2
ļ	Sunbury Victoria	183 688	3 · 44 6 · 42	224 878	4 9
	WestmorlandYork	2,423 393	5·46 1·52	2,407 439	5
-					1
ı	Quebec Abitibi	103,212 1,193	4·76 7·52	107,542	6
3	Argenteuil	984	6.83	1,217	9
	ArthabaskaBagot	948 583	4 · 79 4 · 64	849	4
1	Beauce	1,633	5.29	645 1,476	4 5
	Beauharnois	840	4.25	689	4
ı	Berthier	1,265 $1,147$	8 · 19 7 · 85	1,263 1,380	. 8
	Bonaventure	2,086	9 · 11	2,301	11
	BromeChambly.	467 578	4·71 2·75	556	5
1	Champlain	2,154	5.08	$\frac{499}{2.662}$	3 7
	Charlevoix	1,667	10.29	1,596	10
1	Chicoutimi	599 2,341	$5.82 \\ 6.32$	754 1,491	7 5
	Compton.	825	5.00	1.021	6
	Deux-Montagnes Dorchester	670 1.054	6·16 5·36	831 1,183	7 6
1	Drummond	894	4.65	1,103	6
1	FrontenacGaspé	1,229 $4,225$	7.07	1,271	7
1	Hull	4,225	$13 \cdot 23$ $10 \cdot 41$	4,739 5,141	16 12
	Huntingdon	957	9.89	1,206	11
í	Iberville. Joliette.	$\frac{241}{1.479}$	3·36 7·30	$\frac{279}{1,873}$	3 10
1		1,137	6.68	1,018	16
3	Kamouraska Labelle Lac-St-Jean	2,088 1,906	14.92	5,016	15
)	Laprairie	599	5·75 5·89	1,335 958	5 10
	L'Assomption	843	7.28	639	5
	Lévis. L'Islet.	747 813	2·83 5·88	974 743	5
ij	Lotbinière	945	5.70	603	3
	Maskinongé	706	6.04	1,146	9.
	Mégantic	1,971 1,675	6 · 44 6 · 67	1,906 1,631	7· 6·
ıl .	Missisquoi	546	3.55	702	5.
1	Montrealm Montmagny	879 1,018	8.58	1,085 1,245	10
	Montmorency	672	0·95 5·52	1,245 594	8. 6.

TABLE 16. Number and percentage illiterate of the population 10 years of age and over, Canada, by counties or census divisions, 1931 and 1921—Con.

Num-	,	Illi	terates 10 Ye	ars and over	
ber on	County or Census Division	1931	ī	1921	
Мар	·	No.	P.C.	No.	P.C.
	Oushes Co-				
43	Quebec—Con. Montreal and Jesus Islands	18,696	2 · 29	19,966	3.49
45	Napierville Nicolet	312 884	5·45 4·20	468 1,102	8·00 5·09
46 47	Papineau	2,715	12.58	· -	-
48	Pontiac	2,210	13.98	2,071	13.97
49	Portneuf Quebec	1,214 4,367	4·68 3·35	$\frac{1,245}{3,482}$	5·30 3·70
50 51	Richelieu	950	5.77	979	6.70
52	Richmond	856	4.68	998	5.86
53 54	RimouskiRouville	1,480 380	6·45 3·61	1,524 493	8 · 23 4 · 85
55	Saguenay	2,904	19.35	2,491	20.16
56	Shefford	1,086	5·09 · 4·17	1,163 1,305	6 · 12 5 · 37
57 58	SherbrookeSoulanges	$\frac{1,219}{311}$	4.55	391	5.29
59	Stanstead	868	4.47	936	5.21
60	St-Hyacinthe	915	4·47 4·20	894 544	5·00 4·93
61 62	St-Jean	$\frac{576}{2,220}$	4.46	2,623	7.12
63	St-Maurice Temiskaming	957	6.51	1,830	10 - 12
64	Témiscouata	2,350	6 · 74 6 · 99	2,537	8·51 9·99
65 66	TerrebonneVaudreuil	1,992 498	5.38	$2,453 \\ 491$	5.69
67	Verchères	465	4.88	469	5.08
68	Wolfe	629	5·32 5·58	776 917	6·19 7·00
69	Yamaska	687	9.98	917	7.00
_	Ontario	64,157	2.30	68,938	2.9
1	Addington	133 1,815	2·42 5·00	$222 \\ 2.528$	3·87 7·41
2 3	Algoma. Brant	929	2.10	1.166	2.78
4	Bruce	496	1.43	569	1.60
5 6	Carleton	$\frac{3,126}{2,837}$	2·26 6·57	3,646	3 · 1
7	Dufferin	150	1.21	159	1.20
8	Dundas	215	1.64	255 229	1 · 83 1 · 1
9 10	DurhamElgin	228 349	1·06 0·96	331	0.90
11	Essex	3,127	2.51	2,646	3.3
12	Frontenac	945 1,151	$2.50 \\ 7.91$	865 1,575	2·40 10·0
13 14	Glengarry Grenville	210	1.55	262	1.8
15	Grey. Haldimand.	686	1.46	682	1.4
16 17	HaldimandHaliburton,	317 140	1·80 3·09	324 188	1·8 4·0
18	Halton	132	0.60	215	1.0
19	Hastings	1,599 292	3·42 0·78	1,690 430	3 · 7 · 1 · 1
20 21	Huron Kenora Ken	1,339	7.81	2,121	14 · 5
22	Kent.	1,149	2.28	1,638	3.5
23	Lambton	572 424	. 1·28	546 534	,1·2 2·0
24 25	LanarkLeeds	467	1.60	581	2.0
26 27	Lennox	.395	3.95	161	1 · 5 · 1 · 9
27 28	Lincoln	966 568	2 · 17 6 · 81	746 798	10.0
29	Middlesex	1,002	1.01	955	1.0
30	Muskoka	569 2,380	3·42 7·83	571 2.711	3·7· 11·0
31 32	Nipissing Norfolk	468	1.84	445	2.0
33	Norfolk Northumberland	389	1.50	411	1.6 1.9
34 35	Ontario Oxford	625 349	1 · 29 0 · 88	715 262	0.6
36	Parry Sound	872	4.37	1,097	5.4
37	Peel	221	0·95 0·83	170) 392	0.8
38 39	PerthPeterborough	350 401	1.12	601	1.7
40	Prescott	1,882	10.23	2,187	11.3
41	Prince Edward	190 708	1·38 5·27	. 172 779	1·2 7·8
42 43	Rainy River	2,648	6.52	2,728	6.9
44	Russell	1,125	8.31	1,421	9.5
45	SimcoeStormont	2,389 1,626	3·49 6·46	3,030 1,331	4·5 6·7
46 47	Sudbury	3,185	7.21	3,246	10-6
48	Sudbury Thunder Bay	3,194	6 · 12	3,625	9.9
49 50	TimiskamingVictoria.	894 202	3·10 0·94	2,794 274	7·5 1·2
50 51	Victoria Waterloo	897	1.23	799	1.3
52	Welland	1,198	1.81	2,166	4.1
53 54	Wellington	415 2,365	0·87 1·51	488 2,328	1.1
55 55	York.	8,260	1.16	8,143	1.8
56 56	York. District of Patricia.	596	20.62	ا - "	

TABLE 16. Number and percentage illiterate of the population 10 years of age and over, Canada, by counties or census divisions, 1931 and 1921—Con.

	1115	iterates 10 Ye	ars and over	
County or Census Division	193	1	192	1
	No.	P.C.	No.	P.C.
Manitoba. Division No. 1. Division No. 2. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 8. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 14. Division No. 15. Division No. 16.	24,876 1,270 1,102 354 181 2,623 5,265 905 313 1,087 788 694 2,005 2,088 1,976 452 3,773	4·46 7·75 3·95 1·69 1·23 2·23 2·98 1·94 3·02 5·63 3·14 10·72 11·22 10·12 6·04 46·20	32,055 1,696 1,249 431 180 3,932 6,490 1,461 1,192 941 1,164 2,801 2,463 2,507 415 4,772	7-09 12-08 4-74 2-35 1-36 17-18 3-66 5-27 2-40 4-13 6-5-8 5-76 14-74 13-4 13-6-40 33-58
Saskatchewan	29,097 816 1,034 892 402 1,588 2,141 5,463 1,994 999 931 755 1,404 3,050 2,388 1,150 2,284	4 · 13 2 · 52 3 · 12 2 · 57 1 · 87 1 · 86 2 · 47 1 · 73 2 · 69 1 · 96 6 · 38 1 · 43 2 · 92 2 · 36 4 · 08 4 · 94 6 · 29 5 · 55 5 · 51 9 · 6	31,817 596 618 919 919 2,381 2,303 1,095 8,132 2,224 1,078 870 734 1,236 3,515 2,430 4,178	5 · 92 2 · 32 2 · 37 3 · 44 1 · 87 6 · 57 3 · 49 9 · 02 2 · 16 3 · 39 2 · 93 7 · 12 7 · 82 10 · 38 6 · 29 5 · 8
Alberta. Division No. 1. Division No. 2. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 7. Division No. 8. Division No. 9. Division No. 11. Division No. 12. Division No. 12. Division No. 13. Division No. 14. Division No. 14. Division No. 15. Division No. 15. Division No. 16. Division No. 16. Division No. 17.	19,669 519 1,281 215 330 410 2,157 357 1,303 522 3,226 2,492 222 2,141 1,722 701 1,074	3 · 44 2 · 28 2 · 86 1 · 85 1 · 42 2 · 01 1 · 87 1 · 21 2 · 72 2 · 73 7 · 42 2 · 46 2 · 10 12 · 03 15 · 03 5 · 91 7 · 84 5 · 13 21 · 95	22, 487 552 1,571 359 146 531 2,068 387 1,165 267 4,772 2,813 165 2,041 2,326 999 570 1,845	5 · 18 2 · 49 4 · 56 2 · 83 2 · 14 2 · 45 1 · 45 2 · 75 2 · 00 15 · 06 3 · 97 2 · 42 18 · 87 13 · 20 19 · 21 6 · 14 49 · 04
British Columbia	23,088	3.96	26,102	6 · 21
Yukon	802	22 · 64	969	26.82
Northwest Territories	4,081	58 · 13	6,017	89-30

TABLE 17. Number and percentage illiterate of the population 10 years of age and over (a) Canadian-born, (b) total, by sex, cities of 30,000 and over, 1931 and 1921

•	Illiterates 10 Years and over													
		Canadia	n Born		Total									
City	10	.,	10	01	-	19	31 .	-	1921					
	1931		1921		Males		Females		Males		Fem	ales		
	No.	P.C.	No.	P.C.	No.	P.C.	No.	P.C.	No.	P.C.	No.	P.C.		
Brantford, Ont. Calgary, Alta. Edmonton, Alta. Halifax, N.S. Hamilton, Ont. Kitchener, Ont. London, Ont. Montreal, Que. Ottawa, Ont. Quebec, Que. Regina, Sask. Sask assk. Saskatoon, Sask. Toronto, Ont. Trois-Rivières, Que. Vancouver, B.C. Verdun, Que. Victoria, B.C. Windsor, Ont. Winnipeg, Man.	120 44 45 85 770 259 83 191 9,542 1,575 2,464 433 399 56 763 873 208 390 51 214 283	0·13 0·26	109 30 123 613 222 78 189 10, 794 2, 259 72 325 21 891 1, 156 116 176 30 193 181	0.75 0.15 0.62 1.62 0.59 0.55 2.94 3.26 0.59 0.97 0.24 0.38 7.33 0.30 1.64 0.25 0.94	234 489 423 588 1,105 151 307 1,387 357 257 3,283 2,280 2,280 425 1,586	1.94 1.33 1.29 2.58 1.74 1.09 2.55 3.01 1.65 1.59 0.65 1.28 4.46 2.00 1.19 1.64	223 249 485 532 941 146 220 7,438 1,053 368 221 136 3,480 221 1,083 214 4,083 474 2,102	1.72 0.74 1.50 2.13 1.46 0.69 2.25 1.78 2.13 1.71 1.08 0.78 1.25 2.51 1.10 0.90 0.64	367 444 530 483 1,064 171 307 8,446 1,211 1,184 163 272 136 3,579 2,590 136 2,590 2,226	3·22 1·81 2·37 2·15 2·38 2·06 1·29 3·65 3·69 3·62 1·17 1·53 1·37 1·77 8·96 1·49 2·45 1·65 3·18	266 312 405 471 873 179 215 8,773 1,102 245 78 3,571 478 860 130 143 210 2,713	2·19 1·28 1·87 2·080 3·55 2·37 2·98 1·73 1·21 0·80 1·60 1·60 1·38 1·90 1·41 3·89		

TABLE 18. Immigrant arrivals 10 years of age and over, by quinquennial age groups and year of immigration, and percentages illiterate, by quinquennial age groups, in the population as a whole, with expected number illiterate in each age group of those arriving in each year, Canada, 1931

A Cl	P.C. ¹ Illit-		No	. Arrivin	g in		Expected No. Illiterate of Those Arriving in				
Age Group	erate in All Classes	1926-31	1921-25	1911-20	1901-10	Before 1901	1926-31	1921-25	1911-20	1901-10	Before 1901
TOTAL	3.79	401,677	266,419	671,992	626,972	257,023	12,360	8,901	27,007	30,356	18,566
10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85 and over	1.57 2.27 3.00 3.29 4.05 4.67 5.25 6.53 7.39 9.04 11.03	69,839 41,076		36,869 69,227 60,303 75,432 109,140 103,972 77,309 49,948 29,616 19,165 12,313 7,254 3,394	24, 194 59, 413 60, 616 66, 713 94, 792 110, 165 86, 353 51, 737 32, 105	7,343 17,212 22,170 28,570 33,955 33,706 34,941 29,006 22,272 14,303 8,398 5,147	315 573 1, 613 2, 779 2, 298 1, 507 722 496 353 252 203 143 72 32 18	1,316 1,590 1,279 939 717	1,809 2,482 4,005 4,211 3,610		242 632 83,334 1,783 2,201 2,582 2,622 2,457 1,789 1,156
Expected percentage illit							3.08	3.34	4.02	4.84	7 · 22
Index (correction factor)			• • • • • • • • • • • • • • • • • • • •		•••••	• • • • • • • • • • • • • • • • • • • •	1.000	1.084	1.305	1.571	2.344
Crude percentage illitera	t e				• • • • • • • •	• • • • • • • •	5-51	2.91	`3∙42	4.57	6.38
Percentage illiterate corrected for age							5.51	2.68	2 · 62	2.91	2.72

¹Age not stated divided proportionately between age groups.

TABLE 19. Families with and without children and number, and number per family of children, by kind and age group, and other dependents, in families with two married heads, by literacy of heads, Canada¹, 1931

	In Families with Two Married Heads											
Item		Number	in Class	.	Number per Family in Class							
	Both Literate	Wife Illiterate	Husband Illiterate	Both Illiterate	Both Literate	Wife Illiterate	Husband Illiterate	Both Illiterate				
Families without own children Families with own children	416,856 1,319,569		10,637 38,999		0·24 0·76	0·20 0·80	0·21 0·79	0·28 0·72				
Own children	3,950,741 1,333,354 1,414,960 1,202,427	28,094 35,453	46,001 55,923	- 26,039 34,115	2·28 0·77 0·81 0·69	2·97 0·88 1·11 0·98	3·15 0·93 1·13 1·10	2·49 0·67 0·87 0·95				
Guardianship children	53,335 12,994 24,041 16,300	481 683	888 1,569	780 1,259	0·031 0·007 0·014 0·009	0·015 0·021	0·018 0·032	0·020 0·032				
Other dependents	61,784	969	1,777	1,103	0.036	0.030	0.036	0.028				

¹Nine provinces only.

TABLE 20. Families with and without dependents and number, and number per family of children, by kind and age group, and other dependents, in families with one head only, by marital status, literacy and sex of head, Canada¹, 1931

	In 1	amilies w	th Male H	ead	In Families with Female Head					
Item		berin '		er Family lass		ber in ass		er Family lass		
	Literate	Illiterate	Literate	Illiterate	Literate	Illiterate	Literate	Illiterate		
One married head— Families without dependents Families with dependents	31,528 18,062	2,869 1,198	t .	0·71 0·29	6.917 40,822	348 1,569	0.86	0·18 0·82		
Own children. Under 7 years. 7-14 years. 15 years and over. Guardianship children. Under 7 years. 7-14 years. 15 years and over. Other dependents.	35,050 4,688 10,826 19,536 783 176 313 294 2,557	2,536 337 741 1,458 79 20 35 24 103	0·095 0·22 0·39 0·016 0·004 0·006 0·006	0.62 0.083 0.18 0.36 0.019 0.005 0.009 0.006 0.025	87,993 23,229 28,866 35,898 1,478 475 630 373 1,110	4, 126 886 1, 328 1, 912 125 41 59 25	0·60 0·75	2·15 0·46 0·69 1·00 0·065 0·021 0·031 0·013 0·018		
Widowed head— Families without dependents Families with dependents	29, 290 55, 079	3,103 5,140		0·38 0·62	45,540 136,566	2,940 7,967		0·27 0·73		
Own children. Under 7 years. 7-14 years 15 years and over. Guardianship children Under 7 years. 7-14 years and over. Other dependents.	126,050 9,835 33,649 82,566 2,764 530 1,092 1,142 5,551	12,395 953 3,152 8,290 502 146 199 157 340	0·12 0·40 0·98 0·033 0·006 0·013 0·014	1.50 0.12 0.38 1.01 0.061 0.018 0.024 0.019	290,840 18,052 61,691 211,097 9,510 1,792 4,457 3,261 6,180	17,754 1,266 3,803 12,685 1,113 269 525 319 215	0.34 1.16 0.052 0.010 0.024 0.018	0·35 1·16 0·10 0·025 0·048 0·029		
Divorced head— Families without dependents Families with dependents	1, 193 714	35 19		0·65 0·35	472 , 1,646		0·22 0·78	0·17 0·83		
Own children. Under 7 years. 7-14 years 15 years and over. Guardianship children. Under 7 years. 7-14 years Other dependents.	1, 108 118 456 534 26 8 6 12	32 6 10 16 - - - 1	0·062 0·24	0.59 0.11 0.19 0.30 - - - - 0.019	3,019 536 1,211 1,272 30 9 16 5	48 46 1 1	0·57 0·60 0·014	0·015		
Single head— Families without dependents Families with dependents	108,037 15,696	4,173 578		0·88 0·12	33,509 6,700	347 132	0·83 0·17	0·72 0·28		
Own children. Under 7 years. 7-14 years 15 years and over. Guardianship children Under 7 years. 7-14 years Other dependents.	17 4 6 7 3,959 294 1,630 2,035 16,863	212 32 101 79	0·013 0·016	0.0002 0.0002 		21 14 46 3 27 16	0·002 0·066 0·005 0·028 0·033	0·10 0·044 0·029 0·096 0·006 0·056 0·033		

¹Nine provinces only.

^{36755—46}

TABLE 21. Number and percentage illiterate of own children, by age groups and marital status and literacy of head of family, Canada¹, 1931

	Own Children in Age Group											
			15	Years a	nd over	. ,						
Marital Status of Head	Tot	ol /		Illite	rate		Tot	a1		Illit	erate	
Marion Status of Head	101	ST .	N	0.	P.	c.	100	aı	No.		P.	C.
:	Liter- ate Head	Illit- erate Head	Liter- ate Head	Illit- erate Head	Liter- ate Head	erate	Liter- ate Head	Illit- erate Head	Liter- ate Head	Illit- erate Head	Liter- ate Head	Illit- erate Head
TOTAL	1,551,764	134,594	32,394	16,762	2.09	12 · 45	1,553,426	147,385	8,000	16,598	0.51	11.26
Two married heads— Both literate Wife illiterate Husband illiterate Both illiterate	-	35,453 55,923 34,115	-	3,276 5,170 6,963	-	9·24 9·24 20·41	-	31,455 54,434 37,075	-	1,918 3,677 7,135	- 1	6·10 6·75 19·24
One head only— Married male Married female Widowed male Divorced male Divorced female Single male Single female	10,826 28,866 33,649 61,691 456 1,211 6	1,328 3,152 3,803 10	643 700 997	181 463 553	2·23 2·08 1·62 1·32	13.63 14.69 14.54 	35,898 82,566 211,097 534 1,272	1,912 8,290 12,685	208 713 1,729 4	262 254 1,302 2,044 3 3	0.86	13·28 15·71 16·11

¹Nine provinces only.

TABLE 22. Number of families in each tenancy class, by marital status and literacy of heads, for urban families, Canada¹, 1931

	Urban Families in Tenancy Class Having											
· ·		Lite	erate Hea	d	Illiterate Head							
Marital Status of Head	Total	Owner	First Tenant	Sub and Free Tenant	Not Stated	Total	Owner	First Tenant	Sub and Free Tenant	Not Stated		
TOTAL	1,282,886	545,605	612,294	124,543	38	50,693	22,074	23,737	4,873	;		
Two married heads— Both literate Wife illiterate Husband illiterate Both illiterate	´ -	425,990 - - -	480, 136 - - -	86,400 - - -	10 - - -	12,809 16,811 11,085	7,450	8,242	1,119	l -		
One head only— Married male. Married female. Widowed male. Widowed female Divorced male. Divorced female. Single male. Single female.	40,553 123,146 854 1,627 35,698	7, 157 21, 060 58, 851 254 324 12, 077	13,619 13,889 49,679 460 802 21,652	3,541 -10,400 5,595 14,533 140 500 1,896 1,538	3 1 5 - 10	1,707 839 2,136 4,135 14 33 950 174	251 1,134 1,763 6	389 675 1,778 4 12	199 327 593 4 13	-		

¹Nine provinces only.

TABLE 23. Percentage each tenancy class forms of marital class, by literacy status`of heads, for urban families, Canada¹, 1931

•	Ow	ner	First	Tenant	Sub and F	ree Tenant	Not 8	Stated
Marital Status of Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head	Literate Head	Illiterate Head
	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
TOTAL	42.5	43.5	47-7	46.8	9.7	9.6	0.003	0.006
Two married heads— Both literate Wife illiterate. Husband illiterate. Both illiterate.	42·9 - - -	44·5 44·3 43·9		47·4 49·0 43·9	_	8·1 6·7 12·1	0·001 - - -	1111
One head only— Married male. Married female. Widowed male. Widowed female Divorced male. Divorced female. Single male. Single male.	31·2 22·9 51·9 47·8 29·7 19·9 33·8 37·8		43.7 34.2 40.3 53.9 49.3	46.4 31.6 43.0 28.6 36.4 58.3	33·3 13·8 11·8 16·4 30·7 5·3	23.7 15.3 14.3 28.6 39.4 4.1	0.028 0.010 0.002 0.004 - - 0.028 0.006	0·024 - 0·11

¹Nine provinces only.

TABLE 24. Number and percentage illiterate of the married wage-earner heads of families living with wives, by various occupation groups, and showing average yearly earnings of heads, arranged in ascending order of percentage illiterate, Canada³, 1931

·		age-Earner I Living with		Average Yearly
Occupation Group ²	Engaged	Illiter	ate	Earnings of Heads
	Occupation	No.	P.C.	in Occupation
TOTAL	760,186	36,146	4.75	\$ 931
Printing, publishing, and bookbinding. Warehousing and storage. "Other" finance, insurance. "Other" transportation. Electrical apparatus (Mfg.) Precious metals and electroplate (Mfg.) "Other" commercial. Recreational service! Animal foods (Mfg.) "Other" unspecified. Chemical and allied products (Mfg.) Miscellaneous products (Mfg.) Wegetable foods (Mfg.) Metal products other than precious or electroplate (Mfg.) Railway transportation. Electric light and power (including stationary enginemen). Furs and fur goods (Mfg.) Personal service. Wood products (Mfg.) Textile goods and wearing apparel (Mfg.) Road transportation. Building and construction! Water transportation Non-metallic mineral products (Mfg.) Leather and leather products (Mfg.) Leather and leather products (Mfg.) Leather and paper products (Mfg.) Leather (Mfg.) Lorinks and beverages (Mfg.) Laundering: cleaning, dyeing, and pressing! Textiles (Mfg.) Lobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.) Tobacco products (Mfg.)	15, 356 1, 412 14, 716 1, 920 1, 770 7, 785 2, 444 7, 911 483 1, 740 1, 402 6, 595 83, 587 3, 249 53, 917 22, 113 1, 069 42, 008 13, 922 9, 179 41, 951 105, 109 12, 212 3, 719 7, 126 714 7, 7126 714 3, 347 5, 251 4, 779 606 23, 772 41, 217	5 28 38 38 7 7 7 39 9 21 91 6 6 22 18 6 94 1 , 264 52 22 888 289 221 941 2 , 381 201 101 103 197 21 1, 528 3 , 146 19 , 716 1, 1996	0.05 0.18 0.22 0.26 0.36 0.40 0.50 0.86 1.15 1.24 1.28 1.43 1.51 1.60 2.07 2.08 2.08 2.24 2.27 2.50 2.72 2.50 3.75 3.81 3.96 6.43 7.63 10.34 16.21	1, 144 1, 871 1, 413 1, 187 1, 258 1, 956 1, 956 1, 028 1, 131 1, 1291 1, 014 1, 064 1, 053 844 1, 182 972 870 1, 060 1, 067 1, 067 829 978 1, 067 1, 067 1, 067 1, 064 829 1, 18

¹Includes managers, foremen, overseers.

²All occupation groups, except those indicated, are exclusive of managers, officials, overseers and foremen, positions which from their very nature preclude illiteracy.

²Nine provinces only.

³⁶⁷⁵⁵⁻⁴⁶¹

TABLE 25. Number and percentage illiterate of the married wage-earner heads of families living with wives, by various occupation groups, and showing average yearly earnings of heads, Canada, by provinces, 1931

Occupation Group	Married W Families	age-Earner I Living with	leads of Wives	Average Yearly Earnings
Occupation Group	Engaged	Illiter	ate	of Heads
	Occupation -	No.	P.C.	in Occupation
P-1 T-1 3				\$
Prince Edward Island	3,789 521	134 36	3·54 6·91	954
Fishing, hunting, and trapping	136	30	6.62	514 588
Manufacturing	319	2	0.63	1,035
Electric light and power (including stationary enginemen)	54	2	3.70	1,071
Building and construction	364 647	9	2.47	708
Warehousing and storage	47	3	0.46	1,191 943
Warehousing and storage	366	-]	-	1.384
Finance, insurance	65	-		2,391
Service	356 137	_3	0⋅84	1,615
Labourers and unskilled workers (not agricultural, mining or log-	101	-	_	1,372
ging)	770	70	9 · 09	493
	1	-	-	1,400
Nova Scotta Agriculture	49,667	2,304	4 · 64	948
Fishing, hunting, and trapping	1,877 1,411	125 193	6.66 13.68	501
Logging	7,411	76	. 10.27	484 489
Mining, quarrying, oil and salt wells. Manufacturing.	8,278	535	6.46	728
Electric light and power (including stationary enginemen)	5,565 1,225	98 31	1.76	1,072
Building and construction.	4,586	115	$2.53 \\ 2.51$	1,034 832
Transportation and communication	7,379	147	1.99	1,186
Warehousing and storage	525	1	0.19	1,103
Finance, insurance.	2,628 594	_ i		1,574 2,810
Service	4,567	47	1.03	1,510
Clerical	1,341	-	- 1	1,425
Labourers and unskilled workers (not agricultural, mining or log- ging)	8,931	936	10.48	482
Unspecified	20	-	-	1,089
New Brunswick	35,088	2,889	8.23	965
Amigulture	1,776	252	14.19	457
Fishing, hunting, and trapping	504	110	21.83	. 480
Fishing, hunting, and trapping. Logging. Mining, quarrying, oil and salt wells. Manufacturing. Electric light and power (including stationary enginemen)	1,109 485	327 36	29·49 7·42	424
Manufacturing	. 4,287	140	3.27	700 1,193
Electric light and power (including stationary enginemen)	614	18	2.93	1,100
Building and construction. Transportation and communication.	2,952 5,105	172	5.83 2.62	893
Warehousing and storage	353	134	0.28	1,314 1,173
Commercial	2,288	5	0.22	1,633
Finance, insurance	426	.1	0.23	2,426
Clerical	3,143 1,246	47	1.50	1,509 1,476
Clerical. Labourers and unskilled workers (not agricultural, mining or logging).	1,210	1		1,310
ging)	10,781 19	1,646	15.27	480 1,805
		40.000		
Quebec	279,287 6,574	16,648 864	5 · 96 13 · 14	1,173 543
Fishing, hunting, and trapping	262	52	19.85	464
Logging	5,605	1,191	21.25	528
Mining, quarrying, oil and salt wells	2,882 51.589	347	12.04	844
Electric light and power (including stationary enginemen)	4.712	1,353 197	2·62 4·18	1,267 1,269
Building and construction	35,218	1,422	4.04	986
Transportation and communication	32,272	944	2.93	1,288
Warehousing and storage.	2,859 $22,397$	15	0·52 0·08	1,152
Finance, insurance Service	5,100	17	0.02	1,769 2,830
Service	30,947	550	1.78	1,718
ClericalLabourers and unskilled workers (not agricultural, mining or log-	15, 165	-	-	1,506
ging)	63,565	9,692	15.25	603
ging) Unspecified	140	3,002	2 14	1,436
Ontario	416,554	8,814	2.12	1,268
Agriculture Fishing, bunting, and trapping.	16,283	780	4.79	- 558
rishing, bunting, and trapping	838 2,060	95	11.34	640
Mining, quarrying, oil and salt wells.	2,060 6,025	303 380	14·71 6·31	719 1,267
Logging Mining, quarrying, oil and salt wells. Manufacturing Electric light and power (including stationary enginemen)	96,803	1,009	1.04	1,245
Building and construction	10,458	118	1 · 13	1,300
Building and construction. Transportation and communication.	40, 101 51, 916 7, 973	488 543	1 · 22 1 · 05	1,000 1,364

TABLE 25. Number and percentage illiterate of the married wage-earner heads of families living with wives, by various occupation groups, and showing average yearly earnings of heads, Canada, by provinces, 1931—Con.

	Married W Families	age-Earner l Living with	Heads of Wives	Average Yearly
Occupation Group	Engaged	Illite	rate	Earnings of Heads
	Occupation -	No.	P.C.	in Occupation
				8
Ontarlo—Con. Commercial	37,361	18	0.05	1,845
Finance, insurance	8,494	1	0.01	2,696
Clerical. Labourers and unskilled workers (not agricultural, mining or log-	49,236 19,778	261	0.53	1,846 1,536
ging)	68,920	4,808	6.98	· ·
Unspecified	308	1	0.32	624 1,303
Manitoba	65,480	1,795	2.74	1,285
Agriculture	3,478 229	261 84	7·50 33·68	353
Logging Mining, quarrying, oil and salt wells	149	21	14.09	330 652
Manufacturing	9,268	13	3·14 0·97	1,102 1,372
Electric light and power (including stationary enginemen) Building and construction	1,242 6,155	11 66	0·89 1·07	1,330
Transportation and communication	9,923	136	1.37	989 1,419
Warehousing and storage	1,471 7,117	. 2	0·14 0·03	1,458
Commercial Finance, insurance. Service.	1,507	-	-	1,936 2,781
Clarical	8,977 3,985	28	0.31	1,728 1,540
Labourers and unskilled workers (not agricultural, mining or log-	1	1 000	0.00	-
ging)	11,516 49	1,080	9·38 2·04	532 1,277
Saskatchewan	47,247	1,132	2.40	1,177
Agriculture	5,923	328	5.54	346
Fishing, hunting, and trappingLogging	86 77	31	36·05 5·19	364 1,258
Logging Mining, quarrying, oil and salt wells. Manufacturing	270	28	10.37	745
Etectric light and power (including stationary enginemen)	3,899 794	24	0·62 0·76	1,314 1,280
Building and construction Transportation and communication	3, 205 7, 769	34	10-61	815
Warehousing and storage	864	92	1.18	1,438 1,446
Finance, insurance	7,580 1,221	<u>-</u> [· <u>-</u>	1,570
Service	6,096	21	0.34	2,521 1,636
Clerical Labourers and unskilled workers (not agricultural, mining or log-	2,402	-	-	1,490
ging) Unspecified	7,041 20	563	8·00 5·00	499
Alberta		-1		1,169
Agriculture	51,129 3,919	835 221	1 · 63 5 · 64	1,287 460
Fishing, hunting, and trapping. Logging. Mining. quarrying, oil and salt wells.	64 121	6	9.38	440
Mining, quarrying, oil and salt wells	4,208	120	0·83 2·85	1,285 977
Manufacturing. Electric light and power (including stationary enginemen)	5,425 $1,146$	21	0·39 0·09	1,388 1,389
Building and construction. Transportation and communication	3,838	26	0.68	1,000
warehousing and storage	7,676 947	68	0.89	1,495 1,343
Commercial Finance, insurance	6,581 1,163	2	. 0.03	1,710
Service	6,945	21	0.30	2,579 1,716
Clerical Labourers and unskilled workers (not agricultural, mining or log-	2,769	-		1,488
ging). Unspecified.	6,298 29	348	5 ·53	598 1,309
British Columbia	85,622	1,623	1.90	1,240
Agriculture. Fishing, hunting, and trapping.	2,844 1,349	287 352	10·09 26·09	654
Logging Mining, quarrying, oil and salt wells	2,454	73	2.97	541 818
	3,366 $12,020$	69 69	2·05 0·57	945 1,361
Electric light and power (including stationary enginemen)	2,827	.9	0.32	1,221
ransportation and communication	8,690 12,644	49 115	0·56 0·91	1,005 1,382
Warehousing and storage.	1,410 7,598		-	1,317
Finance, insurance	1,733	-	-	1,687 2,317
Service Clerical	11,540 4,289	27	0.23	1,684
Labourers and unskilled workers (not agricultural, mining or log- ging)				1,466
Unspecified	12,833 25	573	4.47	670 1,360
	-~ .		-	1,000

TABLE 26. Percentages illiterate of the married and single 15 years of age and over, by certain age groups, provinces and cities of 30,000 and over, 1931

	Percentages Illiterate in Age Group											
Province or City	15-2	20	21-3	34	35-	64	65 and	over				
	Married	Single	Married	Single	Married	Single	Married	Single				
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	1.56 2.25 4.68 3.96 2.14 4.79 4.71 4.08 5.73	1·09 1·75 4·53 1·84 0·87 1·49 1·32 1·20	1.77 2.85 5.79 2.99 2.19 4.20 4.81 4.07 4.31	1.92 3.34 5.55 2.49 1.84 2.14 2.50 2.34	2.43 4.91 8.83 6.76 2.77 6.72 5.86 4.62 5.30	5.60 7.40 8.85 6.22 3.32 4.07 3.27 2.89 2.99	7-10 11-05 14-66 20-11 5-11 14-15 16-22 11-40 8-49	8.9 14.6 11.8 12.9 5.2 6.7 7.5 4.8 4.3				
Brantford Calgary Edmonton Halifax Hamilton Kitchener London Montreal Ottawa Quebec Regina Saint John Saskatoon Toronto Trois-Rivières Vancouver Verdun Victoria Windsor Winnibeg	0.65 1.36 0.95 1.58 0.74 0.61 1.86 1.96 1.31 	0.36 0.21 0.35 0.63 0.63 0.63 0.39 0.34 0.39 0.57 0.41 1.10 0.52 0.23 0.37 0.22 0.41 0.41	1 · 80 1 · 27 2 · 26 1 · 79 2 · 02 1 · 19 1 · 05 1 · 85 1 · 35 1 · 35 1 · 243 1 · 27 1 · 15 1 · 59 1 · 84 2 · 03 1 · 15 2 · 03 1 · 15 1 · 15 2 · 03 1 · 15 1 · 1	1.43 1.63 0.94 1.54 0.94 0.92 0.77 1.04 0.79 1.11 0.68 1.05 1.02 0.96 0.96 0.98 0.94 0.99	2.50 1.02 1.51 2.27 1.58 2.27 1.58 2.80 2.52 1.95 0.71 1.63 2.41 1.36 2.54 1.36	2 81 3 ·12 1 ·46 4 ·03 1 ·61 2 ·46 0 ·98 2 ·36 1 ·74 2 ·70 1 ·63 1 ·53 1 ·59 0 ·87 1 ·28 2 ·24 2 ·20 0 ·74 2 ·10 1	7 · 85 2 · 96 1 · 90 1 · 77 10 · 62 7 · 98 12 · 16 7 · 01 2 · 68 2 · 93 2 · 33 20 · 18 7 · 07 1 · 16 4 · 04	3.4 3.6 8.1 2.7 1.8 5.7 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6				

Figures in italics indicate the exceptional cases where the percentage illiterate is lower for the married than for the single.

TABLE 27. Percentages illiterate of the married and single females 15-20 years of age, Canada and provinces and cities of 30,000 and over, 1931

1.00	P.C. Illit Female		Province and City	P.C. Illiterate of Females 15-20		
Province and City	Married			Married	Single	
CANADA	3·41 1·19	1·06 0·82	Kitchener	0·71 0·72 0·74	0·29 0·35 0·38	
Prince Edward Island Nova Scotia New Brunswick Quebec	2·10 4·45 3·77	1·05 2·44 1·14	Montreal Ottawa Quebec	1.44	0·53 0·42 1·06 0·11	
Ontario		0·67 1·35 1·11 0·97	Saint John	0·45 0·50	0·26 0·31 0·48	
AlbertaBritish ColumbiaBrantford	5.33	1·37 0·43	Trois-RivièresVancouverVerdun	4·00 1·46 2·18	0·99 0·32 0·22	
Calgary Edmonton Halifax	1·47 1·04	0·15 0·46 0·56	Windsor	1.70	0·19 0·53 0·68	

TABLE 28. Number and percentage of the population 5-24 years of age, at school for any period, by single years of age and sex, Canada, 1931 and 1921

Age Group	Population 5-24 at School for Any Period									
	Both	Sexes	М	ale	Female					
	No.	P.C.	No.	P.C.	No.	P.C.				

1931

ANADA-	_					7.		
5-24	yea	rs	2,154,695	51.89	1,084,884	51 - 62	1,069,811	52 - 17
5 6 7 8 9	"		25, 082 120, 128 195, 998 215, 802 220, 040 751, 968	11·29 53·13 86·97 94·45 96·15	12,336 60,278 99,111 108,276 111,231	10.94 52.64 86.85 94.48 96.13	12,746 59,850 96,887 107,526 108,809	11.64 53.65 87.09 94.42 96.16
10 11 12 13 14	" " "		225,091 212,123 203,482 188,548 172,985	97·09 97·18 96·12 92·77 83·33	113,602 106,804 103,278 95,941 87,909	97·06 97·22 96·24 93·17 83·71	111, 489 105, 319 100, 204 92, 607 85, 076 494, 695	97·12 97·14 96·00 92·36 82·94
15 16 17 18 19	" " "		136, 620 99, 111 59, 921 35, 006 18, 970	66 · 67 45 · 98 28 · 49 16 · 62 9 · 63	67,820 47,682 27,561 16,615 9,679	65 · 71 43 · 84 25 · 92 15 · 65 9 · 66	68,800 51,429 32,360 18,391 9,291	67 · 65 48 · 17 31 · 12 17 · 60 9 · 60
15-19	"		349,628	<i>33 · 67</i>	169,857	32.2 8	180,271	3 5 · 09
20-24	"		25,788	2.83	16,761	3.62	9,027	2.02

1921

CANADA—				ļ] .	
5-24 years	1,710,581	49 - 27	857,749	49 - 22	852,832	49.32
5 " 6 " 7 " 8 " 9 "	30,315 112,816 174,055 188,609 180,703	14.06 51.85 81.94 90.64 93.12	14,950 56,521 87,680 94,457 91,825	13 · 67 51 · 67 82 · 11 90 · 79 93 · 15	15,365 56,295 86,375 94,152 88,878	14·47 52·03 81·77 90·50 93·09
6-9 "	656,183	78.86	3 30,483	78.91	325,700	78.80
10 "	182,756 169,266 174,150 154,165 129,004 809,341	94·09 94·31 92·74 88·07 73·39	92,042 85,168 88,631 77,836 65,333 409,010	94·17 94·44 92·91 88·28 73·09	90,714 84,098 85,519 76,329 63,671 400,331	94·01 94·17 92·58 87·86 73·70
15 "	84,055 54,960 31,325 18,170 10,081	51-29 32-63 19-59 11-23 6-86	40,576 24,842 13,744 8,105 5,116	49·37 29·36 17·04 10·00 6·88	43,479 30,118 17,581 10,065 4,965	53 · 23 35 · 93 22 · 18 12 · 46 6 · 84
20-24 "	198,591	24·79 2·27	92,883	\$2.93 3.11	106,208 5,228	26·67 1·45

¹Nine provinces only.

TABLE 29. School attendance of the population 5-19 years of age, by months at school, rural and urban, Canada and provinces, 1931 and 1921

		` Po	pulation 5-19	Years of Age		
Province		At School for	Any Period	No. at S	chool by M	onths
Frovince	Total	No.	P.C.	1-3	4-6	7-9
		1931				
CANADA Rural Urban	3,242,054 1,615,122 1,626,932	1,002,700	65 · 67 62 · 08 69 · 22	46,643 36,605 10,038	67,938 47,352 20,586	2,014,32 918,74 1,095,58
Prince Edward IslandRuralUrban	27,869 21,386 6,483	13,645	64·58 63·80 67·16	736 667 69	1,305 1,179 126	15,95 11,79 4,15
Nova Scotia	167,023 92,512 74,511	61,139	67·97 66·09 70·31	2,896 2,426 470	6,001 4,778 1,223	104,69 53,98 50,69
New Brunswick	139,974 100,379 39,595	61,194	62·95 60·96 67·98	2,666 2,551 115	5,555 5,215 340	79,89 53,42 26,46
Quebec	969,510 401,264 568,246	226,659	60·04 56·49 62·55	12,064 8,644 3,420	15,945 9,158 6,787	554,00 208,84 345,25
Ontario Rural Urban	970,087 403,181 566,906	260,865	69·63 64·70 73·13	13,085 9,238 3,847	14,495 7,282 7,213	647,8 244,3 403,5
ManitobaRuralUrban	229, 256 136, 115 93, 141	84,951	66·58 62·41 72·68	3,998 3,159 839	4,286 3,246 1,040	144,3 78,5 65,8
SaskatchewanRuraiUrban	322,278 229,159 93,119	144,394	66·41 63·01 74·78	7,022 6,375 647	11,270 10,295 975	195,7 127,7 68,0
AlbertaRuralUrban	234,739 150,694 84,04	96,791	68·04 64·23 74·87	3,138 2,896 242	4,800 4,122 678	151,7 89,7 62,0
British ColumbiaRuralUrban	181,318 80,433 100,886	53,062	69 · 13 65 · 97 71 · 64	1,038 649 389	4,281 2,077 2,204	120, 0 50, 3 69, 6
		1921				
CANADA	2,761,092 1,478,847 1,282,245	1,694,430 858,748 835,682	61·37 58·07 65·17	72,529 56,835 15,694	133,404 104,584 28,820	1,488,4 697,3 791,1
Prince Edward IslandRuralUrban	27,851 22,194 5,657	16,895 13,250 3,645	60·66 59·70 64·43	1,351 1,285 66	2,665 2,503 162	12,8 9,4 3,4
Nova Scotia	168, 990 96, 062 72, 928	103,315 56,360 46,955	61·14 58·67 64·39	4,755 4,129 626	10,138 8,635 1,503	88,4 43,8 44,8
New Brunswick	129,731 92,397 37,334	73,367 50,320 23,047	56·55 54·46 61·73	4,803 4,571 232	10,950 10,292 658	57,6 35,4 22,1
QuebecRuralUrban	824,400 396,469 427,931	486,409 224,104 262,305	59 · 00 56 · 52 61 · 30	14,527 10,421 4,106	20,940 13,743 7,197	450,9 199,9 251,6
Ontario	837,604 374,554 463,050	225,780	63 · 79 60 · 28 66 · 64	18,759 12,623 6,136	27,772 16,487 11,285	487,8 196,0 291,1
ManitobaRuralUrban	200,660 123,109 77,551	125,457 71,789 53,668	62·52 58·31 69·20	6,095 4,609 1,486	10,838 8,893 1,945	108. 58, 50,
Saskatchewan Rural Urban	250, 886 184, 222 66, 664	105,415	60·80 57·22 70·70	12,370 10,639 1,731	28,359 26,094 2,265	111, 68, 43,
AlbertaRuralUrban	183,740 117,367 66,373	67,892	61 · 93 57 · 85 69 · 15	8,021 7,246 775	16,383 14,462 1,921	89, 46, 43,
British Columbia Rural. Urban	137, 159 72, 402 64, 757	43,838	64·39 60·55 68·69	1,848 1,312 536	5,359 3,475 1,884	81, 39, 42,

^{**}Canada total and rural total include personnel of the Royal Canadian Navy, not included in any of the provinces.

TABLE 30. School attendance of the population 5-19 years of age, by age groups and nativity, Canada¹, 1931 and 1921

		Canada,	1931 and 1	921	<u> </u>								
		At Scho		No. at School by Months									
Nativity and Age	Total -	No.	P.C.	Under 1	1-3	4-6	7-9						
1931													
5-19 years	3,242,054	2,128,907	65 · 67	1,010	45,633	67,938	2,014,326						
5- 9 years 10-14 " 15-19 "	1,131,044 1,072,647 1,038,363	777,050 1,002,229 349,628	68 · 70 93 · 44 33 · 67	792 120 98	35,149 6,693 3,791	32,193 24,030 11,715	708,916 971,386 334,024						
Canadian born	3,017,687 1,069,611 1,004,388 943,688	1,997,833 733,793 937,094 326,946	66 · 20 68 · 60 93 · 30 34 · 65	939 745 106 88	42,749 33,171 6,127 3,451	63,354 30,128 22,502 10,724	1,890,791 669,749 908,359 312,683						
British born	103,163 20,529 35,169 47,465	60,087 16,173 33,894 10,020	58 · 24 78 · 78 96 · 37 21 · 11	29 17 7 5	876 547 208 121	1,527 608 536 383	57,658 15,001 33,148 9,511						
Foreign born	121,204 40,904 33,090 47,210	70,987 27,084 31,241 12,662	58-57 66-21 94-41 26-82	42 30 7 5	2,008 1,431 358 219	3,057 1,457 992 608	65,88 24,16 29,88 11,83						
			1921										
5-19 years	2,761,092	1,694,430	61-37	-	72,529²	133,404	1,488,49						
5- 9 years	1,047,694 912,305 801,093	686,498 809,341 198,591	65·52 88·71 24·79	- 1	50,795 16,288 5,446	61,950 55,558 15,896	573,753 737,49 177,24						
Canadian born	2,446,354 1,000,613 799,893 645,848	1,529,809 652,713 709,939 167,157	62 · 53 65 · 23 88 · 75 25 · 88	- - -	65,213 48,229 12,918 4,066.	116,434 58,190 45,950 12,294	1,348,16 546,29 651,07 150,79						
British born. 5- 9 years		75,312 14,200 47,747 13,365	49·74 74·42 89·03 16·98		1,928 724 836 368	4,446 1,053 2,322 1,071	68,93 12,42 44,58 11,92						

Foreign born.... 5- 9 years... 10-14 " ... 15-19 " ...

89,309 19,585 51,655 18,069

163,316 27,999 58,782 76,535

5,388 1,842 2,534 1,012

71,397 15,036 41,835 14,526

12,524 2,707 7,286 2,531

¹Nine provinces only.

In 1921 the 1-3 months column includes the "under 1". The numbers involved are too small to be significant and are shown separately in 1931 as a matter of interest only.

TABLE 31. Average number of years spent "at school" and average number of years in actual attendance by the population 5-24 years of age, by certain age groups, Canada and provinces, 1911-1931

			Ovinces	, 1311-1	391	4				
	.:				Average	Years				
Province		Spent "a	t School	" at Age	In Actual Attendance at Age					
\	5-24	5-6	7-14	15-17	18-24	5-24	5-6	7-14	15-17	18-24
		,	19	11			ì			
CANADA	7.96	0.58	6.38	0 · 81	0 19	6.58	0 · 42	5.34	0 · 67	0.1
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba	8·46 8·50 8·07 7·89 8·50 7·60	0·50 0·64 0·42 0·68 0·65 0·42	6:77 6:64 6:42 6:46 6:75 5:99	1.02 1.00 1.02 0.60 0.87 0.98	0·17 0·22 0·21 0·15 0·23 0·21	6·71 6·83 6·46 6·77 7·00 6·15	0·32 0·44 0·29 0·53 0·46 0·29	5·47 5·41 5·20 5·59 5·69 4·92	0·79 · 0·80 0·81 0·52 0·66 0·78	0·1 0·1 0·1 0·1 0·1
SaskatchewanAlbertaBritish Columbia	6·62 6·46 7·55	0·40 0·33 0·37	5·36 5·05 6·04	0·75 0·91 0·97	0·11 0·17 0·17	4·96 4·92 6·32	0·26 0·22 0·26	4·06 3·90 5·11	0·56 0·68 0·81	0·0 0·1 0·1
			19:	21						
CANADA	9 · 13	0 · 67	7.12	1.04	0.30	7.58	0.47	5.98	0.88	0.2
Prince Edward Island	9·10 9·12 8·40 8·67 9·59 9·27 8·93 9·34 9·75	0·57 0·63 0·45 0·73 0·79 0·56 0·54 0·45 0·53	7.06 7.00 6.66 6.92 7.34 7.23 7.12 7.22 7.39	1·18 1·05 1·05 0·79 1·09 1·18 1·04 1·37	0·29 0·31 0·24 0·23 0·37 0·30 0·23 0·30 0·39	7·13 7·55 6·68 7·43 8·15 7·72 6·95 7·46 8·36	0·34 0·44 0·30 0·56 0·57 0·37 0·32 0·28 0·39	5.64 5.86 5.34 5.98 6.34 6.11 5.62 5.82 6.41	0.91 0.99 0.84 0.69 0.93 0.99 0.82 1.11 1.23	0·2 0·2 0·2 0·3 0·3 0·2 0·1 0·3
			198	31						
ANADA	9 · 89	0.64	7.44	1.41	0.40	8 · 55	0.48	6 · 49	1 · 23	0.3
Prince Edward Island Nova Scotia New Brunswick. Quebec. Ontario Manitoba Saskatchewan. Alberta British Columbia	9·71 10·22 9·39 8·98 10·60 10·07 9·88 10·18 10·50	0.64 0.82 0.49 0.57 0.83 0.61 0.50 0.43 0.62	7·47 7·49 7·23 7·13 7·65 7·53 7·55 7·58 7·59	1.25 1.51 1.30 1.01 1.62 1.52 1.43 1.69 1.81	0·35 0·40 0·37 0·27 0·50 0·41 0·40 0·48	8·12 8·73 7·96 7·78 9·20 8·68 8·39 8·82 9·15	0.43 0.62 0.35 0.44 - 0.63 0.42 0.33 0.32 0.49	6·34 6·47 6·18 6·22 6·72 6·58 6·49 6·60 6·67	1.05 1.30 1.11 0.88 1.42 1.32 1.32 1.48 1.58	0·30 0·33 0·24 0·43 0·36 0·34 0·42

TABLE 32. School attendance of the population 5-24 years of age, by single years of age, sex and months at school, Canada¹, 1931 and 1921

					19	931 .]			192	1		
Age			-	At School	ol for	N		School h	ру	(D. 4.1.)	At School		No.	at Scho Month	ool by
Ī			Total	No.	P.C.	Jnder 1	1-3	4-6	7-9	Total	No.	P.C.	1-3	4-6	7-9
BOTH SEXES															
5-24 ye	ears	4	,152,175	2,154,695	51.89						1,710,581				
6	"		222,257 226,086 225,364	25,082 120,128 195,998	11·29 53·13 86·97	164 328	6,508 16,733 7,578	3,179 9,629 8,137 6,193	15,231 93,438 180,079	215,572 217,581 212,413	30,315 112,816 174,055	51.85	9,170 20,033 11,745	4,639 14,996 15,962	16,506 77,787 146,348
8	11 11		228,481 $228,856$	215,802 220,040	94·45 96·15	28	1,674	5,055	206,885 213,283	208,083 194,045	188,609 180,703	90 · 64 93 · 12	11,745 5,788 4,059	14,185 12,168	168,636 164,476 557,247
10	"		231,834	751,968 225,091	82·74 97·09 97·18	17	28,641 1,399	4,857 4,497	693,685 218,818 206,382	832,122 194,229 179,487	656,183 182,756 169,266		41,625 3,490 3,063	57,511 11,727 10,703	167,539 155,500
12 13	u		218,283 211,696 203,240	212,123 203,482 188,548	$96 \cdot 12 \\ 92 \cdot 77$	33 23 25 22	1,211 1,288 1,392	4,689 4,861 5,126	206,382 197,482 182,270	187,773 175,043	174,150 154,165	92·74 88·07	3,236	11,738 10,788	159,176
10-14	"			172,985 1,002,229		120	1,403	5,126 24,030 4,552	166,434 971,386 130,637	175,773 912,805 163,871	809,841	88.71	3,351 16,288 2,394	10,602 55,558 7,162	787,495
16 17	"	:::	204,906 215,532 210,297	136,620 99,111 59,921	45·98 28·49	29 34 13	1,040 678	3,245 1,868	94,792 $57,362$	168,439 159,925	54,960 31,325	32 · 63 19 · 59	1,470 864	$\frac{4,332}{2,270}$	49,158 28,191
18 19	"		210,667 196,961 1,038,363	35,006 18,970 349,628	9.63	16 6 98	273	1,225 825 11,715	33,367 17,866 354,024	161,860 146,998 801,098	10,081	6.86	270	1,314 818 15,896	16,408 8,993 177,249
	"		910,121		l t	14		1,151	24,246	710,652	16,151	2 · 27		696	15,214
MALE															
5-24 y		s}		1,084,884						1,742,642			36,732	68,507 2,301	l .
5 6 7	"	:::	112,729 114,520 114,115	60,278	52.64	80 154 98	8.451 3.720	1,580 4,819 4,009	7,495 46,854 91,284 103,976	109.394	56,521 87,680	51 · 67 82 · 11	4,518 10,123 5,764	7,490 8,031	38,908 73,888
8	"	:::	114,604 115,703 458,942	108,276 111,231	94 · 48 96 · 13	40 14 506	1,253 820	3,007 2,435 14,270	103,976 107,962 \$50,076	1 98.574	91,825	90·79 93·15 78·91	5,764 2,749 2,011 20,647	6,893 6,081 28,495	83,733
10 11	"		117.038	113,602	97.06	4 14	669 585	2,427 2,277	110,502 103,928	97,736 90,186	i 85,168	94 · 17 94 · 44	1,718 1,536	5,933 5,390	78,242
12 13 14	"	: : :	109,860 107,312 102,969 105,013	95,941	96:24 93:17	11 11 16	661 703	2,436	100,170 92,640 84,320	95,399 88,166	88,631	88 - 28	1,657	6,087 5,717 5,891	80,859 70,469 57,629 871,579
10-14 15	"		542, 192 103, 206	507,534	93.61	<i>56</i>	3,375 714	12,543 2,479	491,560 64,611	460,868 82,198	409,010	49.37	8,416 1.378	29,018 3,972	35,22
16 17 18	"	:::	108,769 106,316 106,163	47,682 27,561	43·84 25·92	16 5	315	907	45,402 26,334 15,857	84,620 80,650 81.06	13,744	29·36 17·04	456	2,233 1,051 589	12,23 7,30
19 15-19	"		100, 153 524, 600	9,679	9.66		1,866	6,107	15,857 9,135 161,889	402,90	92,385	6 · 88 22 · 98	8,007	8, 2 57	81,11
20-24	"	!	463,120	16,761	3 62	7	216			350,69	10,923	3.1	1 144	436	3 10,34
			-	1.			1	FEM.		i	1	Γ.	1	<u> </u>	1
5-24 y	year "		109.52	1,069,811 12,746	11 64	530 84	23,128 3,327	33,891 1,599	1,012,262 7,736	1,729,103 106,18	1 15.365	14 - 4		2,338	8,37
6 7	"	• • • •	111,56 111,24	59,850 96,887	53.65 87.09	.174 106	8,282 3,858	1,599 4,810 4,128 3,186 2,620	46,584 88,795 102,909 105,321	108,18 105,63 104,04	7 56,295 3 86,375	52 · 03 81 · 7	3 9,910 7 5,981 0 3,039	7,931	1 72,46 2 83,82
8 9 6-9	"		113,87 113,15 449,84	3 108,809	96-16	14 322	854 14,89	14,144	040,000	1 410,00	1 88,878 1 32 5,700	93.09	$\begin{array}{c c} 9 & 2.048 \\ 0 & 20.978 \end{array}$	6,087 2 8,816	80,74 275,90
10 11	"	•	114,79 108,42	6 111,489 3 105,319	97.14	19	626	2,430	108,316 102,456	96,49 4 89,30	3 90,714 1 84,098 4 85,519	94·0 94·1 92·5	7 1,527	5,313	3 77,25
12 13 14	"		104,38 100,27 102,58	1 92,60° 1 85,070	7 92 36 3 82 94	14	689	$\begin{array}{c c} 2,274 \\ 2,310 \end{array}$	108,316 102,456 97,312 89,630 82,116	96,49 89,30 92,37 86,87 4 86,39 461,48	7 76,329	87.8	$ \begin{array}{c c} 6 & 1,491 \\ 0 & 1,531 \end{array} $	5,071	1 69,76 1 57,42
10-14 15	"		580,45 101,70	5 494,696 0 68,800	93.26 0 67.65	13	68	2,073	66.02	6l 81.67	81 43,479	53.2	3 1,010	3,190	0 39,27
16 17 18	"	• • •	106,76 103,98 104,50	1 32,36 4 18,39	$0 \mid 31 \cdot 12 \\ 1 \mid 17 \cdot 60$		36	961 1 641	49,39 31,02 17,51	83,81 8 79,27 0 80,79	5 17,58 9 10,06	$ \begin{array}{c cccc} 1 & 22 \cdot 1 \\ 5 & 12 \cdot 4 \end{array} $	8 408 6 232	1,219 72	9 15,95 5 9,10
19 15-19	"	:::	96,80 513,75	8 9,29 6 180,27	1 9.60 1 35.09	5:	1,92	0 415 5 5,608	172,68	5 598,19		8 26 ·6	7 2,439	7,63	9 .96,15
20-24	"		447,00	1 9,02	7 2.02	<u> </u>	7 16	1 453	8,40	6 359,96	2 5,22	8 1.4	8 97	260	0 4,87

¹Nine provinces only.

TABLE 33. Average school grade reached and distribution of improvement between grades, for all ages and for ages 13 and 14, certain provinces of Canada, 1931 and 1924

Province	A verag		Improvement 1924-31												
į	1931 1	924 To	tal Grade	Grade 2	Grade	Grade 4	Grade 5	Grade	Grade 7	Grade 8	Grade 9	Grade 10	Grade (Grade 12	
ALL AGES															
Prince Edward Island Nova Scotia New Brunswick Ontario Manitoba Saskatchewan Alberta	4·52 4·49 4·84 4·58 4·70	4·26 0 4·40 0 4·51 0 3·98 0 4·08 0	·22 0·10 ·26 0·07 ·09 0·03 ·33 0·04 ·60 0·17 ·62 0·19 ·53 0·14	0·02 0·02 -0·01 0·01 0·04 0·02 0·02	0.01	-0·01 -0·01 -0·01 -	-0·01 - - 0:01	0.01	0·03 -0·01 0·10 0·04 0·03	0·07 0·03 0·01 -0·02 0·04 0·06 0·04	0·05 0·02 0·02 0·08 0·07 0·07 0·09	0.06 0.04 0.02 0.07 0.07 0.08 0.06	0·03 0·02 0·08 0·05 0·05 0·05	0·04 0·03 0·07 0·05	
13 YEARS OF AGE															
Prince Edward Island Nova Scotia New Brunswick Ontario Manitoba Saskatchewan	6·14 5 6·17 6 6·83 6 6·22 5 6·51 5	5·76 0 5·02 0 3·71 0 5·92 0 5·98 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0·07 0·06 -0·01 0·02 0·05 0·05 0·04	0·02 0·05 0·03 0·04 0·09 0·08 0·05	0·04 0·02 0·01 0·08 0·09 0·06	0.04 0.02 0.02 0.02 -0.02 -0.03 0.03 0.04	0·01 		0.10	0·05 0·01 0·03 0·09 -0·06 0·04 -0·02	0.03	- 1	-	
14 YEARS OF AGE															
Prince Edward Island Nova Scotia New Brunswick Intario Manitoba Saskatchewan	6.96 6 6.97 6 7.67 7 7.13 6 7.33 6	·57 0· ·80 0· ·51 0· ·74 0· ·71 0·	41 0.02 39 0.04 17 -0.01 16 -0.02 39 0.03 62 0.03 35 0.02	0.02 0.02 0.01 0.01 0.04 0.04 0.04	0·01 0·04 0·02 0·02 0·04 0·07 0·05	0·03 0·06 0·01 0·02 0·10 0·11 0·05	0.08 0.05 0.04 - 0.07 0.07 0.03	0·04 0·01 0·02 - 0·02 0·02 0·04	- - - 0.02 0.01	0.07 0.06 0.06 -0.07 0.05 0.07 0.06	0·07 0·06 - 0·02 - 0·10 0·08	0.07 0.05 0.02 0.10 0.02 0.07	0·01 0·08 0·03	-0·01 -	

TABLE 34. Percentages leaving school and estimated number of full years spent at school, at each age over 10, Canada, by provinces, 1931

		Edward and	Nova Scotia			ew swick	Que	bec	Ontario	
Age	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School
At 11 years	1 · 22 1 · 66 11 · 11 22 · 25 22 · 99 16 · 82 10 · 94 3 · 96 5 · 68 13 · 77	5.26 6.07 6.78 7.29 7.63 7.82 7.93 8.00	2·16 7·89 15·46 23·46 18·83 13·94 7·69 6·31	5.51 6.33 7.08 7.69 8.11 8.38 8.52 8.60	0.98 4.97 12.41 17.23 18.37 15.81 11.71 7.07 6.14 5.31	5·11 5·88 6·54 7·05 7·41 7·64 7·78	2·74 8·34 18·16 19·34 16·93 12·70 9·21 4·74 4·01 3·83	5.33 6.08 6.67 7.10 7.38 7.55 7.64 7.70	0·52 1·01 6·45 13·63 22·13 21·93 12·51 7·84 8·39 5·59	5.71

	Man	itoba	Saskat	chewa n	Alb	erta	British Columbia		
Age	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School	P.C. Leav- ing School	Estimated Full Years Spent at School	
At 11 years. " 12 " " 13 " " 14 " " 15 " " 16 " " 17 " " 18 " " 19 " " 20-24 years.	0·34 1·14 8·67 17·86 19·66 19·69 13·64 8·17 7·21 3·62	4·54 5·39 6·23 6·99 7·60 8·04 8·31 8·55 8·67	0·14 0·68 4·38 23·87 24·01 16·38 11·39 7·26 8·56 3·33	4·34 5·19 6·02 6·82 7·40 7·79 8·04 8·20 8·29 8·39	-0·16 0·66 2·87 17·11 22·83 17·94 15·14 10·39 9·66 3·56	4·40 5·25 6·10 6·92 7·60 8·07 8·40 8·59 8·70 8·82	0·23 3·04 10·01	4·64 5·49 6·34 7·16 7·88 8·40 8·74 8·92 9·02 9·15	

TABLE 35. Population, number of persons attending school (all ages) and average number of months at school during the year in the rural parts of the counties or census divisions of Canada, 1931

Num-	• <u> </u>	Rural Po	pulation	Average Number
ber on Map	County or Census Division	Total	At School (all ages)	Months at School in Year
1 2 3	Prince Edward Island— Kings. Prince. Quoens.	16,469 26,154 25,030	3,451 5,739 4,584	7·36 7·47 7·47
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18	Nova Scotia— Annapolis. Antigonish. Cape Breton. Colchester. Cumberland. Digby Guysborough. Halifax. Hants. Inverness. Kings. Lunenburg. Pictou. Queens. Richmond. Shelburne. Victoria. Yarmouth.	13,528 8,309 23,154 16,347 18,509 16,941 12,893 31,829 15,657 16,518 18,669 24,620 15,447 7,943 11,098 9,131 8,009 12,590	2,812 1,888 5,288 3,820 4,189 3,767 2,398 7,113 3,789 4,249 5,155 3,213 1,432 2,327 2,027 2,864	7·59 7·47 7·61 7·45 7·55 7·67 7·32 7·53 7·53 7·53 7·50 7·53 7·53 7·53 7·50 7·75 7·75 7·75 7·76
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15	New Brunswick— Albert. Carloton. Charlotte. Gloucester Kent. Kings Madawaska. Northumberland Queens. Restigouche. St. John. Sunbury Victoria. Westmorland York.	7,679 16,630 13,871 38,614 23,478 17,040 18,097 26,724 11,219 19,380 14,099 6,999 13,351 1,963 20,135	2,835 8,219 5,020 3,686 3,865 6,064 2,416	7·55 7·35 7·44 7·41 7·57 7·52 7·31 7·45 7·45 7·48 7·48 7·48
11 33 45 67 89 100 112 133 144 115 117 119 201 223 225 226 227 228 330 331 333 335 336 336 337 338	Quebec— Abitibi Argenteuil Arthabaska Bagot Beauce Beauharnois Bellechase Berthier Bonaventure Brome Chambly Champlain Charlevoix Chateauguay Chicoutimi Compton Deux-Montagnes Dorchester Drummond Frontenac Gaspé Hull Huntingdon Iborville Joliette Kamouraska Labelle Lac-St-Jean Laprairie L'Assomption Lévis L'Islet Lotbinière Maskinongé Matane Mégantie Missisquoi Missisquoi Montenalm Montmagny Missisquoi Montenalm Montmagny Missisquoi Montenalm Montmagny	19, 421 13, 350 16, 748 11, 965 33, 366 6, 009 20, 714 15, 237 32, 432 8, 866 9, 420 20, 243 15, 347 9, 548 8, 333 14, 322 11, 782 20, 345 41, 826 20, 345 41, 826 20, 345 41, 783 30, 614 10, 002 9, 945 12, 915 18, 669 16, 878 12, 970 27, 826 17, 191 10, 042 10, 782 10,	4,022 2,773 1,204 4,509 3,698 6,783 1,662 2,100 6,801 3,233 1,970 4,049 3,075 2,449 6,001 3,450 8,519 4,559 2,004 1,340 2,005	7 · 64 7 · 69 7 · 69 7 · 66 7 · 75 7 · 75 7 · 75 7 · 76

TABLE 35. Population, number of persons attending school (all ages) and average number of months at school during the year in the rural parts of the counties or census divisions of Canada, 1931—Con.

	Rural Po	opulation	Averag Numbe
County or Census Division	Total	At School (all ages)	Month at Scho in Yea
Quebec—Con.			
Montmorency	13,891	2,968	. 7
Montreal Island	12,100 $10,242$	1,660 1,875	7
Napierville	5,542	1,171	7
Nicolet	21,845	5,223	7
Papineau	17,147 16,661	3,530 3,046	7
Portneuf	22,190		-
Quebec	20,680	3,596	7
Richelieu Richmond	8,081 11,850	1,702 2,474	7
Rimouski	22,202	5.030	
Rouville	8,690	1,831	1
Saguenay	20,641 13,094	3,131 2,720	
Sherbrooke.	6,452		
Soulanges	5,873	1,268	7
Stanstead	9,793	2,005	
St-Hyacinthe. St-Jean	9,072 5,700	1,941 1,126	
St-Maurice Temiskaming	15,582	3,808	
Temiskaming	11,521	2,534	:
Témiscouata	36,066 18,058	8,591 3,967	
Vaudreuil	6,576	1,406	
Verchères.	8,026	1,666	
WolfeYamaska	12,179 12,740	2,821 3,023	
Ontario	,	0,020	
Addington	6,425	1,184	3
Algoma. Brant	18,058 19,232	3,783 3,855	
Bruce	25,886	4,726	
Carleton.	35,126	7,716	
Cochrane	32,562 10,610	5,422 2,001	
Dundas	11.702	2,449	
Durham	15,656	2,843	
Elgin Essex	21,960 39,808	4,158 8,768	,
Frontenae	19,576	3.840	
Glengarry	15,275 9,926	3,253 1,848	
Grey	33,551	6,178	
Haldimand	14,015	2,759	
Haliburton	5,997 13,673	1,255 2,530	
Hastings	30,946	6,287	
Huron	31,464	5,728	
Kenora. Kent	10,344 34,594	1,706 6,943	
Lambton	27,160	5,149	
Lanark	14,528	2,699	
LeedsLennox.	20,019 8,173	3,450 1,476	
Lincoln	20,747	4,174	
Manitoulin	8,961	1,675	
Middlesex Muskoka	40,735 12,727	7,796 2,600	
Nipissing.	18, 170	3,892	
Norfolk	21,403	3,846	
Northumberland	19,541	3,551	
Oxford	27,023 25,794	4,673	
Parry Sound	18,475	3,987	
Parry Sound. Peel Perth Peterborough. Prescott. Prince Edward.	18,475 19,772 23,972 18,370 16,918 11,466	3,836 4,341	
Peterborough.	18,370	3,693	
Prescott	16.918	3,900	
Prince Edward Rainy River	11,466	3,693 3,900 2,028 2,157 6,425 3,824 8,358 4,178 6,998	
Renfrew	30.791	6,425	
Russell	15,374	3,824	. '
Simcoe. Stormont.	43,158	8,358	•
Sudbury	32.884	6.998	
Thunder Ray	11, 466 10, 487 30, 791 15, 374 43, 158 21, 012 32, 884 19, 023 25, 417 15, 415 23, 516	3,395 4,895 2,821	
Timiskaming. Victoria	25,417	4,895	,
	10.410	4.041	

TABLE 35. Population, number of persons attending school (all ages) and average number of months at school during the year in the rural parts of the counties or census divisions of Canada, 1931—Con.

	Rural P	opulation	Averag Numbe
County or Census Division	Total	At School (all ages)	Month at Scho in Yea
Ontario—Con. Welland. Wellington. Wentworth. York. District of Patricia.	. 26,193 . 27,648 . 180,263	5,192 38,163	
Manitoba	33,646 24,576 15,954 38,898 37,088 18,582 14,855 38,889 15,387 23,782 23,781 18,977 22,309 9,040	5, 207 2, 931 9, 024 8, 431 3, 958 3, 162 9, 314 3, 580 5, 506 5, 788 4, 618 5, 196 1, 995	
Saskatchewan	31,561 37,936 22,178 38,418 44,358 35,441 35,705 47,454 35,530 34,101 30,974 33,237 40,400 63,643 37,966	7,608 9,502 5,024 8,875 10,714 8,688 9,022 11,518 8,813 8,340 7,094 8,006 8,136 13,912 7,994 4,624	
Alberta	29, 383 11, 804 21, 666 23, 065 46, 436 30, 556 45, 250 22, 184 50, 113 41, 641 11, 920 22, 23, 368 36, 962 12, 286 24, 766	6,4±2 2,640 4,493 5,637 7,553 9,827 7,755 9,935 4,431 12,134 8,967 4,936 7,984 2,025 4,195 4,195	
British Columbia— Division No. 1 Division No. 2 Division No. 2 Division No. 3 Division No. 4 Division No. 5 Division No. 6 Division No. 7 Division No. 7 Division No. 8 Division No. 9 Division No. 10 Tuber No. 10 Tu	28,918 99,869 65,172 21,732 12,658 16,701 11,386 7,013	3,166 5,429 19,969 11,280 3,461 1,827 2,663 1,497 1,068	
Northwest Territories	1	244	

TABLE 36. Numerical and percentage distribution of counties according to percentages at school for Canadian-, British- and foreign-born population 7-14 years of age, Canada, 1931

P.C. at School	N	o. of Countie	es .	P.C. of T	Total No. of C n Each Class	Counties	P.C. Not at School
of the Population 7-14	Canadian Born	British Born	Foreign Born	Canadian Born	British Born	Foreign Born	of the Population 7-14
TOTAL	220	197 1	220	100.00	100.00	100.00	
100	-	' 26	13		13 · 20	5.91	
98-99	′ 1	15	3	0.45	7-61	1.36	1-
96-97	. 43	41	23	19,55	20.81	10.45	3-
94-95	45	39	37	20 - 45	19.80	16.82	5- (
92-93	33	27	29	15.00	13-71	13-18	7- 8
90-91	24	14	23	10-91	7-11	10.45	9–10
88-89	24	8	21	10.91	4.06	9.55	11-15
86-87	25	5	14	11-36	2.54	6.36	13-14
84-85	9	8	12	4.09	4.06	5.45	
82-83	8	. 1	11	3 • 64	0.51	5.00	17-18
80-81	2	2	10	0.91	1.02	4.55	19-20
78–79	-	2	. 4	-	1.02	1.82	21-2
76-77	1	· -	3	0.45	· -	1.36	23-2-
74-75	1	3	2	0.45	1.52	0.91	25-2
72-73	· -		2	·-	' -	0.91	27-28
70-71	-	_ 1	, 3	-	0.51	1.36	29-30
68-69	. 1	-	1	0.45	-	0.45	31-32
66-67	-	1	1	-	0.51	0.45	33-34
64-65	-	-	1	-		0.45	35-36
60-61	-	-	1	-	-	0.45	39-40
56-57	1	<u>-</u>	2	0.45	· -	0.91	43-44
50-51	-	3	1	-	`1.52	0.45	49-50
42-43	-	1	. 1	-	0.51	0.45	57-58
32-33	1	-	1	0.45	-	0.45	67-68
Under 20	1	-	1	0.45	, -	0.45	Over 80
Mean P.C. at School.	90-9	93 • 0	88 · 7				
Standard Deviation.	8.53	8 50	10.97		}		•

¹There were 23 counties with no British-born population 7-14 years of age.

TABLE 37. Percentages at school of the population 7-14 years of age, density of population per square mile, percentages of total population urban, rural non-farm and British races, Canada, by counties or census divisions, 1931

		B.O4	Domeiter of	P.C.	of Total Popu	lation
Num- ber on Map	County or Census Division	P.C. at School of the Population 7-14	Density of Population per Square Mile	Urban (incor- porated)	Rural Non-Farm	British Races
1 2 3	Prince Edward Island— Kings. Prince. Queens	93 93 94	30 40 49	14 17 33	10 19 12	92 72 90
1 2 3 3 4 5 5 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Nova Scotia— Annapolis. Antigonish Cape Breton Colchester Cumberland Digby Guysborough Halifax Hants Inverness Kings Lunenburg Pictou Queens Richmond Shelburne Victoria. Yarmouth	95 91 95 96 95 94 86 95 93 94 92 85 88 93	13 19 95 17 22 19 10 49 16 15 29 27 35 11 23 13 7 25	17 18 75 35 49 8 17 68 19 22 23 22 60 25 - - 40	34 40 45 21	84 775 83 91 85 42 74 80 87 75 75 89 66 39 88 97 55
1 23 34 55 66 77 89 10 11 122 134 141	Gloucester Kent Kings Madawaska Northumberland Queens Restigouche St. John Sunbury Victoria. Westmorland	94 96 95 83 85 94 82 90 92 85 96 93 92 94	8 9 100 6 7 40	10	32 19 21 23 29 24 35 30 19 47 36	, 96 96 16 21 7 7 72 91 35 88 83 60 56
1 1 2 2 3 3 3 4 4 5 5 6 6 7 7 8 8 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Bagot Beauce Beauharnois Bellechasse Berthier Bonaventure Brome Chambly Champlain Charlevoix Chateauguay Chicoutimi Compton Deux-Montagnes Dorchester Drummond Frontenae Gaspé Hull Huntingdon Iberville Joliette Kamouraska Labelle Lac-St-Jean Laprairie L'Assomption Lévis L'Islet Lotbinière Maskinongé Matane Mégantie Missisquoi Montealm	80 86 85 86 87 87 86 90 82 81 82 83 83 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	41 49 40 177 34 19 25 194 7 7 10 5 5 3 3 4 4 19 10 10 10 10 10 10 10 10 10 10 10 10 10	76 6 76 76 76 76 76 76 76 76 76 76 76 76	34 65 10 5 27: 24 24 84 21 19 20 21 21 14 16 17 16 19 8 15 17 16 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2 5 3 3 1 2 1 2 7 29 5

TABLE 37. Percentages at school of the population 7-14 years of age, density of population per square mile, percentages of total population urban, rural non-farm and British races, Canada, by counties or census divisions, 1931—Con.

Num-		P.C. at School	Density of	P.C.	of Total Popul	ation
ber on Map	County or Census Division	of the Population 7-14	Population per Square Mile	Urban (incor- porated)	Rural Non-Farm	British Races
4224 433444 4554667 4677 5085 5337 5555 666 6336 6465 65667 688	Quebec—Con. Montmorency. Montmorency. Montreal Island Jesus Island. Napierville. Nicolet. Papineau Pontine. Portneuf. Quebec. Richelieu. Richelieu. Richmond. Rimouski. Rouville. Saguenay. Shefford. Sherbrooke. Soulanges. Stanstead. St. Hyacinthe. St. Jean. St. Maurice. Témiscouata. Temiskaming. Terrebonno. Vaudreuil. Verchères. Wolfe. Yamaska.	88 93 92 86 91 83 81 89 88 88 87 90 91 90 92 92 88 88 86 87	8 4,994 174 174 19 2 25 62 97 46 16 57 50 157 67 58 93 86 28 24 90 60 32 46	18 99 37 27 24 41 22 38 88 62 33 37 5 5 45 65 65 67 7 28 44 45 34 53 45 32 45 32 45 45 45 45 45 45 45 45 45 45 45 45 45	38 1 31 6 8 10 19 - 15 6 7 6 21 8 80 4 4 5 5 6 8 19 16 5 16 8 10 10 10 10 10 10 10 10 10 10 10 10 10	2 26 5 2 1 14 53 3 7 1 21 2 4 4 11 13 26 5 33 1 10 4 11 12 2 2 4 4 11 12 2 5 3 3 7 7
1 2 2 3 4 4 5 5 6 6 7 7 8 9 9 1001 112 12 114 14 15 16 6 17 7 18 119 20 21 12 22 33 24 4 12 25 25 36 36 17 38 37 38 37 38 40 14 12 43 34 44 45 5 5 1 5 1 5 1 5 1	Ontario Addington Algoma Brant Bruce Carleton Cochrane Dufferin Dundas Durham Elgin Essex Frontenae Glengarry Grenville Grey Haldimand Haliburton Hatton Hastings Huron Kenora Kent Lambton Lanark Leeds Lennox Lincoln Manitoulin Middlesex Muskoka. Nipissing Norfolk Northumberland Ontario Oxford Parry Sound Peel Perth Peterborough Prescott Prince Edward Rainy River Renfrew Russell Simooe Stormont Sudbury Thunder Bay Timiskaming Victoria Waterloo	90 95 97 93 97 96 96 98 96 96 96 96 96 96 96 96 96 96 97 97 92 96 96 96 97 97 92 96 96 96 97 97 97 97 97 97 98 98 98 98 98 98 98 98 98 98 98 98 98	8 8 2 127 266 1800 1800 11 277 422 41 600 2266 299 355 34 444 44 73 225 35 11 600 163 13 50 600 631 500 631 500 643 32 2177 95 500 69 19 174	7. 61 64 39 79 429 27, 57, 189 42, 35, 45, 56, 32, 66, 29, 36, 32, 32, 45, 50, 56, 39, 56, 39, 56, 39, 56, 31, 40, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	26 19 13 6 10 38 8 12 13 13 6 14 12 13 7 15 12 12 22 14 10 8 8 13 30 11 11 27 15 12 12 12 12 13 11 11 12 12 12 13 14 14 15 16 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	81 81 81 81 81 81 82 81 82 83 84 90 83 84 85 85 88 86 87 87 87 83 84 85 86 87 82 87 87 82 87 87 88 87 88 87 88 87 88 88 88 88 88

TABLE 37. Percentages at school of the population 7-14 years of age, density of population per square mile, percentages of total population urban, rural non-farm and British races, Canada, by counties or census divisions, 1931—Con.

		P.C. at	Density of	P.C. 6	of Total Popul	ation
Num- ber on Map	County or Census Division	School of the Population 7-14	Population per Square Mile	Urban (incor- porated)	Rural Non-Farm	British Races
52 53 54 55 56	wentworth	97 97 98 97 17	214 57 415 972	64 55 85 79	23 9 7 18	60 84 80 83
	Manitoba	88 92 95 93 93 98 97 97 97 93 94 92 91	7 9 117 14 9 37 8 10 8 7 7 4	13 8 18 16 87 50 25 14 14 15 22 14 10	16 57 19 18 17 11 10 22	7 20 66 80 33 59 78 81 70 62 69 14 35 43 61 25
	Saskatchewan	96 86 93	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 21 20 60 44 20 22 10 60 24 22 21 21 22	6 77 5 5 4 6 6 7 3 7 7 13 9 9	61 49 44 46 45 58 61 47 20 35 61 63 56 50 27 38
	Alberta	99 99 99 99 99 99 99 88	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 7 7 6 1 1 1 1	9 13 11 12 12 13 11 12 13 11 10 10 10 10 10 10 10 10 10 10 10 10	51 55 44 66 58 69 56 54 57 33 58 50 21 34 32 48 21
	British Columbia	999	2 4 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 21 9 31 4 17 6 42 8 36 92 2 42	60 57 66 75 77 60 52 51 43

TABLE 38. Own children 7-14 years of age not at school, by nativity and literacy of parent, Canada and provinces, 1931

			-			•
	Num	ber of Own C	hildren 7-14	Not at Schoo	l in Families	with
Nativity of Parent and Province	Two Par	ents Living	Fogether	C	ne Head Onl	у -
	Total	With Literate Parents	With Illiterate Parents	Total	With Literate Parent	With Illiterate Parent
•			- 			
CANADA	86,793	67,158	19,635	9,416	7,600	1,816
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	671 3,990 5,520 41,501 14,070 5,245 7,227 5,463 3,106	631 3,182 3,243 33,272 11,786 3,704 5,368 4,201 1,771	40 808 2,277 8,229 2,284 1,541 1,859 1,262 1,335	108 602 590 4,255 1,589 584 665 564 459	102 511 428 3,629 1,361 415 490 403 261	6 91 162 626 228 169 175 161'
Canadian born	68,013	51,602	16,411	7,603	6,028	1,575
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	652 3,556 5,170 38,631 10,777 2,515 2,963 2,091 1,658	612 2.839 3,007 30,824 8,836 1,788 1,828 1,259 609	40 717 2, 163 7, 807 1, 941 727 1, 135 832 1, 049	104 547 562 3,937 1,238 326 304 289 296	98 464 404 3,356 1,039 222 175 155 115	6 83 158 581 199 104 129 134 181
British born	5,419	5,272	147	604	599	5
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	10 312 154 863 1,684 462 692 611 631	10 243 150 842 1,662 459 679 605 622	- 69 4 21 22 3 13 6	1 37 10 124 195 46 67 50	1 34 10 123 194 46 67 50 74	3 -1 1
Foreign born	13,361	10,284	3,077	1,209	973	236
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	9 122 196 2,007 1,609 2,268 3,572 2,761 817	9 100 86 1,606 1,288 1,457 2,861 2,337 540	22 110 401 321 811 711 424 277	3 18 18 194 156 212 294 225 89	3 13 14 150 128 138 248 198 72	5 4 44 28 74 46 27 17

TABLE 39. Percentages of own children 7-14 years of age not at school, by nativity and literacy of parent, Canada and provinces, 1931

ļ-	Percent	tage of Own (Children 7-14	Not at Scho	ol in Families	with
	Two Pare	ents Living T	Cogether	0	ne Head Only	7
Nativity of Parent and Province		·				,,,,,
	Total	With Literate Parents	With Illiterate Parents	Total	With Literate Parent	With Illiterate Parent
	(1)	(2)	(3)	(4)	(5)	(6)
•						
ANADA	5 · 63	4.75	15 · 65	6.45	5 · 61	19-
Prince Edward Island	5.27	5.10	11.24	6.91	6.44	22.
Nova Scotia	5·21 8·23	4·47 5·76	14.84	6.55	5.88	18.
New Brunswick	8·23 8·95	7.95	21·25 18·23	9.25	7.50	24.
Quebec Ontario	3.09	2·72	9.86	11·20 3·48	10·25 3·09	24 ·
Manitoba	4.81	3.84	12.28	5.68	3·09 4·49	13 · 16 ·
Saskatchewan	4.54	3.71	12.82	4.85	3.90	15
Alberta	4.79	3.97	15.36	5.12	3.94	20
British Columbia	3.77	2.30	24.69	4.56	2.76	31
Canadian born	6.85	5.66	20 - 51	7.93	6 · 68	27-
Prince Edward Island	5.28	5.09	11.56	6.80	6.52	. 22
Nova Scotia	5.42	4-64	16.27	6.88	6.13	21
New Brunswick	8.40	5.85	21.17	9.50	7.68	24
Quebec	9.38	8.31	18.92	11.66	10.68	24
Ontario	3.66	3 - 16	13.62	4.03	3.50	19
Manitoba	6.45	4.88	31.11	7.83	5.70	39
Saskatchewan	5.77	3.76	41.62	6.29	3.85	44
Alberta	6.82	4.38	43.88	8.45	4.97	44
British Columbia	6.42	2 62	41.04	8.11	3.57	42
British born	2.16	2·11	9-41	2-47	2.46	4
Prince Edward Island	4.76	4 - 78		6.67	6.67	
Nova Scotia.	3.99	3.35	12 - 19	4.37	4.25	٠ 6٠
New Brunswick.	4.99	4.94	8.16	4.07	4.08	U
Quebec	4.11	4.04	14 . 89	6.36	·-· - 6.35	7
Ontario	1.62	1.61	4.98	1.95	1.94	4
Manitoba	1.80	1.80	4.16	1.95	1.95	•
Saskatchewan	2.48	2.45	11.30	2.72	2.72	
Alberta	2.37	2.36	6.25	2.05	2.05	
British Columbia	1.76	. 1.74	11.25	1.81	1.81	
) .						
Foreign born	4.50	4.07	7.00	4.73	4.36	7
Prince Edward Island	5.81	6.16		15.00	15-00	
Nova Scotia	3.83	3.68	4.69	4.69	4.00	8
New Brunswick	8.31	4.50	24.50	8.14	6.80	26
Quebec	6.54	5.95	10.77	8.53	7.40	17
Ontario	2.78	2.61	3.79	3.13	2.96	-4
Manitoba	` 5⋅11	4.26	8.00	4.50	3.51	ġ
Saskatchewan	4 - 47	4.19	6.10	4.58	4.45	. 5
Alberta	4.80	4.55	6.81	4.37	4.24	. Š
British Columbia	3.93	3.00	10.00	3.80	3.35	8.

TABLE 40. Number and percentage of own children 7-14 years of age not at school, by marital status of head of family and number of children, Canada, 1931

Marital Status of Head	Own Chil Not at		Marital Status of Head	Own Chil Not at		
and Number of Children in Family	No.	No. P.C. and Number of Children in Family				
CANADA	96,209	5.71	Widowed	6,853	6.70	
1 child	4,437 20,636 38,521 24,847 7,040 728	4·75 4·31 5·58 7·42 8·78 8·32	1 child	546 1,942 2,873 1,225 253 14	6·21 5·80 6·90 7·90 9·01 6·48	
Married (parents living together).	86,793	5 · 63	Divorced	70	4.06	
1 child	3,534 17,793 34,734 23,309 6,711 712	4·50 4·16 5·48 7·39 8·74 8·40	1 child	13 31 18 8 -	3·08 3·55 4·85 14·81 —	
Married, one absent	2,474	5 92	Single	19	15.08	
1 child	332 864 895 305 76 2	5.87 5.21 6.07 7.34 13.04 3.51	1 child	12 6 1 - -	17 · 14 16 · 22 7 · 69 —	

TABLE 41. Number and percentage of own children 7-14 years of age not at school, by literacy, and marital status of head of family, Canada and provinces, 1931

	Own Children 7-14											
		m-4-1		Not at School								
Marital Status of Head and Province		Total	Ì		Number			Percentage				
	Total.	With Literate Parents	With Illiterate Parents 1			With Illiterate Parents ¹	Total	With Literate Parents	With Illiterate Parents 1			
ALL CLASSES	1,686,358	1,551,764	134,594	96,209	74,758	21,451	5 · 71	4.82	15.94			
Prince Edward Island . Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	119,251	13,905 79,879 62,024 453,941 476,651 105,670 157,204 115,961 86,529	5,936 11,389 47,736 24,877 13,581 15,656 9,003	779 4,592 6,110 45,756 15,659 5,829 7,892 6,027 3,565	733 3,693 3,671 36,901 13,147 4,119 5,858 4,604 2,032	899 2,439	5·45 5·35 8·32 9·12 3·12 4·89 4·57 4·82 3·85	4·62 5·92	12·01 15·14 21·42 18·55 10·10 12·59 12·99 15·81 25·41			
Two parents living to- gether	1,540,451	1,414,960	125,491	86,793	67,158	19 ,6 35	5 · 63	4.75	15 · 65			
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	159,142 113,956	12,368 71,188 56,316 418,550 432,662 96,419 144,636 105,741 77,080	5,443 10,716 45,132 23,170 12,547 14,506 8,215	671 3,990 5,520 41,501 14,070 5,245 7,227 5,463 3,106	3,243 33,272 11,786 3,704 5,368 4,201	1,262	5·27 5·21 8·23 8·95 3·09 4·81 4·54 4·79 3·77	2·72 3·84 3·71 3·97	9.86 12.28 12.82 15.36			

One or both parents illiterate.

TABLE 41. Number and percentage of own children 7-14 years of age not at school, by literacy and marital status of head of family, Canada and provinces, 1931—Con.

				Ow	Children	7-14					
- 	1			Not at School							
Marital Status of Head and Province		Total		· · · · · ·	Number		Percentage				
	Total	With Literate Parents	With Illiterate Parents ¹	Total	With Literate Parents	With Illiterate Parents ¹	Total	With Literate Parents	With Illiterate Parents ¹		
One parent only	145,907	136,804	9,103	9,416	7,600	1,816	6·45	5.61	19 - 95		
Prince Edward Island. Nova Scotia New Brunswick. Quebec Ontario Manitoba. Saskatchewan Alberta. British Columbia	1,564 9,184 6,381 37,995 45,696 10,285 13,718 11,008 10,076	1,537 8,691 5,708 35,391 43,989 9,251 12,568 10,220 9,449	2,604 1,707 1,034 1,150 788	108 602 590 4,255 1,589 584 665 564 459	102 511 428 3,629 1,361 415 490 403 261	6 91 162 626 228 169 175 161 198	6·55 9·25 11·20 3·48 5·68 4·85 5·12	10·25 3·09 4·49 3·90 3·94	18-40 24-0 24-0 13-3 16-3 15-2 20-4		
Married, one absent	41,761	39,692	2,069	2,474	2,095	379	5 · 92	5.28	18.3		
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	549 2,932 1,627 6,996 14,195 3,285 4,457 3,877 3,843	538 2,787 1,514 6,591 13,764 3,007 4,145 3,645 3,701	405 431 278 312 232	28 245 129 793 500 185 232 206 156	139 183 155	38 19 98 47	7·93 11·34 3·52 5·63 5·21 5·31	7·43 7·27 10·54 3·29 4·62 4·41 4·25	26 · 21 16 · 81 24 · 20 10 · 90 16 · 55 15 · 71		
Widowed	102,295	95,340	6,955	6,853	5,429	1,424	6.70	5.69	20 - 47		
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta British Columbia	1,009 6,174 4,683 30,824 31,028 6,826 9,037 6,871 5,843	993 5,826 4,124 28,632 29,766 6,093 8,209 6,324 5,373	559 2,192 1,262 733 828 547	80 350 457 3,443 1,074 396 426 343 284	315 2,918 896 274	525 178 122	9·76 11·17 3·46 5·80 4·71 4·99	5·10 7·64 10·19 3·01 4·50 3·65	15 - 23 25 - 46 23 - 98 14 - 16 16 - 64 15 - 22 19 - 93		
Divorced	1,725	1,667	58	70	63	7	4.06	3.78	12 - 07		
Prince Edward Island . Nova Scotia . New Brunswick . Quebec . Ontario . Manitoba . Saskatchewan . Alberta . British Columbia .	6 69 61 165 425 168 206 247 378	69 60 160 418 146 198 242 368	1 5 7 22 8 5	6 1 17 8 3 5 12 18	15 8 2 5	1 2 - 1 -	1 · 88 1 · 79 2 · 43 4 · 86	9·38 1·91 1·37 2·53 4·96	100.00 40.00 4.55		
Single	126	105	21	19	13	6	15.08	12.38	2.80		
Prince Edward Island. Nova Scotia New Brunswick Quebec Ontario Manitoba	9 10 10 48 6	- 9 10 8 41 5	2 7 1	- 1 3 2 7	-	- 1 3	-	30.00 12.50 9.76	50·00 42·80		
Saskatchewan	18 13 12	16 9 7	2 4 5	2 3 1	2	- 1 1	11·11 23·08 8·33	22.22	25 · 00 20 · 00		

One or both parents illiterate.

TABLE 42. Number and percentage of own children 7-14 years of age not at school, in families with wage-earner heads, husband and wife living together, by occupation group,

Canada and provinces, 1931

				nu pro		3, 1002						
,		Own C	hildre	n 7-14 Ye	ars of V	Vage-E	arner He	ads of	Norma	ıl ^ı Famil	ie s	
Occupation Group	(Canada			e Edw sland	ard	Nov	ra Scot	ia	New	Brunsv	vick
	Total	Not Scho		Total	No Sch	t at ool	Total		t at lool	Total	Not at School	
		No.	P.C.		No.	P.C.		No.	P.C.		No.	P.C.
ALL OCCUPATIONS	'	35,075			224	6.83	46,820	_	4.77	33,306	,	6.83
Farm labourers. Other agriculture. Fishing, hunting, etc. Logging. Mining and quarrying. Manufacturing. Building and construction. Electric light and power. Railway transportation. Water transportation. Road transportation. Other transportation. Warehousing and storage. Commercial. Finance, insurance. Public administration and	90,310 20,028 57,462 10,456 31,631 13,665 11,034 60,831 13,853	2,462 72 719 1,714 1,137 4,459 3,631 667 1,586 483 1,299 348 238 1,417	4.62 4.11 2.55 2.16 2.33 1.42	422 36 194 - 275 295 48 317 141 111 88 38 270 37	38 38 18 14 16 22 14 7 6 7 1	7·95 2·63 4·07	748 9,589 5,261 4,433 1,376 3,910 2,179 1,252 775 474 1,849	128 - 158 76 420 148 159 54 59 98 53 211 12 43 6	2·81 3·59 3·92 3·92 5·50 4·23 2·71 2·53 2·33 1·54	1,436 83 599 1,248 4,152 3,061 3,237 439 1,064 1,548 1,548	54 153 155 22 111 15 46 11 5 39	2·04 1·89 2·52 1·94
defence. Professional service. Recreational service. Personal service. Laundering, cleaning, etc Clerical Unskilled labourers. Unspecified.	18, 163 30, 677 1, 439 27, 157 2, 361 30, 221 170, 779 462	462 612 38 967 87 672 11,786 22	2.54 1.99 2.64 3.56 3.68 2.22 6.90 4.76	63 114 1 67 6 103 644 8	4 1 5 66	9·52 3·51 100·00 5·97 16·67 4·85	879 1,146 36 1,335 45 929 8,048 16	22 24 4 54 1 18 672 2	2·50 2·09 11·11 4·04 2·22 1·94 8·35 12·50	584 810 34 1,025 55 835 10,802	9 13 1 48 1 11 1,067	1.54 1.60 2.94 4.68 1.82 1.32 9.88
In non-wage-earner families. In rural other than agricul- tural wage-earner families.	733,412 758,875	51,718 59,283	7·05 7·81	9,446 9,674	447 501	4·73 5·18	29,811 41,217		5·90 6·71	33,726 47 412	3,246 4,772	9·62
turui nogo curior turimos.		Quebec		Ontario			Manitoba			Saskatchewan		
ALL OCCUPATIONS	257,968	19,155	7 · 43	284,421	6,328	2 · 22	50,515	1,294	2.56	38,944	1,159	2.98
Farm labourers. Other agriculture. Fishing, hunting, etc. Logging. Mining and quarrying. Manufacturing. Building and construction. Electric light and power. Railway transportation. Water transportation. Construction. Other transportation. Varehousing and storage. Commercial. Finance, insurance. Public administration and	5,118 329 288 6,599 3,162 47,188 36,758 5,068 14,152 3,451 10,296 3,128 2,287 17,162 4,437	644 30 95 1,078 2,885 2,501 363 727 230 774 144 124 735	12.58 9.12 32.99 16.34 9.11 6.01 6.66 7.52 4.60 5.42 4.23	10,392 447 759 1,840 4,823 65,695 29,215 8,180 19,493 1,947 12,291 5,215 4,870 20,342 4,870	518 111 76 179 198 990 502 152 344 51 294 102 56 318	4.98 2.46 10.01 9.73 4.11 1.51 1.72 1.86 2.62 2.39 1.96 1.156 1.56	2,509 130 222 149 296 6,873 4,989 1,164 5,277 95 2,195 2,195 2,195 4,738 984	255 4 107 6 9 98 82 13 85 3 29 12 14 55 6	10·16 3·08 4·82 4·03 3·04 1·43 1·61 1·32 1·22 1·32 1·36	4.008 171 87 79 238 2,980 2,941 732 4,823 6,48 1,193 1,123 710 6,145	376 8 18 4 3 53 53 10 92 9 17 32 5 103 8	9·38 4·68 20·69 5·06 1·26 1·11 1·80 1·37 1·91 14·06 1·42 2·85 0·70 1·68 0·81
defence. Professional service. Recreational service. Personal service Laundering, cleaning, etc. Clerical Unskilled labourers. Unspecified.	5,874 8,407 291 8,364 966 10,071 64,413 159	260 289 17 568 63 418 6,855	4·43 3·44 5·84 6·79 6·52 4·15 10·64 8·18	5,835 11,476 643 9,256 995 10,624 55,031 180	86 155 9 162 13 149 1,906	1·47 1·35 1·40 1·75 1·31 1·40 3·46 3·89	1,266 2,277 106 2,035 104 2,303 10,774	18 30 39 4 19 406	1.42 1.32 1.92 3.85 0.83 3.77	1,009 1,816 100 1,329 44 1,453 6,890	15 30 1 22 1 13 306	1.49 1.65 1.00 1.68 2.27 0.89 4.44
In non-wage-earner families. In rural other than agricultural wage-earner families.	205,714 193,410	22,346 24,408		171,411 183,637	7,742 9,203	4·52 5·01	58,451 64,137	3,951 4,428	6·76 6·90			5 · 05 5 · 59

¹ i.e., with husband and wife living together.

TABLE 42. Number and percentage of own children 7-14 years of age not at school, in families with wage-earner heads, husband and wife living together, by occupation group,

Canada and provinces, 1931—Con.

Total No. P.C. No. P.C. No. P.C.	Occupation Group		Alberta	Brit	ish Columbi	a,		
No. P.C. No. P.C.		Total	0-11		Total			
Farm labourers. 2,272 196 8-63 1,656 156 Other agriculture. 181 9 4-97 162 6 Fishing, hunting, etc. 38 16 42-11 1,063 145 Logging. 96 8 8-33 1,577 94 Mining and quarrying. 3,670 119 3-24 2,635 46 Manufacturing. 3,758 69 1-84 7,288 119 Building and construction. 2,957 55 1-86 5,661 108 Electric light and power 964 14 1-45 1,865 37 Railway transportation 3,896 73 1-87 3,357 81 Water transportation 48 - - 2,092 70 Road transportation 1,218 38 3-12 2,011 42 Other transportation 853 12 1-41 961 7 Warehousing and storage 601 9			No.	P.C.		No.	P.C.	
Other agriculture. 181 9 4.97 162 6 Fishing, hunting, etc. 38 16 42.11 1,063 145 Logging. 96 8 8.33 1,577 94 Mining and quarrying. 3,670 119 3.24 2,635 46 Manufacturing. 3,758 69 1.84 7,288 119 Building and construction. 2,957 55 1.86 5,661 108 Electric light and power 964 14 1.45 1,865 37 Railway transportation. 3,896 73 1.87 3,337 81 Water transportation. 48 - - 2,092 70 Road transportation. 1,218 38 3.12 2,011 42 Other transportation. 853 12 1.41 961 7 Warehousing and storage. 601 9 1.50 781 12 Commercial. 4,576 55	LL OCCUPATIONS	37,345	930	2 · 49	54,442	1,479	2 · 72	
Laundering, cleaning, etc. 54 - 92 3 Clerical 1,611 13 0.81 2,292 26 Unskilled labourers. 5,202 164 3.15 8,975 344 Unspecified. 15 - 16 -	Other agriculture. Fishing, hunting, etc. Logging. Mining and quarrying Manufacturing. Building and construction Electric light and power Railway transportation Water transportation Other transportation Other transportation Warehousing and storage. Commercial Finance, insurance. Public administration and defence. Professional service. Recreational service. Recreational service Laundering, cleaning, etc. Clerical Unskilled labourers.	181 38 96 3,670 3,758 2,957 964 48 1,218 853 601 4,576 816 1,072 1,856 98 1,493 1,611 1,611 1,5202	9 16 8 119 55 14 - 73 - 38 12 9 55 6 13 35 1 25 - 13	4. 97 42.11 8.33 3. 24 1. 84 1. 86 1. 45 1. 87 -3. 12 1. 41 1. 52 0. 74 1. 21 1. 89 1. 92 1. 67 	1,083 1,083 1,083 1,577 2,635 7,288 5,661 1,865 3,357 2,092 2,011 781 1,018 1,581 1,581 2,775 130 2,253 92 2,292 2,292 2,9975	145 145 146 119 108 37 81 70 42 7 12 58 11 33 32 45 3	9 · 42 3 · 70 13 · 64 1 · 75 1 · 63 1 · 91 1 · 98 2 · 41 3 · 35 2 · 09 0 · 73 1 · 54 1 · 08 2 · 09 1 · 15 3 · 00 3 · 26 6 · 1 · 13 3 · 5 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 90 1 · 15 3 · 1	

TABLE 43. Number of illiterate husbands and wives in families with wage-earner heads, husband and wife living together, by occupation group, Canada and provinces, 1931

		Hus	bands and	Wives in	Normal ¹ F	amilies w	ith Wage-I	Carner H	ends
	Occupation Group	Can	ada		Edward		ova otia	New Brunswick	
_		Total	Illiterate	Total	Illiterate	Total	Illiterate	Total	Illiterat
1	ALL OCCUPATIONS	2,067,726	65,467	7,578	214	99,334	3,817	70,176	4,55
ŀ	Farm labourers	82,434		946		3,594		3,394	
1	Other agriculture	3,956		96		160		158	
ı	Fishing, hunting, etc	9,758		272		2,822		1,008 2,218	
ı	Fishing, hunting, etc. Logging Mining and quarrying.	24,630 51.856		_	[1,480 16,556		970	
l	Mining and quarrying	378.350		638		11,130		8.574	
	Electric light and power	46, 144		108		2,450		1,228	l
	Building and construction	210,218		728		9,172		5,904	
	Railway transportation	121,336		576		5,144		5,380	
	Water transportation	25,952		250		4,736		1,062 2,380	
	Road transportation	86,238		236 232		2,956 1,922		1.388	
	Other transportation	37,136 32,898		94		1,050		706	
	Warehousing and storage			732		5,256		4,576	
	Finance insurance	40,606		130	- 1	1,188		852	
	Public administration and defence Professional service	46,630		134		2,198		1,360	
	Professional service	101,386		364		3,354		2,418 110	
	Recreational service	4,888		14 192		136 3.344		2,280	
	Personal service	84,016 6,694		192		102		118	
	Laundering, cleaning, etc			274		2,682		2,492	
	Unskilled labourers	381.310		1,540		17,862		21,562	2,
	Unspecified			14		40	-	38	
		1,646,484	94,247	22,274	434	76,642	3,498	67,662	6,
	In rural other than agricultural wage- earner families	1,560,942	102,166	22,010	479	92,760	4,736	88,826	9,

¹ i.e., with husband and wife living together.

TABLE 44. Number of own children 7-14 years of age in families with wage-earner heads, husband and wife living together, with number and percentage not at school, number of husbands and wives and number and percentage illiterate, by occupation group, Canada, 1931

	Own	Children 7-1	4	Husbs	ands and Wiv	res
Occupation Group		Not at S	chool	l	Illiter	ate
	Total -	No.	P.C.	Total -	No.	P.C.
L OCCUPATIONS	807,039	35,075	4 · 35	2,067,726	65,467	3 · 1
Farm labourers	29,296	2,462	8.40	82,434	5,720	6.9
Other agriculture	1,604	72	4.49	3,956	38 1.839	18.
Fishing, hunting, etc	4,853	719	14.82	9,758	3,216	13.
Logging	12,336	1,714	13·89 4·56	24,630 51.856	2.892	5.
Mining and quarrying	24,951	1,137	3.11	378,350	5.760	1.
Manufacturing	143,470	4,459	3.33	46, 144	726	i.
Electric light and power production	20,028	667	4.02	210, 218	4.314	2.
Building and construction	90,310	3,631	2.76	121.336	1.948	ĩ.
Railway transportation	57,462	1,586	4.62	25,952	549	2.
Water transportation	10,456	483 1,299	4.11	86.238	1,637	ī.
Road transportation	31,631 13,665	348	2.55	37, 136	124	ñ.
Other transportation	11.034	238	2.16	32.898	127	Ŏ.
Warehousing and storage	60,831	1.417	2.33	187.832	395	Ď.
Commercial	13.853	197	1-42	40,606	29	Ó
Finance, insurancePublic administration and defence	18, 163	462	2.54	46,630	90	0
Professional service	30,677	612	1.99	101.386	107	0.
Recreational service	1.439	38	2.64	4.888	49	1
Personal service	27, 157	967	3.56	84.016	1,668	1
Laundering, cleaning, etc	2.361	87	3.68	6,694	252	3
Clerical	30, 221	672	$2 \cdot 22$	102,224	114	0
Unskilled labourers	170,779	11.786	6.90	381,310	33,860	8
Unspecified	462	22	4.76	1,234	13	1
In non-wage-earner families	733,412	51,718	7 · 05	1,646,484	94,247	5
In rural other than agricultural wage- earner families	758,875	59,283	7.81	1,560,942	102,166	6

X=p.c. children 7-14 years of age not at school.

Y = p.c. husbands and wives illiterate.

 $[\]sigma_{\mathbf{x}} = 3.36$

R=0.95

 $[\]sigma_{\Upsilon} = 4 \cdot 48$

Y = 1.26X - 2.58

TABLE 43. Number of illiterate husbands and wives in families with wage-earner heads, husband and wife living together, by occupation group, Canada and provinces, 1931

ī			ads	Carner He	ith Wage-F	amilies w	Normal ¹ F	Wives in 1	ands and	Husb		
No.	tish mbia		erta	Alb	chewan	Manitoba Saskato			ario	Ont	bec	Que
Z	Illiterate	Total	Illiterate	Total	Illiterate	Total	Illiterate	Total	Illiterate	Total	Illiterate	Total
1	4,355	171,244	2,101	102,258	2,727	94,494	4,376	130,960	17,327	833,108	26,000	558,574
3 2				7,390		11,310		6,638		31,372 1,194		12,568 580
		466 2,698		448 128		536 172	183	318 458	201	1,676	82	524
	269	4,908	7	242	5	154	46	298	558	4,120		11,210
		6,732	319	8,416		540		828 18,536		12,050 193,606	516 2,328	5,764 103,178
		24,040 5,654	71	10,850 2,292		7,798 1,588	276 27	2.484		20,916	319	9,424
	169	17,380	85	7,676		6,410		12,310	986	80,202	2,273	70,436
10			126	9,372	205	9,918	265	11,652	566	45,728	398	24,222
11		6,644		106		116		256 5,306	47. 388	5,534 36,784	261 864	7,248 25,934
12	37	6,342 2,958		3,472 $2,402$		2,828 2,676	95	2,632		15,786		7,140
13	2	2,958 2,820	4	1,894	. 5	1,728	111	2,942	40	15,946	54	5,718
15	22	15, 196	23	13,162	45	15,160	28	14,234		74,722	153	44,794
16	{ 2	3,466		2,326		2,442	2	3,014		16,988		10,200
17		4,450		2,768		2,498 5,674	10	3,514 7,398		18,034 42,788	48 34	11,674 23,950
18	13	9,506 482		5,934 330	3	286	. 10	380		2,162	14	988
19 20	95	8,300		4,672	52	3,620	69	6,354	. 462	32,544		22,710
21	_	342	l 1	186		114		308	109	2,944	137	2,572
22	15	8,578		5,538		4,804		7,970 23,032		39,556 137,840	45 14,645	30,330 127,130
23 24		25,666 50		12,596 58		14,082 40	·2,536	23,032 98		616	14,045	280
1	5,846	91,144	8,686	160,556	14,846	222,084	10,799	119,472	13,455	513,168	29,996	373,482
26	7,833	105,106	8,725	147,332	14,798	197,364	11,271	124,318	14,436	477,012	30,173	306,214

TABLE 45. Median years spent at school, by quinquennial age groups and sex, rural and urban, Prairie Provinces, 1936

					Med	ian Years	at Scho	ol in				
Age Group	Mani	toba	Saskat	chewan	wan Alberta			toba	Saskate	hewan	Alberta	
	Male	Female	Male Female		Male Fen	Female	Rural	Urban	Rural	Urban	Rural	Urban
ALL AGES	6 - 787	7.016	6 · 484	6 · 545	6.857	7 · 017	6 · 139	8 · 097	6.089	7 - 778	6 · 296	8.308
0- 4 5- 9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 66-69 70-74 75-79 80-84 85-89	1.337 6.043 8.747 8.722 8.291 7.765 7.736 7.773 7.759 7.458 6.938 6.740 6.336	-338 6 1338 9 279 9 390 8 961 8 283 8 274 8 122 7 907 7 -549 7 -040 6 550 6 452	1.098 5.943 8.293 8.232 7.863 7.282 7.363 7.521 7.505 7.412 7.186 6.843 6.596 6.231 5.443	1 · 128 6 · 025 8 · 698 8 · 931 8 · 342 7 · 876 7 · 766 7 · 597 7 · 738 6 · 972 6 · 676 6 · 498 5 · 873		1 · 000 6 · 056 9 · 249 9 · 755 9 · 132 8 · 433 8 · 373 8 · 670 8 · 719 8 · 719 7 · 693 7 · 333 7 · 134 7 · 025	- 1 · 196 5 · 890 7 · 935 7 · 937 7 · 680 7 · 262 7 · 303 7 · 262 7 · 130 6 · 854 6 · 305 6 · 063 5 · 727 5 · 569	- 1 · 574 6 · 366 9 · 931 10 · 236 9 · 708 9 · 108 8 · 987 8 · 951 8 · 967 8 · 582 7 · 861 7 · 278 7 · 396	-0.980 5.825 7.913 7.913 7.488 7.012 6.918 7.026 7.137 7.045 6.495 6.495 6.151 5.708 4.696	1 · 451 6 · 349 9 · 881 9 · 881 9 · 084 8 · 879 9 · 014 8 · 988 6 · 627 8 · 627 8 · 627 7 · 143 7 · 140 6 · 742	- 0 · 804 5 · 826 8 · 245 8 · 321 7 · 858 7 · 378 7 · 398 7 · 475 7 · 318 7 · 164 6 · 579 6 · 445 6 · 579 6 · 4235 5 · 946	1 · 344 6 · 378 10 · 685 10 · 686 9 · 466 9 · 316 9 · 448 9 · 344 9 · 122 8 · 873 8 · 393 8 · 055 7 · 686 7 · 482 7 · 610

TABLE 46. Percentages¹ at school for specified number of years, rural and urban, Prairie Provinces, 1936

			19	36						
				Pe	rcentages	at Scho	ol			
Age Group	0 Ye	ears	Und 5 Ye		5-8 Y	ears	9-12	Years	13 Y and	
	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban	Rural	Urban
			MANI	TOBA				,		
0- 4 5- 9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100 and over	99 · 99 34 · 38 1 · 51 1 · 56 2 · 18 3 · 19 4 · 52 6 · 73 8 · 01 13 · 03 15 · 11 19 · 09 21 · 71 23 · 52 25 · 93 33 · 90 37 · 78 87 · 50	18 · 18	0·01 65·27 34·08 6·98 10·88 14·37 15·31 14·71 14·45 16·45 16·70 17·14 18·01 15·82 31·11	0.02 72.45 24.70 1.01 1.89 5.37 8.81 8.92 9.58 8.56 8.56 8.58 10.09 11.17 13.85 15.15 9.43 22.73	0 -34 63 -04 59 -37 55 -62 53 -64 51 -33 48 -59 46 -71 46 -86 47 -90 46 -13 43 -14 42 -73 42 -73 42 -37 24 -44 12 -50	-0.36 72.92 27.78 29.14 33.84 33.84 33.53 36.54 35.33 37.29 38.68 40.24 41.24 41.24 43.75 42.95 50.94 45.45		41.68 42.68 41.25 38.41 36.04 33.58 32.04 28.88 26.86 28.42 16.04		
		S	ASKAT	CHEWA	N					
0- 4 5- 9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94 95-99 100 and over	99 · 99 37 · 89 1 · 44 1 · 10 1 · 37 2 · 52 4 · 85 6 · 53 7 · 10 7 · 49 16 · 13 20 · 27 21 · 74 29 · 92 41 · 38 60 · 00 81 · 25	0·47 0·59 1·23 2·11 2·86 3·22 3·15 3·22 3·46 4·59 6·95 7·54 8·80 10·70 9·50 17·50 22·22	0 01 61 80 35 81 3 21 4 40 10 02 17 05 17 05 16 34 14 07 13 16 12 96 17 50 16 76 21 37 20 11 17 14 12 50	25 · 52 0 · 71 1 · 72 4 · 61 8 · 37 8 · 44 7 · 78 6 · 88 9 · 01 10 · 60 13 · 35 15 · 44 13 · 58 20 · 25 22 · 60 16 · 60	46.81 44.97 44.22 38.93	0 - 40 71 - 35 29 - 97 29 - 98 34 - 20 38 - 63 39 - 91 38 - 83 40 - 09 47 - 54 48 - 07 46 - 50 38 - 89 -		65 · 44 54 · 87 49 · 83 41 · 06 39 · 83 40 · 87 39 · 64 32 · 83 22 · 83 22 · 97 23 · 87 16 · 25 11 · 11		9.83 8.96 9.29 9.01 8.78 9.15 8.18 6.54 4.27 3.79 4.50
			ALB:	ERTA						
0- 4 5- 9 10-14 15-19 20-24 25-29 30-34 33-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 83-89 90-94 95-99 100 and over	3.07 4.35 5.63 6.18 6.27 6.85 8.27 10.21 14.11 17.40 18.72 19.53 23.77 36.92 67.86	31.76 0.31 0.24 0.63 1.12 1.48 2.00 1.855 2.05 2.13 2.90 2.90 2.03 3.39 4.29 6.66 6.72 6.72 6.72 6.72	59·25 35·42 3·02 4·14 8·80 14·00 12·04 11·35 12·36 11·35 12·36 13·38 13·38 13·45 15·77 15·44	67·888 24·85 0·582 1·26 3·776 6·488 6·86 6·29 5·74 5·07 5·56 6·63 7·37 13·93 11·77 13·93 13·44	61 48 56 30 53 055 53 36 53 19 51 92 51 20 51 21 52 02 52 02 53 05 51 48 37 47 25 47 48 37 47 8 6 47 8 6 47 8 6 47 8 6 47 8 6 48 32 33 47 8 6 48 32 33 47 8 6 48 32 33 48 32	72·11 25·77 24·88 30·67 36·44 37·55 35·67 36·33 38·63 40·98 41·82 46·28 46·29 46·47 48·75 48·75 53·61 53·61	1 · 22 38 · 76 36 · 77 30 · 91 25 · 22 24 · 44 26 · 56 · 22 27 · 04 26 · 22 23 · 33 20 · 83 20 · 83 17 · 64 11 · 44 13 · 44 13 · 44 17 · 14	69 94 58 78 1 54 40 2 46 40 44 79 46 19 46 19 46 19 41 62 38 80 22 35 09 32 32 32 32 32 32 32 32 32 44 27 41 66 26 12 88 28 17 69 26 12	3 · 86 3 · 24 2 · 77 3 · 04 3 · 44 3 · 52 3 · 94 3 · 32 2 · 69 2 · 72 2 · 00 1 · 72	14·73 10·60 9·56 9·33 10·02 9·88 10·02 9·77 9·87 7·88 6·60 2 5·23 5·88

¹Percentages based on stated ages and years at school.

TABLE 47. Years spent at school of the total population, by quinquennial age groups and sex, averaged in quartiles, Prairie Provinces, 1936

					Provinces					
				Quartile Y	ears at Sch	nool in				
Age Group	M	anitoba	1	Sasl	katchewan		Alberta			
	1	2	3	1	2	3	1	2	3	
			MA	ALES						
ALL AGES	2 · 928	6 · 787	9 · 320	2.508	6 · 484	8 · 758	3 · 104	G·857	9.32	
0- 4 5- 0 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 50-54 50-64 60-64 65-69 70-74 75-79 80-84 85-89		1 · 337 6 · 043 8 · 747 8 · 722 8 · 291 7 · 785 7 · 736 7 · 773 7 · 759 7 · 458 6 · 938 6 · 740 6 · 376 6 · 336	3 · 182 7 · 560 10 · 202 10 · 779 10 · 376 9 · 985 9 · 964 9 · 992 10 · 084 9 · 853 9 · 739 9 · 275 9 · 118 8 · 805 8 · 689	3 · 528 6 · 525 6 · 452 6 · 064 5 · 529 5 · 342 5 · 390 5 · 554 5 · 601 5 · 496 6 4 · 372 3 · 319 2 · 476 1 · 820 0 · 514	1 · 098 5 · 945 8 · 293 8 · 232 7 · 827 7 · 363 7 · 282 7 · 380 7 · 521 7 · 412 7 · 186 6 · 843 6 · 596 6 · 324 6 · 231 5 · 443	3 · 062 7 · 513 9 · 899 10 · 292 9 · 859 9 · 335 9 · 337 9 · 533 9 · 671 9 · 545 9 · 201 8 · 843 8 · 645 8 · 401 7 · 900	3 · 647 · 6 · 808 · 721 · 6 · 808 · 721 · 6 · 344 · 5 · 869 · 5 · 716 · 5 · 757 · 5 · 897 · 5 · 764 · 5 · 572 · 5 · 265 · 5 · 057 · 4 · 108 · 3 · 313 · 879	0.979 6.005 8.872 8.816 8.353 7.820 7.671 7.813 7.950 7.980 7.801 7.611 7.311 7.122 6.809 6.590 6.540	3.05 7.55 10.25 10.76 10.34 9.90 9.74 9.98 10.12 10.20 10.10 9.55 9.58 8.84 8.68	
			FEM	IALES						
ALL AGES	2.819	7.016	9 · 799	2 · 003	6 · 545	9 · 167	2 · 306	7-017	9.87	
0- 4 5- 9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 770-74 75-79 80-84 85-89	4.008 6.877 6.946 6.424 5.958 5.767 5.659 5.626 5.665 5.183 3.991 3.285 3.146 2.105 2.088	1.338 6.130 9.079 9.390 8.961 8.449 8.283 8.274 8.122 7.199 7.040 6.944 6.550 6.452	3 · 182 8 · 608 10 · 494 11 · 193 10 · 916 10 · 648 10 · 401 10 · 329 10 · 024 9 · 698 9 · 698 9 · 615 9 · 422 8 · 856 8 · 776			3-077 7-562 10-274 11-044 11-049 10-098 10-210 10-188 10-060 9-586 9-586 9-087 8-894 8-739 8-691 8-200		- 0.000 6.056 9.249 9.755 9.132 8.423 8.423 8.670 8.719 8.485 8.302 8.090 7.693 7.333 7.260 7.134	3·01: 7·58: 10·58: 11·65: 10·65: 10·65: 10·52: 10·36: 10·66: 9·80: 9·67: 9·63:	

TABLE 48. Percentages of urban population at school for specified number of years, localities of 10,000 and over, Prairie Provinces, 1936

	'			1	Percent	ages at	Schoo	l in Ur	ban Lo	calities	s of 10,	000 and	over		
Age Group	(Years	3	Und	ler 5 Y	ears	5	8 Year	s	9-	12 Yea	rs	13 Ye	ars and	love
	Man.	Sask.	Alta.	Man.	Sask.	Alta	Man.	Sask.	Alta.	Man.	Sask.	Alta.	Man.	Sask.	Alta
0- 4	26.61 0.26 0.11 0.28 0.89 1.49 2.53 5.27 6.47 6.66 8.96 8.95 10.57 8.73 13.04	28.72 0.16 0.12 1.06 2.00 2.87 2.77 3.00 3.33 4.39 5.99 6.62 9.64 8.62 14.29	31.86 0.27 0.15 0.45 0.45 1.28 1.68 1.56 1.87 2.60 2.98 3.15 4.87 5.78	1.73 5.23 8.64 8.46 9.12 8.58 7.96 8.52 9.62 9.62 11.03 10.34 13.14	70·77 23·22 0·62 1·44 3·77 6·43 6·61 5·64 4·97 4·79 5·35 6·25 9·01 11·27 10·91 11·38 14·29	0.48 1.05 3.38 5.63 5.90 5.44 4.97 4.41 4.53 5.14 6.90 8.88 9.95 12.44 9.32	72.92 26.33 28.56 33.48 37.98 36.29 34.73 36.63 37.63 39.61 39.62 39.61 43.63 43.43 45.63 41.67	26 · 62 27 · 31 32 · 33 37 · 13 35 · 73 36 · 65 38 · 51 40 · 60 45 · 53 48 · 48 47 · 41 38 · 10 60 · 00	24·10 24·21 29·83 35·49 36·52 34·84 40·15 41·07 45·26 46·61 48·61 47·56 48·31 53·23	70.04 58.88 51.62 43.60 42.82 42.43 43.81 42.33 39.54 37.11 35.40 33.47 30.78 27.31 29.58 20.29 8.33	67.54 54.59 52.15 43.95 43.95 45.07 44.94 43.25 39.80 36.54 34.78 31.59 30.08 26.65 22.41 23.81	71 · 09 58 · 79 55 · 90 48 · 58 46 · 61 48 · 17 48 · 30 45 · 34 40 · 89 36 · 61 33 · 35 30 · 91 28 · 44 30 · 51	2.64 10.54 8.78 8.29 7.87 8.09 7.50 7.51 8.06 8.29 6.82 6.82 6.82 6.81 5.54 4.23	5.04 16.44 10.69 10.47 10.20 10.63 10.67 10.45 10.54 10.31 7.53 6.86 6.50 4.31 5.17 9.52 40.00	15. 10. 9. 10. 10. 10. 5. 5. 3.



THE AGE DISTRIBUTION OF THE CANADIAN PEOPLE

bу

M. C. MacLean



SUMMARY

THE EVOLUTION OF CANADA'S AGE DISTRIBUTION

From the material in Chapter I and especially the Appendix, the conclusion arrived at is that during the first part of the period of observation, i.e., up to the beginning of the present century, Canada's age distribution developed fairly steadily in a manner which may be described mathematically. The population moved on from 1881 to 1901 according to an ageing process capable of graphical description, the "picture" in the earlier years showing large proportions at the younger ages and small proportions at the older ages, the peak at the earlier ages gradually flattening as the years went on and the proportions at later and later ages increasing. This steady process was rudely interrupted at the beginning of the present century, synchronizing with and undoubtedly due to the large immigration wave which superimposed upon the original population a new population largely at the early adult ages and centering in the middle twenties. The result has been a composite age structure consisting of a large "middle-age" population moving up in the process but at the same time causing what might be called a rejuvenation by means of another superimposed population at the early ages, viz., the children of these immigrants.

The social significance of this middle-age population seems to be considerable. In the first place, it has been generated by population mobility. It shows properties different from those of the ordinary population and it is difficult to decide whether these properties are due to the fact that it is a mobile population or due to the age composition. However, the facts of Chapter III would seem to justify the conclusion that both causes are operative. There, evidence is given that it has a death rate lower than might be expected from the age composition, although the age itself of this population is subject to low death rates. Indirectly, we see the same phenomenon in the monograph Canadian Life Tables, 1931.

Another feature of this superimposed middle-age population is that it contains a preponderance of males and of persons at working ages. The influence of age here is buttressed by the fact that the population moved largely for the sake of working so that it is apt to contain almost as large a proportion of workers as the age distribution warrants. Further, the fact that it is a moving population carries with it the implication that these workers contain a large element of wage-earners as distinguished from owners and independent workers who need a more or less stationery or stable form of life. This helps to explain why the proportion of wage-earners to other workers increased very rapidly up to the time of the great depression.

Another feature of the superimposed population is that it tends to lead to a sudden increase in the old population instead of that gradual increase to be expected from the ageing process of an ordinary population. This is apt to lead to social complications during a definite period in the future until the effect of the immigration wave has passed on, viz., an abnormal proportion of persons over the age of seventy. If the mobile population is per se less liable to death than the static, the proportions thus expected at the older ages will be larger than expected from calculations made on ordinary death rates.

Still another feature of the middle-age population with a preponderance of single males at the earlier part of the wave is the probable effect upon expenditure and assumption of obligations at the time. The fact that a large wage-earning population without dependents was suddenly converted into a population with dependents but with no greater earning powers can reasonably be expected to be reflected in certain economic situations that have risen during the more recent years of the century.

CLASSIFICATION OF AREAS BY AGE TYPES

Chapter II classifies types of age structures of the population and shows that there are emigration as well as immigration and static types. The emigration type is particularly characterized by scarcity of persons in the early adult ages, this scarcity moving on in the same way as the superabundance in the case of the immigration type. This means that these emigration

types are short of the usual working ages so that the work is done by the old and the young. In the other respects mentioned in the case of the immigration types, the emigration type is apt to behave in the opposite direction.

CLASSIFICATION OF AREAS BY FUNCTIONAL ASPECTS OF AGE DISTRIBUTION

Chapter III classifies areas by three main functional aspects of age distribution, viz., percentage born in province of residence, age of settlement and death rates of residents. This classification corroborates that of Chapter II. When the functional aspects are correlated separately with the threefold index of the previous chapter, migration—immigration and emigration—is again shown to be the main cause of our age distribution, overshadowing the fundamental influence of births and deaths.

CLASSIFICATION OF URBAN LOCALITIES BY PECULIARITIES IN AGE STRUCTURE

Chapter IV shows how another type of migration affects age distribution, viz., the movement into cities. A very interesting and perhaps important feature of this movement is the constant rejuvenation of the population of these cities. What is most important in this chapter, however, is that it shows, in so far as can be shown indirectly, the ages or near ages of movement into cities, whereas in Chapter III is shown the ages of movement of immigrants into the country as a whole. The city movement is undoubtedly younger and more feminine. The implications of this differentiation are, no doubt, important.

PART I



INTRODUCTION

Age, after sex, is probably the most fundamental attribute of a population. It permeates almost all the other attributes. The rates of birth, death, marriage, earnings; the differential rates of these attributes among races, birthplaces and geographical areas, etc.; the movement of population; a good many of the financial and social problems of population, such as dependency, illiteracy, crime and institutional care; the inter-comparison of the component parts of the population in other respects than those mentioned; all are either impracticable or incapable of interpretation without making due allowance for age.

At the same time, age distribution is one of the most imperfectly understood attributes. Probably one reason for this is its familiarity; we are prone to think that there is nothing in it that needs analysis or clear understanding. Yet few have a definite idea as to what constitutes old age or middle age, an "old" country as distinguished from a "new" country. Few, in fact, have definite knowledge about any particular age or age group that was not true also of another age.

While age has been subjected to different forms of analysis for specific purposes, little has as yet been written on the subject in its general aspect, i.e., on "age distribution" as a concrete whole and in ascertaining and depicting its definite shape as such. It follows that just as little has been done towards tracing its development through different stages as a concrete whole. Historical accounts of age are found but only of its history in spots or vaguely. We hear of a country or people "ageing" but what precisely does this mean? Does a population "age" in the same sense as an individual? From analogy to another question "Does the increase in life expectations mean longevity?" we have reasons to think that this is not necessarily so. It may merely mean that fewer persons die young, not that many persons live to old age.

An attempt to analyse age as a concrete whole is beset with many difficulties, chiefly through want of standards or precedent. Both the methods and the point of attack have to be discovered. However, even in this attempt it is possible to proceed safely so long as the methods are built on recognized principles but each step needs to be clearly defended.

The first step taken here is an attempt to define a general shape or concept for age distribution. Another step is the finding of a point of departure for analysis of the occurrence and of different varieties of its shape. This point may be called a basis of classification of age distribution. The subject is thus treated somewhat in the same manner as a botanical classification of plants as to family, genera, the species, etc., and the varieties and secondary material on evolution, ecology and pathology. The Appendix attempts, more or less technically, to develop the method of classification, illustrate and defend it. Chapter I sets out the principles underlying the development. The succeeding chapters of the study will consist of different forms of classification and examination of the attributes of population with which the different classes are associated and treatment of certain "pathological" phenomena, such as age mis-statements and other statistical errors to which data on age distribution are liable.

General Considerations on Age Distribution.—In connection with the Census of 1931 was compiled a wealth of material on ages in Canada unequalled in any previous census of Canada and probably not surpassed elsewhere. In addition, we have an unbroken series of uniform data on ages as far back as 1881 while, with the aid of smoothing and interpolation, data for 1861 and 1871 can be rendered uniform with this series within a small margin of error. The age distribution throughout the series is presented in quinquennial age groups. Since we know that age is fundamental to most of the attributes of population enumerated in the census, it is highly important that an attempt be made to analyse and present, in a form intelligible to the average thinker, the substance of this wealth of material.

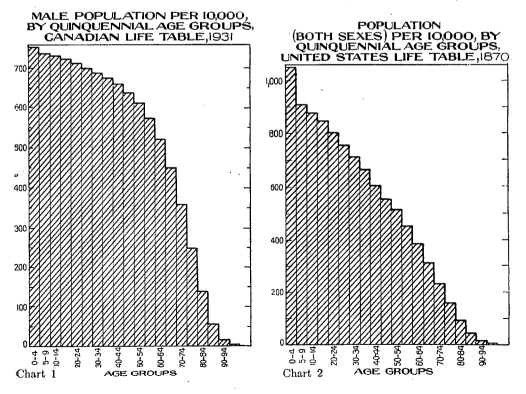
If an age distribution were a single number or were measurable in such a way that the quantitative aspect of it could be expressed succinctly, it would be a simple matter to list age distributions geographically and under different attributes so that the mind could immediately grasp important differences. It is the object of this study to present it in such a form but the attainment of this object is exceedingly difficult. Even a quinquennial age distribution has twenty-one different groups and when twenty-one figures of one kind are presented along with twenty-one figures of another kind, it is difficult or impossible for the mind to take in the comparison even when the numbers are shown as percentages and thus referred to a common base.

It would seem that the best means of attaining the objective of this study is to present age distribution pictorially. The mind can readily distinguish between a photograph of, say, two different species, although in doing so it does not enumerate the points of difference. Further, it can grasp the distinction between different kinds within the same species; through familiarity its does not have to stop to analyse when the object is seen. If it were possible thus to familiarize the mind with a "picture" of age distribution, different kinds of such distribution could be made distinguishable at a glance.

This is laying great emphasis upon the shape of age distribution. Even if age distribution has not a universal shape (as will be more fully developed later) distinguishing it from something that it not an age distribution, it nevertheless has a general shape distinguishing one kind of age distribution from another. The nearest approach to a universal shape is brought about by the fact that in any real population every one of the five-year age groups from 0-4 to (at least) over 80 is represented and that, owing primarily to deaths, but also to other causes, the largest groups are in the earlier ages, the groups progressively and more or less gradually decreasing until they disappear around the age of 100. This shape, however, does not distinguish age distribution from millions of natural objects—say, one side of a mountain. We can, however, generalize on a shape which distinguishes one age distribution from another in the same way as we can generalize on what gives a greyhound the greyhound shape in contradistinction to what gives it an unusual shape caused by an accident. In other words, there are steady processes giving age distribution a general shape as distinguished from accidents which cause distortions. Two outstanding processes among these are birth and death. It is believed here that these have been expressed in the order of their importance. The changes that take place in these two processes are gradual; consequently, the general shape of an age distribution is comparatively smooth.

To present this in diagramic form we can imagine that each five-year interval is a closed compartment in the shape of a rectangular column filled with population. The simplest diagram is that of a life table and below is shown the population of the life table of Canada males, 1931* (Chart 1), and the population of the life table of the United States, 1870† (Chart 2), each column representing the number per ten thousand of the total.

[†] Ninth Census of the United States, Vol. II, p. xii.



^{* 1931} Census Monograph No. 13.

In Chart 1 the element of natural increase is eliminated and only the influence of death is shown. This is the reason for mentioning it as the simplest diagram. The peak in the first column is due merely to the fact that infant mortality is greater than that of the succeeding ages up to old age. It is not a necessary part of the diagram, since it also is being gradually eliminated.

Although the picture presented by a life table is thus comparatively simple, it is not so simple that it cannot have many varieties. Death is the only agent but death itself is undergoing a process of elimination.

The difference between these two charts can be expressed simply as caused by the process of elimination of death. In the earlier period represented by Chart 2, death was prominent at all ages, particularly at the younger. When it came to the later years, death was less prominent because there were fewer to die at those ages. In the later period (Chart 1) death was being postponed—very little at the earlier or middle ages and, since death is inevitable at some time, The earlier chart is steep; the later, comparatively increasingly prominent at the later ages. flat to a late age when this population may be said to vanish almost at once. We can imagine the ultimate shape of a life table if the process of death elimination continues. The columns up to very old age should be nearly equal, thus making the diagram an almost horizontal line with a sudden drop at the end. It may be longer than at present, i.e., a person may live to ages beyond 100, but this is very doubtful. The more probable event is a gradual flattening up to ages around 80, then a sudden descent down to around the age of 100. The difference between the contour of the two charts may be expressed roughly as a line in the case of the life table of the United States, 1870, and an ellipse in that of Canada, 1931.

Now, as soon as we introduce actual population age distributions as distinguished from life table distributions we have added to the processes affecting the general shape that of natural increase. We have just seen that even differences in death rates can change the shape, a greater decrease from age to age due to death making the diagram steeper. It might be supposed that natural increase would have merely this effect. If a population of one hundred years ago had the same natural increase as Canada around 1931, say, thirteen per thousand, each successive

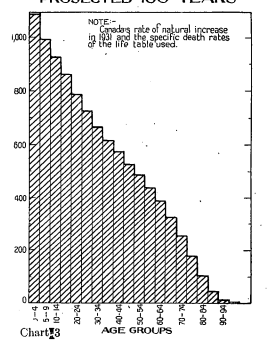
five-year group (back from 100 to 0-4) would be smaller than the preceding and somewhat proportionate to the rate of natural increase. There is, however, a considerable complication caused by this natural increase.

Chart 3 shows the resulting age distribution after one hundred years if the total population of the life table of 1931 were by some means to be given a natural increase at Canada's rate in 1931 (thirteen per thousand) and the same specific death rates (q_x) as in the life table.

It will have been noticed that the shape shown in Chart 3 was caused by two factors only, viz., a steady natural increase and constant specific death rates for each age group. If either of these or both had been greater, then the curve would have been steeper; if less, flatter.

Now an actual distribution, i.e., any age distribution that comes under our observation, is different from any of those shown in either of the three foregoing charts, although some are found to be closely approaching one or other of them, as will be seen later. In an actual age distribution the natural increase has not been steady, nor have the specific death

MALE POPULATION PER 10.000, BY QUINQUENNIAL AGE GROUPS, CANADIAN LIFE TABLE,1931, PROJECTED 100 YEARS



rates been constant. We can readily see that if its present age distribution has been built up under conditions where the natural increase and the specific death rates were changing continually, the result would cause a very complex curve; this, without introducing the effects of immigration and emigration.

General Shape of Age Distribution.—By consulting the Appendix and especially the charts therein, it will become obvious that age distribution has a general shape—that there is such a thing as a "picture" of age distribution. This shape does not sharply distinguish age from something else, such as the side of a mountain or iceberg, but variations from the common or general type enable us to distinguish between one age distribution and another and trace the general change in shape as the population becomes more and more aged. This general shape is an inverted S-curve that varies from one extreme, when the age distribution is simply geometric (all concave) through all stages of growing convexity until it becomes entirely convex or elliptical in shape. If we take the first quarter of the moon as representing the early stage, the last quarter will represent the last stage, but the intermediate stages have no resemblance to the moon's phases. A convexity begins at the top part of the first quarter (leaving the lower part concave). This convexity creeps down from stage to stage until at last the whole shape is convex, except that we know of no actual cases where there is no concavity at the later ages. This is because a small remnant live beyond "the allotted span" and at the present may be considered as a sort of tail to the general shape; whether this tail will or will not persist depends upon whether the gradual lowering of the specific death rates will extend to the older ages or not. If our death rate were to be cut down to half the present rate, would this mean that we would have more centenarians? Probably not; at least, it does not necessarily follow.

Now, the "first quarter" shape is the stage when the number at each successive group is decreasing in geometric progression and the arithmetic difference between each successive age group is smaller than the preceding; the "last quarter" stage is when the difference between each successive age group is larger than the preceding, i.e., death or whatever wears down the columns is increasing arithmetically from group to group. This means that death is being postponed to later and later ages and there is no increase in the population. The age distribution of the year 1931 is a fairly good example of an intermediate stage, i.e., half concave, half convex. We might call the three chief stages (1) the geometric, (2) the linear and (3) the elliptical. Quebec, 1881, furnishes a fairly good example of the first; Canada, 1931, of the second and the Canadian life table, 1931, of the third. Throughout its known history the age distribution of Canada as a whole has been at stages between the first and second of those above mentioned but several of the counties of Canada and countries like France have passed beyond the second. We might mention such places in Canada, e.g., Elgin County, Ont., and the town of Brockville; also, the provinces of Prince Edward Island and Nova Scotia.

Basis of Age Classification of Areas.—The problem with which we are faced is the classifying of the different areas and sections of the population of Canada in such a way that their age development (the general shape) is indicated. Clearly, it is not possible to do so by a succession of graphs for, even if this were done, the minute difference between each one would not strike the eye; besides, it would not furnish a quantitative measure of the stages of development. By a method developed in the Appendix (the charts of this appendix should be studied at this point) a basis of classification is proposed which seems to provide a quantitative expression for the development in the general shape of the age distribution. In the Appendix it is shown that there are certain critical points in the age distribution i.e., the age groups 25-29 and 60-64. Between these ages we may consider that we have the middle and main part of our age distribution, a term which must not be confused with "middle age." The proportions before and after the 25-29 and 60-64 groups show how far the age is skewed towards either the geometric or elliptical extreme, while for the middle term there is a pivotal point which we may designate as "standard age." This pivotal point is ascertained by finding the root mean square of the age distribution from ages 25 to 64. (The reason for this is explained in the Appendix.) This standard age is used instead of mean age, median age, etc., because from trial it seems that mean age tells nothing about the shape of age distribution. The very nature of the shape of age distribution would seem to indicate that "mean" age is not a mean at all in the generally accepted meaning of the term. The mean is the centre of gravity and the word "mean" presupposes such a thing as a centre. The only thing corresponding to a conception of a centre in an age distribution is the age of zero. Every change emanates from this point.

The question may now be raised as to why it is so important that a classification be made as aforementioned. The answer is that if age is fundamental to most attributes of the population, such a classification will in a measure be a classification of such attributes. As a description of the present time, the mid-stage population should be the most vigorous population from the point of view of such attributes as low death rate, high earning capacity, etc.; the first-stage population and especially the one with mixed first- and last-stage conditions predominating should be once where dependency is a heavy problem; the last-stage population is obviously an old one where high death rates, etc., are expected. From the point of view of history, the firststage population is one that is not only young but has also had and still has a very large natural increase and very probably a combination of a high birth rate and a high death rate. The laststage population is one with a past low natural increase and an increasingly low death rate. Again, the general shape is the result of steady and permanent processes; the local variations in shape depend upon transient ones. Thus, at a particular moment a population might be favourably situated with regard to earning capacity through an age distribution caused by immigration; but that very favourable situation might contain within itself the reason why in a few years the situation would be anything but favourable. A classic example was that of Saskatchewan in Its population of male adults gave it an age distribution most favourable to earning capacity but that very situation worked out a complete change in the age distribution in ten or These adult males married all at once and the result was an enormous proportion of dependents all at once. The adults passed beyond the favourable ages before the dependents This would not have happened to a population where the age distribution was reached them. less abnormal. As already indicated, the general shape gives the history of the age distribution which involves the history of what was steady in population increase as well as natural increase To study the age distribution of a locality is to study the population history of and death rates. The general shape, indicating the stage it has reached, throws some light upon that locality. the future. Again, it is only by knowing the general shape that we can appreciate varieties, excrescences, etc. (If we did not know the normal appearance of man we would not notice the lack of one hand in a particular individual.) Some striking examples of this may be mentioned. The Canadian population of 1911 had practically the same general shape as that of 1901 but the 1911 had an enormous hump (due to immigration) around the ages of 25 to 30. We would have expected that this hump would have dissolved into the general shape before 1931 but it did not. The hump kept travelling along, being present, though some years older, in 1921 and present, though still older, in 1931. It remains separate from the population, so that until this hump disappears in another forty years there are two populations in Canada, the one superimposed upon the other. We would not notice this—at least, we would not feel sure of it—if we did not know the general shape. Again, there was a large birth rate around 1921-probably from 1919 to 1924—and a low birth rate after 1924 with, very probably, a low birth rate from 1914 to 1918. The 1921 hump is noticeable in the Census of 1931, travelling as above mentioned. Similarly, there was a low rate of increase between 1881 and, say, 1896. The population born in that period would in 1931 be at ages 35 to 50. Later, the defect in this group was more than implemented by immigrants so that in Canada's present age distribution the effects do not appear but there is food for thought in the matter. When the immigrants came in, it was at a time when these missing ones would have been at the ages of the immigrants at the time of their arrival. The immigrants were really filling a hollow but they more than filled it—they turned it into a hump which has since progressed until it will one day reach the age groups over 70 years. If we did not know the general shape we could not record these phenomena with any confidence.

A geographical classification by general shape of age distribution can be made very useful. If we can classify counties into first, second and third degree types with some sub-classification, we contribute to the history of these counties and furnish useful information to the student and perhaps even to the physician, the economist and the statesman. Old age pensions are apt to be a matter of great concern to the third degree type; high birth rates, high death rates, institutional care, etc., in first degree types, while the second degree type would offer poor prospects for medical attendance. It is proposed, therefore, to classify the counties and census divisions of Canada into types of age distribution; the results of this classification will be seen in Chapter II.

In later chapters the classification will be correlated with other attributes of the population in an attempt to ascertain whether the expected results will turn out to be the actual. If we accept the soundness of the classification the conclusion must follow that when the actual and expected do not coincide, other agencies more potent than age are at work.

CHAPTER 1

THE EVOLUTION OF CANADA'S AGE DISTRIBUTION

In the Introduction was given a description of the evolution of the general shape of our age distribution, based upon the development of the subject traced in the present chapter and particularly in the Appendix. It seems necessary to enter more into details and to trace this evolution step by step. We are fortunate in having in each census a step in the development more clearly marked out than was to be expected from actual data fitted to theory.

Already (in the Introduction) it was indicated that the general shape of age distribution passes from a stage close to the geometric, in which the number at each successive age is approximately the same fraction of the preceding age, and in which, also, the curve of the age distribution is concave, to the stage when the curve is convex and when the general shape is elliptical, resembling the last quarter of the moon. Now, the earliest census for which we can show a quinquennial age distribution for Canada is 1881; although we can give earlier years by interpolation, it is better not to use these in showing the development, as the method of interpolation presupposes what we are trying to show. However, we can find cases among the counties of Canada in 1931 where the stage of development is earlier than that of Canada as a whole in 1881. The province of Quebec in 1881 can be shown for this purpose. Although a better example could be obtained by using females instead of males, we are using males throughout this chapter for uniformity with the Introduction.

Quebec, Males, 1881.—The distribution of Quebec males, 1881, is shown in Chart III in the Appendix in comparison with the distribution of Canada as a whole at each census from 1881 to 1931. There are three points particularly noticeable in this chart of Quebec, 1881. First, the distribution is fairly smooth from the first group to the age above which all distributions are abnormal, i.e., the age of 80. This reflects the history of the province. It has had a fairly steady rate of increase until recently and not much immigration. This smoothness enables us, even in a diagram, to recognize the general shape of the distribution.

The second point is that, if we begin at the latest age groups and look backwards, the distance between the heights of the columns steadily increases. This is the characteristic of a geometric progression curve. When measured as in the Appendix, it is found to come closer to a geometric than to any other simple curve.

The third point is that, in spite of its steepness and general geometric shape, it has departed from this shape sufficiently far to convince us that we have by no means discovered the ideal case of geometric distribution. And yet it is nearer to this ideal distribution than one of its counties and one of its cities, which, according to premature conclusions by a priori reasoning, we were led to believe would approach more nearly this geometric shape. These two places were Chicoutimi County, 1931 and Shawinigan Falls, 1921. The basis of the conclusion in the case of Chicoutimi was that it had had a large and steady population increase since 1881 (50 years) and that at the present moment (1931) it has a very large rate of natural increase. The basis of the conclusion in the case of Shawinigan Falls was that this place had a short history and an exceedingly rapid rate of growth. Both places have very small immigrant populations. Probably the fact that these two places came far short of expectations—much shorter than Quebec, 1881—gives a hint as to why we failed in this to find ideal cases of geometric age distribution. Their shapes are seen in Chart II of the Appendix.

At first thought, a steady rate of population increase through its native population seems to be the chief condition fulfilling the requirements of the geometric shape, the secondary condition being that there be no immigration or emigration. Chicoutimi and Shawinigan Falls show that there are other considerations involved in these. There is a very strong probability that both places have suffered from emigration and that the high rate of population increase has been maintained by persons coming in from other parts of the province. Let us see how this would work out. It can be shown that, on the whole, emigrants move out at early ages, this especially if it is a cityward movement or one out of Canada. If the persons coming in were at the same age as those moving out and they were equal in number, this emigration and immigration would make no

difference to the age distribution. However, there is reason to believe, and it can partly be demonstrated, that the incomers and outgoers are not at the same age. Those moving into rural parts from the rest of the province are not apt to be of the same age as those moving out to cities or to the United States. The incomers are a sample of the population of the whole province with a possible bias towards the mature ages; the outgoers are young people. Consequently, if we take Chicoutimi in 1931 it is more apt to be nearer Quebec in 1931 than Quebec in 1881. The county is ageing almost as fast as the province, only more irregularly. However, on account of its great rate of natural increase, it has a very steep shape. It has a first-quarter shape through the early ages but becomes convex at the later middle ages.

There is another point that applies particularly to Shawinigan Falls apart from the fact of its rapid growth with both a short history and a large influx from the rest of the province presupposed. By 1921, it had not yet had time to become a population in our age-study sense of the term. In picturing the shape of the age distribution we have taken twenty-one columns--the quinquennial groups from 0-4 to 100-104. This is our population. We do not admit the possibility of any of these columns being non-existent. However, this is only true of a place long enough settled to have persons over the age of 100-if it depends upon its own population. It is only then that it may be said to have a population and it is only after this point has been reached that the shape develops definitely. While all the twenty-one columns are in process of coming into existence the development is not the same. We are measuring all populations on the common basis—the number at each age group per ten thousand of the total population. The fact that there are none at the later middle ages at once destroys the concavity. Death has not had time to wear the shape down to smoothness. The shortness of duration admits of many more irregularities. Such an important irregularity would be caused by the moving in of parents with their children-this would make a depression at the early adult ages. Some of the links of the chain are missing and these links do not occur at random (causing only local irregularities) but are in definite places. Hence, we find a disproportion of very young persons with a disproportion of what, for that population, are old persons, viz., forty and over. When the columns all come into existence, forty is a young adult age; before, it is old. Since we are classifying by shape, this distinction is important. A second very important condition, determining not only the geometric shape but the development of the shape, has thus been introduced, viz., age of settlement.

The steadiness in the rate of population increase and the age of settlement, then, seem to be strong influences in determining the general shape, the latter being aided by death in lending it smoothness. The size of the increase causes steepness, but does not really affect the general shape. There could be several perfect geometric shapes of widely different steepnesses. The steadiness of increase is what matters. These two principles will help interpret the development of Canada's age distribution as traced in the following.

Our conception of development of age distribution should now be redefined, after which it will be possible to describe further the stage of development of Quebec, 1881 and the successive stages of Canada's development.

We might say that development of age distribution is a process of "ageing," but this really is not a good term if it is understood in the same sense as an individual ageing. A more adequate definition seems to be that the development is a process of growing convexity. not begin, i.e., the population does not exist as a population for the process to work on, until the country is a hundred years old with its native population or until the full span of life (twenty-one quinquennial groups) is represented with a borrowed population. If you place a ladder, say, thirty-six feet long against a wall and then slide it away until its foot is twenty-one feet from the wall, where it is made fast, the ladder in the process is still straight. Suppose now the ladder is flexible and the downward pressure is continued. It can no longer remain straight but becomes curved. The shape of the curve depends upon where and how the pressure is exerted. If properly applied, the ladder becomes convex from the wall, first, near the top. This convexity creeps down with continued pressure. The particular shape may be marked at definite stages, such as first degree, second degree and so on until we reach the nth degree. The difference between the ladder and age distribution is that the latter is not straight to begin with but concave, i.e., when the population increases in simple geometric progression. So long as the rate of increase remains constant, and once the hundredth year is passed, the length of settlement does not seem to matter. But the rate of increase does not remain constant; it progressively slows down and the process of slowing down is a function of the age of settlement. Consequently, this age of settlement is one of the most important forces pulling on the ladder, *i.e.*, the ageing of settlement approximates the same meaning as the ageing of the population but it would seem that a hundred years, or some equivalent, must be subtracted from it. Immigration and emigration, in course of time, come in to act as equivalents but not for some considerable time. This will be seen when tracing the development of Canada's distribution, especially subsequent to 1901.

It must not be assumed that the foregoing considerations are a priori; rather they are based upon the conclusion from the Appendix and the following examination of cases. However, it should be added that the above process, described up to the nth degree, seems to be one of growing simplicity, i.e., a gradual removal of the causes that differentiate the number of persons at each age group. As increase of population is removed, the degree advances; however, even after increase disappears, the process goes on. This is seen in a comparison of the life table of Canada, 1931 and of United States, 1870 (see Charts 1 and 2, Introduction). Once increase is eliminated, death seems to be the chief or only fundamental differentiating agent but death itself is probably in process of removal, i.e., of postponement until later ages. The fundamental condition however, in our conception is that this postponement of death does not mean longevity beyond the natural span but removal of the accidental causes of death within this natural span. If this conception is true, the ultimate nth degree is an ellipse or even a rectangle.

Returning now to Quebec, 1881, it is clear that the province at this date fulfilled the two main conditions of concavity or first degree, viz., it had had a steady and high rate of increase in native population and it had been settled sufficiently long to begin development but not long enough for advanced development. However, its shape was not exactly the simple geometric shape and the chief reason for this seems to have been emigration. Quebec was the first province in Canada to show heavy emigration. Two of its counties-Laprairie and Deux-Montagneshave not grown since 1851; a considerable number of its counties have not grown since 1861 and others not since 1881. The emigrants were mainly to the United States. Now, it has been mentioned that emigrants as a rule move out at an early age—the late teens and early twenties i.e., it is known that they do so at the present day. It is possible that in these earlier days there was a greater tendency for whole families to move, but generally the majority of emigrants are young single people. Let us see what effect this would have upon age development. Since the natural increase kept up vigorously, the emigration would at first cause a depression at ages around twenty. The result of emigration, then, while in process, is an artificial tendency to convexity which is not so pronounced as the convexity caused by natural development, but nevertheless exists. Subsequent immigration would tend to neutralize this as will be described later. The slight convexity near the top of the figure indicates that natural increase, high as it was then, had begun to slow down. No doubt, if it had been possible to obtain comparable data on the age distribution in 1851, the shape would have been very nearly the first degree or simple geometric progression.

Canada, Males, 1881.—The first of the series of age distributions for Canada is that of 1881. By measurement (as shown in the Appendix) the shape of this year is further advanced than that of Quebec and this is not because it is less steep. A true developmental process distinguishes the two. It was not emigration that caused the difference because Quebec had then suffered at least as much from emigration as the rest of Canada; nor was it length of settlement. Since it is clear that it could not have been either the rate of natural increase, length of settlement or emigration, what was it? The difference itself is that there was greater convexity on the whole it was nearer the second degree. It is, perhaps, impossible to give a definite answer to the question but the fact itself is interesting. A reasonable explanation is that the other provinces had slowed up more in natural increase from the initial stage, e.g., in the early years, say, before 1851 and indeed up to 1861, Ontario's rate of natural increase seems to have been almost as great The large family was the rule also in the Maritime provinces while the other as Quebec's. provinces hardly counted in the shape of the distribution. If at the same time child mortality was greater in Quebec, all this would have a tendency to bring the upper columns of the shape nearer together as compared with the subsequent. The slowing up of natural increase alone would do this.

Canada, Males, 1891.—The next field of observation is Canada, 1891. Here we have a more advanced stage of development than 1881 but this was to be expected because of the lapse

of time. Heavy emigration had been going on in the ten years but this, if it had operated for only ten years, would cause lack of smoothness rather than development; however, it had been going on longer than that and, consequently, operated in the same manner as already described in the case of Quebec.

Canada, Males, 1901.—Canada, 1901 is probably the most interesting of all the stages of development. It is a good simple second-degree shape (see Chart III of the Appendix). Anything that is a simple regular form in nature is highly interesting because it must have been operated upon either by a constant force or by a combination of forces acting together in such a way as to produce the same results as a constant force.

In the first place, the lapse of ten years produced its natural results. But then, why the smooth results? A reasonable explanation seems to be as follows: very heavy emigration had gone on from, say, 1881 to about 1896. This was long enough to advance the development somewhat; but, manifestly, with this emigration was going on a process of slowing up of natural increase. If the census had been taken in 1896 the shape would probably have been very irregular, i.e., with unnatural humps and depressions, since around 1896 the huge wave of immigration had set in, gathering force up to 1914. By 1901 this wave had been operating for only five years and had not reached nearly its maximum force. The immigrants at the time of immigration were just slightly older than the emigrants at the time of emigration—just enough older to be exactly the same age as the emigrants and thus fill the places they left vacant in the age distribution. By 1901 just enough of them had moved in to fill the gaps left by the emigrants—no more. If the census had been taken a few years later the gaps would have been more than filled in and there would have been humps. This was so in 1911. The particular date at which the census of 1901 was taken, therefore, was important in its bearing upon the smoothness of the age distribution of that date.

Canada, Males, 1911.—It is remarkable that in spite of the huge immigration the development proceeded naturally in the next ten years and in 1911 was at a further stage. It is true that its shape was more irregular but this does not seem to have affected the fundamental shape as measured (see Appendix). The slowing up of natural increase evidently proceeded as did also the age of settlement. The immigrant hump acted merely as a superimposed population upon the existing population—it was not the sliding out of the end of the ladder, but the placing of an object on it. This object had not yet become a part of the ladder.

Canada, Males, 1921.—The next step is 1921 and here the effects of immigration, also emigration (including war casualties), become manifest. It is clear that immigration and emigration are analogous to births and deaths, with this difference that in connection with age distribution births affect the shape of the age at the upper end and death, although operating all over, affects particularly the upper and lower ends, while immigration and emigration affect the middle. At the beginning immigration and emigration merely cause humps and depressions; if they continue consistently these humps and depressions spread with the assistance of death and become a part of the population, but in the long run their results are neutralized. Consequently, what seems to be of importance in determining the fundamental (as distinguished from the rough) shape of age distribution is not the magnitude of any force but the changes in this magnitude—the acceleration. What happened in the case of immigration was that it went on with tremendous force for some time and then stopped. The hump made by immigration, somewhat worn down by death, spread. What spread it still more was the fact that although immigrants came in largely in one or two age groups—20–24 and 25–29—and a yearly succession of these arrivals for, say, 20 years spread the hump by 1921 to the ages from 30 to 50 or 60, thus covering the whole middle portion and a part of the latter portion of the age shape and giving a definite trend to the shape. Meanwhile, between 1914 and 1921 emigration depressed the population in the twenties. Then another phenomenon appeared, especially in the latter part of the decade, but also throughout the decade 1911-21. The immigrants, who were mainly single adult males, almost simultaneously either married or brought in their wives. This led to what may be considered an abnormally high birth rate or, rather, a large child population out of proportion to the former trend. The shape of the population was thus abnormally developed at the extremes, leaving the early middle part depressed. The result was that although on the whole the fundamental age distribution developed somewhat in what is regarded in the foregoing description as a natural manner, yet it developed but slightly. According to the method of measurement

described in the Appendix it developed less than a third as fast as during the four previous decades or the succeeding one. As a matter of fact the age distribution shows two populations or shapes, not one—one population up to the age of 20 and another after. The question then came up as to whether this shape would round out in course of time and reassume its natural process of development.

Canada, Males, 1931.—During the decade 1921-31 the age distribution gathered up the slack with the result that 1931 showed a stage of development almost, though not quite, a direct continuation of 1901. The shape of 1931 is almost a simple third degree shape, analogous to the second degree in 1901. It is still quite irregular, but there is no mistaking the development. Now what happened between 1921 and 1931 was this: at first there was a very high birth rate for about ten years from 1916 to about 1925 or 1926, raising the numbers at ages 5-15. Next. there was heavy emigration from 1921 to about 1924 which was almost a continuation of the emigration during the War. This would have the effect of depressing still further the number in the twenties but during the latter half of the decade there was another big wave of immigration implementing the numbers previously lost by emigration. Since this immigration was largely still in the country at the Census of 1931, their results told to the utmost as in 1901. They rounded out the depression and made the age distribution more continuous from the age of 5 on. while the natural development due to lapse of time was going on. We have thus the double shape changed once more into closer approximation to a single shape. Naturally we expect a still greater rounding out of the shape between 1931 and 1941, unless emigration and immigration again set in.

We have thus endeavoured to set out the elements that have entered into the development of our age distribution, including the effects of emigration and immigration. It may be stated here (although it seems unnecessary to illustrate the statement with figures as an abundance of tables is furnished in the Appendix to verify it) that not only are big movements in the past traceable in the general shape of the age distribution as above described but smaller or secondary movements are also traceable in the irregularities or contortions in the general shape. The question in the face of an irregularity, wherever it occurs in the succession of age groups, is: "At what date were these either 0-4 or 20-24 years of age?" (i.e., the age immediately following birth or emigration or immigration). Usually we find that the date corresponds to a secondary movement in the history of the population. Tertiary and smaller movements, unless very recent, are not apparent as they are smoothed out by death or covered up by the larger movements. This makes it very difficult to uncover such phenomena as age mis-statements. What may be said of such phenomena is that they reveal themselves by certain hall-marks, such as preferences to certain digits and excesses or defects at strategic points. However, while these hall-marks disclose such phenomena, it is here contended that we cannot measure them until we have first determined the fundamental and secondary shapes. These can be then used as norms or points of reference.

One phenomenon in connection with the development in 1931 has not yet been mentioned. For the first time in the history of the Canadian age distribution, the first quinquennial group was smaller than the second. In certain studies published on the subject, particularly in reference to the United States population (where the same phenomenon occurred), this is regarded as significant and as pointing to the approach of a decreasing population. Now in our description of development the possibility of the decreasing population has not been admitted. It will require much stronger evidence than has hitherto been supplied to bring conviction that this is a possibility. Decrease for a time, yes, but a permanent trend of decrease is doubtful in the face of existing evidence. A great deal of material has been gathered for the purpose of studying this point with reference to the Canadian population. Since, of course, no study of decrease in the case of the Canadian population as a whole could be made, it was considered a proper mode of attack to take the population in parts in 1931 and study the shapes of increasing and decreasing populations. In Statement G and Chart IV in the Appendix, is shown a division of the population of Canada as of 1931 into eight parts. These eight divisions are the aggregation of the populations of counties stationary or decreasing since 1851, 1861, 1881, 1891, 1901 1911, 1921 and those still increasing in 1931 (no county was found to begin decreasing in 1871). A further study was made of individual cities showing the first quinquennial group smaller than the second, the second smaller than the third, and so on (see Table 3, Part II, page 810). Of the latter there are very many varieties, e.g., in the British Columbia population we find the maximum age groups appearing in the thirties or forties. Now, since we actually have more than a dozen age distributions in which various age groups turn out to be the largest one of the series, it seems rather premature to draw any particular conclusion from the fact that, for the first time, the aggregate of these varieties turns out to have the first group smaller than the second. One would be inclined to call it an accident until further proof is forthcoming. It just happened to occur at this partic-If, when the country was broken up into parts, the majority of the parts showed this tendency to have the first group smaller than the second, then the evidence would be more satisfactory. As it is, it does not occur in the majority of cases. Rather, what seems to happen is that A is smaller than B because B is abnormally large. We have already given an historical account of phenomena which could bring this about in Canada. The birth rate in the first half of the decade 1921-31 was abnormally high in relation to trend. This, of course, would make the number at ages 5-9 abnormally large. The fact that the number at 0-4 was smaller than this may mean that the birth rate has come back to trend or, as usually happens in phenomena of this kind, has temporarily fallen below trend as a reaction to the previous excess. It may, of course, mean that the birth rate has permanently settled down to a decrease but it seems a premature conclusion, especially as the years in question not only were partly years of economic depression but partly years of heavy immigration when motion alone would tend to check birth rates. Motion has already been shown to be a very important determinant of the age distribution. The study of the eight groups (the decreasing populations) is interesting in view of the fact that it disclosed little or nothing of the effects of decrease upon the shape of age distribution in so far as the general shape was concerned. Rather, it was reflected in giving to one and all of the decreasing populations the double shape of the 1921 distribution. This, of course, was due to the fact that the decrease was largely the result of emigration but without doubt the natural increase went down as well. To show this, the 1931 rates of natural increase in these eight groups of counties are also shown in Statement G of the Appendix. If there is a fairly steady progression of decreasing natural increase among these eight groups even in the case of one year, it should indicate something.

Conclusion.—In concluding this chapter it seems necessary to summarize two facts:—

- 1. That age distribution has undergone a fairly steady and rapid pace of development showing a stage at every census between 1881 and 1931 but an exceptional case or, rather, a poorly defined stage, in 1921.
- 2. That the chief determinants in the development were the length of settlement and rate of increase but particularly the changes in the rates of increase, changes which were further defined as *motion*. In this motion emigration and immigration played very important parts.

To illustrate the second fact still further the population of 1931 was divided into two parts or populations by age groups. (This was possible for the first time in 1931.) The one population consisted of Canadian born with their children; the second, immigrants with their children whether born abroad or in Canada. The Census of 1931 shows by quinquennial age groups the immigrant population and also the Canadian born with immigrant parents. The only approximations that were necessary were the Canadian born, one of whose parents was immigrant, the other native. In this case half were credited to the Canadians and half to the immigrants. The error in estimation here was so slight that it is hardly worth mentioning.

Statement J in the Appendix shows, in comparison, the two populations. The difference can readily be detected. The immigrant (and children) are throughout what might be termed a middle-age population; the Canadian born are a full population. Clearly, immigration has had a powerful effect in hastening the development of the age distribution of the Canadian population as a whole.

The effects of emigration are more subtle. These have to be studied in the native population (with children). According to the method of measuring development shown in the Appendix, this population in 1931 had only reached a stage of development between that of Canada in 1891 and in 1901. This seems astounding and the first question that suggests itself is whether, in spite of the elimination of immigrants and their children from this population, immigration had the effect of rejuvenating the native population. This seems untenable in the face of a much more reasonable explanation. The rejuvenation is credited to emigration, not immigration. It will be necessary to show clearly how this would work.

First, we have to remember that we are examining a native population so that complications arising from immigration no longer come in.

As above mentioned, there was a huge wave of emigration from Canada between 1881 and, say, 1896. This emigration occurred at the late teens and early twenties. The number was close to a million, more or less, judging from the increase in that period in Canadian born living in the United States. The first results of this would be to leave a depression in the native population at the ages of movement and, as the movement extended over about twenty years and became progressively smaller, this depression would spread and become more smooth. Now, by 1931 the ages which these emigrants vacated would be ages about 50 to 80, while the older population living in Canada at the beginning of the movement would be dead in 1931. The result was an abnormally low number at ages 50 and over with a reasonably high number at younger and younger ages, reinforced by the higher birth rates around 1921 and in spite of subsequent emigration. The returning Canadians in the latter half of the decade would probably be largely Canadians who had left Canada early in the decade so that this earlier emigration was not so apparent in 1931. This, as can readily be seen, would have the effect of rejuvenating the native-born population. It also shows the part emigration can play although it played other parts as shown earlier in the chapter. Death, of course, in the meantime acted merely as a smoothing agent but naturally it would have the effect of making the survivors of the remnant left in 1881-96 still smaller than those at earlier ages in 1931.

CHAPTER II

CLASSIFICATION OF AREAS BY AGE TYPES

In the Introduction, Chapter I and the Appendix an effort was made to arrive at a basis of classification by age types. Such a classification is necessary because such concepts as mean ages, median ages, etc., fail to bring out functional differences in age distribution since the same mean age can be arrived at by different types of age distribution. Besides, it is submitted, such a concept as mean age is illogical if we consider a "mean" as a centre from which the dispersion radiates. If we procure types different in function we have at least arrived somewhere.

Threefold Index.—It was pointed out that there are three phases in the age distribution (especially of such countries as Canada, populated so largely by immigration) which determine type, i.e., the early, middle and old ages. Reasons are given in the Appendix for setting boundaries to these phases at (1) under 25 years of age, (2) 25-64 years of age and (3) 65 years of age and over. Since the proportion of the population in the second phase is given by the proportions in the first and third (e.g., if the first and third are large, the second must be small), it 'seemed desirable to characterize the second in some other way than by size. If the middle portion of the population, i.e., the adult population, is young or old, this not only indicates the trend of the whole towards youth or old age but, as will be seen more conclusively in the next chapter, indicates whether the immigrant or mobile population, of which the middle portion largely consists, is recently immigrant and very mobile or has been in the country for some time and thereby lost some of its mobility. In forming a threefold index for the classification of areas by age type the percentage of the population under 25 was taken as the first member, the percentage 65 and over as the third member, while for the middle member a peculiar quantity designated as "standard age" was taken. This "standard age" was measured by squaring the different quinquennial groups from 25 to 64, averaging these squares and extracting the square root.

It will help us to realize the significance of this threefold index if we show the progress of its members through the different censuses of Canada, beginning with Quebec, males, 1881 as a young age type, Canada, 1881 as a somewhat older, and so on up to 1931, as follows:—

I.—AGE STRUCTURE	OF QUEBEC.	MALES.	1881 AND	CANADA.	MALES.	1881-1931

Item ·	P.C. under 25 Years	Standard Age	P.C. 65 Years and over
		years	
Quebec, males, 1881 Janada, males—	61.0	21.2	4-5
1881 1891	.I 56⋅8	21·4 21·3	4.3
1901 1911	. 53·9 . 51·0	20.7	5 · 4 ·
1921 1931	. 50·4 49·3	$21 \cdot 6 \\ 22 \cdot 3$	4· 5·

From this statement it is easy to see what has actually happened. The proportions at the younger ages have steadily declined but this decline in 1911 was not because the population aged, for the proportion at the older ages also dropped, but because the middle age* increased owing to an increase in immigration from 41 p.c. in 1901 to 44.5 p.c. in 1911. Notice also how the recent immigration or mobility is borne out by the fact that the standard age dropped from 21.5 years in 1901 (having increased up to then) to 20.7 years in 1911. The threefold index, then, is quite sensitive to three processes, viz., natural increase, mobility and general ageing of the population. As such it should enable us to indicate age distribution correlating with functions of ages in the population much better than such an index as the mean age of the population, which might increase by several channels, e.g., a decline in birth rate, an increase in persons at old ages, a static population, etc.

^{*} That is, the percentages under 25 years plus those 65 years and over subtracted from 100

We have now reached a difficulty in classification, viz., the arrangement of this threefold index, when applied to areas, in such a manner that it may indicate some kind of progression. This would be simple enough in the case of a single index like mean age, for it would be sufficient to arrange these means in order of size. This is impossible in the case of a threefold index.

It would also be easy to classify the age types according to a functional progression. This will be seen in the next chapter; but the objection to this is that an age type progressing according to one function does not progress similarly according to another function. We need a classification that will be descriptive of different age types independently of function.

Since, for the moment, we are not concerned with quantitative progression, it will be sufficient to refer such quantitative progression as will be used to the average, without regard to how far from the average each class extends. The two hundred and twenty counties and census divisions of Canada* were averaged for the three phases of age. The three averages may be designated by the notation $51 \cdot 4 - 22 \cdot 5 - 6 \cdot 3$. The counties were then arranged in relation to these averages with a view to placing the younger age types at one extreme, the older at the other extreme and those with large proportions at the middle ages in the centre. If we use the notation "h" for above average and "l" for below average, we have the following four classes each with two subdivisions.

II.—AGE-TYPE CLASSES AS RELATED TO AVERAGE OF THREEFOLD INDEX FOR 220 COUNTIES AND CENSUS DIVISIONS OF CANADA, WITH NUMBER OF COUNTIES OR CENSUS DIVISIONS FALLING INTO EACH CLASS, CANADA, MALES, 1931

Class	Age Type No. of Coun Falling into C		Class	Age Type	No. of Counties Falling into Class		
IAIBIIB	hhl	56 111 6 33		lhi llh	, 37 12 2 63		

¹ Omitting Yukon and Northwest Territories.

In the case of hll (IA) the proportion under 25 is above average, the proportion 65 and over is below average and the middle group is younger than average. Clearly this is a young type. Again, in IIIA (III), since the proportions under 25 and 65 and over are both below average, it is clear that the proportion at the middle ages is above average, i.e., there is a large middle-age population and it is of a young type. Similarly, in IVB (lhh), the smaller proportion at the younger ages and the larger at the older ages combined with an older middle-age type show that the class is an old type. It will be noticed that the four classes occur in pairs, A and B, according as the middle age is older or younger, viz., a pair of the younger type with larger proportions at the younger ages; a pair of the older type with higher proportions at the older ages, The definitely middle type is III, while II is intermediate between the younger and middle. The younger, middle and older types are fairly evenly represented among the counties and census divisions of Canada. It would seem that four main classes are sufficient for a threefold index, as a finer classification would tend to disguise the type. Obviously, if we can arrange our age distribution satisfactorily into four main types we have gone a long way. It will be interesting to see how the age types of Canada in the past, when referred to the same average as the counties of 1931, fall into classes. The result is as follows:-

Quebec, males, 1881 IA	1
Canada, males—	
1881 IA	4
1891 I	1
1901 IA	1
1911IIJA	4
1921III A	A
1931	4

Omitting Yukon and Northwest Territories.

This shows that 77 counties of Canada had in 1931 progressed further than the average of all counties of Canada in 1931 (see Statement II), while 56 are at the stage of Canada before 1911 and 37 are at the stage of Canada during the present century, i.e., with a definitely middle-age population. If we take the main classes, 67 are definitely pre-nineteenth century; 65 are definitely post-1931, while 49 are definitely a middle-age population corresponding to Canada. 1911 and 1921; the remaining 39 lean towards a young type. The comparison with Canada at different dates indicates that the classification is not sufficiently fine to differentiate between the different censuses; however, this will be effected sufficiently by the functional classification in the next chapter. Moreover, it is not this we desire in the present classification, but a definite differentiation between the middle-class types of the present century and the younger or older of other on that the present classification effects this differentiation satisfactorily. In the next chapter it is shown that the most mobile is Class IIIA and that this class shows the lowest death rates. On further examination it will be noticed that IIB has a large proportion of both young and old persons and, consequently, a small proportion of middle-age persons, while the latter are advanced from the early to the late middle ages. This class will be shown to have the highest death rates. Similarly, IIIA shows a small proportion of both young and old persons and, consequently, a large proportion of middle-age persons, the latter being in the early middle ages.

This, on the face of it—a young adult population—is a definite condition for low death rates. It might also be expected that Class III would have very definite functions in relation to employment, earnings, marriages, etc. Classes II and III could be placed at opposite extremes except for the fact that they would not show a logical progression of ageing. It is not ageing that differentiates these two classes but immigration and also emigration. An abnormally small middle-age population is usually brought about by some type of emigration in which type we may include that caused by the Great War. An abnormally large middle-age population is brought about by immigration. The movement either in or out is at the early middle ages usually termed the "early adult ages," but we prefer the use of the term "middle" to that of "adult" as the latter is both technical and indefinite. Consequently, in the above classification it is not illogical to find the population age type produced by emigration next to that produced by immigration.

Male Types.—We are now ready to show the divisions of Canada falling into each type. This is done for males in Table 1a, Part II, page 796.

The different types bring out some interesting features, geographical and other. Perhaps the most interesting type is the main one, Class III, i.e., the immigrant or mobile type. It will be understood that by "immigrant" is meant not only persons moving in from outside Canada but also from one part of Canada to another. IIIA is the younger middle-age and IIIB the older middle-age type. It is clear that IIIA is found in the Prairie Provinces and British Columbia, in the new parts of the Eastern Provinces and in the counties of the Eastern Provinces which are largely urban or affected by recent activities bringing population to centres. Examples of this type are Halifax in Nova Scotia, Beauharnois and Montreal Island in Quebec and Essex, Welland, Wentworth and York in Ontario. The older middle-age type (IIIB) is very much the same except that its members are found mainly in Manitoba and British Columbia, while those of IIIA are found in Saskatchewan and Alberta. Type IIB is also interesting. A very hasty examination is sufficient to show that it is an emigrant type, i.e., that its peculiar age distribution has been powerfully affected by emigration.

Type IA, found almost entirely in Quebec and such parts of the Prairie Provinces as have had a high birth rate, shows a process that took place after the immigration in the Prairie Provinces. Immediately after the period of heavy immigration these provinces had the characteristic middle-age type. Then, immigrants either married or brought in their wives. The heavy birth rate which ensued changed these counties suddenly from a middle-age to a young population. This sudden change might be expected to have great social consequences, e.g., an economically irresponsible population of single young adult males was suddenly changed to a highly responsible population of young families. The habits of lavish expenditure formed during the irresponsible stage would no doubt make the conditions more severely felt when not only the responsibility suddenly increased but prosperity waned. It is a question whether this phase of the situation has attracted the attention it deserves.

Type IVB (lhh) is the ageing type with a small proportion at the younger ages and, consequently, a large proportion at the middle ages; this latter proportion is at an advanced age and also there is a large proportion at the older ages. This type should be characteristic of a country built up from immigration in the more or less remote past and of one with a low birth rate.

Pure Types.—Attention is drawn once more to the fact that there are only four main classes, occurring in pairs. Those coming closest to representing pure types are:—

IA (hll), the youthful type presupposing a high birth rate;

IIB (bhh), what we believe to be the emigrant type;

IIIA (lll), the recent immigrant and mobile type;

IVB (lhh), the elderly type.

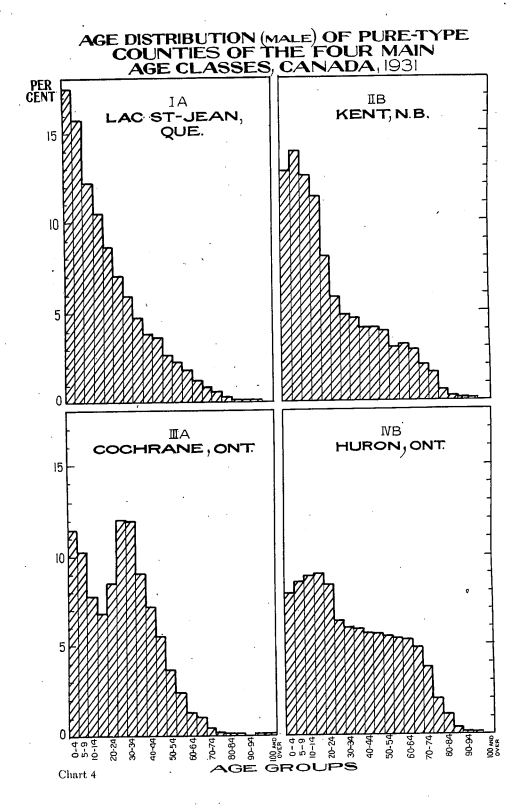
It will be noticed from an examination of the counties representing the various classes that these types are not pure, i.e., that, if they represent what we think they do, some counties are not altogether true to type. This is to be expected, not only because we hardly ever find statistical data conforming to any law to the extent that every member of a series fits exactly into place, but also because the rough and ready method of separating the types (i.e., referring to each member of the series as being above or below the general average) is not quantitative. Some that are shown as above the average may be so close to the average that there is no significant difference between them and others which are equally close, but below average. It is analogous to sifting grain through a coarse sieve. The method, however, has the same advantages as this method of separating grains because we can always re-sift. This will presently be done to remove those too close to the average, but first a re-sifting will be carried out to bring out the definitely pure types as just listed. The method followed in doing this may be illustrated by taking type IA. 56 counties representing this type were averaged and the "high-low-low's" ascertained. These may be designated by IA1. These were in turn averaged and their "hll's" were found and designated by IA_{1n}. Thus these, passed through three siftings, should be quite pure. Similarly, the pure type of IIB may be designated as IIB44, of IIIA as IIIA50 and of IVB as IVB81. These should show such counties as are pure types and a study of their characteristics should enable us to find the functional characteristics which separate them.

III.—AGE STRUCTURE OF PURE TYPES OF AGE CLASSES ARRIVED AT BY THREE SIFTINGS OF THE INFORMATION CONTAINED IN TABLE 1a, PART II

County or Census Division	P.C. under 25 Years	Standard Age	P.C. 65 Years and over
		years	
Type IA _{1a} —			
Chicoutimi, Que	63 - 4	20.2	2.9
Lac-St-Jean, Que	64 · 7	20.7	3.2
Type IIB4d—			
Kent, N.B.	58.8	23 · 3	7.5
Type IIIA6e-	:	. [
Cochrane, Ont.1	44.9	18-5	1.8
Type IVBgh—	-		
Grenville, Ont.	43.0	24 · 4	11.6
Huron, Ont.	42.7	24.6	12-1
Victoria, Ont	44.0	24 · 1	11.0

¹ There are no really pure types of this class but Cochrane which is of type IIIA_{5a} is the county most nearly approaching the distribution.

Statement IV shows the percentage age distribution of a pure-type county of each class and Chart 4 shows the general shape of each type.



IV.—PERCENTAGE DISTRIBUTION OF MALE POPULATION IN PURE TYPE COUNTIES OF THE DIFFERENT AGE CLASSES, BY QUINQUENNIAL AGE GROUPS, CANADA, 1931

Age Group	IA Lac-St-Jean, Que.	IIB Kent, N.B.	IIIA Cochrane, Ont.	IVB Huron, Ont.
	p.c.	p.c.	p.c.	p.c.
All ages ¹	100.00	100.00	100.00	100-00
0- 4	17 - 49	12.83	11 48	7.92
5- 9	15.76	13 - 92	10.30	8.56
10-14	12 - 23	12.57	7 - 77	8.84
15-19	10.52	11.39	6.81	8.99
20–24	8.67	8.09	8.53	8.36
25-29	7.08	5.83	12.06	6.35
30-34	5.95	4.81	11.98	5.93
35-39	4 - 76	4.66	9.06	5.85
40-44	3.87	4 - 13	7.22	5.60
45-49	3.67	4 · 12	5.58	5.55
50-54	2.68	3.93	3 · 67	5.43
55-59	2 · 29	3.02	2.40	5.31
60-64	1.82	3 · 19	1.31	5.23
65-69	1-21	2.85	1.01	4.80
70–74	0.88	2.00	0.48	3.70
75–79	. 0.63	1-61	0.21	1.98
SÓ-84	0.32	0.64	0.08	1.11
85-89	0.11	0.27	, 0.02	0.39
90-94	0.03	0.11	-	0.07
95-99	0.01	0.02	0.01	0.02
100 and over	2	-	0.01	-

Another way of sifting is to remove such counties as come within an insignificant distance from the average for Canada in respect to one or other or all of the three phases-percentage under 25 years, standard age and percentage 65 years and over. This can be done by finding the standard error of the mean of each phase and considering any county within three of these standard. errors as being within an insignificant distance from the mean. The means, standard deviations, three times the standard error of the means, and field of the true mean of the different phases

Item	P.C. under 25 Years	Standard Age	P.C. 65 Years and over	
		years		
Mean	51.4	22.5	6.3	
Standard deviation	6.21	1 - 14	2.44	
Three times error of mean	1.25	0.23	0.49	
Field of true mean	50.1-52.7	22.3-22.7	5.8-6.8	

Persons of unstated age are omitted.
 Less than one one-hundredth of one per cent.

Going back now over the list* of counties under each type, the indices of each phase of age coming within an insignificant distance of the mean of that phase, i.e., coming within the field of the true mean as shown in the last column above, will be starred. It will be noticed that only one county is exactly average in all three phases, i.e., Halifax, N.S. The starring is useful in that it eliminates those which are not pure types and shows what the different types represent. It is of particular interest to bring out the pure types of IIB (hhh), since this is suspected of being the emigrant type. We shall now list such of IIB as seem to be undoubtedly pure.† There are, in all, 13 counties, as follows:-

V.—PURE-TYPE COUNTIES OF AGE CLASS IIB, SHOWING AGE STRUCTURE, INCREASE IN POPU-LATION, 1921-1931, BIRTH RATE AND NATURAL INCREASE, CANADA, MALES, 1931

		P.C.	Standard	P.C.		Male Populatio	Birth ¹	Natural Increase,	
Province	County	under 25 Years	Age	and over	1931	1921	Increase	Rate, 1931	1931 (calendar year)
·			years						
Nova Scotia	Inverness	54.2	24.7	9.2	11,235	12,421	-1,186	19-1	71
	Richmond	52.9	24 · 4	10.5	5,875	6,579	- 704	20.9	66
New Brunswick	Kent	58.8	23.3	7.5	12,279	12,317	- 38	30.3	256
Quebec	Bagot	56.4	23.0	8.0	8,489	9,003	- 514	29.0	141
l l	Deux-Montagnes	53.8	22.9	8.0	7,328	7,333	- 5	25.8	100
	Montcalm	55.6	22.9	6.9	7,051	7,075	- 24	29 - 4	125
	Nicolet	57.1	23 - 1	6.9	14,282	14,841	559	31.2	249
	Pontiac	53.8	23.6	7.3	11,512	10,679	. · 833	23 · 7	162
	Rouville	54.8	23 - 0	7.9	7,012	6,852	160	25.3	106
	Soulanges	54.9	23.3	7.6	4,641	5,115	∸ 474	24 · 8	53
	Stanstead	53.8	23 · 1	7.0	12,619	11,714	905	25 - 1	227
	Yamaska	57.7	22.9	7.8	8,433	9,028	- 595	31.8	180
Ontario	Prescott	56.1	23 · 1	7.0	12,618	13,429	- 811	28.5	219
	Total				123,374	126,386	-3,012		

¹ Birth rate per 1,000 total population.

In the first place it is seen that the male population decreased between 1921 and 1931 in all but three of these counties and that there was an aggregate decrease of 3,012. The high proportion at the young ages indicates a fairly high birth rate. The natural increase shows that the population would have grown considerably if the natural increase had remained. It is evident, then, that these places have been reduced to stationary or decreasing populations by means of emigration. If we take Inverness, N.S. as representative of the type, we have the age distribution in 1931, by stated ages, as shown in Statement VI and Chart 5.

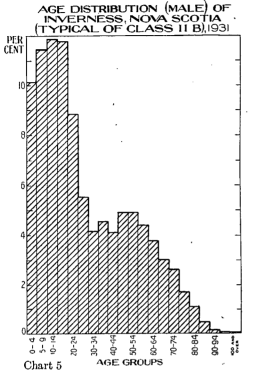
VI.—NUMERICAL AND PERCENTAGE DISTRIBUTION OF MALE POPULATION, BY QUINQUENNIAL AGE GROUPS, INVERNESS, NOVA SCOTIA, 1931

Age Group	Male Popu Inverness, No	lation, ova Scotia	Age Group	Male Population, Inverness, Nova Scotia		
	No.	P.C.		No.	P.C.	
All ages ¹ 0- 4 5- 9 10-14 15-19 20-24 25-20 30-34 35-39 40-44 45-49	473 518 465	100-00 10-14 11-48 11-88 11-80 8-86 5-56 4-21 4-61 4-14 4-94	55-59 60-64 65-69 70-74 75-79	342 - 297 194 124 - 55 17	4.9 4.4 3.8 3.0 2.6 1.7 1.1 0.1 0.0	

¹ Persons of unstated age are omitted.

^{*} See Table I a, Part II, page 796. † Above the upper limit of the field of the true mean in all three phases.

It would seem that the chart speaks for itself. In the case of Inverness (IIB) there is a manifest shortage of males at ages 25-44, with a strong tendency to shortage at 20-24. This is undoubtedly the result of emigration, not only of males in their early twenties but also emigration



that has been in progress for some years. The population of Inverness (both sexes) increased between 1901 and 1911 and has been decreasing since that time. An increase of over 1,000 in 1901-11 was immediately followed by a decrease of nearly 3,000 in 1921-31. If both the increases and decreases (by emigration) were taking place between the ages of twenty and thirty, the result would be exactly as shown in the chart. We are, therefore, justified in regarding Type II as the emigration age type.

Now that we have practically established that the four main classes of age distribution into which the counties and census divisions have been divided represent (1) primitive or young types, (2) emigration, (3) immigration or mobile and (4) old types, it will be useful to show these types as arranged on a map of Canada. This is done in Map I, the main types only being distinguished.

Average Types.—A discussion of age types would be incomplete without including average types. These are the types starred in Table 2a, i.e., they do not depart sufficiently far from the average to be classified definitely under any type. Averages are just as intriguing as startling exceptions. What are the characteristics that make any individual

conform to the average of all? To illustrate, we take the one county in Canada, Halifax, N.S., that conforms in all three phases to the average of Canada and show its quinquennial age distribution along with that of Canada in the following statement. Then the two are shown side by side graphically in Chart 6.

VII.—PERCENTAGE DISTRIBUTION OF MALE POPULATION, BY QUINQUENNIAL AGE GROUPS, CANADA AND HALIFAX, NOVA SCOTIA, 1931

Age Group	Canada	Halifax, Nova Scotia	Age Group	Canada	Halifax, Nova Scotia
	p.c.	p.c.		p.c.	p.c.
All ages ¹	100.00	100.00	50-54	4.98	4.78
0- 4	10-11	10.52	55-59	3.71	3.49
5- 9	10.66	10.75	60–64	2.92	3.17
10-14	10-11	10.45	65-69	2.25	2.53
15–19	9.78	9.51	70–74	1.65	1.63
20-24	8.63	8.96	75-79	0.93	1.00
25-29	7.63	7.53	80-84	0.44	0.54
30-34	6.85	6.94	85-89	0.16	0.22
35-39	6.68	7.11	90-94	0.04	0.05
40-44	6.47	6.03	95-99	0.01	0.01
45-49	5.99	5.09	100 and over	_	i -

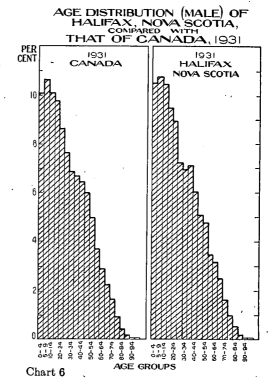
Persons of unstated age are omitted.

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There is no doubt that the age distribution of Halifax county is the same as that of the whole of Canada. This county is the only one in Nova Scotia in which the rural parts have never passed a point of maximum density. Further, it is largely urban, having one large city to which the population moving from rural parts of the county are apt to go. Consequently, it does not show the effects of emigration as other counties of Nova Scotia do. Its natural increase, immigration and emigration are, therefore, similar to those of Canada as a whole. There are 87 other counties in Canada which come close to the average in one or other of the three phases. These, as already mentioned, are starred in Table 2a. Most of these, however, differ from the average in one or other of the two remaining phases and cannot be regarded as average types. Only such as come fairly close to the average in all three phases will be sbown here as follows:-



VIII.—AGE STRUCTURE OF COUNTIES OR CENSUS DIVISIONS APPROACHING CLOSELY THE AVERAGE IN EACH OF THE THREE PHASES, CANADA, 1931

County or Census Division	P.C. under 25 Years	Standard Age	P.C. 65 Years and over
Halifax, N.S. Sunbury, N.B. Sunbury, N.B. Sherbrooke, Quo. Vaudreuil, Quo. Parry Sound, Ont. Division No. 3, Man Division No. 10, Man. Division No. 11, Man.	50·2 52·5 52·5 53·5 49·9 50·9 52·2 51·0	years 22.3 23.2 22.0 22.3 22.6 22.4 23.2 22.7	6.0 6.4 5.6 6.9 5.7 6.2

It may or may not be significant that three out of the eight are in Manitoba.

Female Types.—We now come to the distribution of females by age classes in the counties and census divisions of Canada. It was considered desirable to refer the females to the male average rather than to their own. This is open to some objections, for the separation of females into age classes may well be possible only as a comparison of female with female, not female with male. Thus, if Class III is the immigration type for males referred to the male average, it need not be such for females as their age distribution is different. However, there are good reasons for referring all types to the same average. One is that the meaning of the nomenclature remains constant. Again, while female age structure is different from males and also, while it may be true that their ages of greatest mobility are different from those of males, the difference does not lower it a sufficient number of years to interfere seriously with the broad classification used. A female moves only a year or two sooner than the male. The difference in age structure between the immigrant male and female is just about the difference in age between husband and wife, i.e., four or five years. These differences do not throw them out of class when the class is based upon the three phases, percentage under 25 years, standard age and percentage 65 years and over.

The distribution of females is shown by counties and census divisions in Table 1b, Part II, page 799.

The first thing to consider is whether any distortion of type has been caused by referring the females to the male average. It is important to settle this question as it is desirable, if possible, to bring the females and males into direct contrast. If we overlook the fact that some are mixed types, i.e., types where one or other of the three phases is average, we have the following numbers representing each type.

IX.—NUMBER OF COUNTIES AND CENSUS DIVISIONS IN EACH CLASS OF AGE DISTRIBUTION, BY SEX, CANADA, 1931

Age Class	No. (including types) of Census I	ding mixed Counties or Divisions	Age Class	No. (including mixed types) of Counties or Census Divisions		
	Males	Females		. Males	Females	
IAIBIIA	56 11 6 . 33	104 4 10 25	IIIBIVA	37 12 2 .63	9 5 4 59	

It is true that too large a number of females occur in Class IA but it is clear from the fact that the opposite extreme, Class IVB, is almost as large for females as for males that the reason for this over-representation is a genuine difference between the age distribution of the two sexes, not a mere sliding back of the females because they were referred to the averages of the males. The fact that the intermediate classes are very small in the case of the female must mean, therefore, that this is a genuine sex difference.

The young and the old classes are well represented by both sexes but the males have secondary types while the females have not. This is seen by comparing the two sexes by quinquennial age groups. The female distribution is smoother than the male. The females run into fundamental types more than do the males, as discussed in the Appendix. It is the males that come into the country as single adults and simultaneously—the females come gradually. Again, female emigration has been more or less consistent over a long period of years. This would disguise somewhat the emigration age type. It is the occurrence of phenomena over short periods of time with breaks between these periods that causes the intermediate types. There is little doubt that the classification brings out real differences between the sexes. The female age distribution shows better than the male the rate at which the population is ageing. This knowledge should be of importance to calculations along the line indicated in the Appendix.

Aside from considerations of technique and theoretical interest, the facts are interesting. Young types are much more common among the females than the males. Old types are about equally common. Intermediate types are far more common among the males. The females are younger than the males chiefly because of the manner of settlement, immigration and emigration. The wife is younger than the husband and the population is largely constituted by the married, the very young and the old; further, the female unmarried is more apt to emigrate than the male. Referring to the classification in its broad form we see that Class II (the emigration type) is almost as large for females as for males. It is Class III (the immigration class) that is under-represented in the case of females.

X.—NUMBER OF COUNTIES OR CENSUS DIVISIONS, BY BROAD CLASSES OF AGE DISTRIBUTION AND SEX, CANADA, 1931

Age Class	No. of Counties or Census Divisions		Age Class	No. of Counties or Census Divisions		
	Males	Females		Males	Females	
II	67 39	108 35	III	49 65	14 63	

As now arranged, the sex differences would appear to be quite genuine and easily explainable. Obviously, this shows that females have not been thrown into the wrong classes by being referred to the male average. The sliding down thus caused would have had the effect of increasing the intermediate classes, not decreasing them. Least of all was it possible that an interchange between Classes II and III would have been thus brought about. Further, the intermediate class that would have been increased was Class III and it is the only one almost wiped out. It would seem that we may be satisfied with the classification as it stands. If so, the sex difference is very important. There are four main age-types among the males—a young, emigrant, immigrant and old—while among the females there are only three—a young, emigrant and old. The females go in for fundamental types, Their age distribution is smoother than that of the males. They pass through even stages from youth to old age; the males do not. It would seem unnecessary to show this by diagrams as this ground has already been covered in the Appendix.

Changes in Age Types in the Prairie Provinces, 1931-1936.—The justification of referring females to the male average can be extended to referring populations at other dates and in other countries to the average of Canada males in 1931. It is particularly desirable to see what happened in the Prairie Provinces between 1931 and 1936. This was only a five-year period but it was a period of depression. From the fact that the population growth in the Prairie Provinces has been quite cyclical since 1901 and since these cycles correspond closely with economic prosperity and depression, it is reasonable to believe that a period of depression would result in an outward movement from smaller areas like the census divisions even if the movement extended no farther than from one division into another. The change in age structure, if any, during the period should be highly illuminating and we believe that we have a measure in these types that will show changes very effectively indeed. Statement XI will show the change in phases and types in the census divisions of these provinces between the two dates.

XI.—CENSUS DIVISIONS SHOWING AGE STRUCTURE AND CHANGES IN AGE CLASS, MALES, PRAIRIE PROVINCES, 1931-1936

		. 1931			1936			Аде Туре	
Census Division	P.C. under 25 Years	Standard Age	P.C. 65 Years and over	P.C. under 25 Years	Standard Age	P.C. 65 Years and over	1931 .	1936	
Manitoba— Division No. 1. Division No. 2. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 8. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 14. Division No. 13. Division No. 14. Division No. 15. Division No. 15. Division No. 16.	59.0 58.9 50.9 48.4 53.8 45.0 45.9 52.2 51.0 57.0 55.5 54.0	years 21.9 21.4 22.4 22.6 21.9 22.2 23.0 22.8 22.7 23.2 23.2 23.3 22.9 22.2 22.6 20.2	4 · · · · · · · · · · · · · · · · · · ·	57-9 57-3 48-1 45-0 51-7 43-3 43-0 45-1 46-9 49-1 48-4 53-8 53-5 53-5 54-6	21·5 23·0	4·86 6·67 4·85 5·59 5·64 6·52 3·55 6·45 3·55 3·55	IA IIA IIIA IIIA IIIA IIIA IIIA IIIB IIB	IA IA IVB IVB IB IIB IVB IVB IVB IVB IR IB IR IR IR IR	
Saskatchowan	51.5 51.5 53.6 49.1 50.3 50.3 50.3 50.3 52.0 57.7 56.2 49.2 50.5 52.2 51.6 51.1 50.5	22.4 22.5 22.0 21.9 21.4 22.3 21.6 21.7 22.2 21.8 22.3 21.8 22.3 21.8 21.5 21.9	4.7.04.1.3.1.6.2.9.1.5.8.4.8.4.6.4.8.3.5.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	49·0 48·6 52·6 48·3 50·9 48·7 51·6 55·1 46·9 48·8 51·7 50·8 54·3 50·5 50·5	23 · 5 23 · 7 23 · 9 22 · 6 23 · 6 23 · 6 23 · 5 22 · 1 22 · 7 23 · 5 23 · 6 23 · 6 23 · 6 22 · 2 21 · 7 22 · 4 19 · 9	6 · 3 8 · 6 · 2 · 6 · 0 · 4 · 4 · 3 · 6 · 4 · 4 · 3 · 6 · 4 · 4 · 3 · 6 · 6 · 0 · 4 · 2 · 1 · 2 · 4 · 2 · 1 · 2 · 4 · 2 · 1 · 2 · · 4 · 2 · 1 · 2 · · 4 · 2 · 1 · 2 · · 4 · 2 · 1 · 2 · · · · · · · · · · · · · ·	IA IB IA IIIA IIIA IIIA IIIA IIIA IIIA	IVB IIIB IIIB IIIB IIIB IIIB IIIB IIIB	

XI.—CENSUS DIVISIONS SHOWING AGE STRUCTURE AND CHANGES IN AGE CLASS, MALES, PRAIRIE PROVINCES, 1931-1936—Con.

		1931			1936	· Age Type		
Census Division	P.C. under 25 Years	Standard Age	P.C. 65 Years and over	P.C. under 25 Years	Standard Age	P.C. 65 Years and over	1931	1936
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	years			years			
Alberta— Division No. 1. Division No. 2. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 7. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 14. Division No. 14. Division No. 15. Division No. 16. Division No. 16. Division No. 17.	48.4 45.3 48.0 43.9 50.3 48.8 45.8 47.8 47.6 56.1 52.3 49.9 46.6	22.5 22.0 22.5 22.4 22.0 21.2 21.9 21.1 21.6 21.5 20.6	3.764 3.900 4.000 3.996 3.996 3.583 3.583	46.5 45.4 52.9 45.8 43.6 55.9 52.1 49.7 45.8	22.5 22.4 22.5 24.4 23.3 23.7 22.7 22.8 21.7 22.7 22.7 22.5 22.5 21.9 22.5	3.80 5.05 4.77 5.55 4.48 3.78 4.87 8.29 3.49	IA IIIA IIIA	IIIB IIIA IIIA IIIB IIIB IIIB IIIB IIIB

In the first place it will be noticed that 33 out of the 51 divisions changed type in the five years. The question is in what direction they changed type. This may be seen in the following statement.

XII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE CENSUS DIVISIONS OF THE PRAIRIE PROVINCES ACCORDING TO AGE TYPE, 1931 AND 1936, WITH THE NUMBER CHANGED IN THE FIVE-YEAR PERIOD

		11123 111									
A (T) 1021				Age Ty	pe, 1936				No.	No. Un-	Total
Age Type, 1931	IA _	1B	IIA	IIB	IIIA	IIIB	IVA	IVB	Changed	changed	
IA	7	8			1	1		1	11	7	. 18
IB		2		1		1		1	3	2	5
IIA											
IIB						l					
IIIA					5	15		1	16	5	21
IIIB						3		3	3	3	6
IVA									_		
IVB						l		1		1	1
Total	7	10		1	6	20		7	33	18	51

This summary presents many interesting points. We see that many of the changes were to a higher category of the same type. However, the most noted changes were that, while 18 were in the youngest class in 1931, there were only 7 in it in 1936; while there was only 1 in the oldest class in 1931, there were 7 in it in 1936. The immigration class (III) contained practically the same number in both years but there was a definite shift from the younger to the older sub-class. There were no representatives in the emigration class (II) in 1931 and 1 in 1936, viz., Division No. 12, Man. This one came in the young sub-class. On the whole, the direction of the changes shows that the method of classification is very good. The population became definitely older in 1936 but, if we regard each sub-class as a type, the two extreme types had 19 in 1931 and had only 14 in 1936, i.e., the intermediate types gained. It would seem that in ageing they pass through the intermediate types.

That the ageing itself was definite enough may be seen as follows:-

	· ·	No. of I	Divisions
Age Class	S	1931	1936
I		23	17
ΙÎ			1
\mathbf{III}		27	26
IV		1	. 7

It will be seen from the counties starred in Table 2a that the changes took place particularly among those near the average in one phase or other in 1931. While this tends to minimize the

importance of the changes, it shows clearly the behaviour of the process of ageing. We have, in 1936, one more county which has almost the same age distribution as Canada males in 1931, viz., Division No. 5, Sask. It will contribute to scientific interest in the subject if we can show that when the ages of this division are taken by quinquennial groups and charted, the general shape is the same as Canada in 1931.

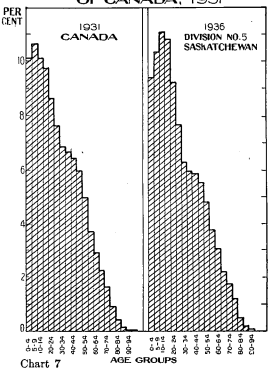
XIII.—PERCENTAGE DISTRIBUTION OF MALE POPULATION, BY QUINQUENNIAL AGE GROUPS, CANADA, 1931 AND DIVISION No. 5, SASKATCHEWAN, 1936

Age Group	Canada, 1931	Division No. 5, Saskat- chewan, 1936	Age Group	Canada, 1931	Division No. 5, Saskat- chewan, 1936
All ages ¹ . 0- 4. 5- 9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49.	p.c. 100·00 10·11 10·66 10·11 9·78 8·63 7·63 6·85 6·85 6·47 5·99	$9 \cdot 42$	55-59 60-64 65-69 70-74 75-79	3·71 2·92 2·25 , 1·65 0·94 0·16 0·16	p.c. 3 · 79 3 · 07 2 · 22 1 · 76 1 · 22 0 · 50 0 · 22 0 · 07

¹ Persons of unstated age are omitted.

It would seem that the expectation that Division No. 5, Sask. would, in 1936, conform in general shape to the average of Canada in 1931 is fully justified. This confirmation that the three phases taken to describe age types actually picture the general age distribution is particularly strong because it is taken from a different and later census. We may take it as established, then, that the indices and types devised are doing what they were intended to do.

Summary. - This chapter has classified the areas of Canada into age types and the map of Canada marking these types shows the age structure of Canada as related to geographical areas. The young, emigrant, immigrant and old age types and where they are situated are closely connected with the history and manner of settlement of these areas. It must once more be mentioned that by "immigrant" and "emigrant" we do not mean merely those coming into Canada or leaving Canada—we mean "migrants," who may come from or leave for some other province of Canada or even for some other division of the same province. It is noticeable that the "immigrant" types are found in the new parts and in AGE DISTRIBUTION (MALE) OF DIVISION NO. 5, SASKATCHEWAN, 1936, COMPARED WITH THAT OF CANADA, 1931



counties with large cities. The young types are found mainly in Quebec and in such of the new parts as have had large birth rates following a period of heavy immigration. It is seen that considerable changes took place in these new parts even in the short period of five years (1931-36) and that they are rapidly approaching (in age structure) the Canadian average. The old types are found mainly in the Maritimes, Ontario and Quebec, i.e., the older settled parts. The emigrant types are found, or seem to be found, in areas that have had stationary or decreasing populations. The behaviour of these age types in relation to certain functions of the population will be shown in the next chapter.

CHAPTER III

CLASSIFICATION OF AREAS BY FUNCTIONAL ASPECTS OF AGE DISTRIBUTION

In Chapter II was given a classification of age types with their geographical distribution. The functions of these types were not stressed, although roughly indicated. In this chapter an attempt will be made to classify age distribution according to the functional aspects of age. While the types discussed in the last chapter will come into this classification they are not regarded as important as the threefold index on which these types were based. This threefold index was successful only to the extent of picking out four main types or eight sub-classes. It will now be shown that it is capable of affecting a much finer classification when related to functions. In fact, the age distribution as described by these three indices serves to some extent the same purpose as standardizing in the case of death rates, etc., where all the ages have to be considered.

The three functions on which emphasis will be laid are (1) the indigeneity of the population, (2) the age of settlement and (3) the death rates of residents, meaning, of course, the crude death rates.

Functional Aspects in Relation to Age Class Determined by Threefold Index.—If, first, we take the types as described in the previous chapter, ignoring for the present the indices on which they are based, we have the three scatter diagrams shown in Statements XIV, XV and XVI as follows:—

XIV.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 2201 COUNTIES AND CENSUS DIVISIONS OF CANADA ACCORDING TO PERCENTAGE BORN IN PROVINCE OF RESIDENCE IN RELATION TO AGE CLASS, CANADA, MALES, 1931

Dan in the	No. of Counties in Age Class								
P.C. Born in Province of Residence	ı	II	111	IV	Total				
90 and over	32	31		20	83				
81-89.	6	. 8	1	28	43				
72–80	6		2	12	20				
63-71	3		3	1	7				
54-62	6		7		13				
45-53	7		8	1	16				
36–44	` 7		13	1	21				
27-35			13	2	. 15				
Under 27.			2		2				
Total	67	39	49	65	220				
Approximate mean p.c. born in province of residence	77.3	92.9	44.9	83 · 2	74 • 6				

¹ Omitting Yukon and Northwest Territories.

XV.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 2091 COUNTIES AND CENSUS DIVISIONS OF CANADA ACCORDING TO AGE OF SETTLEMENT IN RELATION TO AGE CLASS, CANADA, MALES, 1931

4 (0.11)	No. of Counties in Age Class								
Age of Settlement —	I	II	III	IV	Total				
10–14	,		2		2				
15-19	10		17		27				
20-24	11		8		19				
25-29	6		7	1	14				
30-34	5		2	2	9				
35-39	8	1	4	1	14				
40-44	15	6	1	8	30				
45-49	9	15	1	27	. 52				
50–54	2	15		23	40				
55-59		2			2				
Total	66	39	42	62	209				
Approximate mean age of settlement	33 · 1	48.4	23 · 3	47.2	38.2				

¹ Omitting Yukon and Northwest Territories, the ten divisions of British Columbia and District of Patricia, Ont.

XVI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 2091 COUNTIES AND CENSUS DIVISIONS OF CANADA ACCORDING TO DEATH RATE IN RELATION TO AGE CLASS, CANADA, MALES, 1931

Death Date		No. of Co	ounties in Age	Class	
Death Rate	I	II	III	IV	Total
5	2		4		(
6	6	1	7		1.
7	4		7	1	1:
8	7	1	10	3	2
9	4	6	4	2	1
10	12	2	6	9	2
11	12	7	1	13	3
12	12	10	3	17	4:
13	3	4		12	1
14	2	4	,	4	10
15		2		. 1	;
16	2	. 2			
Total	66	39	42	62	201
Approximate mean death rate	10.0	11.7	8.0	11.5	10.5

¹ Omitting Yukon and Northwest Territories, the ten divisions of British Columbia and District of Patricia, Ont.

The percentage born in the province of residence in 1931 and distributed between counties and census divisions was taken as the measure of indigenous or static as compared with migrant or mobile populations. Naturally this is not a perfect measure, especially since persons born in the province in which the county was situated and moving into that county would be migrants as well as those moving in from other provinces or outside of Canada; similarly for those moving out. However, it is the best measure we have. It is obvious from Statement XIV that the four main types reflect very definite differences. Class II (the emigrant type) represents the highest

percentage indigenous, followed by Class I (the young) and then by IV (the old). This is a natural order. On the average, Class III shows considerably less than half (44.9 p.c.) of the population indigenous while there are only 13 counties out of 49 in this class that had more than half born in the province of residence. This class, then, is definitely an immigrant class. The thirteen exceptions are not real exceptions but rather represent either mixed types or counties with large cities whose migrant population would move largely from persons born in the province. This can be seen from Table 2a, Part II, page 803.

The age of settlement was obtained by weighting the number of years from 1931 at each census back to 1871, or if not to 1871 as far back as possible, by the populations at these censuses and thus striking an average. It might be expected that the oldest average age of settlement would be shown by Class IV (the old type) but here again Class II (the emigrant type) comes first. The reasons for this are that Class II contains the old populations as well as Class IV, except that Class II contains large elements both old and young and a small element of middle-age population. The fact that it is the emigrant age types that are found in the oldest settlements is very important indeed. The average age of settlement is increased to the extent that a population is stationary or decreasing; it is decreased by the fact that a population is increasing. This is obvious. However, this does not alter the fact that it is the oldest settlements that show emigrant age types. The order of correlation of age type with age of settlement is Class II, IV, I and III—a very natural order.

The death rates refer to deaths of residents in so far as this was possible. Here again Class II is well above the others, the order being Class II, I, IV and III. The emigrant type shows the highest death rates and the immigrant types the lowest, while the young type shows higher death rates than the old. Of course, it is in the young types that infantile mortality is heaviest. However, it is the differentiation between Classes II and III that seems the most important. The immigrant type contains the mobile type which the area has gained; the emigrant type has lost this mobile type. It is hardly necessary to show a statement giving death rates at different ages; it is well known that the middle ages have, on the whole, the lowest death rates. This can easily be verified by consulting life tables and, in the case of Canada, several interesting points relevant to death rates in the middle ages are given in the press matter accompanying Canadian Life Tables, 1931.* Coming back to the subject of this chapter, it seems very important that the shape of the age structure as indicated by the age class should show up such features as death potentialities.

Correlation of Functional Aspects with Threefold Index.—It will now be shown that a much finer gradation than that of the four main age classes or types can be made in relation to these three functions. The threefold index—percentage under 25 years, standard age and percentage 65 years and over—will be shown to be a classification in itself.

Table 2a, Part II, page 803, shows the counties and census divisions of Canada with their age indices, age type, percentage born in province of residence, average age of settlement and death rates both in absolute figures and in relation to age structure. Table 2b shows the same detail for females. The order of the divisions in Table 2a is the order in which the percentage born in the province occurs in relation to, or in so far as it is dependent upon, age structure, Hants, N.S., being at the top and Division No. 9, B.C., at the bottom. This needs some explanation and will be gone into presently. The indigenous versus the mobile population seemed the most important order as this seems to be the most important characteristic of age structure.

The manner in which age structure was related to the different functions is explained as follows:—

The threefold index already described was correlated (for example) with the percentage born in the province, by considering each element in the index as an independent variable and the percentage born in the province as a dependent variable, the equation being $X_1 = a + bX_2 + cX_3 + dX_4$ where $X_1 =$ percentage born in the province, $X_2 =$ percentage under 25 years, $X_3 =$ standard age and $X_4 =$ percentage 65 years and over. The statement below shows the various moments and correlations obtained not only in this case but also where the age indices were correlated with age of settlement and death rates.

^{* 1931} Census Monograph No. 13.

XVII.--CORRELATION OF INDICES OF AGE PHASES WITH (1) PERCENTAGE BORN IN PROVINCE OF RESIDENCE, (2) AGE OF SETTLEMENT AND (3) DEATH RATES, CANADA, MALES, 1931

Factor Denoted by X1	Equation	Arith- metic Mean	Standard Devia- tion	Co- efficient of Corre- lation	Standard Error of Fit
P.C. born in province of residence	$X_1 = 48 \cdot 2 + 2 \cdot 55 X_2 - 7 \cdot 30 X_3 + 9 \cdot 64 X_4$	75.6	22.64	•90	9.96
Age of settlement (years)	$X_1 = 13.8 + 0.89X_2 - 2.64X_3 + 5.80X_4$	38.0	12.36	-88	5.97
Deaths per 1,000 population	$X_1 = 18 \cdot 0 + 0 \cdot 19X_2 - 1 \cdot 08X_3 + 1 \cdot 10X_4$	10-8	2.50	•68	1.84

Percentage Born in Province of Residence.—The equation found by fitting the age indices to percentage born in the province was $X_1 = 48 \cdot 2 + 2 \cdot 55X_2 - 7 \cdot 30X_3 + 9 \cdot 64X_4$; the coefficient of multiple correlation was R = .90, a very significant correlation considering that 220 divisions were correlated.

Examining this equation it is seen that both the young and old ages vary directly and the standard age inversely as the percentage born in the province. This is in accordance with what we have already shown in the first part of the chapter, but contains additional information. larger the old and young population, the smaller the middle or the immigrant population. also, it is important in its bearing upon indigenous and non-indigenous population whether this middle population be young or old. It is rather remarkable that the older the middle population (as indicated by "standard age") the smaller the percentage born in the province, other things being equal. Of course, other things are not equal. If the standard age varied as widely as the two percentages, then we should have in all cases the smallest indigenous population associated with an old middle-age type, but the standard age does not so vary. Its standard deviation (in the 220 counties or census divisions) is only 1.14 while that of the percentage under 25 is 6.21 and of the percentage 65 and over is 2.44. If we consider three standard deviations on each side of the mean as practically the outside limits of probable variation, it is just as likely that the percentage under 25 will be 18.63 above or below its mean and the percentage 65 and over will be 7.32 above or below its mean as that the standard age will be 3.42 above or below its mean. Supplying the weights shown in the equation, we have:--

P.C. Born in Province

P.C. under 25.
$$2.55 \times 18.63 = 47.51$$

Standard age. $-7.30 \times 3.42 = -24.97$

P.C. 65 and over. $9.64 \times 7.32 = 70.56$

If we suppose all three are in any actual case at their limit above the mean, the negative weight of the standard age would have the effect of lowering the percentage born in the province only to the extent of one-fifth of the amount the other two would raise it above the mean. means of the age indices are $51 \cdot 4 - 22 \cdot 5 - 6 \cdot 3$ while that of the percentage born in the province is 75.6. This shows how absurd it would be to expect that all three indices would be their full limit above the mean at the same time, as in that case 168.7 p.c. would be province born. However, if there were two counties where the percentages under 25 and 65 and over were the same but the standard age of the one greater than that of the other, i.e., the middle group older than in the other, the latter would be expected to have a smaller percentage province born. Since the correlation is so high as to render this expectation very probable, the point is very intriguing. Why should an older middle-age group presuppose a smaller indigenous population? A plausible explanation can be given for this. The middle ages are very intimately connected with migration. Since the extreme variation of the standard age is only about 3½ years and the mean standard age is 22.5, i.e., (added to 22.5) 45 years of age, the great part of this middle portion would be between 42 and 49 years of age. Furthermore, if 24 be set as the age of maximum migration, then those 42-49 in 1931 would be migrants from 1906 to 1913 and it is well known that this was the period of heaviest migration. Consequently, the higher standard age shows a larger element of migrants, the size of the middle age being the same. It would not be so if the standard age was capable of varying to the extent of going past the fifties or sixties.

Considering this, it is remarkable that the emigrant type (Class II) should show the largest proportion indigenous, since a defect at the ages of migration would raise the standard age. An explanation of this will be rendered easier by taking the classic case of Inverness, N.S., which has already been discussed and charted (see Chart 5, page 768). Here the indices are $54 \cdot 2 - 24 \cdot 7 - 9 \cdot 2$ with a percentage born in the province of $96 \cdot 5$ as compared with the average for all counties of $51 \cdot 4 - 22 \cdot 5 - 6 \cdot 3$ and the percentage born in the province, $75 \cdot 6$. The differences between the two sets of indices are $2 \cdot 8 - 2 \cdot 2 - 2 \cdot 9$ and between the percentages born in the province, $20 \cdot 9$. The difference of the percentages born in the province as calculated by the weights in the equation is $19 \cdot 1$ so that the fit is very close and Inverness is true to type. The standard age is high because of the shortage of young people in the middle ages. There are in all only $26 \cdot 6$ p.c. in the middle ages as compared with $42 \cdot 3$ p.c. in the average of all counties.

It is clear that the reason Inverness is so highly indigenous is because there is such a small middle age and this in spite of its advanced standard age. The average middle-age proportion of all Class II types is 37.4 p.c. as compared with 42.3 p.c. for all counties. In spite of the high standard age of this class the indigenous population is large because the middle age actually is smaller than in the other types.

The higher standard ages of this class, then, serve to prevent the full connection of the emigration type with indigenous population from becoming manifest. This should have been remedied by subdividing the class into IIA and IIB but there were only 6 of the IIA's*; in other words, all of the class had high standard ages. However, all this makes it clear that the younger the middle age the more indigenous element is found in it, providing the numbers at the middle ages remain the same. It all seems to hark back to the fact that the period of heavy emigration was at the beginning of the century and that the migrants would by 1931 be part of the average standard age.

Age of Settlement.—The manner of calculating the age of settlement has already been explained. The equation correlating this with the age indices has the same form as the previous one, viz., $X_1 = a + bX_2 + cX_3 + dX_4$, where $X_1 = a$ age of settlement and the other variables the age indices as before. The fitted equation was $X_1 = 13 \cdot 8 + 0 \cdot 89X_2 - 2 \cdot 64 X_3 + 5 \cdot 80 X_4$. The correlation coefficient was $R = \cdot 88$, again so high that we need have no hesitation in commenting upon the relationship.

It is again noticeable that the two indices measuring the proportions of the population have positive weights while the standard age has a negative weight. Again, it is obvious that the middle-age population is associated with migrations. The negative weight of the standard age is more difficult to explain than before. Taking the limit of possible variation as before, we would find the three indices causing variations for the means as follows:—

					Age of	
70 100			*	S	ettlement	
P.C. under 25.	0.89	X	18.63	==	16.58	
Standard age	-2.64	~	3.42	-	-0.03	
P.C. 65 and over	5.80	Х	$7 \cdot 32$	=	$42 \cdot 46$	
					50.01	

The percentage 65 and over naturally is even more effective in relation to the other two in this equation than in the case of the previous one. The explanation of the negative weight of the standard age must be the same as before, viz., the heavy period of emigration occurring at the beginning of the century.

Death Rates.—The equation correlating death rates with the age indices was in the same form and fitted as follows: X_1 (death rate) = $18 \cdot 0 + 0 \cdot 19X_2 - 1 \cdot 08X_3 + 1 \cdot 10X_4$. The correlation was R = .68.

We have, thus, the same phenomena as before. The effective weights are:-

	•		Deaths per
70 1 2	•		Deaths per 1,000 Population
P.C. under 25	• • • • • • • • • • • • • • • • • • • •	$\dots 0.19 \times 1$	18.63 = 3.54
Standard age	• • • • • • • • • • • • • • • • • • • •	−1·08 ×	3.42 = -3.69
P.C. 65 and over	•••••	1·10 ×	7.32 = 8.05
			
			7.00

^{*} See Statement II, Chapter II.

The standard age is much more effective than in the case of the other two correlations. The higher the standard age and the larger the middle group the smaller the death rates. This seems to confirm the explanation of the behaviour of the standard age as being connected with the actual period at which the heavy emigration took place. No other explanation is reasonable. We may suggest another explanation, only to dismiss it, viz., that an older middle age goes with a lower death rate because in the case of higher death rates the age has been worn down by death, i.e., the middle group is older because the death rate is lower, not the converse. If this were so, surely the same would be true of the older group—those 65 years and over.

Inter-relation of Correlations.—It is remarkable that in the case of all three correlations with age index—percentage born in the province, age of settlement and death rate—a simple correlation with standard age has a positive sign. It is only the partial correlation that has the negative sign. This means that, for example, if we correlate standard age with death rate and ignore the other age indices, the higher the standard age the higher the death rate, but when the other two indices are kept constant, the higher the standard age the lower the death rate. The reason for this is that in actual cases a high standard age is associated with old age and as such with high death rate, but in the rare case that a high standard age is not so associated, the death rate, ipso facto, is low when the standard age is high. In counties with equally large middle-age populations, the older this middle-age population is, the lower the death rate. Such counties are found in the parts of Canada settled at the beginning of the century.

The connection of the standard age with death, then, is the result of an accident of association. The higher standard ages are associated with older migrant populations, other things being equal. We can come very near to proving this. For the purpose a multiple correlation was taken between (1) death rate, (2) age index, (3) percentage born in the province of residence. To obtain a single age index for this a new one had to be devised, viz., the percentage born in the province as calculated from the three age indices. This is really an age index, not a percentageborn-in-the-province index. When the death rate was correlated with the two, the correlation was R = .78 but the age index had very little weight while the percentage born in the province had practically all the weight. That is, the only reason why the death rate correlated with the age index was because of the association of both with the percentage born in the province. This means that the migrant populations are correlating with low death rates per se, not because of their age distribution. In other words, the migrant populations are the condition of the age distribution and also the condition of low death rates; therefore, a certain age distribution is associated with low death rates. This is the only logical explanation that can be given of the fact that a high standard age indicates a low death rate and it seems to be confirmed by findings which are entered into in detail in Canadian Life Tables, 1931.*

This, of course, does not alter the importance of the correlation between the age index and death rates. It merely gives it meaning. It was obvious at the outset that age distribution was the effect of certain causes. The peculiar age distribution of Canada is caused by migration immigration and emigration. The part that is normal or fundamental in the age structure is caused by births and deaths. At present, however, the migrant cause is uppermost. A migrant population means a moving or mobile population. They are migrants because they have moved. We have two classes of age types in counties; the one caused by moving out, i.e., the result of the loss of a moving population (Class II); the other, by moving in, i.e., the result of the gain of a moving population (Class III). These two classes show opposite extremes of death rates. The normally ageing population (independent of migration) behaves as might be expected towards death rates. A large population at very young or very old ages means high death rates; a large population at intermediate ages means low death rates. These extremes, however, would be under 5 and over 50. A large population from 8 to 15 would be more important for a low death rate than one from 25 to 33. There would be no question that a large proportion of these extremes would correlate with larger death rates but this would be telling us only what we know without testing. The age indices actually used are those which test a migrant versus a static population. A condition which gains or loses for Canada population at the most mobile period of life has an important bearing upon its death rate. Since up to this time any part of Canada which shows a stationary or decreasing population shows this because of emigration, it is significant if these parts show higher death rates than the others. Already it has been shown that Class II (the emigrant class) counties show stationary or decreasing populations and that this class also

^{* 1931} Census Monograph No. 13.

^{36755-50}}

shows the highest death rates. They are in the oldest settled districts because the age of settlement was measured by the size of the population at each past census and a decreasing population would thereby show an older population; they contain the highest percentage province-born because people were moving out, not in. In a given area the two, immigration and emigration, do not usually go together. They have the highest death rate because they have lost their mobile population. All this lends tremendous significance to the correlation between the age indices and these functions. The age structure is here regarded as not necessarily the cause of certain functions but the barometer of symptom, and it would seem to be a very sensitive barometer. We could multiply the functions with which it correlates but this is left for others or later studies. It could safely be predicted, however, that the threefold index as it stands is sensitive mainly to such symptoms as have to do with static and mobile populations, the sensitiveness to such things as death rates being merely a secondary product dependent on static or mobile conditions.

Unusual Types Brought Out by Correlations.—It is always of interest in studying correlations to know what members of the series do not conform to type and why. In this case we shall take the correlation between the age indices and the percentage born in the province. This is regarded as the most significant correlation not only because it shows the highest coefficient but also because we believe it is the fundamental correlation, the other two correlating with age largely because of their association with this attribute. As a measure of non-conformity we take it that areas which are more than three times the standard error of fit* are out of the field of this correlation. There is only one area in this category. We can also take such areas as are almost out of the field (two to three times the standard error of fit).

XVIII.—COUNTIES WITH VARIATION BETWEEN ACTUAL AND EXPECTED PERCENTAGE BORN IN PROVINCE OF RESIDENCE (A) THREE TIMES STANDARD ERROR OF FIT, (B) TWICE STANDARD ERROR OF FIT, SHOWING THREEFOLD AGE INDEX AND AGE TYPE, 1931

County or Census Division	P.C. Born in Province of Residence	Threefold Age Index	Туре	P.C. Born in Province of Residence (calculated on basis of correlation with age index)
(a) Three times standard error of fit or 30 p.c. (out of field)— Hants, N.S. (b) Twice standard error of fit (20-30 p.c.)— Addington, Ont. Montreal Island, Que.	93.5	$52 \cdot 2 - 19 \cdot 5 - 8 \cdot 9$ $46 \cdot 6 - 23 \cdot 7 - 12 \cdot 6$ $48 \cdot 2 - 21 \cdot 0 - 3 \cdot 7$	· IVB	124·7 115·3 53·4
Division No. 14, Man. Division No. 15, Man. Division No. 5, Sask. Division No. 9, Sask. Division No. 15, Sask. Division No. 15, Sask. Division No. 10, Alta. Division No. 9, B.C.	58·1 46·6 53·7 54·7 51·7 48·0	55.5 - 22.2 - 5.3 54.0 - 22.6 - 4.8 53.5 - 21.9 - 5.1 57.7 - 21.7 - 4.2 55.7 - 21.0 - 3.8 55.2 - 21.2 - 3.8 33.0 - 22.8 - 4.5	IA IB IA IA IA	78.6 67.0 73.8 77.3 73.4 70.6

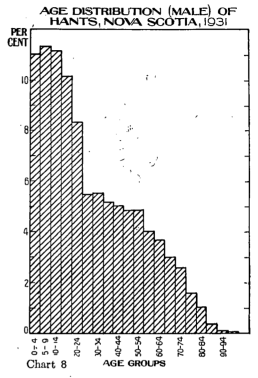
In the case of three of these, Hants, N.S., Addington, Ont. and Division No. 9, B.C., the explanation is obvious; they are merely cases of non-linearity, i.e., so extreme that no prediction is possible for them. Such occur in practically all calculations and there is nothing more that can be said about them. Hants has a most peculiar age distribution, the standard age being remarkably low. Its age distribution is so remarkable that it seems worth while charting (see Chart 8). In the case of the three Saskatchewan divisions the situation is different. They have a large youthful population despite the fact that they are immigrant areas. Such areas have already been commented on, viz., those where the immigrant population, coming in as single adult males, married and a huge birth rate followed; also, where they came accompanied by children. As evidence of this it may be mentioned that in Division No. 9, Sask., only 9.5 p.c. of the male population had both parents Canadian-born; in Division No. 5 only 18.8 p.c. and in Division No. 15 only 21.9 p.c. as compared with 23.3 p.c. in the province as a whole. Again, in the province as a whole, 20.5 p.c. of the males under 25 were born outside the province. This age group being so high in the three divisions mentioned is what causes the high prediction for

^{*} Standard error of fit = $\sigma \sqrt{1 - R^2}$.

percentage born in the province. The correlation is based upon the natural tendency for the younger group to be born in the province. As seen in the last chapter the divisions with a large popu-

lation under 25 and small populations at the middle and older ages are placed in Class IA. Most of the divisions of the Prairie Provinces belong to Class III, i.e., with a large proportion at the middle ages. Now, every census division of Saskatchewan belonging to Class IA was overestimated for percentage born in the province calculated on the basis of the correlation. There is no doubt that this was due to the fact that those at the younger ages in these census divisions contained a considerable proportion of migrants while in Canada as a whole they did not; furthermore, this is evidence that the immigrants of these divisions had arrived recently. This is a further explanation of the manner in which the standard age correlates negatively with percentage born in the province.

Conclusion.—Now that the significance of these correlations has been indicated, a classification of the areas of Canada (counties and census divisions) in 1931 is shown in Maps II, III and IV. As already mentioned, the percentage born in the province, the average age of settlement and the resident death rates, as



calculated on the basis of the correlation between these and the threefold index of age, are really age indices, e.g., a percentage born in the province as calculated from the equation $X_1 = 48 \cdot 2 +$ $2 \cdot 55X_2 - 7 \cdot 30X_3 + 9 \cdot 64X_4$, where X_1 = percentage born in the province, X_2 = percentage under 25, X_3 = standard age and X_4 = percentage 65 and over, is obviously an age classification, not a percentage-born-in-the-province classification. The province born so derived follow the order of the age structure because they are calculated on the basis of this structure. The calculated figures are of the same dimensions as the actual percentage born in the province and come very close to them merely because the correlation is so high, but none the less they are age calculations. If a person works three days at about five dollars a day he gets about fifteen dollars. This fifteen dollars is really a time figure although it has the form and dimensions of a money figure. It correlates perfectly with the days worked but not with the amount of money actually received since one condition is "about" five dollars a day. Similarly, our classification correlates perfectly with the age structure but only .90 with the percentage born in the province. Consequently, it progresses with the age structure—is, in fact, an age structure—but the percentage born in the province not only gives this structure a meaning but also enables us to arrange the areas quantitatively according to a single index. We could not do so according to a threefold index.

CHAPTER IV

CLASSIFICATION OF URBAN LOCALITIES BY PECULIARITIES IN .AGE STRUCTURE

There is no doubt that peculiarities in the age type of any locality are associated with some event or events in the history of that locality. It may be heavy emigration or immigration at certain dates; it may be the influence of this migration upon the birth rate of subsequent dates; it may be a rise or fall in the birth rate for some other reason; but there is no doubt that such irregularities or peculiarities are significant. The reason we do not mention death rates is because it is not probable that changes in death rate in any locality were ever sufficient to cause changes in the age structure. Irregularities are more likely to occur in urban localities than in rural. On the whole, rural localities in Canada have gone through a process of steady drainage and this has occurred at certain ages so that the effect on their age distribution has been to give them a sort of rural age type more or less regular-except, of course, such rural localities in the newer parts of Canada as have received instead of lost migrants. The populations of urban localities in Canada are likely to be of age types similar to rural parts receiving migrants—more irregular because the growth of any urban centre is more or less spasmodic. Unfortunately we are not able to measure the amount of immigration to an urban centre since all we know from the census of the number of migrants in any locality is derived from two sources of information: (1) the number of immigrants in that locality; (2) the number of persons born in some other province of Canada than that in which the locality is situated. We do not know the number of persons in a certain urban locality who were born in the province in which it is situated but were not born in the locality itself, and this number probably constitutes the greater part of the adults and some of the children of some of these localities.

Types of Irregularities.—Accordingly, an attempt was made to classify the irregularities in age structure of cities with populations of 5,000 or more. In the first place, the irregularities may be divided into two main types: (1) an irregularity affecting the whole age structure—what may be termed a regular irregularity—and (2) localized irregularities, affecting a specific portion of the age structure. Thus the normal age distribution is a maximum number in the first age group with a diminishing number at each successive quinquennium. If instead of the maximum occurring in the first age group it occurs in the second (5-9 years of age), then we have the type peculiar to Canada as a whole in 1931. Probably the reason for this type was not necessarily a genuine decline in the birth rate in 1926-31 but a decline from what was probably an abnormally This is mentioned because it is probable that too much importance high birth rate in 1921-26. has been attached to this defect in the number at 0-4. It is also probable that the numbers at 5-9 are overstated and those at 0-4 are understated. However, it will appear in Table 3, Part II, page 810, that there are only some places that conform to this type. Maxima are occurring at other points as well. The relative number of cities of 5,000 or more with maximum at different points are given in Statement XIX as follows:-

XIX.—FREQUENCY DISTRIBUTION OF CITIES OF 5,000 POPULATION AND OVER ACCORDING TO AGE GROUP CONTAINING THE MODE, FOR (A) TOTAL POPULATION, (B) MALE POPULATION AND (C) FEMALE POPULATION, 1931

Total Population	Male	
opulation	Population	Female Population
11 30 5 26 9 1 - - - 1	12 30 15 14 4 3 3	10 18 34 10
	83	1 1 4 83 1 83 1

¹ Male population of Grand'Mère, Que., at age groups 5-9 and 10-14 the same; entered in group 5-9.

It is seen that while the 5-9 maximum—the type of Canada as a whole—is the most common, it is not much more common than the 15-19 maximum. If we look at it from the point of view of the date of birth and remember that the 5-9's are those born in 1921-26, a period of high birth rates, and that the 15-19's are those born in 1911-16, we can see that in all probability the causes of the two maxima are quite different. The 5-9's are probably largely due to a decline in birth rate in 1926-31 (as compared with 1921-26) but the 15-19's are probably due to migration. In the case of females especially, this and the following age group are the ones in which they move in greatest numbers into cities. We find that this age group (20-24) is also largely represented among the females. One of the most striking characteristics of these irregularities is the difference between those for males and those for females. We find the males distributed over more age groups and the modal representation in age groups different from that of the females. The modal representation for males is at 5-9; for females at 15-19. Thus these differences in age types portray real differences in the manner of movement as between the two sexes. There is another point which is suggestive. Were we to look at the age distribution only from the point of view of both sexes combined we would be apt to conclude that the modal maximum for the cities and the type for Canada as a whole (age 5-9) was due entirely to decline in birth rate. This conclusion breaks down, however, on observing that the mode is at 15-19 in the case of females and that the 5-9's are only slightly more represented than the 20-24's. Consequently, we have to look for some explanation in addition to declining birth rate for the typical age structure of Canada as a whole in 1931 (viz., a maximum at 5-9).

Secondary Peaks.—Before drawing any conclusion, let us examine the irregularities more thoroughly. When we say, for example, that the age group 5–9 is the largest quinquennial group of the population we mean that it is larger than any other single quinquennial group, not that there is a steady progression from this age on of diminishing groups. The truth is that there are, or may be, several modal groups in the age range of which the 5–9 is the chief. We cannot ignore minor peaks in the age structure. Thus if the modal age group was 20–24 but at the same time there was a minor peak at 5–9, then this would indicate a tendency for the 5–9's to strive for the position of modal group. Accordingly, we give below Statement XX similar to Statement XIX except that we include the minor peaks as well as the modal group.

XX.—FREQUENCY DISTRIBUTION OF CITIES OF 5,000 POPULATION AND OVER ACCORDING TO AGE GROUPS CONTAINING THE MODE AND SECONDARY PEAKS, FOR (A) TOTAL POPULATION, (B) MALE POPULATION AND (C) FEMALE POPULATION, 1931

	Distribution of Cities					
Age Group Containing Mode or Peak	Total Population	Male Population	Female Population			
0- 4	12	15	1			
5- 9	41	37	â			
)-14 -19	5	. 18				
J-24	1 20	28 10	, 4			
D-49	1 0	20				
J-34	I gl	16				
5–39	38 25	27	3			
5-49	91	26 19	1			
U-04		- 1				
0-04	-	-				
U-04		- 1				
`otal¹	215	216	19			

¹ Including duplicates since one city might have two or more peaks.

It is seen from Statement XX that the observations on female as compared with male cityward movements are emphasized still more when the secondary peaks are included; however, it is also seen that the secondary peaks bring the female more in line with the male and the average for Canada than was manifested when the modal group alone was shown. At the same time, the comparison of the group 5–9 in the case of both sexes as compared with the same group when the sexes are shown separately convinces us that the fall in the birth rate between 1926 and 1931 was not sufficient to explain why 5–9 was the modal age for Canada as a whole—in other words,

while 5-9 was the *largest* group for Canada as a whole it was not the *typical* group and we would expect a typical group if the cause was such a single or simple one as decreasing birth rate. It certainly was not the typical group for cities. The groups 15-19 and 35-39 in the case of males and 15-19, 20-24 and 35-39 in the case of females had claims just as strong as the 5-9 group. About 60 p.c. of the males and over 70 p.c. of the females were concentrated in modes between 15-19 and 40-44. Movement was clearly more important than birth rate in determining age distribution. We gather from this that fine conclusions on vital statistics from age distribution are, to say the least, dangerous.

Single-Mode Cities.—Now it would seem reasonable to expect that such cities as show a simple age type, i.e. a single modal group undisturbed by minor modes, should have had a less disturbed history than the remaining cities, no matter at what age this single mode occurred. We may classify these cities as pure types.

XXI.—CITIES OF 5,000 POPULATION AND OVER HAVING A SINGLE MODAL AGE GROUP, BY AGE GROUP AT WHICH THIS MODE OCCURS, FOR (A) MALE POPULATION, (B) FEMALE POPULATION, 1931

Age Group Containing the Mode	Single-Mode Cities
` (#	MALE POPULATION
0- 4	Cap-de-la-Madeleine, Chicoutimi, Joliette, Quebec, Thetford Mines Grand'Mère, Rivière-du-Loup Lévis St-Hyacinthe
(B)	FEMALE POPULATION
0- 4	Galt, Ottawa, Weyburn

Statement XXII shows the combined population for each of the groups of Statement XXI, by quinquennial age groups.

XXII.—POPULATION OF SINGLE-MODE CITIES OF 5,000 POPULATION AND OVER ARRANGED IN CLASSES ACCORDING TO THE AGE GROUP CONTAINING THE MODE, BY QUINQUENNIAL AGE GROUPS, FOR (A) MALE POPULATION, (B) FEMALE POPULATION, 1931

	Modal Quinquennial Group										
Age Group		Male Por	oulation	1		Fem	ale Populat	ion			
	0-4	5-9	10-14	15-19	0-4	5-9	10-14	15-19	20-24		
All ages	82,085	7,206	5,769	6,087	18,908	22,379	25,781	77,258	30,283		
0- 4 5- 9 · 10-14	10,997 10,503 8,830	862 1,021 1,013	659 788 882	598 624 627	2,999 2,742 2,273	$2,971 \\ 3,203 \\ 2,821$	2,613 2,836 2,899	5,889 6,475 6,632	1,248 1,708 2,080		
15-19. 20-24. 25-29.	8, 147 7, 564 6, 620	759 588 427	596 476 397	856 553 474	2,273 2,086 1,855 1,567	2,491 1,940 1,579	2,839 2,846 2,430 1,978	7,874 7,623 6,508	3,09 4,17 3,05		
30-34 35-39 40-44	5,594 5,049 4,365	401 409 362	369 307 247	363 306 311	1,266 996 752	1,519 1,371 1,148	1,875 1,758 1,696	6, 103 5, 889 5, 139	2,58 2,44 2,23		
45-49 50-54	3,644 3,125	340 286	247 215	296 272	650 520	932 696	1,323 1,075	4,575 3,884	2,04 1,63		
55–59 60–64 65–69	2,364 1,792 1,388	239 176 110	177 114 95	195 167 154	390 332 219	534 399 305	772 617 451	3,059 2,496 1,997	1,24 1,00 71		
70-74 75-79 80-84	1,062 609 297	116 59 23	95 61 35	120 87 66	130 76 34	250 135 54	332 162 82	1,514 915 441	47 31 15		
85-89	107 24 4	11 2	5 3 1	14 3	18 2 1	23 8	26 8 2	177 51 16	1		
100 and over		-"	-1	-1	-1	-		1	-		

Sample for Analysis.—It is obviously impossible to examine separately every one of the 83 cities of 5,000 or more population with a view to ascertaining the reasons for their particular type of age irregularity. If, however, we take several cities and find an explanation for each one, it would seem sufficient. By taking the largest cities, we can procure more reliable results because of the weight of large numbers. Consequently, we select for special examination the following:—

```
Toronto, maximum population at 20-24, peak at 5-9 and 35-39;
                         "
                                   15-19.
                                                   35-49;
Winnipeg,
               "
                         "
                                           "
                                                    5- 9, small peak at 35-44;
                                   15-19,
Ottawa,
               "
                         "
                                           "
                                                   15-19;
                                    5- 9,
Hamilton,
                         "
               "
                                    0-4.
                                                   15-24;
Quebec,
                                           "
                         "
               "
                                                   25-39;
                                    5- 9.
Windsor,
                         "
                                            "
                                                    5-9;
                                   20-24,
Halifax,
                                            "
                                                   30-59.
Victoria,
               "
                                   15-19,
```

Method of Analysis.—The only way to examine these is to compare their age distribution census by census, beginning with the last one, to see how and when these peaks came about.

If we take the cities in order and submit them severally to the same kind of treatment, we may be able to ascertain how they have arrived at their peculiar type of age distribution. method of examination is to take the population of 1911, 1921 and 1931 (no good purpose is served by going back further) by quinquennial age groups. From expectations based upon the Canadian Life Tables, 1931, the numbers at each of these censuses expected to survive (at the appropriate age) until the next census are calculated.* The excess over the expected survivors in, say, 1921 from the population of 1911 is, in the actual population of 1921, approximately the number coming in from points outside the city during the decade, less, of course, the number moving out in the decade. No doubt some allowance should be made for mis-statement of age, but this cannot be done and further, it will be seen, the movements occur at ages where misstatements are usually not prevalent, especially such mis-statements as are not ironed out by the use of the quinquennial group (instead of single years). Chart 9 shows for each city the actual population, 1921 and 1931 as compared with the expected, the differences giving a picture of the volume of the in-movement and of its affect upon the age structure. Also, in Statement XXIV the second differences of the age groups of each city are summed for: (1) population in 1911; (2) survivors of this population (at appropriate ages) in 1921; (3) population in 1921; (4) survivors of these in 1931; (5) population in 1931. It is desired to show by this means the comparative effects of death and of in-movement upon the smoothness of the age structure. The difference in the smoothness of the population of 1911 and its survivors in 1921 is caused by death and ageing; the difference between the survivors for 1911 and 1921 and the actual population of 1921 is caused by in- and out-movements. The second difference is used because it is rather a good criterion of smoothness. If the age distribution were perfectly linear there would be no second difference. Although it is not expected to be linear, the arithmetic sum of the second difference as a percentage of the total population examined should furnish a basis of comparison that will enable us to see whether the effect of the various processes is to make the age structure more or less smooth.

^{*} Although the survival expectations change as time goes on, it was considered that the one life table would be sufficient since the changes in survival rates would only mean small numbers which would not materially affect the general picture it is desired to show here.
† See Statement XXIV.

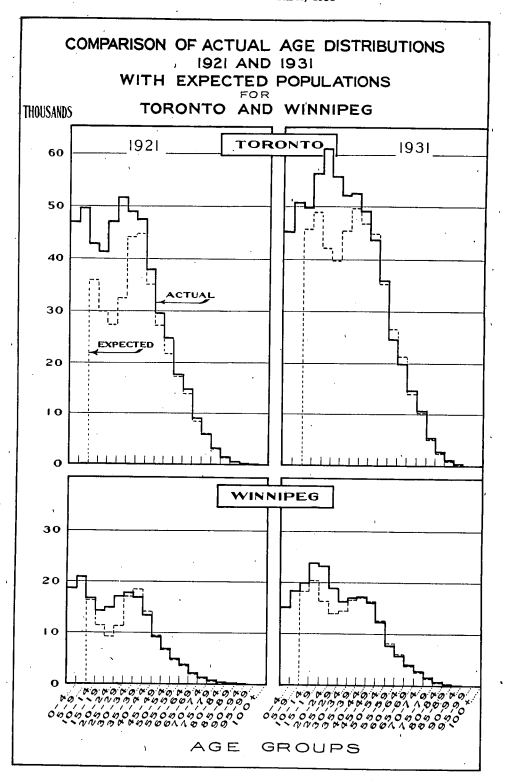


Chart 9

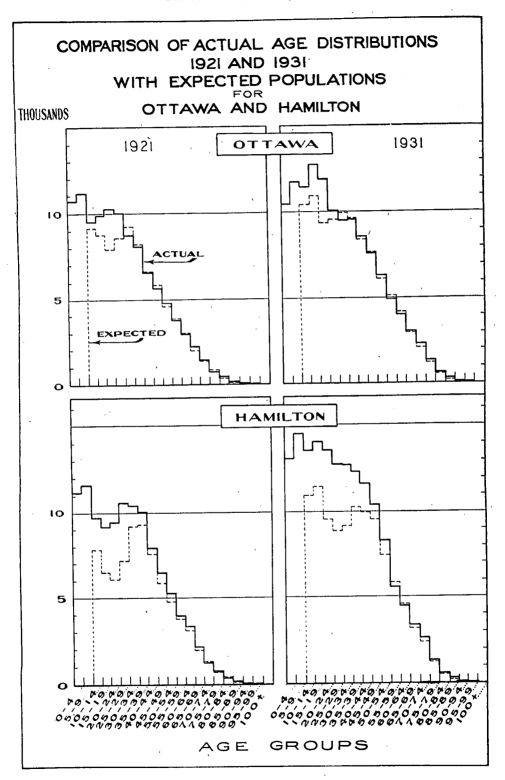
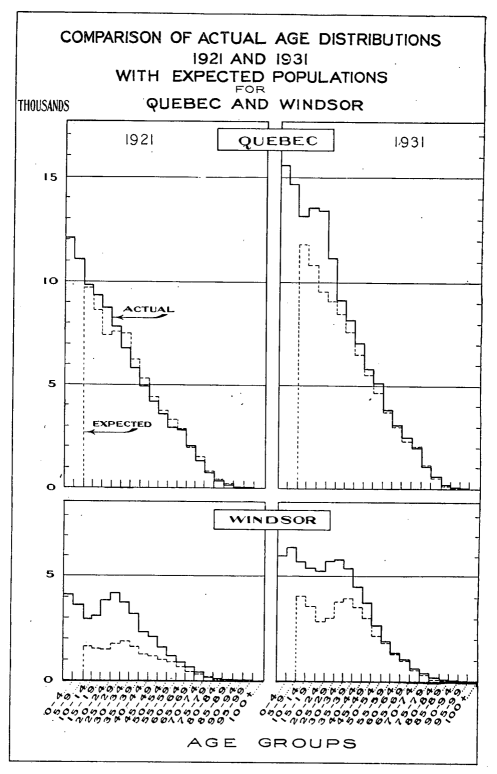
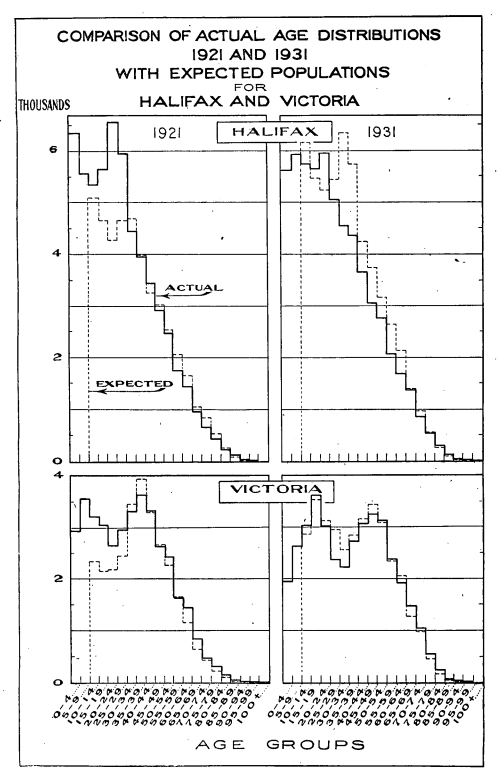


Chart 9-Con.





Since only one set of rates of survival is used for all the cities and since, of course, differences are certain to exist between the survival rate of one city and another, it should follow, as a rule, that small differences in the charts and tables must be ignored. It is also probable that part of the differences between the actual population at a certain age and the survivors at that age from a previous census is due to mis-statement of age, *i.e.*, the person giving his or her age as less or greater than it really is. However, large differences are, without doubt, significant of movements and should be so regarded.

Statement XXIII shows the total population (of stated age) of each city for the census years 1911 and 1921, their survivors ten years later and the population in 1931. Statement XXIV shows the sums of the second differences of these populations and their survivors and also gives these sums as percentages of the population 10 years of age and over.

XXIII.—EIGHT SELECTED CITIES SHOWING TOTAL POPULATION OF EACH, 1911, 1921 AND 1931 AND SURVIVORS 10 YEARS LATER OF 1911 AND 1921 POPULATIONS

City	Actual Population, 1911 ¹	Survivors in 1921 of 1911 Population	Actual Population, 1921 ¹	Survivors in 1931 of 1921 Population	Actual Population, 1931 ¹
	•				
Toronto	375,684	348,248	520,991	479,313	630,952
Winnipeg	134,060	126,527	178,834	166,961	218,720
Ottawa	86,917	80,362	107,383	98,458	126,824
Hamilton	81,919	75,556	114,041	104,779	155,516
Quebec	78,588	71,988	94,995	87,107	- 130,543
Windsor	17,787	16,354	38,540	35,711	63,094
Halifax	46,468	42,648	58,277	53,680	59,251
Victoria	31,367	29,063	38,686	35,140	38,766

¹ Stated age only.

XXIV.—SUM OF SECOND DIFFERENCES BETWEEN THE NUMBERS AT SUCCESSIVE QUINQUENNIAL AGES OF ACTUAL POPULATIONS 1911, 1921 AND 1931 AND SURVIVORS OF THESE POPULATIONS IN 1921 AND 1931, AND THESE SUMS AS PERCENTAGES OF POPULATION 10 YEARS OF AGE AND OVER

-	Sum of Second Differences					Second Differences as P.C. of Population 10 Years and over					
City	Actual Popu- lation, 1911	Survivors in 1921 of 1911 Population	Actual Popu- lation, 1921	Sur- vivors in 1931 of 1921 Popu- lation	Actual Popu- lation, 1931	Actual Popu- lation, 1911	Sur- vivors in 1921 of 1911 Popu- lation	Actual Popu- lation, 1921	Survivors in 1931 of 1921 Population	Actual Popu- lation, 1931	
Toronto	44,343	52,246	45,576	61,278	43,189	14-4	15.0	`10·7	12.8	8.1	
Winnipeg	20,947	26,814	15,788	22,930	21,898	19.8	21.2	11.3	13.7	11.8	
Ottawa	6,423	7,825	5,196	9,217	8,035	9.4	9-7	6-1	9.4	7.7	
Hamilton	7,545	9,667	8,255	11,290	8,484	11.2	12.8	9-1	10.8	6.6	
Quebec	4,571	5,324	3,049	3,599	7,247	7.6	7.41	4.2	4.11	7.2	
Windsor	1,691	1,879	3,675	4,539	3,554	11-7	11.51	12.02	12.7	7.0	
Halifax	3,245	3,771	5,636	6,209	4,844	8.9	8.81	12-22	11-61	10.2	
Victoria	3,953	4,109	4,507	5,210	4,456	14.8	14 • 1 1	14.0	14.8	13.0	
Unweighted mean	••••••	••••			• • • • • • • • • • • • • • • • • • • •	12.2	12.6	10.0	11-2	8.0	

¹ More smooth than expected.
2 Less smooth than expected.

Effects on Age Structure of Movement, Death and Ageing.—Chart 9 and Statements XXIII and XXIV show so many features that considerable comment is required. Probably the best method of approach is to take the unweighted means at the foot of Statement XXIV as giving a general picture. Here we see that the general effect of death and ageing in the ten years is to make the age distribution rougher and that the effect of movement is to make it smoother; also, that the age structure grows smoother as time goes on. In so far as the eight cities and the period from 1911 to 1921 are concerned it was not movement that caused the peaks and depressions. The movements tended to fill in the depressions and merely exaggerated the This filling in of depressions by in-movements is in itself remarkable and apt to lead us off into dangerous speculations. What is really useful and consistently true is that the major in-movement (to cities) occurs during a limited span of years. Since this movement took place over ten years we have to conclude that, on the average, it occurred five years sooner than indicated on the chart; e.g., the movement shown for ages 25-29 should be regarded as occurring when this group was, on the average, 22 years old; if for 20-24, when they were 17 years old, etc. The vast bulk of the movement, then, occurs at approximately ages 17-26 and this is true of all the cities examined. For the eight cities we find the mean age of the incomers (by 5-year groups) to be as follows:--

XXV.—EIGHT SELECTED CITIES, SHOWING MEAN AGE OF INCOMERS DURING THE PRECEDING 10 YEARS, 1931 AND 1921

City	Mean Age of Preceding	Mean Age of Incomers of Preceding 10 Years		
3.0	1931	1921		
	years	years		
Toronto	22.03	22.64		
Winnipeg	19-47	20.52		
Ottawa	21.34	21.61		
Hamilton	24 - 67	22.23		
Quebec	21.38	16.71		
Windsor	24.48	25 · 86		
Halifax	20.00	18-34		
Victoria	44.74	24 · 02		
Unweighted mean ¹		21 - 13		
Unweighted mean of both sets 1	21.	52		
Standard deviation of both sets1	2	10		
Range of ages ¹	23.92 -	19 · 12		

¹ Victoria omitted.

Of course, it is not strictly correct to allow 5 years as the average period of residence of those moving in in the 10 years, as some cities would show more recent movements than others. This would probably explain Quebec in 1921. However, we have not sufficient data to correct this error.

We now come to differences shown as between cities. The general tendency for the age structure to be roughened by death and ageing and to be smoothed by movement has six exceptions as seen in Statement XXIV. These are: Quebec both in 1911 and 1921; Windsor in 1911; Halifax in 1911 and 1921, and Victoria in 1911. In these cases the expected survivors ten years later are smoother than the original population. There are, however, only three cases in which the actual population of 1921 and 1931 are less smooth than the expected survivors for the previous census, viz., Quebec, 1931, Windsor, 1921 and Halifax, 1921. The reasons for these exceptions are not clear but an examination of the charts helps. A movement that was highly concentrated in age structure took place in Halifax between 1911 and 1921 making the age structure of the total population very rough. In Quebec, between 1921 and 1931, a very large inflow at fairly concentrat ages was superimposed upon a smooth population.

What seems remarkable about the influence of movement upon the age structure is that it is different for cities from what it has been for Canada as a whole. Previous to 1911 the Canadian population age structure was comparatively smooth and in 1911 suddenly roughened through the influence of immigration. Immigrants came in at certain ages and they followed heavy emigration which also took place at certain ages. The immigration began before 1901 (say, 1896) and by 1901 had succeeded in filling in the depressions left by emigration in the same manner as in the cities. The continuance of heavy immigration at the same ages occurring over a short period of time succeeded in making our population structure abnormal. Had the emigration been spread over 30 or 40 years it would have a smoothing effect. This draws attention to the fact that the very heavy immigration created an excess at certain ages. It did not merely fill in gaps; it upset our age structure. Going back to the cities, we take the case of Toronto in 1921. Without doubt, there was a serious gap at the age of 20 left by the survivors of 1911. This gap was more than half filled by incomers between 1911 and 1921 but the worst was that instead of being content to fill the gap they kept on until, by 1931, they produced an excess. Clearly, the trouble with Toronto's age structure in 1931 was that there were too many at ages 20-30 and too few-far too few-at earlier ages.

Turning now to the quantitative effect upon ageing as measured by average ages of movement, we have in Statement XXVI a description of the mean age of: (1) the total populations in 1911, 1921 and 1931; (2) the population over 10 years for the same dates, and (3) the expected survivors at the following censuses of the populations of 1911 and 1921.

XXVI.—FIGHT SELECTED CITIES, SHOWING MEAN AGE OF (1) TOTAL POPULATION, 1911, 1921 AND 1931, (2) POPULATION 10 YEARS OF AGE AND OVER, 1911, 1921 AND 1931 AND (3) SURVIVORS IN 1921 AND 1931 OF TOTAL POPULATIONS, 1911 AND 1921

,	Mean Age									
City	Tot	al Populati	on		Population Years and o	Survivors 10 Years Later of Total Population of				
	1911	1921	1931	1911	1921	1931	1911	1921		
Toronto	years 28·18 25·41 27·19	years 29·41 27·09 28·59	years 31.50 30.02 30.38	years 33.31 31.01 33.12	years 34.96 33.29 34.63	years 36.22 34.46 35.76	years 36.57 34.45 35.32	years 37.57 35.75 36.48		
Hamilton Quebec Windsor Halifax Victoria	28.65 27.21 28.58 27.65 29.54	29·11 26·88 27·94 27·66 31·68	30·31 26·82 28·51 28·95 35·86	33 · 85 34 · 22 33 · 95 33 · 86 33 · 76	35·14 33·98 33·92 33·53 37·03	35 · 76 33 · 46 34 · 29 34 · 74 39 · 94	36 · 82 34 · 87 36 · 60 35 · 45	37·18 34·56 36·30		

In the first place, we ask the question "How much in ten years does a population age by the process of time and the influence of death, unassisted by migration?" An individual, of course, ages 10 years; but the differential death rates at different ages—higher at the older ages—and an increasing number of births from year to year cause a population to age less than this. Thus, we have the following:—

XXVII.—EIGHT SELECTED CITIES, SHOWING THE NUMBER OF YEARS EXPECTED SURVIVORS OF TOTAL POPULATIONS, 1911 AND 1921, AGED IN 10 YEARS

City	Years Aged in 10 Years by Survivors of Total Population of		
	1911	1921	
Toronto. Winnipeg. Ottawa. Hamilton. Quebec. Windsor. Halifax. Victoria.	8·17 7·66 8·02 7·80	8·14 8·66 7·88 8·07 7·66 8·30 7·88	
Unweighted mean			
Standard deviation of both sets	0.8	-	

From the standard deviation we see that a good figure for the process of ageing is from 7.07 to 9.23 (3 times the standard deviation subtracted from or added to 8.15); also, that this ageing varies within the range of about 1 year. In only one of the above cases (Winnipeg, 1911-21) did it cover more than half of this range, so that we may say that the range is less than one year. The high birth rates of Quebec undoubtedly is the reason why it aged so much less, and the aforementioned gap at 20 why the population of Winnipeg, Victoria and Toronto aged more than others. The chart illustrates this point.

Turning now to the population over 10 years of age, this including all the survivors for the population 10 years earlier, we find the following phenomena:—

XXVIII.—EIGHT SELECTED CITIES SHOWING INCREASE IN AGE OF THE POPULATION 10 YEARS OF AGE AND OVER (A) FROM THE ORIGINAL POPULATIONS, 1911 AND 1921, TO THE SURVIVORS 10 YEARS LATER AND (B) FROM THE SURVIVORS 10 YEARS LATER TO THE ACTUAL POPULATIONS 10 YEARS LATER

	Increase in Age					
City	From the Original Population to the Sur- vivors 10 Years Later in		Years Later to Population	From the Survivors 10 Years Later to the Actual Population 10 Years Later in		
	1921	1931	1921	1931		
Toronto Winnipeg. Ottawa. Hamilton. Quebec. Windsor. Halifax. Victoria.	3·44 2·20 2·97 0·65 2·65 1·59	2·46 1·85 2·04 0·58 2·38 2·13	-1·16 -0·69 -1·68 -0·89 -2·68 -1·92	$ \begin{array}{r} -0.7 \\ -1.4 \\ -1.1 \\ -2.0 \\ -0.9 \end{array} $		
Unweighted mean	2.63	2.07	-1.45	-1.1		
Unweighted mean of both sets	2	∙35	-1.	30		

In the single case of Victoria (1931) we find the in- and out-movements increasing the age of the population; in all other cases they decrease it. In all cases the survivors are older than those of the actual population over 10 years of age and this is not a function of the passage of years but the displacement at the older ages of small numbers by larger. It is the true process of "ageing" of a population as distinguished from ageing of individuals. This statement is different from the immediately preceding statement in that the latter supposed the same persons at two dates ten years apart. The persons who were 0-4 in 1911 were 10-14 in 1921 and so on. In Statement XXVIII we are comparing the same age groups (not the same persons) at the different dates in every case and it is only the displacement of small by large figures at older ages by the sliding along of the population that increases the mean age. Now it is highly significant that the movements of the population rejuvenate these cities. On the average, the survivors were 2 years older than the original and the actual population (as affected by movement) was one year younger than the survivors (who would not be so affected), i.e., the movement reduced the process of ageing by one-half. This is, of course, because the incomers are at the early adult ages and the outgoers are at somewhat later ages. This is illustrated in the chart. The most striking case is that of Windsor (1921) where the incomers actually succeeded in making the actual population younger in 1921 than it was in 1911, in spite of the passage of ten years. The same happened to Quebec but through somewhat different causes (see Statement XXVIII).





TABLE 1a. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, males, 1931

Province	. County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
	OVER 7.			
	TYPE IA			•
			years	
Nova Scotia	Cape Breton	55.5	22.4	4·5
New Brunswick	Madawaska	61 · 4 60 · 9	21·4 21·4	3·7 3·8
Quebec	Abitibi Arthabaska	58·8 59·7	20·0 22·4	$2 \cdot 2$ $6 \cdot 1$
	Beauce Champlain	63 · 7	21.9	4.9
	Charlevoix	59·6 61·2	$\begin{array}{c} 21\cdot 2 \\ 21\cdot 2 \end{array}$	$\begin{array}{ccc} \cdot & 4 \cdot 1 \\ & 5 \cdot 1 \end{array}$
	Chicoutimi	63·4 62·9	$20 \cdot 2 \\ 22 \cdot 2$	$egin{array}{c} 2\cdot 9 \ 5\cdot 1 \end{array}$
	Drummond	58·9 65·0	21·5 21·9	5.0
	Gaspé	61.5	22.4	$\frac{4 \cdot 2}{4 \cdot 9}$
	HullLabelle	56·8 61·2	21 · 6 21 · 5	$\frac{4 \cdot 9}{3 \cdot 9}$
•	Lac-St-Jean Laprairie	64·7 55·6	20·7 22·1	$3 \cdot 2$ $6 \cdot 1$
	Lévis	59.8	22 · 1	5.5
	L'Islet	60·8 64·8	21 · 9 21 · 0	4·9 3·3
•	Mégantic	60·5 60·1	$\begin{array}{c} 22 \cdot 2 \\ 22 \cdot 3 \end{array}$	5·4 6·1
	Montmorency	60.4	21.7	6.0
	Jesus Island	52·1 56·4	20·9 21·4	5·1 5·3
	PortneufQuebec	58·9 55·4	$\begin{array}{c} 22\cdot 2 \\ 21\cdot 2\end{array}$	5·7 4·6
!	Richmond Rimouski	57 · 1	22·2 21·2	6.0
· I	Saguenay	64·5 59·6	20-9	4·2 3·9
	SherbrookeSt-Jean	52·6 53·8	$22 \cdot 0 \\ 21 \cdot 5$	5·6 5·6
	St-Maurice. Temiskaming.	58·3 52·2	20·9 19·0	3·6 2·4
	Témiscouata	63 - 6	21.8	4.5
Ontario	Terrebonne. Nipissing.	56·9 55·3	22·1 21·8	$5 \cdot 4$ $4 \cdot 7$
Manitoba	District of Patricia. Division No. 1.	52·6 59·0	19·4 21·8	2·3 4·6
•	Division No. 2	58.9	21 · 4	4.5
a	Division No. 5. Division No. 14.	53·8 55·5	21·9 22·2	4·0 5·3
Saskatchewan	Division No. 1	51·5 53·6	22·4 22·0	4·6 3·0
	Division No. 5 Division No. 8	53 · 5	21.9	5.1
•	Division No. 9	52·0 57·7	21·6 21·7	$\begin{array}{c} {f 2} \cdot {f 6} \\ {f 4} \cdot {f 2} \end{array}$
	Division No. 10	56·2 52·2	22 · 2 21 · 8	$egin{array}{c} 3\cdot 9 \ 2\cdot 8 \end{array}$
	Division No. 14	51.6	21·5 21·0	$3 \cdot 4$
Alberta	Division No. 18	55·7 56·7	19.8	$3 \cdot 8$ $3 \cdot 4$
Alberta	Division No. 10	55·2 56·1	$\begin{array}{c} 21 \cdot 2 \\ 21 \cdot 6 \end{array}$	3·8 3·6
	Division No. 14	52·3 52·7	21·5 20·9	3·5 3·9
	5143001140.11	52.7	. 20.9	9.9
	TYPE IB			
		j	years	
New Brunswick	Gloucester	61.9	22.6	5.8
Quebec	Victoria. Argenteuil	58 - 1	23·2 23·2	5.1
	Bonaventure	56·8 60·5	22.9	5·1 6·1
	Chambly	52·1 61·4	99.7	4·8 5·7
Manitoba	Division No. 10. Division No. 12.	52.2	23.2	6.2
	Division No. 13	57·0 55·9	22·7 23·2 23·3 22·9	5·8 5·5
Saskatchewan	Division No. 15	54·0 51·5	22·6 22·5	4·8 3·7
			9	0-1

 $^{^{1}}$ For explanation of this term see page 758.

TABLE 1a. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, males, 1931—Con.

Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
	TYPE IIA	·	•	
			years	
T Castin	Hants	52.2	19.5	8.9
Vova Scotia	. Joliette	56.9	22.2	6.8
	KamouraskaRichelieu	60·8 53·2	22·4 21·9	6 · .
	Shefford	55.7	22.3	6.3
	Vaudreuil	53.5	22.3	- 6-
	TYPE IIB		•	
			years	
2 1	Paines	52 7	_	8.
Prince Edward Island Nova Scotia	. Inverness	54.2	24.7	g.
	Richmond	52·9 52·7		
New Brunswick	Kent	58.8	23.3	7.
	Northumberland	57·1 52·5		
	Westmorland	54.0	22.5	6-
Quebec	BagotBellechasse.	56·4 61·7	22.9	6-
	Berthier	56.1	22.9	6.
	Châteauguay	51 · 4 55 · 1		
	Deux-Montagnes	53.8	22.9	8-
	IbervilleL'Assomption	55.7		6 7
	Lotbinière	58.8	3 22.9	6
	Maskinongé	58·4 51·7	7\ 22.7	1 7
	- Montcalm	55 (6 7
	Napierville Nicolet	56·7	1 23 - 1	. 6
	Pontiac			
•	Soulanges	54.9	9 23.3	7
	Stanstead St-Hyacinthe			7 7
	Verchères	56.	7 22.6	5 7
Ontario	Yamaska Haliburton			7 7
01104410	Prescott	56 - :	1 23 · 1	1 7
	Renfrew. Russell.	52·4 59·1		6
	TYPE IIIA		·	<u>'</u>
	1	1	ï	1
•			years	
Nova ScotiaQuebec		50 49		
Quebec	Montreal Island	48-	21 - 21 - (3
Ontario	Algoma. Cochrane.	48-		
	Essex	47.	1 20.9) 4
	Kenora	46 · 49 ·		
	Sudbury. Thundor Bay.	45	0 21.0	0] 2
	Timiskaming	47.	1 21.4	4 4
	Wentworth	44.	0 22.0	0 5
Manitoba	York Division No. 3 Division No. 6	43· 50·	9 22.	4 5
	Division No. 6. Division No. 16.	45.	0 22:	
Saskatchewan	Division No. 4	. 49.	1 22.	oj a
	Division No. 6	50.	3 21.	4 3
	Division No. 7. Division No. 11.	. 50· 49·	21 21 -	8 3
	Division No. 12	.1 50.	5 22.	3 3
	Division No. 16. Division No. 17.	51· 50·		

TABLE 1a. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, males, 1931—Con.

countries a	nd census divisions, by age class, Canada,	maies, 1931	-Con.	
Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
,	TYPE IIIA-Con.		,———,	
			years	
Alberta	Division No. 1	49·1 48·3 48·4 45·3	22·1 , 21·6 21·5 21·8	4·0 · 3·2 3·4 3·7
	Division No. 8. Division No. 9. Division No. 11. Division No. 12. Division No. 15.	43.9 48.8 45.8 47.8 43.6 49.9	21.9 22.4 22.0 21.9 21.1 20.6	3·4 5·0 4·0 3·9 2·9 2·8
British Columbia	Division No. 16. Division No. 1 Division No. 7. Division No. 70.	46.6 38.9 34.1 42.8	21 · 1 21 · 9 21 · 6 21 · 3	3·3 3·8 3·8 3·4
	TYPE IIIB			•
,		1	years	
Ontario	Rainy River	48·5 49·4 48·4 48·6	22·6 22·6 22·6 22·8	5·9 5·8 6·1 6·1
Alberta	Division No. 8 Division No. 9 Division No. 11 Division No. 5	49·9 51·0 48·0	$22 \cdot 7$ $22 \cdot 7$ $22 \cdot 5$	4·6 5·5
British Columbia	Division No. 7	50.3 41.1 38.3 38.9 33.0	22 · 6 22 · 5 23 · 6 23 · 6 22 · 8	3.6 3.9 5.6 5.4 5.9 4.5
,	TYPE IVA			
			years	•
Ontario	Dufferin	44·7 46·4	22·2 22·2	9·5 6·8
	TYPE IVB			
			years	
Prince Edward Island		50.2	23.8	10.8
Nova Scotia	Queens	48.0 46.6 49.7 50.3 50.9	23 · 8 24 · 7 24 · 8 23 · 7 23 · 5 24 · 7	10·1 12·2 11·8 8·4 7·9 10·1
New Brunswick	Guysborough Kings. Lunenburg Pictou. Queens Shelburne Victoria Albert.	48.5 50.6 48.7 49.1 49.1 51.3 48.1 50.2	23 · 4 23 · 5 23 · 6 23 · 6 23 · 3 23 · 7 24 · 3 23 · 8	8.3 8.5 9.6 7.8 8.1 9.6 8.4
Quebec	Carleton Charlotte Kings Queens St. John York Brome. Huntingdon.	50.6 46.8 48.3 50.2 46.9 49.9 49.9	23 · 8 23 · 8 24 · 3 23 · 6 23 · 0 23 · 4 24 · 0 23 · 5	8·4 8·9 9·8 7·6 7·6 8·6

TABLE 1a. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, males, 1931—Con.

Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
	TYPE IVB—Con.		,	
	·		years	
ntario	. Addington	46.6	23 · 7	12.
	Brant	45.1	23.0	7.
	Bruce	45.3	24 · 1	10.
	Dundas	46.8		10.
	Durham	45.7	24.2	10.
	Elgin	42.5	24 · 1	10.
	Frontenac	44.8	23.0	8.
•	Glengarry	51.2	23.3	9.
	Grenville	43.0		11.
	Grey	45.0	23.8	10.
	Haldimand	44.9	23.8	9.
	Halton	44.1	23 - 4	8.
	Hastings	49.0	23.4	8.
	Huron	42.7	24.6	12.
•	Kent.	45.8	22·9 23·3	8.
	Lambton	43.9	23.9	9.
	Lanark	45.7	23.9	9.
	Loeds	43.3	22.9	9.
	Lennox	41.0		11.
	Lincoln	44.5	23 · 1	6.
	Manitoulin	50.1	22.9	7.
	Middlesex	42.3	23·5 22·8	. 8.
	Muskoka	47.9		8. 9.
	Norfolk	44.8		
•	Northumberland	45.2		10.
	Ontario	44.0		7.
	Oxford	44.0		9
	Parry Sound	49.9		6
	Peel	43.8		8
	Perth	45.0		9.
	Peterborough	47.5		.8
	Princé Edward	44.7	24·4 23·7	11
	Simcoe	47·2 51·2		8
	Stormont	31·2 44·0		7
	Victoria	44.6		11 8
Innitoba	Wellington Division No. 7.	45.9		6
ritish Columbia	Division No. 3	41.8		6
ritish Columbia	Division No. 5.			7
	Division no. 0	36.8	24.0	

TABLE 1b. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, females, 1931

Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
	TYPE IA			
	·		years	
Nova Scotia	Cape Broton Gloucester Madawaska Restigouche Victoria. Abitibi Arthabaska Beauce Beauharnois Berthier Chambly. Champlain Charlevoix. Chicoutimi. Dorchester Drummond Frontenae. Gaspé Hull Jesus Island Labelle. Lac-St-Jean	58 · 2 62 · 1 64 · 1 62 · 1 62 · 1 60 · 8 64 · 8 64 · 9 62 · 9 62 · 6 67 · 0 64 · 0 59 · 0 59 · 0 59 · 0 59 · 0 59 · 0 59 · 3	19.8 21.8 21.2 20.9 21.9 21.5 20.8 20.3	5.6 3.6 4.1 5.6 5.3.5 2.5 4.5 5.3.5 2.5

¹ For explanation of this term see page 758.

TABLE 1b. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, females, 1931—Con.

Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
	TYPE IA—Con.			
	·		years	•
Quebec—Con	LévisL'Islet	57·1 63·0	21·8 21·7	6·2 5·0
	Maskinongé	60·1 67·8	22·2 20·6	5.4
	Matane Mégantic Mégan	61.5	21.7	3 · 1 5 · 0
	Montmorency. Papineau	60·6 60·7	21·6 21·8	5·7 5·1
•	Portneuf	60.5	21.9 21.2	5.2
	Québec	54·1 55·4	21.9	5 · 4 6 · 1
	RichmondRimouski	57·8 65·5	21·9 21·0	5·8 4·2
	Saguenay	65 · 1	20.6	3.6
	SheffordSherbrooke	56·3 52·7	$\begin{array}{c} 22\cdot 2 \\ 21\cdot 4 \end{array}$	6·0 5·1
	St-JeanSt-Maurice:	53 · 7 59 · 8	21·3 20·6	5·5 3·4
	Témiscouata	65 - 2	21 · 1	4.3
	Temiskaming Terrebonne	65·4 58·4	$19 \cdot 6 \\ 21 \cdot 7$	1·8 4·9
0.4	Wolfe	63 · 2	22.4	4.6
Ontario	AlgomaCochrane	55·1 60·4	21·6 18·3	4·7 1·5
	Haliburton Kenora	55·3 55·1	22:4 21·1	6·2 3·5
	Nipissing	60.0	21.1	3.8
	Parry Sound	56·0 57·8	22·3 21·2	5·4 3·8
	Sudbury	60·6 54·2	19·8 20·6	2·4 2·7
	Thunder Bay. Timiskaming. District of Patricia.	57.4	20.3	2.5
Manitoba	District of Patricia	60·9 64·9	20·6 21·5	3·8 3·4
	Division No. 1	60.9	20.8	3.9
	Division No. 3. Division No. 5.	54·2 58·2	$\begin{array}{c} 22\cdot 0 \\ 21\cdot 2\end{array}$	4·9 3·4
	Division No. 9. Division No. 11.	52·1 55·0	21 · 8 22 · 0	4·6 4·8
	Division No. 12	60.7	22.4	5.5
•	Division No. 13	59·5 60·5	22·1 21·6	4·7 4·3
	Division No. 15	58·2 60·8	21·5 20·6	3·8 3·3
Saskatchewan	Division No. 1	57 - 2	21.8	3.8
	Division No. 2	58·5 60·8	21·5 20·3	$\begin{array}{c} 3 \cdot 0 \\ 2 \cdot 4 \end{array}$
	Division No. 4	58.5	20.6	$2 \cdot 7$
•	Division No. 5	58·9 55·4	21 · 6 20 · 6	4·6 3·2
	Division No. 7. Division No. 8.	56·5 60·4	21·3 20·3	3·1 2·4
	Division No. 9	63 · 1	21.2	3.8
	Division No. 10	$62 \cdot 2 \\ 55 \cdot 4$	$21 \cdot 2 \\ 20 \cdot 9$	3·4 3·1
	Division No. 12	56·6 60·1	21·4 20·7	$3 \cdot 3$ $2 \cdot 7$
	Division No. 13. Division No. 14.	61.0	20.7	2.4
	Division No. 15	62·6 59·2	20·6 21·0	$\begin{array}{c} 3 \cdot 1 \\ 3 \cdot 2 \end{array}$
	Division No. 16. Division No. 17. Division No. 18.	58.7	21·2 19·5	3·0 3·3
Alberta	Division No. 1	63 · 4 56 · 6	21.6	3.5
	Division No. 2. Division No. 3	56·6 58·5	21·0 20·6	$3 \cdot 0$ $2 \cdot 2$
	Division No. 4	54·6 57·3	21·3 21·1	$\substack{ 3 \cdot 0 \\ 2 \cdot 7 }$
	Division No. 7. Division No. 8.	57.5	21-4	3.4
	Division No. 8	54·8 55·4	21·7 21·1	4·2 3·5
	Division No. 10	62·9 53·6	20·9 21·1	3.2
	Division No. 11	57-0	19.9	2.0
	Division No. 13	63 · 7 61 · 7	20·4 20·6	2·9 2·6
	Division No. 15	61.8	19.7	2.0
	Division No. 16	59·0 61·6	19·7 20·4	2·4 2·4
British Columbia	Division No. 1. Division No. 8.	53.5	21·3 21·5	2.5
	Division No. 9	54·8 52·6	20.9	2·9 2·7
	Division No. 10	58.3	20.4	1.7

TABLE 1b. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, females, 1931—Con.

Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over,
	TYPE IB			
	. ,		years	
New Brunswick	Northumberland	58.5	22.6	6.
Quebec	Sunbury	55·5 57·4	22·6 22·8	6 ·
fanitoba	Compton Division No. 10.	56.0	22.5	5.
	TYPE IIA			
			years	
New Brunswick	Westmorland	53 · 4	22.0	6
Quebec	Bellechasse	61 · 3 61 · 9		6 6
	Deux-Montagnes	56.0	22.3	7
	Joliette	58·1 61·8		6
	Kamouraska	59.7		6
	Vaudreuil	54-0	21.7	6
	Verchères	55·8 58·2		6
	TYPE IIB			
			years	
D : 731 - 17-11	Prince	52.5		8
Prince Edward Island Nova Scotia	Hants	51.6		9
NOVA ISCOURA	Inverness	53 · 1	24.8	
	Richmond	51·6 58·9		11
Now Brunswick	Kent. Queens.	51.6		\ \ \ \
Quebec	Argenteuil	54.6	22.5	
•	Bagot	57·(51·5		
	Châteauguay. Iberville	56.3		
	L'Assomption. Lotbinière.		22.6	
	Lotbinière	60.8		
	Missisquoi	52·1 58:6		
	Napierville	56.3	23 · 4	1 :
	Nicolet	57.6		
	Pontiae	57 · 2	$egin{array}{cccc} 2 & 22 \cdot 6 \ 2 & 22 \cdot 8 \end{array}$	
	Rouville	55-1		
	Stanstead	53.8	22.7	1 (
Ontario	Monitoulin	53.4		
•	Prescott	56·4 52·1		
	Renfrew	58.		
	Stormont	51.9		il
	TYPE IIIA	`		
			years	
Quebec	. Montreal Island	49 -		
Ontario	Frank	49.		
•	Welland York Division No. 6	42.	8 21 7	/l .
Manitoba	Division No. 6	49.	3 21.3	3
AlbertaBritish Columbia	Division No. 6	, 50.	1 21 - 3	3
British Columbia	Division No. 2. Division No. 6			
,	Division No. 7.	50.		
	түре шв			
			years	
Manitoha	Division No. 4	51.	22.	 5 ₁ .
Manitoba	Division No. 7	49-	9 22.6	3
	Division No. 8	51 -	3 22.7	7
•				
British Columbia		49		8

TABLE 1b. Percentages under 25 years of age and 65 years of age and over, with standard age, 220 counties and census divisions, by age class, Canada, females, 1931—Con.

Province	County or Census Division	P.C. under 25 Years	Standard Age ¹	P.C. 65 Years and over
	TYPE IVA			
			years	
Nova Scotia	Halifax	50.4	21-8	6.
Quebec Intario	St-Hyacinthe. Carleton.	50.4	22.1	7.
Jilitan 10	Wentworth	46·4 44·2	22·0 22·1	6 6
	TYPE IVB	J	<u> </u>	
			years	
Onione Tidescend Televil	Tr		, 1	
Prince Edward Island	KingsQueens	50·5 47·5	24 · 2 23 · 3	10.
Nova Scotia	Annapolis	45.3	24.7	10· 12·
	Antigonish	49.3	24.9	12.
	Colchester	50·4 50·7	23 · 3 23 · 1	8.
•	Digby	50·7	23 1	7 · 9 ·
	Digby Guysborough Kings. Lunenburg	51 · 1	23 · 7	9
	Kings	49.9	23.3	9.
	Pictou	48·7 48·6	23·5 23·2	9. 8.
	Queens	50.7	23 · 2	8.
	Shelburne	50.3	23 · 6	10.
	Victoria. Yarmouth	49.1	24 · 8 23 · 8	13.
ew Brunswick	Albert	50·3 51·0	23.8	10· 9·
	Carleton	51.3	23 - 4	8.
1	Charlotte	47.5	23.7	ģ.
	Kings. St. John.	47·7 45·7	23 · 9 22 · 5	9· 7·
	York	50-6	22.8	7.
uebec	Brome	48.7	23 · 8	8.
ntario	HuntingdonAddington	49.6	23.4	10.
	l Brant	47·1 44·0	24·1 23·5	10· 8·
	Bruce	44.2	24.2	10-
	l Dufferin	42.4	24.0	10.
	Durdas Durham	43·8 41·3	. 24·3 24·2	' 10- 11-
	l Eloin	40.3	24.2	11.
	Frontenac	44.3	23 · 4	9.
	Glengarry. Grenville.	49·7 40·7	24.0	9.
	Grev	44.1	24 · 4 24 · 1	12· 10·
•	Haldimand	43.5	23.8	10·
	riaiton	42.8	23.4	8.
	Hastings	47·8 40·5	23·3 25·2	8· 12·
	Kent	46.8	23.1	8.
	Lambton	43.8	23.6	ğ.
	Lanark	43.1	23·9 24·2	10.
	Lennox	42.3	24.2	11 · 12 ·
·	Lincoln	44.0	· 22·8	7
	Middlesex	40.8	23.5	9.
	Norfolk	50·2	22·7 23·3	7 10
	Norfolk. Northumberland.	42.0	24.2	11.
•	Ontario Oxford	44·8 41·8	22·7 23·9	8.
	Peel	41·8 43·2	23·9 23·2	10··
•	Perth. Peterborough Prince Edward	43.2	24.0	9.
	Peterborough	45.9	23.5	8.
	Simcoe	40·7 45·9	24·7 23·7	13.
	Victoria	42.3	23.7	8.1 10.4
	Waterloo	45.7	22.5	7.3
ritish Columbia	Wellington Division No. 5	43.0	23 - 6	9.8
THE COMMINISTRA	DIVISION 140. 9	43.1	23 · 5	6.8

TABLE 2a. Age rank of the counties and census divisions of Canada (male population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age settlement of the area and (3) resident death rate, 1931

	of Ag Correl with			Age	Struct	ture		P.C.			culat	Rank a ed on I relation	Basis of
(1) P.C. Born in Pro- vince	(2) Age of Set- tle-	(3) Death Rate	County or Census Division	P.C. un- der	Stan- dard Age²	P.C. 65 and	Age Type	Born in Pro- vince of Resi-	Age of Set- tle- ment	Death Rate	(1) P.C. Born in Pro- vince	(2) Age of Set-	(3) Death
of Resi- dence	ment		,	25		over		dence			of Resi- dence	ment	
100	100	100	Average of 220 countles and census divisions	51.4	years	6.3		75.6	years 38	10·8	64.0	30:6	9-5
105	107	170		•			77.4		'				
195 180	197 214	178 161	Hants, N.S	52·2* 46·6	19·5 23·7	8·9 12·6	IIA IVB	94·2 93·5	49 53	9·3 13·3		60·3	16·9 15·3
168	199	145	Antigonish, N.S	49.7	24.8	11.8	IVB	94.9	53	14.2	107.5	60.9	13.8
166 166	190 187	146 141	Kings, P.E.I	50·2* 52·9	23·8 24·4	10·8 10·5	IVB IIB	93·8 95·9	50 51	7·7 9·3		58·2 57·3	13·9 13·4
163	198	144	Annapolis, N.S	46.6	24.7	12.2	IVB	93.6	50	12-3	104 - 2	60.7	13.7
163	193 163	144 137	Victoria, N.S	48·1 57·7	24·3 22·9	11·5 7·8	IVB	93.1	52	10.2		59.0	13.7
161 161	164	138	Yamaska, Que Napierville, Que	56.7	22.7*	7.9	IIB IJB	98·1 97·4	51 57	13·6 10·9		49·8 50·1	13·0 13·1
161	153	133	Bellechasse, Que	61.7	22.9	6.7*	IIB	98.8	47	12.1	102 - 8	46.9	12.6
160 159	152 171	133 141	Kamouraska, Que Renfrew, Ont	60·8 52·4*	22·4* 22·8	6·5*	IIA IIB	98·5 88·5	50 41	$\substack{11\cdot7\\12\cdot3}$	102·3 102·0	46·4 52·4	12·6 13·4
158	147	136	Montmorency, Que	60.4	21.7	6.0*	IA	98.8	47	12.7	101.4	45.0	12.9
158	162	136	Bagot, Que	56.4	23.0	8.0	IIB	97.7	50	14 • 4	101 · 1	49.6	12.9
157 157	175 157	138, 131	Shelburne, N.S Kent, N.B	51·3* 58·8	23·7 23·3	9·8 7·5	IVB IIB	97·4 95·9	49 46	13·9 12·3	100 4 100 2	53·6 48·0	13·1 12·4
154	137	132	Charlevoix, Que	$61 \cdot 2$	21.2	5.1	IA	99.3	46	16.3	98.5	41.8	12.5
153 153	129 134	128. 127	Rimouski, Que Beauce, Que	64·5 63·7	$\begin{array}{c c} 21 \cdot 2 \\ 21 \cdot 9 \end{array}$	4·2 4·9	IA IA	98·6	43 42	11·2 11·9	98·2 97·8	39·4 41·0	$\substack{12 \cdot 2 \\ 12 \cdot 1}$
153	188	140	Prince Edward, Ont	44.7	24.4	11.8	IVB	87.0	52	12.9	97.7	57.5	13.3
. 153 152	175 143	139 129	Queens, P.E.I	48·0 60·1	23·3 22·3*	10·1 6·1*	IVB	93·2 98·7	50	12·9 10·6	97.7	53.5	13.2
151	140	126	Gloucester, N.B	61-9	22.6*	5.8*	IA IB	97.1	46 41	12.0	97·3 96·8	43·7 42·7	12·2 12·0
150 150	185 162	145 134	Lennox, Ont Prince, P.E.I	41·0 52·7*	22·9 23·3	11·5 8·7	IVB IIB	84·8 95·2	53	12·9 9·9	96.2	56.5	13·8 12·7
150	156	134	L'Assomption, Que	53.4	22.5*	7.9		97.3	46 52	16.5	96·2 96·1	49·5 47·6	12.7
150 150	156 145	132 127	Rouville, Que Russell, Ont	54·8 59·0	$23.0 \\ 22.9$	7·9 6·7*	IIB	95·3 87·0	54 40	12.9 9.7	96·0 95·9	47·6 44·5	$12.5 \\ 12.1$
149	141	126	Arthabaska, Que	59.7	22.4*	6.1*	IA	97.5	42	11.9	95.6		12.1
149 149	133 163	124 134	Dorchester, Que	62·9 51·2*	$\frac{22 \cdot 2}{23 \cdot 3}$	5·1 9·0	IA IVB	99·5 85·5	45 50	12·9 11·9	95·5 95·2	40·7 50·0	11.8 12.7
149	155	132	Deux-Montagnes, Que	53.8	22.9	8.0	HB	98.0	53	14.4	95.2	47.5	12.7
149	152	132	St-Hyacinthe, Que	54.4	22.6*	7.6	1113	96.2	48	13.6	95 - 1	46.5	12.5
149 148	147 167	128 133	Verchères, Que	56·7 50·2*	22·6* 23·8	7·0 9·6	IIB IVB	$96.1 \\ 92.3$	52 50	11·7 13·2	95·1	45·1 51·2	$12 \cdot 2 \\ 12 \cdot 6$
148	164	125	Inverness, N.S	54.2	24.7	9.2	IIB	96.5	49	13.5	94.7	50 · 1	11.9
148 148	127 124	123 122	Témiscouata, Que Frontenac, Que	63·6 65·0	21·8 21·9	4.5	I A I A	96·7 97·8	41 34	10·6 12·2	94·5 94·4	38·8 38·0	11·7 11·6
148	143	125	Lotbinière, Que	58.8	22.9	6.6*	IIB	98.4	49	14.4	94 · 4	43.8	11.9
147 147	171 186	128 137	Digby, N.S Huron, Ont	50·7* 42·7	24·7 24·6	10·1 12·1	IVB IVB	96·0 91·1	48	12.5	94.3	52.2	12.2
147	139	123	Bonaventure, Que	60.5	22.9	6-1*	\mathbf{IB}	96-6	48 42	13·2 11·2	94·0 93·9	57·0 42·4	13·0 11·7
147 145	135	123 123	Wolfe, Que Lac-St-Jean, Que	61.4	22·7* 20·7	5.7	IB IA	97-7	40	11.8	93.8	41.4	11.7
144	115 165	132	Lunenburg, N.S	64·7 48·7	23.6	3·2 9·6	IVB	97·7 97·4	28 45	$^{12\cdot 0}_{11\cdot 2}$	92·7 92·4	35·1 50·4	11·7 12·5
144	132	123	Lévis, Que	59.8	22 · 1	5.5	ĮΑ	98.8	45	12.7	92.2	40.4	11.7
144 143	131 114	123 121	Mégantic, Que Matane, Que	60.5	$\begin{array}{c} 22 \cdot 2 \\ 21 \cdot 0 \end{array}$	5·4 3·3	IA IA	97·3 97·8	42 33	11·5 13·3	92·2 91·8	40·2 35·0	11·7 11·5
143	138	126	Joliette, Que	56.9	22.2	6.3*	IIA	96.9	48	15.9	91.7	42.2	12.0
143 143	163 142	138 123	Dufferin, Ont Nicolet, Que	44·7 57·1	$22 \cdot 2$ $23 \cdot 1$	9·5 6·9	IVA IIB	88·6 98·9	46 47	11·3 15·0	91·6 91·5	50·0 43·5	13·1 11·7
143	179	135	Grenville, Ont.	43.0	24 - 4	11.6	IVB	88 - 1	53	14.4	91.4	54.8	12.8
143 143	137 148	122 125	Maskinongé, Que Soulanges, Que	58·4 54·9	22·8 23·3	6·3* 7·6	IIB IIB	98·4 93·5	49 53	12·5 12·9	91·3 91·2	42·0 45·2	11·6 11·9
142	132	124	Portneuf, Que	58.9	22.2	5.7	IA	98-8	45	12.9	91.0		11.8
142 141	169 156	129 124	Dundas, OntYarmouth, N.S	46·8 52·7*	24 2 24 2	10·4 8·8	IVB IIB	91·3 94·4	50 47	12·1 12·6	90·9 90·5	51·8 47·7	12·3 11·8
141	125	121	L'Islet, Que	60.8	21.9	4.9	IA	98.2	46	11.4	90.4	38-4	11.5
141	174	133	Victoria, Ont	44.0	24 · 1	11.0	IVB	89.6	47	12.1	90.4	53 · 1	12.6
141 141	110 141	122 122	Chicoutimi, Que Prescott, Ont	63 · 4 56 · 1	$20 \cdot 2 \\ 23 \cdot 1$	2·9 7·0	IA IIB	96·0 87·1	33 45	11·9 14·9	90·2 90·0	33·6 43·2	11·6 11·6
140	125	123	Drummond, Que	58.9	21.5	5.0	IA	93.7	41	12.2	89.5	38.3	:1:1.7
'140 139	133 140	123 122	Richmond, Que Montcalm, Que	57·1 55·6	$22 \cdot 2 \\ 22 \cdot 9$	6.0* 6.9	IA IIB	92·7 97·3	40 50	12·9 11·1	89·3 89·1	40·7 42·7	11·7 11·6
139	139	120	Northumberland, N.B	57 - 1	23.3	6.8*	IIB	95.1	44	11.8	89.0	42.4	11.4
139	168	128	Bruce, Ont	45.3	24 · 1	10.5	IVB	92-1	45			51.4	12.2

Base: average of 220 counties and census divisions.
 For explanation of this term see page 758.
 Death rates for Montreal and Jesus Islands separately are not available.
 Within the field of the true mean (see pp. 766-7).

TABLE 2a. Age rank of the counties and census divisions of Canada (male population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931—Con.

<u>-</u>				<u> </u>							1		
Inde as	of Ag Correl with		,	Age	Struct	ure		P.C.			culat	Rank : ed on l relation	Basis of
(1) P.C. Born in Pro- vince of Resi- dence	(2) Age of Set- tle- ment	(3) Death Rate	County or Census Division	P.C. un- der 25	Stan- dard Age ²	P.C. 65 and over	Age Type	Born in Pro- vince of Resi- dence	Age of Set- tle- ment	Death Rate	(1) P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	(3) Death Rate
			,		years				years				
138 138 138 138 138 138 138 138 138 137 139 139 139 139 139 139 139 139 139 139	123 144 144 145 146 147 147 147 148 148 149	121 117 125 125 127 121 123 119 118 117 122 119 118 117 127 129 118 117 117 118 117 118 117 118 118 117 117	Berthier, Que. Gaspé, Que. Grey, Ont. Kings, N.B. Durham, Ont. Shefford, Que. Kings, N.S. Laprairie, Que. Papineau, Que. Northumberland, Ont. Missisquoi, Que. Compton, Que. Compton, Que. Châteauguay, Que. Division No. 2, Man Iberville, Que. Huntingdon, Que. Saguenay, Que. Labelle, Que. Champlain, Que. Champlain, Que. Champlain, Que. Lanark, Ont. Richelieu, Que. Carleton, N.B. Colchester, N.S. Westmorland, N.B. Hastings, Ont. Madawaska, N.B. Stanstead, Que. Stormont, Ont. Terrebonne, Que. Division No. 1, Man. Restigouche, N.B. Haldimand, Ont. Vaudreuil, Que. Manitoulin, Ont. Vaudreuil, Que. Manitoulin, Ont. St.Jean, Que. Brome, Que. Br	30.7 59.6 61.2 59.6 50.8 50.8	21.7 23.6 22.6* 22.9 23.3 22.9 23.6 23.2 23.4	$\begin{array}{c} \textbf{7.93.84.3^*5.1^*3.5.5^*0.5.4^*6.99.1.83^*4.4.5^*5.7.0.3.4.6.8.8.4^*3.7.8.9.9.2.6.5.1.7.1.4.3.4.2.9.8^*6.6.3.3.6.4.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.86.5.0.7.6.8.4.6.8.3.3.4.4.5^*5.7.0.3.4.6.8.8.4^*3.7.8.9.9.2.6.5.1.7.1.4.3.4.2.9.8^*6.6.3.3.6.4.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.86.5.0.7.6.8.4.6.8.3.3.4.9.6.8.8.6.8.3.7.7.5.4.3.9.6.7.7.9.7.4.9.5.8.8.5.8.3.8.1.7.8.5.4.3.9.5.8.8.9.7.5.4.7.6.8.9.5.7.5.8.5} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ \textbf{9.0.8.1.8.6.1.2.6.9.2.0.5.8.1.8.6} \\ 9.0.8.1.8.6.1.2.6.9.1.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8$	IIB IAB IVBB IVBB IAB IIBB IIBB IAB IIBB IIBB IAB IIBB I	86·7 84·0 81·2	43 50 47 47 21 52 33 43 43 22 47 37	14·0 12·8 12·2* 7·1 11·1 9·5 13·7 10·9 9·9 12·2 11·6 12·2	77·3 77·1 76·8 76·7 76·6 76·4 76·2 76·0 75·8	50.8 40.9 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	10·8 11·2 10·8 11·1 10·3 10·6 10·8 11·1 11·2 10·1 10·6 9·8

TABLE 2a. Age rank of the counties and census divisions of Canada (male population), 1931, as based upon the correlation between age structure and (1) per entage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931—Con.

							<u> </u>						_:
	of Age Correla with	e Rank ated		Age	Struct	ure		F.C.			culat	Rank a ed on E relation	lasis of
P.C.	(2)	(3)	County or Census				Age	Born in Pro-	Age of Set-	Death	(1) P.C.	(2)	(3)
Born in	Age	ъ и	Division	P.C.	Stan- dard	P.C. 65	Туре	vince of	tle- ment	Rate	Born in Pro-	Age of Set-	Death
Pro- vince of	of Set- tle- ment	Death Rate		der 25	Age2	and over		Resi- dence			vince	tle- ment	Rate
Resi- dence	mene									•	Resi- dence		·
					years				years				
118 116	106 118	109 106	Nipissing, Ont	55·3 52·5*	21·8 23·2	4·7 6·4*	IA IIB	73·5 87·7	26 50	8·7 9·9	75·3 74·2	$32.5 \\ 36.2$	10·4 10·1
115 115	108 97	108 108	Division No. 5, Sask Division No. 15, Sask	53·5 55·7	21.0	5·1 3·8	IA IA	53·7 51·7 79·9	22 20	8·7 8·3	73·8 73·4 73·4	33·1 29·8 40·4	10·3 10·3 10·8
115 114	132 85	114 106	Abitibi Que	58.8	23·0 20·0 22·8	8·2 2·2 8·2	IVB IA IVB	92.1	48 16 51	13·8 9·1 8·8	73·4 73·2 72·4	26·0 40·0	10·8 10·8
113 112	131 114	114 104	Peel, Ont Division No. 10, Man	52.21	23·2 20·2	6·2* 4·5	IB IIIA	56.8	27 45	9·6 12·5	71·6 71·2	34·8 30·9	9·9 10·7
111 111	101 112	107	Halifax, N.S	50.2	20·2 22·3* 21·2	6·0*	IIIA IA	83 · 7	43	12·6 6·8	71·1 70·6	34·3 28·8	10·2 9·9
110 110	125	111	Brant, Ont	45-1	$ \begin{array}{c c} 21.2 \\ 23.0 \\ 22.2 \end{array} $	7.8	IVB IVA	72.7	44	11·7 10·3	70·4 69·8	38·4 35·8	10·5 10·5
109 109	98	99	Cape Breton, N.S	46·4 55·5 44·0	22·4* 22·5*	6·8* 4·5 7·6	IA	79.6		10·9 13·0	69·5 69·4	30·1 37·6	9.4
108 108	108	104	Division, No. 3, Man	50.9	22·4* 21·6	5·7 3·6	IIIA IA	57.4	28 17	7·3 11·7	69·2 68·1	32·9 27·5	9.9 9.5
106 106	125	107	Halton, Ont	44-1	23 · 4	8·1 3·9	IVB IA	72.3	49	9·8 10·0	67·8 67·4	38·2 28·0	10.2
105 105		107	Middlesex, Ont	42.3	23·5 22·6*	8·6 4·8	IVB IB	75.8	45	12·8 6·7	67·3	39·3 29·9	
105 104	98 91 114	97	Division No. 10, Sask	56.2	22:2 23:0	3.9 6.9	IVB	48.8	18	6.7	66·8 66·3	27·7 34·8	9·2 9·8
104 103 102	78 102	107	Temiskaming, Que	52.2	19.0	2·4 5·5	- IIIB	67.9	22 27	10·4 7·2	65·6 65·4	31.1	9.2
102 101		101	Division No. 4, Man	48.4	22·6* 22·6*	6·1* 5·8*	IIIB	52.2	23	9.7	65·3	31.6	9.5
101 100	105	100	Division No. 8, Man	48·6 53·8	22·8 21·9	6·1* 4·0	IA	53.9	24	6.7	63.9	27.0	9.2
100 99	111	101	Division No. 7, Man Carleton, Ont	45·9 48·5	23·0 22·6*	6·9 5·9*	IVB	70.2	37		63.6	31.4	9.5
98 96	74	103	Chambly, Que	52.1	22.7*	2·3 4·8	IA	79.0	43	9·1 10·1	62 · 8 61 · 5 60 · 4	28.0	8.8
94 94	89	93	Division No. 1, Sask	51.5			IIIA IA IA	44.6	21	6.7	60-2	27 - 2	8.8
91 91	78 74	99	Sudbury, Ont	49.6	19.9	3·5 3·0 6·7*	IIIA	61.3	21	10.7	58·1 57·5	22.7	9.4
90 89	89	92	Division No. 8, Alta	48.8	23·1 22·4* 20·9	5·0 4·3	IIIA	42.4	21	8.9	57·2	27.1	8.7
89 87	74	88	Division No. 14, Sask	51.6	21.5	3.4	IIIA	39.5	16	7.0	55 · 5	22.5	8.4
85 85	84	i 95	Welland, Ont	45.1	21·4 20·2	4·9 3·2	IIIA	59.4	39	9.9	54 · 1	25 . 8	9.0
84 84 83	81	86	Division No. 9, Man	. 49.9	22.74	4.6	IIIA	3 51·8	3 2€	8.8	53.9	24.9	8·2 8·8
83 81	68	83	Division No. 3, Sask	. 53.6	22.0	3.0	IIIA	44.0	20	6·1 6·9	53.6	20.7	8.2
81 81	65	89	Division No. 15, Alta	49·9 50·5	20·6 21·9	2·8 3·6	IIIA	35.2	7 17	8.2	51.6	21.8	8.1
90 67	71	1 81		. 51·5 . 44·0	22·5° 22·0	3·7 5·3	IIIA	59.4	1 38	10.9	50·9	3 25 ⋅ 8	8.6
89 77	73	85	Division No. 1, Alta	. 49·1 52·2	22.1	4·0 2·8	IIIA	\ 41·8	3 18	5.7	50·6	18-8	7.7
76 75	70 59	80	Division No. 7, Alta Division No. 8, Sask	50-3 52-0	* 21.6	2.6	IIII	40.3	17	5.5	48.9	18-1	7-6
		3] 78	B Division No. 11, Alta Division No. 12, Sask	50.5	* 21.9 22.3			42.0) 19	6.4	47·1	7 20·1	7.4
75 75 74 73 72 72 71	64 75	5] 87	7 York, Ont	48.4	21.6	3·4 4·7	IIIA	1 58.9	31	10.1	46.	22.8	8.3
72 72	60	5 83	3 Kenora, Ont	. 46∙3		2·9 3·8 3·4	IIIA IIIA IIIA	1 50 ⋅	7 2€	8.8	45·45·	20.	7.9
71	62) 9:	Division No. 4, Sask Cochrane, Ont	44.9	18·5 23·9	1·8 6·7	IIIA	42.	2 16	3 9.9	44.	15.5	2 8.7
70 70	59	3 78	5 Division No. 7 Sask	50.8	* 22·3· 21·1		III.	41.9	9 19	6.4	44.	18-0	7.1
70 79 69	.59	9 79	Division No. 2, Alta	48.3	21.6	3.2	IIIA	40·	7 2	1 7.5	44-	18.5	2 7.5

TABLE 2a. Age rank of the counties and census divisions of Canada (male population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931—Con.

Indexi of Age Rank as Correlated with		ated	·	Age	Age Structure			P.C.			culat	Rank a sed on I relation	Basis of
P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	(3) Death Rate	County or Census Division	P.C. un- der 25	Stan- dard Age ²	P.C. 65 and over	Age Type	Born in Pro- vince of Resi- dence	Age of Set- tle- ment	Death Rate	(1) P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	(3) Death Rate
			,		years				years				
67 67 64 64 63 55 54 52 51 50 40 38 22 215	64 76 59 80 58 62 46 50 79 45 48 66 55 41 30	79 822 73 79 77 77 75 75 71 72 68 68 61 64 57 48	Division No. 9, Alta. Division No. 2, B.C. Division No. 5, Alta. Division No. 6, B.C. Division No. 6, B.C. Division No. 6, B.C. Division No. 10, B.C. Division No. 10, B.C. Division No. 10, B.C. Division No. 12, Alta. Division No. 8, B.C. Division No. 8, B.C. Division No. 4, B.C. Division No. 1, B.C. Division No. 1, B.C. Division No. 7, B.C. Division No. 9, B.C.	45.8 41.1 48.0 40.1 45.3 45.0 45.0 42.8 36.8 43.6 43.9 38.9 38.9 38.3 38.3	22.5* 22.5* 23.3 21.8 22.2 21.0 21.3 24.5 21.9 23.6 21.9 21.6	4.0 5.6 6.7 3.1 7.4 7.3 9.4 9.5 9.4 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	IIIA IIIB IVB IIIA IIIA IIIA IIIA IIIA I	35·2 28·3 35·0 40·0 35·8 43·1 16·0 35·3 27·3 32·8 32·7 28·5 32·5 35·5	19 - 18 - 19 23 22 - - 16 19 - - - -	6.5 5.8 6.6 8.2 8.9 7.3 8.1	42.97 41.0 40.9 40.2 35.5 33.5 33.3 32.9 25.5 24.0 9.3		7.58 7.69 7.33 7.31 7.97 6.58 6.58 5.44 4.6

TABLE 2b. Age rank of the counties and census divisions of Canada (female population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931

	Index' of Age Rank as Correlated with		Age Structure			,	P.C.			Age Rank as Cal- culated on Basis of Correlation with			
(1) P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	(3) Death Rate	County or Census Division	P.C. un- der 25	Stan- dard Age ²	P.C. 65 and over	Age Type	Born in Pro- vince of Resi- dence		- Death Rate	(1) P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	(3) Death Rate
	•				years				years				
100	106	100	Average (male) of 220 counties and census divi- sions	51.4	22.5	6.3	-	75-6	38	10.8	64-0	30∙6	9.5
183 176 173 160 157 156 156 156 155 154 153	229 210 216 192 155 187 155 165 212 189 142 186 151	163 157 155 141 136 137 138 151 147 138 151 147	Shelburne, N.S. Bonaventure, Que. Bonaventure, Que. Kent, N.B. Prince Edward, Ont. Quecns, P.E.I. Charlevoir, Que. Kings, P.E.I.	61·8 50·3* 61·9 61·3 58·9 40·7 47·5 62·6 50·5*	24·8 24·1 24·9 24·8 22·3* 23·6 22·4* 22·2 23·2 24·7 23·3 21·0 24·2 21·8	13.5 11.8 12.8 10.9 6.5* 10.5 6.5* 7.9 13.8 10.7 6.4*	IVB IIB IVB IIA IVB IIA IVB IVB IVB IVB IVB	96·6 94·7 96·5 98·7 96·8 96·5 98·8 95·4 89·9 93·1 99·1	49 50 49 42 47 46 52 50 46	12.7 13.2 16.2 15.1 10.2 13.7 9.4 12.8 10.0 14.3 8.8 14.0	117.4 112.4 110.4 110.5 100.5 100.2 100.1 99.9 99.6 99.2 98.2 98.2	70.22 64.4 66.1 58.7 57.1 47.3 50.6 57.7 43.8 56.8 56.8	15.5 14.9 14.7 13.4 12.9 13.7 12.9 13.1 14.3 14.0 13.1

Base: Average for males of 220 counties and census divisions.
 For explanation of this term see page 758.
 Death rates for Montreal and Jesus Islands separately are not available.
 Within the field of the true mean (see pp. 766-7 and 769).

TABLE 2b. Age rank of the counties and census divisions of Canada (female population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931—Con.

Inde	dox' of Age Rank as Correlated with			Age Structure				P.C.			culat	Rank a ed on E relation	asis of
P.C. Born in Province of Residence	Age of Set- tle- ment	(3) Death Rate	County or Census Division	P.C. un- der 25	Stan- dard Age ²	P.C. 65 and over	Age Type	Born in	ment	Death Rate	(1) P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	(3) Death Rate
					years					years	Ì		
153 152 151: 151: 151: 151: 151: 150 149 149 148: 147 146: 146: 146: 146: 147: 147: 147: 147: 147: 149: 149: 149: 149: 149: 149: 149: 149	16461 1487 1487 1487 1487 1487 1487 1487 148	132	Matane, Que. Muntingdon, Que. Montmorency, Que. Chicoutimi, Que. Division No. 18, Sask. Gloucester, N.B. Lotbinière, Que. Gaspé, Que. L'Islet, Que. Doux-Montagnes, Que. Saguenay, Que. Joliette, Que. Yamaska, Que. Hants, N.S. Labelle, Que. Châteauguay, Que. Guysborough, N.S. Bagot, Que. Pontiac, Que. Nicolet, Que. Glengarry, Ont. Mégantic, Que. Russell, Ont. Lévis, Que. Prince, P.E.I. Lunenburg, N.S. Madawaska, N.B. Restigouche, N.B. Restigouche, N.B. Abitibi, Que. Montcalm, Que. Kings, N.S. Papineau, Que. Lennox, Ont. Vaudreuil, Que. Juivision No. 12, Man Jesus Island, Que. Morthumberland, N.B. Champlain, Que. Mosthond, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Montchilm, Que. Lennox, Ont. Vaudreuil, Que. Division No. 12, Man Jesus Island, Que. Morthumberland, N.B. Champlain, Que. Maskinongé, Que. Moskinongé, Que. Moskinongé, Que. Moskinongé, Que. Moskinongé, Que. Moskinongé, Que. Laprairie, Que. Laprairie, Que. Laprairie, Que. L'Assomption, Que. Wolfe, Que. L'Assomption, Que. Wolfe, Que. Division No. 13, Alta. Bouville, Que. Jouvision No. 14, Man Jouvision No. 15, Man Northumberland, Ont.	66-2 66-2 66-2 66-2 66-2 66-2 66-2 66-2	20.9 21-8 21-8 21-8 21-8 21-8 21-8 21-8 21-6 21-9 22-2 22-2 22-2 22-2 22-2 22-2 22-3 22-2 23-3 20-8 21-9	6-2: 8-7 7 6 2 8-7 7 7 6 2 8-7 7 7 6 2 8-8 3 3 6 6 3 3 6 6 3 3 6 6 3 3 12 2 2 5 6 4 4 4 4 5 5 9 8 6 4 6 6 8 6 4 6 6 8 6 8 6 4 6 6 8 6 8	HIEE IAA	98.5	444 444 444 444 444 444 444 444 444 44	12.2 10.4 10.4 10.4 10.1 11.1 11.1 11.1 11.1	86. 86. 86. 86. 85. 85. 85. 85. 85. 85. 84. 84.	40.9 53.8 44.9 53.7 42.9 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 44.1 44.1 44.1 44.1 44.1 44.	12.0 12.7 12.5 12.2 12.2 12.2 12.6 12.9 11.9 12.1 12.1 12.4 11.8 11.8 11.8 11.8 11.8 11.9
13	2 170 2 134 1 116	4 12 6 12	1 Berthier, Que	42·0 57·2 60·9 65·4	24·2 22·4 20·8 19·6	* 6·1 3·9	* IA	A 97. A 72.	1 5 7 3	$\begin{bmatrix} 12.8 \\ 7.3 \end{bmatrix}$	84	2 40·1 1 35·	11. 11.

TABLE 2b. Age rank of the counties and census divisions of Canada (female population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931—Con.

								.,					
	of Ag Correl with	e Rank ated		Ago	e Struc	ture		P.C.			culat	Rank ed on l relatio	Basis of
(1) P.C. Born in Pro- vince of Resi- dence	Age of Set-tle-ment	(3) Death Rate	County or Census Division	P.C. un- der 25	Stan- dard Age ²	P.C. 65 and over	Age Type	Born in Pro- vince of Resi- dence	Age of Set- tle- ment	Death Rate	(1) P.C. Born in Pro- vince of Resi- dence	Age of Set- tle- ment	Death Rate
131 131 130 130 130 130 130 130 130 129 129 129 129 129 128 128 128 128 128 128 128 128 128 128	150 145 155 164 133 117 137 137 138 136 119 108 119 108 119 115 119 115 119 115 119 110 110 110 110 110 110 110 110 110	124 129 128 132 124 129 129 129 120 120 121 121 120 121 121 121 122 128 119 120 127 117 127 121 121 122 128 118 119 119 119 119 119 119 119 119 11	Queens, N.B Queens, N.B St-Hyacinthe, Que Pictou, N.S Norfolk, Ont Richelieu, Que Victoria, N.B Westmorland, N.B Compton, Que Argenteuil, Que Durham, Ont Iberville, Que Bruce, Ont Division No, 15, Sask Hull, Que Division No, 16, Sask Hull, Que Division No, 16, Man Division No, 16, Sask Hull, Que Carleton, N.B Division No, 16, Man Lings, N.B Terrebonne, Que Haliburton, Ont Missisquoi, Que Charlotte, N.B Cumberland, N.S Division No, 10, Sask Division No, 10, Sask Division No, 16, Man Leeds, Ont Renfrew, Ont Sumbury, N.B Cape Breton, N.S Huron, Ont Nipissing, Ont Quebec, Que Cochrane, Ont St-Maurice, Que St-Mau	47.2 2 43.8 41.6 5 55.5 58.2 7* 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 58.2 5 55.5 5 56.2	years 23.4 22.1 23.2 23.3 21.6 22.8 22.5 22.5 22.5 22.5 22.6 22.2 23.4 22.5 22.5 22.6 22.2 23.4 22.5 23.6 22.8 22.6 22.8 23.7 23.1 23.8 21.1 23.8 22.8 22.6 22.8 23.8 22.8 23.8 23.8 23.8 23.8 23.8	8·36.9 10·1* 4·17* 6·10·1* 4·17* 6·10·1* 4·17* 6·10·1* 4·17* 6·10·1* 4·17* 6·10·1* 1.7·40·2* 1.7·40·38·4.4 1.3·40·4.9 1.3	HB IVA IAB IIBB IIBB IIBB IIBB IIBB IIBB	85.5 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	years 522 488 477 500 500 377 422 481 445 566 455 455 208 199 500 368 488 222 478 456 456 456 456 456 456 456 456 456 456	9.0 6.1 1.2 1.3 1.0 1.3 1.1 1.8 1.2 1.3 1.1 1.5 1.3 1.1 1.7 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1	\$3.4.2.2.7.7.4.0 \$3.4.2.2.7.7.5.6 \$3.2.2.7.7.5.6 \$3.2.2.7.7.7.4.0 \$3.2.2.7.7.7.7.4.0 \$3.2.2.7.7.7.7.4.0 \$3.2.2.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	45.34 6.0 2.2 4.4 4.0 .2 .2 .3 .3 .3 .3 .4 .6 .4 .6 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	11 · 8 12 · 3 12 · 3 12 · 5 11 · 8 11 · 2 12 · 3 11 · 6 11 · 8 11 · 4 11 · 6 10 · 6 11 · 6 10 · 7 10 · 4 11 · 6 10 · 7 10 · 7 10 · 7 10 · 7 10 · 7 10 · 7 10 · 7 10 · 8

TABLE 2b. Age rank of the counties and census divisions of Canada (female population), 1931, as based upon the correlation between age structure and (1) percentage born in the province of residence in 1931, (2) average age of settlement of the area and (3) resident death rate, 1931—Con.

			i, (x) arciage age of secti										
Index ¹ of Age Rank as Correlated with		e Rank i	·	Age Structure				P.C. Born			culat	Rank a ed on I relation	Basis of
(1) P.C. Born in Pro- vince of Resi- dence	(2) Age of Set- tle- ment	(3) Death Rate	County or Consus Division	P.C. un- der 25	Stan- dard Age ²	P.C. 65 and over	Ago Type	in Pro- vince of Resi- dence	Age of Set- tle- ment	Death Rate	(1) P.C. Born in Pro- vince of Resi- dence	(2) Age of Set- tle- ment	(3) Death Rate
				years					years				
111 110 110 110 110 109 108 108 106 106 104 104 104 103 103 103 103 102 101 101 101 100 100 100 100 100 100	1311 899 955 922 1399 1222 1399 1222 1399 1055	109 102 102 103 111 104 103 105 105 108 109 108 109 108 101 101 101 105 105 107 101 98 106 107 107 107 97 102 98 98 98 101 101 101 101 108 99 98 98 98 98 98 98 99 95	Lincoln, Ont. Division No. 10, B.C. Division No. 4, Man. Montreal Island, Que. Thunder Bay, Ont. Division No. 6, B.C. Division No. 6, B.C. Division No. 8, B.C. Division No. 8, B.C. Division No. 2, B.C. Division No. 2, B.C. Division No. 6, Man. Division No. 7, B.C. Division No. 7, B.C. Division No. 7, B.C. Division No. 1, B.C. Division No. 1, B.C. Division No. 6, Alta. Division No. 6, Alta. Division No. 6, B.C. Division No. 6, B.C. Division No. 6, B.C. Division No. 5, B.C.	85.7 45.7 57.2 40.7	21·3 22·1 21·5 22·0 22·8 21·3 19·8	8.4.4.7.5.2.0.8.4.4.3.6.5.5.2.2.3.0.5.6.5.5.5.5.0.2.3.0.9.6.6.5.1.1.5.7.6.6.6.3.4.2.2.3.6.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	IVB IAA IVBB IAA IAA IAA IAA IAA IAA IAA IAA IAA I	67.0 48.5 79.9 43.7 79.0 44.1 75.4 44.1 42.1 48.5 56.0 42.8 60.0 56.2 56.4 44.3 42.8 63.0 63.0 63.0 63.0 63.0 63.0 63.0 63.0	27 288 433 177 211 188 453 442 444 511 199 199 377 299 388 199 166 27 299 322 22 22 22 22 22 23 38 38 38 38 38 38 38 38 38 38 38 38 38	6·3 6·3 6·3 7·3 8·2 7·4 10·0 5·2 5·6 8·7 8·7 5·8 9·1 	70.9 70.6 70.2 69.7 69.7 69.0 67.8 67.7 66.8 66.2 66.3	32:3:5:40:12:3:3:5:40:12:3:3:5:40:12:3:3:5:40:12:3:3:5:40:12:3:3:5:40:12:3:3:5:40:12:3:3:3:3:5:5:40:12:3:5:40:12:3:5:40:12:3:5:40:12:3:5:40:12:3:5:40:12:5:40:	9.77 10.54 9.89 9.80 10.04 9.65 9.47 10.36 9.47 9.65 9.47 9.65 9.47 9.55 10.11 9.36 9.55 10.22 9.33 9.48 9.58 9.58 9.58 9.58 9.58 9.58 9.58 9.5

TABLE 3. Cities of 5,000 population and over classified according to the age group containing maximum population, and showing secondary peaks, for (a) total population, (b) male population and (c) female population, 1931

Class City (A) TOTAL POPULATION I—Maximum in age group 0-4— A—Follows natural curve...... Chicoutimi, Que.1 Joliette, Que. Shawinigan Falls, Que.¹ Thetford Mines, Que.¹ Thetford Mines, Que.¹
Granby, Que.
Quebec, Que.¹
Valleyfield, Que.¹
Trois-Rivières, Que.¹ (small).
Sudbury, Ont.
Oshawa, Ont.¹
Verdun, Que.¹ B-Peak at 15-24..... -Peak at 20-24, -Peak at 15-34 -Peak at 20-34..... II—Maximum in age group 5-9— A—Follows natural curve...... Cap-de-la-Madeleine, Que. Grand'Mère, Que.¹ Hull, Que.¹ Hull, Que.¹
Lachine, Que.
Lévis, Que.
Lévis, Que.
Longueuil, Que.
Frince Albert, Sask.
Rivière-du-Loup, Que.¹ (also small peak at 35-39).
St. Boniface, Man.
Welland, Ont.
Belleville, Ont. (also small peak at 35-39).
Hamilton, Ont. (decrease from 20 to 49 is very slow).
Sorel, Que.¹
Stratford, Ont. (small).
Charlotte own and Boyalty P.E. I (also small peak at 35-39). B-Peak at 15-19... Stratford, Ont. (small).
Charlottetown and Royalty, P.E.I. (also small peak at 35-39)
Guelph, Ont.
Montreal, Que.
St-Jean, Que. (small).
Sherbrooke, Que.
Niagara Falls, Ont.
Moncton, N.B.
East Windsor, Ont.
Windsor, Ont.
Sarnia, Ont.
Fort William, Ont.
Torth William, Ont.
St-Lambert, Que.
St. Thomas, Ont.
Saint John, N.B.
Sydney, N.S. C-Peak at 15-24..... G—Peak at 30–34..... H—Peak at 35–39..... I-Peak at 35-44..... III—Maximum in age group 10-14— A—Peak at 35-44..... St. Catharines, Ont.¹ Sault Ste. Marie, Ont.¹ Portage la Prairie, Man. Swift Current, Sask.¹ Brandon, Man. B-Peak at 35-49..... C-Peak at 40-49..... IV—Maximum in age group 15-19— A—Follows natural curve...... Brantford, Ont.¹ Galt, Ont.¹ Lethbridge, Alta. Galt, Ont. 1
Lethbridge, Alta.
Peterborough, Ont. 1
Port Arthur, Ont. 1
Yorkton, Sask. 1
Chatham, Ont. (also small peak at 35-44).
Owen Sound, Ont. (also small peak at 35-39).
Fredericton, N.B.
Edmonton, Alta.
Saskatoon, Sask.
Calgary, Alta.
Moose Jaw, Sask.
Medicine Hat, Alta.
Moose Jaw, Sask.
New Westminster, B.C. 1
North Battleford, Sask.
Vancouver, B.C.
Weyburn, Sask.
Winnipeg, Man.
Kamloops, B.C. 1
Nelson, B.C. 1
North Vancouver, B.C.
Victoria, B.C.
Nanaimo, B.C. (very erratic—peaks at 5-9, 25-29, 35-39 and 45-49). -Dip at 10-14..... -Peak at 5-9..... D—Peak at 35-39..... E—Peak at 35-44..... F-Peak at 35-49..... G-Peak at 40-49... -Peak at 30-54.. I-Peak --Peak at 30-59...

Mode in the same class for male population as for female population.
 Population the same at age groups 5-9 and 10-14.

TABLE 3. Cities of 5,000 population and over classified according to the age group containing maximum population, and showing secondary peaks, for (a) total population, (b) male population and (c) female population, 1931—Con.

Class	City
(A) TOTAL PO	DPULATION-Con.
V—Maximum in age group 20-24— A—Follows natural curve. B—Peak at 5-9.	Regina, Sask. Halifax, N.S. Kitchener, Ont.
C—Peaks at 5-9 and 35-39	Woodstock, Ont.¹ Kingston, Ont. London, Ont.
D—Peak at 35-44. E—Peak at 40-49.	Toronto, Ont.¹ Outremont, Que.¹ Westmount, Que.
7I—Maximum in age group 25-29— A—Peak at 0-4	Trail, B.C.
II—Maximum in age group 40-44— A—Peak at 5-9	Prince Rupert, B.C (also peaks at 15-19 and 25-39).

(B) MALE P	OPULATION
I—Maximum in age group 0-1— A—Follows natural curve	Cap-de-la-Madeleine, Que. Chicoutimi, Que. Joliette, Que.
B—Peak at 15-24. C—Peak at 20-24. D—Peak at 20-34. E—Peak at 25-29. F—Peak at 25-39.	Quebec, Que. Thetford Mines, Que. Granby, Que. Valleyfield, Que. Trois-Rivières, Que. Verdun, Que. Shawinigan Falls, Que. Oshawa, Ont.
Other	Regina, Sask. (peaks at 10-19, 25-29 and 40-44).
II—Maximum in age group 5-9— A—Follows natural curve	Rivière-du-Loup, Que. Sorol, Que. Guelph, Ont.
D—Peaks at 15-19 and 30-34	London, Ont. Ottawa, Ont. Niagara Falls, Ont. Stratford, Ont. Welland, Ont.
E—Peaks at 15-19 and 45-49. F—Peaks at 20-24 and 35-39. G—Peaks at 20-24 and 30-34. H—Peak at 20-34. I—Dip at 25-29.	Owen Sound, Ont. Halifax, N.S. Sarnia, Ont. Kitchener, Ont. Chatham, Ont.
J—Peak at 25-29. K—Peak at 25-34. L—Peak at 25-44. M—Peak at 25-49. N—Peaks at 25-29 and 35-39.	Hull, Que. Montreal, Que. Hamilton, Ont. East Windsor, Ont. Fort William, Ont. North Bay, Ont. Windsor, Ont.
O—Peak at 30-34. P—Peak at 35-39.	Windsor, Ont. Belleville, Ont. Charlottetown and Royalty, P.E.I. Lachine, Que. Moncton, N.B. Saint John, N.B. Sydney, N.S.
Q—Peak at 40-44	St. Bonitace, Man.
III—Maximum in age group 10-14— A—Follows natural curve	Grand'Mère, Que.2
B—Peaks at 25-29 and 40-44	Lévis, Que.
C—Peak at 30-39. D—Peak at 30-54.	Swift Current, Sask. Fredericton, N.B. Portage la Prairie, Man.
E—Peaks at 30–34 and 40–44 F—Peak at 35–44.	St. Catharines, Ont. Sault Ste. Marie, Ont.
36755—52}	

TABLE 3. Cities of 5,000 population and over classified according to the age group containing maximum population, and showing secondary peaks, for (a) total population, male population and (c) female population, 1931—Con.

Class	City
(B) MALE POP	ULATION—Con.
, , , , , , ,	
III—Maximum in age group 10-14—Con. G—Peak at 35-49. H—Peak at 40-44.	Edmonton, Alta. Medicine Hat, Alta. Moose Jaw, Sask. North Vancouver, B.C.
IV—Maximum in age group 15-19— A.—Follows natural curve. B.—Peak at 0-4. C.—Peaks at 5-9 and 45-49. D.—Peaks at 5-9 and 30-34. E.—Peaks at 5-9, 35-39 and 45-49. F.—Peaks at 25-29 and 40-44. G.—Peak at 35-39. H.—Peak at 40-44. I.—Peak at 45-49.	St-Jean, Que. New Westminister, B.C. Port Arthur, Ont. Galt, Ont. Calgary, Alta. Nanaimo, B.C. Peterborough, Ont. Brantford, Önt. Winnipeg, Man. Yorkton, Sask.
V—Maximum in age group 20-24— A—Peak at 5-9. B—Peak at 35-39. C—Peak at 35-49.	Woodstock, Ont. Toronto, Ont.
VI—Maximum in age group 25-29— A—Peak at 0-4	Trail, B.C.
VII —Maximum in age group 40-44— A—Peak at 15-19	
VIII.—Maximum in age group 45-49— A—Peak at 15-19. B—Peaks at 5-9 and 25-29. C—Peaks at 10-14 and 25-29.	Vancouver, B.C. Victoria, B.C. Prince Rupert, B.C.

(C) FEMALE POPULATION

I—Maximum in age group 0-4— A—Follows natural curve	Chicoutimi, Que. Shawinigan Falls, Que. Thetford Mines, Que.
B—Peak at 15-19	Valleyfield, Que.
D-Peak at 15-29	Trail, B.C.
E—Peak at 20-34	Verdun, Que. Oshawa, Ont.
II—Maximum in age group 5-9— A—Follows natural curve	Cap-de-la-Madeleine, Que. Grand'Mère, Que. Hull, Que.
B—Peak at 15-19	
C—Peaks at 15-19 and 35-39	Sydney, N.S.
D—Peak at 15-34	
E—Peak at 15-29	Niagara Falls, Ont.
GPeaks at 15-19 and 40-44	Sorel, Que. Prince Albert, Sask.
I—Peak at 25-39	East Windsor, Ont.
J—Peak at 30-34	
K—Peak at 35-39	Rivière-du-Loup, Que. Fort William, Ont.
L-Peak at 35-44	Prince Rupert, B.C.
M—Peaks at 35-39 and 45-49	

TABLE 3. Cities of 5,000 population and over classified according to the age group containing maximum population, and showing secondary peaks, for (a) total population, (b) male population and (c) female population, 1931—Con.

Class	City
(C) FEMALE	POPULATION—Con
III—Maximum in age group 10-14 A—Follows natural curve.	Lachine, Que.
BPeak at 35-44	Sault Ste. Marie, Ont. Welland, Ont. St. Catharines, Ont. Swift Current, Sask.
IV—Maximum in age group 15-19—	Ottawa, Ont.
A—Follow natural curve	Galt, Ont. Weyburn, Sask.
C—Peak at 5-9	Owen Sound, Ont. St. Boniface, Man. Lethbridge, Alta. Fredericton, N.B.
E—Peaks at 5-9 and 35-39	Kingston, Ont. North Battleford, Sask. St. Thomas, Ont.
F—Peaks at 5-9 and 40-44	Charlottetown and Royalty, P.E.I St-Hyacinthe, Que. Yorkton, Sask.
G—Peaks at 5-9 and 45-49	Nanaimo, B.C. Belleville, Ont. Chatham, Ont.
Ĵ−Dip at 10-14. K−Peak at 30-49. L−Peak at 35-39.	Sherbrooke, Que. North Vancouver, B.C Brantford, Ont.
	Edmonton, Alta. Medicine Hat, Alta. Portage la Prairie, Man.
	Port Arthur, Ont. St-Lambert, Que. Saint John, N.B. Brandon, Man.
M—Penk at 35-44	Moose Jaw, Sask. Peterborough, Ont. New Westminster, B.C.
N—Peaks at 30-34 and 40-44 O—Peaks at 30-34 and 45-49 P—Peak at 35-49	Kamloops, B.C. Vancouver, B.C.
Q—Peaks at 35-39 and 45-49 R—Peak at 40-44	Victoria, B.C. Nelson, B.C. Stratford, Ont.
V—Maximum in age group 20-24— A—Follows natural curve	Outremont, Que. Westmount, Que.
B—Dip at 5-14	Granby, Que. Guelph, Ont. Halifax, N.S.
D-Dip at 10-14, peak at 30-34	Kitchener, Ont.
E Peak at 5-9	Hamilton, Ont. Regina, Sask. Toronto, Ont.
F—Peak at 35-39	London, Ont. Saskatoon, Sask. Woodstock, Ont.
G—Peak at 40-44	Winnipeg, Man Calgary, Alta.

TABLE 4. Eight selected cities showing total population, 1911, 1921 and 1931, survivors 10 years later of 1911 and 1921 populations and accretions from outside in the decades 1911-1921 and 1921-1931, by quinquennial age groups

	Approxi-		Number		Number			
Age Group	mate P.C. Surviving	Popu- lation, 1911	Surviving at Appropri-	Popu- lation, 1921	Surviving at Appropri-	Population, 1931	Accretions fr	
.	Years ²		ate Age, 1921		ate Age, 1931	,	1911-21	1921-31
			тој	RONTO				
All ages ³	97.3	375,684 36,945	348,248	520,991 46,933	479,313	630,952 45,244	-	-
5- 9	98.2	90 591		49,867		50,636	-	=
10-14 15-19	97·6 96·9	28, 059 33, 313 45, 659 46, 226 36, 712 28, 735 23, 060	35,947 29,981	49,867 42,957 41,269	45,666 48,969	49,982 56,224	7,010 11,288	4,316 7,255
20-24	96.7	45,659	29,981 27,386 32,280 44,152	47, 137	41,926	60,787	19,751	18,861
25-29	96·4 95·8	46,226 36 712	32,280	51,640	39,990 45,581	55,709 51,919	19,360 4,797	15,719 6,338 2,488
35-39	94.7	28,735	44,002	48,949 47,394	49,781	52,269	2,832	0,338 2,488
40-44	93.0	23,060	35,170 27,212	37,826	46,893	49,270	2,656	2,377
45-49 50-54	90·1 85·7	19,110 15,759	27,212	29,549	44,882	43,646	2,337	-
55-59	79.4	10, 562	21,446 17,218	24,819 17,505	35,178 $26,624$	$36,343 \\ 24,835$	3,373 287	1,165
60-64	69.9	8,497	13,505	14.664	21,270	19,820	1,159	_
65–69	56·5 40·0	5,336	8,386	9,023	13,899	14,519	637	620
75-79	23.8	3,544 2,103	5,939 3,015	5,873 3,149	10,250 5,098	10,603 5,418	134	353 320
80-84	11.2	1,020	1,418	1,630	. 2,349	2,524	212	175
80-84 85-89 90-94	3.8	382	501	640	749	925	139	176
95-99	0.76	120 9	114 15	135 28	183 24	232	21	49
100 and over	_	2	13	4	1	41 - 6	13	17 5
			WIN	NIPEG				
All ages ³ . 0- 4. 5- 9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44.	-	134,060	126,527	178,834	166,961	218,720	_	
0-4	97.3	16,815 11,551	-	18.673	-	14.990	-1	_
10-14	98·2 97·6	9,636	16,361	20,702 16,656	18,169	18,261 19,975	295	1 004
15-19	96.9	11,468	11.343	14,288	20,329	23,538	2,945	1,806 3,209
20-24	96.7	17.650	11,343 9,405	14.808	16.256	22,941	5,403	6,685
30-34	96·4 95·8	19,351 14,766	11,112 17,068	17,103 17,778	13,845 14,319	18,809 16,274	5,991	4,964
35-39	94.7	10.046	18,654	16,898	16,487	16, 274	710	1,955 388
40-44 45-49 50-54	93.0	7,022 5,249	14,146	13,227	17,031	17,033	-	2
45-49	90·1 85·7	5,249 4,123	9,514	9,077	16,002	15,849	-	-
	79.4	2,552	6,530 4,729	6,793 4,771	12,301 8,178	12,193 7,756	263 42	-
60-64	69.9	1,774	3,533	3,603	5.822	5,596	70	_
65-69	56.5	953	2,026	2.169	3,788	3,920	143	132
70-74	40·0 23·8	586 321	1,240	1,279	2,518	2,561	39	43
65-69	11.2	139	538 234	606 279	1,225 512	1,300 604	68 45	43 75 92 51
80-89 I	3.8	49	76	100	144	195	24	51
90-94	0.76	6	16	18	31	35	2 2	6
90–94 95–99 100 and over	=	2	_2	4 2	-4	10 5	2 2	6 5
			от	TAWA				
All ages³	-	86,917	80,362	107,383	98,458	126,824	_	
0- 4 5- 9	97.3	9,401 8,878	-	107,383 10,733	-	10,499	-	-
10-14	98·2 97·6	8,878	0 147	11,187	10 442	11,785	400	1 051
15-19	96.9	8,794	9,147 8,718	9,555 9,895	10,443 10,986	11,494 12,725	408 1,177	1,051 1,739
20-24	96.7	8,794 9,551	7,908	10,290	9,326	11,931	2,382	2,605
25-29 30-34	96·4 95·8	8,568	8,521	10,003	9,588	10,074	1,482	486
35-39	94.7	6,854 6,155	$9,236 \\ 8,260$	8,758 8,102	9,950	9,506		-
40-44	93.0	4,928	6,566	6,559	9,643 8,390	9,562 8,594	-1	204
45.40	90 · 1	4,313	5,829	5,697	7,673	7,610	-1	-
45-49	85·7 79·4	3,498 2,461	4,583 3,886	4,819	6,100	6,342	236	242
50-54		2,301	2,998	3,721	5,133 4,130	4,998 4,005		_
50-54 55-59 60-64	69.9	2.010		-,550]	6,954			
50-54	69·9 56·5	2,010 1,419	1,954	2,201	2,954	3,087	· 247	133
50-54	69·9 56·5 40·0	1,419 952	1,954 1,405	2,201 1,457	2,073	2,297	52	224
50-54. 55-59. 60-64. 65-69. 70-74. 75-79.	69·9 56·5 40·0 23·8	1,419 952 540	1,954 1,405 802	2,201 1,457 777	$\frac{2,073}{1,244}$	2,297 1,353	52	224 109
50-54	69·9 56·5 40·0	1,419 952	1,954 1,405	2,201 1,457 777 453	2,073 1,244 583	2,297 1,353 638	52 72	224 109 55
50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94	69.9 56.5 40.0 23.8 11.2	1,419 952 540 313 109 44	1,954 1,405 802 381 129 35	2,201 1,457 777 453 167 30	2,073 1,244 583 185 51	2,297 1,353 638 242 62	52	224 109 55 57 11
50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	69.9 56.5 40.0 23.8 11.2 3.8	1,419 952 540 313 109	1,954 1,405 802 381 129	2,201 1,457 777 453 167	2,073 1,244 583 185	2,297 1,353 638 242	52 - 72 38	224 109 55 57

to affect the comparison.

2 See Canadian Life Tables, 1931.

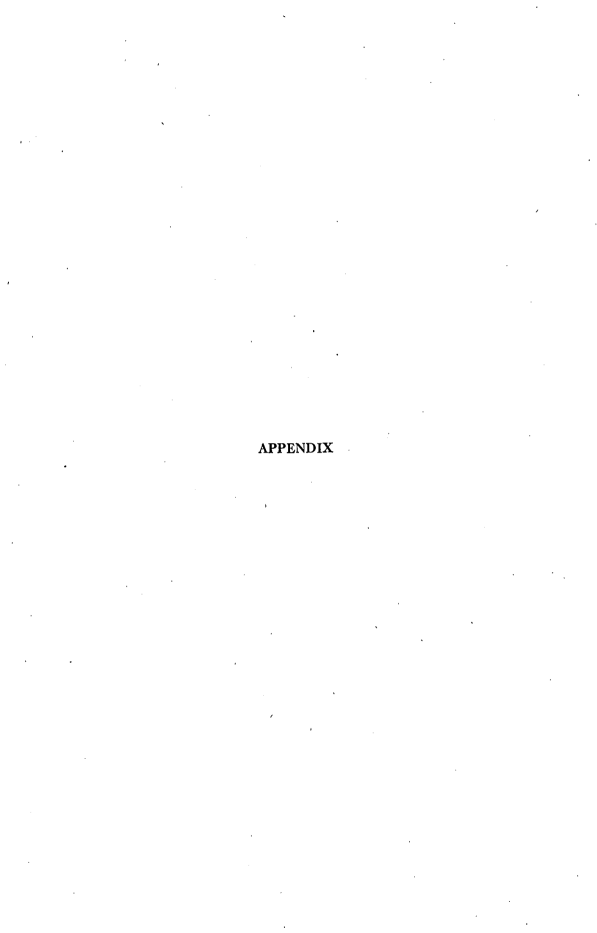
3 Stated age only.

TABLE 4. Eight selected cities showing total population, 1911, 1921 and 1931, survivors 10 years later of 1911 and 1921 populations and accretions from outside in the decades 1911-1921 and 1921-1931, by quinquennial age groups—Con.

	1911-19	21 and 192.	r-1991, ny (լաուգսշու	mai age gro	ups Con	•	
Age Group	Approximate P.C. Surviving 10 Years ²	Population,	Number Surviving at Appropri- ate Age, 1921	Population, 1921	Number Surviving at Appropri- ate Age, 1931	Population, 1931	Accretions fro	m Outside 1921-31
				MILTON				
All ages ³ . 0-4. 5-9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 55-59. 60-64. 65-69. 70-74. 75-79. 80-84. 85-89. 90-94.	79·4 69·9 56·5 40·0 23·8 11·2 3·8 0·76	81,919 8,049 6,592 6,212 7,373 9,445 9,643 7,869 6,157 5,106 4,212 3,608 2,493 1,875 947 541 278 106 29	75,556 - 7,832 6,473 6,063 7,144 9,133 9,296 7,539 5,831 4,749 3,795 3,092 1,979 1,310 777 379 129 31	114,041 11, 212 11, 637 9, 758 9, 143 9, 470 10, 592 10, 437 10, 651 7, 979 6, 460, 5, 258 3, 974 2, 143 1, 253 1,	104,779 - 10,909 11,428 9,524 8,860 9,157 10,211 9,999 9,518 7,420 5,820 4,506 3,155 2,326 1,211 5011 188 41 55	155,516 13,088 14,568 13,658 14,083 13,646 12,791 12,757 12,339 11,655 10,351 18,305 5,598 4,472 3,385 2,633 1,356 555 215 60	- 14 - 8 10 4	2,749 2,655 4,122 3,931 3,600 2,128 1,656 833 885 - 230 297 145 54 27
95-99 100 and over	-	- il	-1	VEBEC	- 1	2	2	2
			- Q	UEBEC			1	
All ages ³	97.3 98.2 97.6 96.9 98.7 98.4 95.8 94.7 93.0 90.1 85.7 79.4 69.9 56.5 40.0 23.8 11.2	78,588 9,967 8,733 7,594 7,828 7,791 6,516 5,530 4,640 4,061 3,720 3,424 2,616 2,230 1,107 708 401 171 411 66 1	3,777 3,352 2,934 2,077 1,559 844 447 169 45 6	94,995 12,139 11,045 9,837 9,340 8,745 7,883 6,773 5,793 4,984 4,193 3,579 2,945 2,844 2,090 1,340 805 431 163 46 20	2,338 1,988 1,181 536 192 48	130,543 15,633 14,758 13,221 13,528 13,445 11,175 9,124 8,221 7,077 5,817 5,144 3,707 3,100 2,533 1,916 1,177 2222 57 57 2221 57 57 221	139 764 1,333 298 - - - - - - - - - - - - - - - - - - -	1,410 2,882 3,844 2,125 668 622 584 331 514 19 42 197
		•	WI	NDSOR				
All ages* 0-4. 5-9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 55-59. 60-64. 65-69. 70-74. 75-79. 80-84. 85-89. 90-94. 95-99.	90.4 95.8 94.7 93.0 90.1 85.7 79.4 69.9 56.5 40.0 23.8 11.2	17,787 1,703 1,586 1,562 1,817 1,996 1,736 1,385 1,277 1,074 566 477 333 193 122 77 222	1,657 1,557 1,555 1,761 1,930 1,674 1,327 1,204 999 918 722 444 331 1,887 77	3, 974 4, 177 3, 736 3, 138 2, 317 2, 066 1, 600 1, 257 888 599 367 18 10 10 10 10 10 10 10 10 10 10 10 10 10	4,128 3,614 4,2926 3,343 6,4,025 7,3,573 3,010 8,2,155 1,185 6,137 993 6,197 7,338 6,197 7,338 6,197 7,338 6,197 7,338 6,197 7,338 7,197 8	63, 69 6, 02 6, 46 5, 74 5, 47 5, 47 5, 80 5, 88 6, 48 4, 58 3, 79 2, 75 1, 96 66 37 1, 61 67	5 - -	1,621 1.860 2,444 2,761 2,022 1,458 1,009 100 37 777 599 100 33 11

TABLE 4. Eight selected cities showing total population, 1911, 1921 and 1931, survivors 10 years later of 1911 and 1921 populations and accretions from outside in the decades 1911-1921 and 1921-1931, by quinquennial age groups—Con.

			· · · · · · · · · · · · · · · · · · ·					
Age Group	Approxi- mate P.C. Surviving 10 Years ²	Popu- lation, 1911	Number Surviving at Appropri- ate Age, 1921	Popu- lation, 1921	Number Surviving at Appropri- ate Age, 1931	Popu- lation, 1931	Accretions from 1911-21	om Outside
				LIFAX				
All ages ³ . 0-4. 5-9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 55-59. 60-64. 65-69. 70-74. 75-79. 80-84. 85-89. 90-94. 95-99.	97·3 98·2 97·6 96·9 96·7 96·4 95·8 94·7 93·0 90·1 85·7 7 93·0 40·0 23·8 811·2 3.8 0·76	46,468 5,237 4,725 4,386 4,799 4,644 4,135 3,408 3,173 2,707 2,283 1,922 1,320 1,236 407 187 888 28 3 1	42,648	58,277 6,352 5,575 5,364 6,562 5,614 6,562 5,948 4,441 3,954 3,428 2,912 2,488 1,739 1,420 94 681 434 434 238 113 300 8	53,690 6,180 5,475 5,237 5,430 6,345 5,734 4,254 3,744 3,188 2,624 2,132 1,381 993 550 272 103 277 4	- 59,251 5,642 5,908 5,712 5,662 5,956 5,048 4,545 4,379 3,643 3,041 2,774 2,053 1,672 1,672 1,360 885 507 300 116 322 9	- 270 974 2, 281 1, 298 - 163 	187 719
•			VIC	TORIA	,	· 		
All ages ³ 0-4 5-9 10-14 15-19 20 24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 78-79 80-84 85-89 90-94 95-99 100 and over	97-3 98-2 97-6 96-9 96-4 95-8 94-7 93-0 95-1 85-7 79-4 40-0 23-8 11-2 3-8 11-2	31,367 2,389 2,196 2,229 2,533 3,580 4,100 3,438 2,833 2,460 1,816 1,352 799 621 420 310 163 91 30 6 1	29,063 - 2,324 2,156 2,176 2,454 3,462 3,952 3,294 2,683 1,636 1,159 634 434 434 439 10 11	38,686 2,928 3,583 3,214 3,044 2,674 2,976 3,314 2,642 2,408 1,629 1,429 3,052 490 302 158 62 158	35,140 - 2,849 3,519 3,137 2,950 2,586 2,869 3,175 3,461 3,098 2,380 2,064 1,293 999 472 196 72 18	38,766 1,939 2,632 3,039 3,610 3,013 2,377 2,203 2,718 3,094 3,251 3,133 2,392 1,911 1,487 1,030 554 251 977 32		190 91 - - - - 35 12 - 194 31 82 55 25 14





APPENDIX

THE EVOLUTION OF CANADIAN AGE DISTRIBUTION

Introduction.—The following introduction to the appendix is solely explanatory; it is not an argument. It must be emphasized that the conclusions which are arrived at in the appendix proper are not based upon the theoretical considerations to be now mentioned; rather the considerations are themselves based upon the results obtained from observations of the actual data on Canadian age distribution over a period of 50 years.

The conclusion arrived at is that the shape of age distribution, as it develops, passes through degree after degree of an exponential curve. The compound interest curve, i.e., the "geometrical progression" curve, is the first degree, viz., ab^{-x} ; the second degree is ac^{-x^2} ; the third degree, ad^{-x^3} , where a is the initial number of persons—say, at the age of zero—and x is the age. Usually the number at each successive age is smaller than at the preceding age. This is the reason why x has a minus sign. Throughout this appendix, x is measured in quinquenniums, i.e., x_1 is 5; x_2 is 10 and so on, and the number at each age group is the number per 10,000 population. For convenience, the letters b, c, d, etc., are permanently attached to the x^{-1} , x^{-2} , x^{-3} , etc., and we shall call the successive degrees the b curve (or shape), the c curve, the d curve, etc.

At the outset it will be well to be familiar with the actual shapes of the b curve, the c curve, etc. By the very nature of an age distribution the total number must come between ages 0 and, say, 104, or in 21 quinquenniums. It is tacitly assumed that no one lives over that age. Since we are expressing the age distribution in "per 10,000" the area of the curve must be the same, whatever degree we use. The higher the degree the flatter the curve. However, steepness and flatness are not here considered the important difference between the shapes; rather it is concavity and convexity. The b curve is concave to a line drawn between the points; the c curve, an inverted s while the higher the degree the more convex it becomes until we have a shape which is convex upwards throughout and may be presumed to be an n curve, the value of n being very great.

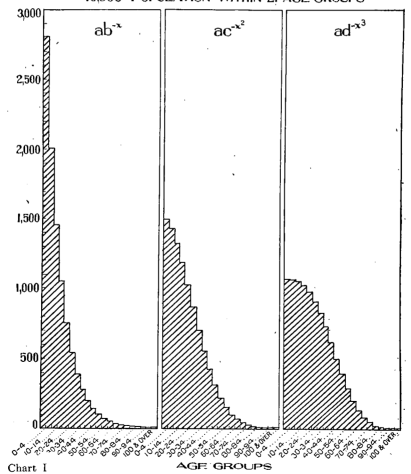
Now, laying down the condition that the same area must occupy same width, it is well to be clear as to what causes concavity and convexity. Statement A will illustrate this point and Chart I shows b, c and d curves, each describing a population of 10,000 who must be all dead in 104 years or 21 quinquenniums from age zero. A column of differences is given for the purpose of showing the manner of decrease from age to age. The convexity or concavity refers to the shape on the familiar arithmetic scale. It will be noticed that in the case of the b curve the decrease (in absolute numbers, not rates) becomes smaller and smaller from the very beginning. This is what gives it its concave shape. In the c curve the decrease becomes larger up to the age of 30 and then becomes smaller. The reason for this is that the numbers themselves become so small that the same absolute decrease would presuppose a very great rate of decrease. This gives the c curve its s shape. In the d curve the decreases become larger and larger up to the age of 50 and then become smaller. Consequently the curve is convex up to the age of 50. An e curve would probably be convex to the age of 65 or of 70, an f curve to a still greater age, and probably a g or h curve would describe the Canadian life table of 1931.

The regular development of the age distribution, then, is in the direction of convexity, away from concavity. The s shape may be considered an intermediate point and we have a case of an s shape (i.e., a pure c curve) in Canadian males in 1901. Each step of the development from the pure b curve means a progressive movement of concavity from the first two quinquenniums to the third and so on. Since the width of the area is limited to 21 quinquenniums the zero end of the curve becomes progressively lower, but this is merely incidental. The important condition of the higher-degree curves is that the decrease between the successive groups increase. In actual cases the shapes are mixed and the shape which fits best is the b-c-d curve.

A.—COMPARATIVE VALUES OF SIMPLE $B,\,C$ AND D CURVES FULFILLING THE CONDITION THAT A POPULATION OF 10,000 BE INCLUDED IN 21 AGE GROUPS

A C	_	Distribu	tion When Éit	ted to	Fir	st Differenc	e
Age Group	T	ab-x	ac-x2	ad-x3	ab~z	ac-+2	ad-*3
All ages. 0- 4. 5- 9. 10-14. 15-19. 20-24.	1 2 -3 4	10,000 2,807 2,020 1,453 1,046	10,000 1,495 1,426 1,320 1,182 1,026	10,000 1,069 1,063 1,048 1,020	- 787 567 407 293	- 69 106 138	- 6 15 28
20-29 25-29 30-34 35-39 40-44	6 7 8	542 390 280 202	865 705 558 428	911 828 730 .621	211 152 110 78	161 160 147 130	64 83 98
45–49	10 11 12	145 105 75	318 228 160	508 397 295	57 40 30	110 90 68	113 111 102
60-64 65-69 70-74 75-79 80-84	13 14 15 16 17	54 39 28 20 14	108 71 45 28 17	208 138 86 51 28	21 15 11 8 6	52 37 26 17	87 70 52 15 23
85-89 90-94 95-99 100 and over	18 19 20 21	10 8 5 4	10 5 3 2	14 6 3	4 2 3 1	7 5 2 1	14 8 3 2

Comparative b, c and d'Curves Each Having 10,000 Population within 21 Age Groups



The Evolution of Canadian Age Distribution.—The foregoing explanatory material obviates the necessity of using such terms as "first", "second" and "third" degree, "three or four constant" curves, etc. It will be understood that the successive degrees are designated by the letters b, c, d, etc., while in every case the values assigned to these letters are the values of the logarithms. The reason why curves were used at all was because it was impossible to form a correct idea of the development of the shape of the age distribution by the eye alone. Further, in the literature on age distribution, use is made of smoothing for life-table purposes by the method of differences of the logarithms. If this is done for refined purposes like life tables, it surely may be used for the much rougher purpose of estimating the changes in shape due to stages of development.

It is clear that if age distribution develops by passing from one degree to another, then the development in shape is one of growing convexity caused by the difference in the number at each successive age increasing arithmetically. In a first degree curve this difference decreases from the very outset because the ratio between each successive group is the same and the fraction of a number is arithmetically larger than the same fraction of this number after it has been reduced. Such a shape is concave. If the development were smooth, the moment the curve passed from the first to a higher degree the shape would begin to become convex at the earlier ages; as it proceeded the convexity would spread to later and later ages.

In the search for a criterion to describe the development of the age distribution of Canada, it was assumed that if the age distribution of successive censuses were fitted with exactly the same kind of curve, the changes in the value of the constants for the curve would indicate the development, as long as the curve showed reasonable fit. Accordingly, for every census the age distribution of males in Canada was fitted to b-c-d, b-c and b-d curves; for the censuses from 1891 on it was also fitted to the simple c curve; for those from 1901 on, to the c-d curve, and for the 1931 Census to the simple d curve. Since an earlier stage than Canada, 1881, was clearly indicated in the distribution of Quebec, males, 1881, this also was fitted to the b-c-d, b-c and b-d curves. The results of these fittings are shown in Statements B and C. The criterion of good fitting used was a rough one, viz., the arithmetic sum of the errors from the actual number at each quinquennial age group. It was considered that to use a finer criterion was to aim at greater precision than the data justified. Since the same criterion was used in all cases, the comparison seemed valid.

In further explanation it should be stated that we are considering the succession of ages as 1, 2, 3, etc., instead of 0-4, 5-9, etc. This shift of co-ordinates introduced no inconvenience for our purpose.

B.-DISTRIBUTION BY QUINQUENNIAL AGE GROUPS OF THE MALE POPULATION OF QUEBEC WHEN FITTED TO EXPONENTIAL CURVES, AND SHOWING THE ERROR OF EACH FITTING FROM THE ACTUAL POPULATION, 1881

			Quebec,	Males, 1881	
Age Group	x		Distribu	tion When Fi	tted to
		Actual	(1) ab-zc-z ² d-z ³	(2) ab-zc-z ²	(3) ab ^{-z} d ^{-z}
0- 4	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1,541 1,361 1,176 1,068 952 742 601 524 416 376 312 224 219 169 127 82 45	1, 618 1,366 1,167 1,002 862 742 636 543 459 384 317 205 160 121 90 64 45 30 19	1,516 1,350 1,190 1,039 898 7699 652 547, 455 375 306 247, 198 157, 123 95 73,	1,549 1,352 1,178 1,022 883 766 647 547 456 388 311 2252 200 156 122 99 66 56 36
Pror			501	503	44

⁽¹⁾ Log $y = 3.2836152 - 0.0789662 x + 0.0028483 x^2 - 0.0001944 x^3$ (2) Log $y = 3.2271183 - 0.0442320 x - 0.0021086 x^2$ (3) Log $y = 3.2484140 - 0.0583175 x - 0.0000854 x^3$

¹ Fitted for 16 cases.

C.—DISTRIBUTION BY QUINQUENNIAL AGE GROUPS OF THE MALE POPULATION OF CANADA WHEN FITTED: TO EXPONENTIAL CURVES, AND SHOWING THE ERROR OF EACH FITTING FROM THE ACTUAL POPULATIONS, 1881-1931

			Canada,	Males, 1881			Сап	ada, Males,	1891	
Age Group	x		Distrib	tion When I	Fitted to		Di	stribution W	hen Fitted	to
· · · · · · · · · · · · · · · · · · ·		Actual	(1) ab=xc-x2	$ab^{-x}c^{-x^2}d^{-x^3}$	(3) ab-zd-z ³	Actual	$ab^{-x}c^{-x^2}$	$ab^{-x}c^{-x^2}d^{-x^3}$	(3) ac ^{-z²}	(4) ab=*d=
)- 4 9 14 9 14 24 29 34 34 39 44 49 54 59 64 69 74 79 84 89 84 89 99 99 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1,389 1,302 1,200 1,099 980 765 607 533 453 402 2333 266 241 169 121 176 4 4 2	1, 395 1, 286 1, 168 1, 148 1, 923 803 688 688 582 484 3988 322 257 27 202 156 119 90 67 67 67 49 35 255 17	1,497 1,305 1,143 1,004 1,004 1,004 1,004 1,004 1,007 1,00 1,00	1, 444 1, 292 1, 152 1, 022 900 786 679 580 488 405 330 264 4206 158 118 86 61 42 28 111	1,260 1,224 1,152 1,063 976 801 675 576 490 415 362 227 184 136 83 444 17 6 2	1, 275 1, 209 1, 126 1, 032 932 824 7188 615 518 4299 349 2800 221 171 130 97 72 72 25 37	1,340 1,221 1,110 1,003 901 801 704 611 522 438 360 289 227 173 129 93 64 43 28 17	1, 193 1, 160 1, 101 1,026 841 738 841 738 635 536 443 359 225 170 127 93 69 47 33 22 21	1,3 1,2 1,1 1,0 9 9 7 6 6 4 3 3 2 2 2 1
ror			584	651	608		503	548	691	- 5

⁽¹⁾ Log $y=3\cdot1740757-0\cdot0260744x-0\cdot0031388z^2$ (2) Log $y=3\cdot2389664-0\cdot0659705x+0\cdot0025549z^2-0\cdot0002233z^2$ (3) Log $y=3\cdot2074240-0\cdot0474565x-0\cdot0001255z^3$

				Canada, M	ales, 1901	Canada, Males, 1901 Canada, Males, 1911							
Age Group	Distribution W		n When F	itted to			Distribution When Fitted to						
		Actual	(1) ab-zc-z ²	$ab^{-x}c^{-x^2}d^{-x^3}$	(3) ac-x ² d-x ³	(4) ac-x ²	$ab^{-x}d^{-x^3}$	Act- ual	(1) ab-zc-z ²	(2) ab-zc-z ² d-z ³	$\begin{vmatrix} (3) \\ ac^{-x^2}d^{-x^3} \end{vmatrix}$	(4) ac-x ²	(5) ab-zd-z
0- 4 5- 9 10-14 15-12 20-24 25-29 30-34 40-44 45-54 55-56 60-69 70-74 75-79 80-84 85-89 90-94 95-99 100 and	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1, 191 1, 143 1, 086 1, 030 944 795 691 558 462 390 302 267 200 144 90 48 18	937 846 749 651 555 463 379 303 239 185 140 104	1,236 1,145 1,060 977 896 814 730 645 559 475 394 318 249 189 138 97 65 42 26 15	1,115 1,069 1,008 932 846 753 658 562 471 386 309 242 185	1,174 1,141 1,088 1,018 935 842 745 646 550 459 303 239 185 1411 105 77 555 39 27	986	1, 181 1, 041 935 926 1, 017 976 818 679 561 471 402 298 249 178 126 80 41 16	1, 043 1, 067 1, 062 1, 029 971 891 7977 693 587 484 389 304 231 172 124 87 59 39 26	1,078 1,047 998 938 865 781	1,094 1,076 1,045 1,000 867 782 690 592 494 400 314 238 174 122 22 83 33 20 11	1, 209 1, 173 1, 120 1, 045 957 860 758 655 555 462 376 301 236 182 137 101 733 522 365	987 925 854 773 685 592 497 406 318 241 175 122 81 31 31
		<u> </u>										17	5
Error) ¦	412	402	464	384	381		739	693	694	958	678

⁽¹⁾ Log $y = 3.0646378 + 0.0027342x - 0.0042674x^2$ (2) Log $y = 3.1268901 - 0.0355382x + 0.0011944z^2 - 0.0002142z^3$

⁽¹⁾ Log $y = 3 \cdot 1214238 - 0 \cdot 0122384x - 0 \cdot 0036647x^2$ (2) Log $y = 3 \cdot 1669044 - 0 \cdot 0402007x + 0 \cdot 0003258x^2$

⁽³⁾ Log y = 3.0847067 - 0.0043846x(4) Log $y = 3.1629169 - 0.0378477x - 0.0001440x^3$

⁽³⁾ Log $y = 3.0611816 - 0.0034663x^2 - 0.0000417x^3$ (4) Log $y = 3.0736666 - 0.0041154x^2$ (5) Log $y = 3.1121197 - 0.0268773x - 0.0001685x^2$

Fitted for 16 cases.

⁽¹⁾ Log $y=2\cdot 9971072+0\cdot 0271575x-0\cdot 0058343x^2$ (2) Log $y=3\cdot 0445926-0\cdot 0020370x-0\cdot 0016670x^2-0\cdot 001634x^3$ (3) Log $y=3\cdot 0408041-0\cdot 0019337x^2-0\cdot 0001536x^3$ (4) Log $y=3\cdot 0807899-0\cdot 0042246x^2$ (5) Log $y=3\cdot 0852382-0\cdot 0141361x-0\cdot 0002272x^3$

C.—DISTRIBUTION BY QUINQUENNIAL AGE GROUPS OF THE MALE POPULATION OF CANADA WHEN FITTED TO EXPONENTIAL CURVES, AND SHOWING THE ERROR OF EACH FITTING FROM THE ACTUAL POPULATIONS, 1881-1931—Con.

0-4. 1 1,181 1,029 1,229 1,038 1,183 1, 5-9. 2 1,170 1,051 1,088 1,027 1,151 1, 10-14. 3 1,021 1,046 989 1,007 1,097 1, 15-19. 4 892 1,014 914 974 1,026 20-24 5 7777 961 854 928 943 25-29. 6 6 769 886 798 868 850 30-34. 7 760 796 742 794 751 35-39 8 758 698 681 710 652 40-44 99 634 596 611 618 555 40-44 99 634 596 611 618 555 40-44 99 634 596 611 618 555 40-44 99 634 596 611 618 555 50-54 11 432 403 447 427 380 55-59 12 328 318 358 337 306 60-64 13 280 246 273 257 241 65-69 14 201 328 325 32 324 325 241 65-69 14 201 328 325 32 325 324 325 325 325 326 325 325 326 325 326 325 325 326 325 325 326 325 325 326 325 325 325 325 325 325 325 325 325 325		•			Canada, M	fales, 1921		
$ \begin{array}{ c c c c c c c c c } \hline & Actual & (1) & (2) & (3) & (4) & (5) \\ \hline & ab^{-}xc^{-x^2} & ab^{-x}c^{-x^2}d^{-x^3} & ac^{-x^2}d^{-x^3} & ac^{-x^2} & ab^{-x}d^{x}d^{-x}d$	A co Group				Distribu	tion When Fit	ted to	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Age Group	•	Actual	(1) ab~zc~z²	$ab^{-x}c^{-x^2}d^{-x^3}$			(5) ab-zd-z ³
90-99. 20 - 12 2 5 18 100 and over. 21 - 12 2 5	5-9 10-14 15-19 20-24 25-20 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-94	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	1,170 1,021 892 777 769 760 758 634 432 328 280 201 134 79	1, 051 1, 046 1, 014 961 1, 014 886 796 698 596 403 318 246 185 135 97 68 46 30	1,088 989 914 854 798 641 611 532 447 358 273 195 131 81 46 24 12	1, 027 1, 027 1, 077 974 928 868 7794 618 522 427 337, 257 187 181 191 191 101	1, 151 1, 097 1, 020 943 850 751; 652 555 464 380 306 241 187 142 106 77 56 39 27	1,085 1,055 1,016 977 856 783 691 611 511 422 333 255 183 137 144 145 145 145 145 145 145 145 145 145

				, Car	nada, Males,	1931					
Age Group	20		Distribution When Fitted to								
Age Group		Actual	(1) ab ^{-x} c ^{-x²}	$ab^{-x}c^{-x^2}d^{-x^3}$	(3) ac-x²d-x³	(4) ab-xd-x ³	(5) ac-x ²	(6) ad-z³			
0- 4. 5- 9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 55-59. 60-64. 65-69. 70-74. 75-79. 80-84. 88-89. 90-94. 95-99. 100 and over.	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1,011 1,065 1,010 977 863 763 685 688 647 598 497 371 292 225 165 93 44 16	951 985 985 980 941 882 805 717 623 528 436 351 275 211 157 115 81 81 82 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	221 153	980 975 962 939 904 855 796 723 641 552 460 371 288 215 154 69 42 25 13	1,006 9911 9700 9411 902 8511 789 716 634 456 368 287 215 154 106 69 43 225 14	1, 130 1, 101 1, 055 994 9920 838 750 660 572 485 400 334 269 214 167 128 97 72 52 38 26	965 961 951 932 902 885 8800 733 644 466 377 290 215 153 134 66 42 23			
Error			919	616	722	675	1,029	799			

⁽¹⁾ $\log y = 2.9517365 + 0.0317707x - 0.0054722x^2$ (2) $\log y = 3.0869077 - 0.0513316x + 0.0063872x^2 - 0.0004651x^3$ (3) $\log y = 2.9920707 - 0.0003485x^2 - 0.0002157x^3$ (4) $\log y = 3.0080515 - 0.0050476x - 0.0002206x^3$ (5) $\log y = 3.0586472 - 0.0037060x^2$ (6) $\log y = 2.9846892 - 0.0002375x^3$

⁽¹⁾ $\text{Log } y = 2 \cdot 9916969 + 0 \cdot 0259518x - 0 \cdot 0055562x^2$ (2) $\text{Log } y = 3 \cdot 1567199 - 0 \cdot 0754988x + 0 \cdot 0089218x^2 - 0 \cdot 0005678x^3$ (3) $\text{Log } y = 3 \cdot 071712 - 0 \cdot 0008822x^2 - 0 \cdot 0002011x^3$ (4) $\text{Log } y = 3 \cdot 0713946 - 0 \cdot 0041135x^2$ (5) $\text{Log } y = 3 \cdot 0465388 - 0 \cdot 0108415x - 0 \cdot 0002263x^3$

Fitted for 16 cases.

The purpose of this examination was to ascertain whether the ages show any indication of development and in what direction. It will be quite clear that as simple a curve as possible was necessary. Two curves were found to fit consistently well, i.e., the b-c-d and b-d curves. In the b-c-d curve the b and d showed minus signs and the c a plus sign. If the distribution were perfectly smooth, no doubt as the age distribution developed the arithmetic value of b would become smaller and that of d larger. But the age distributions are not smooth and, consequently, the plus value of c becomes very ambiguous as it seems to recognize in the shape certain irregularities which are not normal. For this reason, although the changing values of b, c and d in the b-c-d curve are interesting, the development was traced in the changes of the values of b and d in the b-d curve. These changing values are shown in Statement D below.

D.—VALUES OF COEFFICIENTS IN THE B-D CURVE FOR QUEBEC, MALES, 1881, . AND CANADA, MALES, 1881-1931

Item .	Values of Constants When Fitted to $ab^{-x}d^{-x^3}$		
•	<i>b</i>	d	
Quebec, males, 1881	-0.0583175	-0.0000854	
Canada, males-	ı		
1881	-0.0474565	-0.0001255	
1891	-0.0378477	-0.0001440	
1901	-0.0268773	-0.0001685	
1911	-0.0141361	-0.0002272	
1921	-0.0108415	-0·0002263	
1931	-0.0050476	-0.0002200	

¹ Values are of logarithms.

Although no very definite point is indicated when $b^{-x} = d^{-x^3}$, it is important to know whether they become equal at an earlier age as time goes on, i.e., whether the d part of the curve becomes as important as the b part at an earlier and earlier age. The rate at which this change takes place is some measurement of the rate of development. The age at which $b^{-x} = d^{-x^3}$ in the successive distributions examined is shown below:—

Quebec, males, 1881	Age at Which d^{-s^3} is as Important as b^{-s} in Curve ab^{-s} d^{-s^3} .
Canada, males—	
1881	. 97.25
1891	. 81.05
1901	. 63.15
1911	
1921	. 34.60
1931	. 23.90

What is regarded as significant here is that in the Quebec curve the d^{-x^3} never becomes as important as the b^{-x} and the same may be said of Canada, 1881, for 97.25 years is very nearly at the end of the distribution. The b curve is always more important than the d curve. After this year the d rushes back at the rate of about 14 years a census until in 1931 it covers almost the whole age distribution. By 1951 at the same rate the d^{-x^3} would equal b^{-x} at the age of zero or below.

While no definite measurements are made in the foregoing figures, the course of development is clearly indicated. Consequently, it would seem to be quite reasonable to discuss along these lines what took place at each successive census.

As a first step it was desired to obtain an actual case where the age development was earlier than Canada, 1881. Before 1881 the ages for Canada were not given in quinquennial groups and it was considered better not to scale them into these groups for this purpose. Was it possible to find in 1921 or 1931 a case (from a county or city) where the age distribution was at an earlier stage than Canada in 1881? At first it would seem that the steepness of the age distribution would be a definite indication of early development, but we can obtain varying degrees of steepness even in life tables. The life table of the United States in 1881 was much steeper than that of Canada in 1931 and the only conditions that enter into a life table are varying death rates. A very high rate of natural increase and a very high rate of total population increase, provided that this total increase was not brought about by immigration, would undoubtedly give the distribution steepness. Chicoutimi county, Quebec, in 1931, and Shawinigan Falls, Quebec, in 1921, were found to fulfill these conditions, i.e., the natural increase as indicated in the vital statistics and the past rates of population increase were very high. If the development was merely a matter of steepness they would be quite satisfactory as first stages. The fit of these to the various curves is shown in Statements E and F and Chart II.

E.—DISTRIBUTION BY QUINQUENNIAL AGE GROUPS OF THE MALE POPULATION OF SHAWINIGAN FALLS, 1921, AND CHICOUTIMI, 1931, WHEN FITTED TO EXPONENTIAL CURVES, AND SHOWING THE ERROR OF EACH FITTING FROM THE ACTUAL POPULATION

•			Shawinig	an Falls, N	Iales, 1921			Chico	utimi, Mal	es, 1931		
Age Group	x	Actual	Distribution When Fitted to					Distribution When Fitted to				
			ab-xc-x2d-x3	ab-xd-x3	ab-zc-z2	ac-x2	Actual	$ab^{-x}c^{-x^2}d^{-x^3}$	ab-zd-z3	ab-xc-x2	ac-*2	
0- 4	1	1,580	1,591	1,269	1,146	1,599	1,717		1,615	1,564	1,34	
5- 9 10-14	2	1,287 1,085	1,312 1,132	1,238 1,194	1,229 $1,255$	1,523 1,406	1,580 1,209	1,460 1,200	$1,416 \\ 1,235$	1,416 $1,260$	$\frac{1,29}{1,21}$	
15-19	4	1,053	1,009	1,132	1,223	1,256	973	1,007	1.071	1,102	1,10	
20-24	5	978	914	1,048	1,135	1,087	863	853	921	947	98	
25-29	6	903	830	943	1,005	911	754		783	800	85	
30-34	7	774	746	819	848	739	646		657	664 542	72 59	
35-39 40-44	8	549	652 548	683 543	682 523	581 442	518 419		543 442	434	47	
45-49	10	506 461		410	383	326			352	342	37	
50-54	iĭ	330		292	267	233	282	290	275	265	28	
55-59	12	212		195	177	161	225	224	209	201	21	
60-64	13	120	136	121	112	108	163		156	151	15	
65-69	14	88		70	68	70	122	117	112	111	10	
70-74	15	44		37	39	44 27	88	78	79	80 57	7.	
75-79	16 17	13		18	21 11	27 16	44 28	49 29	25	40	4 3 2	
80-84 85-89	18	9	0	0	11	10	40	16	53 35 22	27	2	
90-94	19	1 2		i	3	5	1	1 8	13	18	1	
95-99	20	-	-	_^	Ĭ	š	ī	4	8	12		
100 and over	21	-	-	-	-	, 1	-	2	4	8		
Error			525	1,016	1,536	1,371	-	417	646	854	1,35	

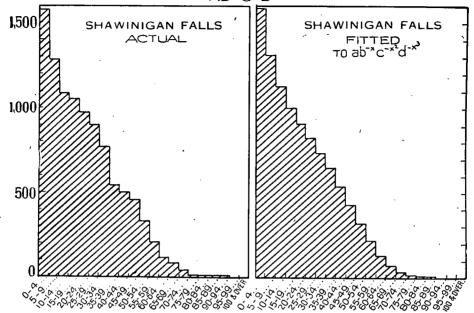
¹ Fitted for 16 cases.

F.—VALUES OF COEFFICIENTS IN VARIOUS CURVES FOR CHICOUTIMI COUNTY, MALES, 1931, AND SHAWINIGAN FALLS, MALES, 1921

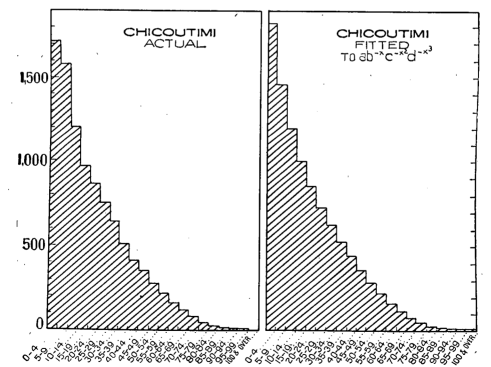
		Values of C	onstants Who	en Fitted to		
Item		$ab^{-x}c^{-x^2}d^{-x^3}$		ab-zc-z2		
	b	c	d	ь	с	
Chicoutimi, 1931	-0.1194040	0.0087212	-0.0004895	-0·0319428	-0.0037605	
Shawinigan Falls, 1921	-0.1252102	0.0162281	-0.0010436	0.0612522	-0·0103820	
			ab-2	:d-x3	ac-22	
Item	ь	d	c			
Chicoutimi, 1931			-0.0562214	-0·0001556	-0.0056393	
Shawinigan Falls , 1921			-0.0076135	-0.0004224	-0.0069769	

¹ Values are of logarithms.

AGE DISTRIBUTION (MALE) OF SHAWINIGAN FALLS AND CHICOUTIMI AND DISTRIBUTION WHEN FITTED TO AB*C**D-x3*



AGE GROUPS



AGE GROUPS

It is rather startling to find that these two places show a more advanced stage of development than Canada in 1881 and 1891. At first this is difficult to believe for it would seem that a constant large increase would keep a population permanently young. The fact that Shawinigan Falls and Chicoutimi are not young populations suggests that a large increase is not the sole determinant.

Age of settlement exerts a great influence on the shape of age distribution. Chicoutimi's advanced development can be attributed to this factor. When a place has been settled for a hundred years or more there is an appreciable number at the older ages, especially if there has been a large and steady natural increase. This explains the difference between Canada, 1881, and Chicoutimi, 1931. Canada in 1881 was over 100 years old in some places and so had aged, but the early population and the increase in that population up to 1830 were so small that the survivors exerted little influence on the age distribution of Canada, 1881.

There is another important factor determining the age distribution of Chicoutimi, 1931, and Shawinigan Falls, 1921, a factor that does not appear in a study of 1881 populations. We are apt to be misled by the fact that these two places show a very small proportion of immigrants. The rapid growth was not brought about by immigration but by something that would hasten the age distribution even more—a movement from other parts of the province. These people, moving only a short distance, are transplanted populations and tend to approximate the age distributions of the province. In this case, Shawinigan Falls and Chicoutimi approximate the distributions of Quebec in 1921 and 1931, respectively, and these were more advanced than that of Canada in 1881. On the other hand, Canada before 1881 grew to a considerable extent by an inward and outward movement. The inward movement consisted of persons for the most part between the ages of 20 and 30 and although they were largely taking the place of an outward movement at the same ages it is clear that as long as the movement continued it prevented ageing. Of course, a big inward movement followed by a long period of no movement would hasten the ageing process but as long as it continued and the incomers went out again later it would tend to keep the population young. This factor will be mentioned again in the study of the distribution of 1901.

Since Chicoutimi or Shawinigan Falls did not provide examples of early development, it was decided to take the case of Quebec males, 1881. This furnishes a very good example of early development. While the province had been settled since 1608, the real increase had taken place over a fairly short period before 1881 so that the proportions at the older ages were not important. The country had grown until this time mainly by natural increase and a very large one at that. Chart III shows that Quebec, 1881, is as good an example of the simple geometric progression curve as can be obtained. The d never becomes important, while the c does not become as important as the b until the age of 100. The b curve is the predominant curve throughout, i.e., the reduction from group to group is mainly effected by simple geometric progression.

Canada, 1881 (Chart III) is very clearly a later stage of development than Quebec, but it also is decidedly b; likewise 1891, although the development had gone on still further. Up to 1901, the b-c curve fits as well as, or better than, the b-d curve but later on it shows a very poor fit. This is taken to mean that up till then the older ages were of minor importance, the process of development being shown by the relationship of the younger to the middle ages.

In 1901 we have a decidedly interesting age distribution. The simple c curve fits as well as one with a great number of constants (see p. 822); in other words, we have a case of a normal curve without much skew. If we take age zero as a sort of centre and measure a standard deviation from this age (instead of from the mean as in normal distribution) and use a table of normals

we get a good fit to 1901. Further, if we take the two equations, ab^{-x^2} and $y_o e^{k}$, equate $a = y_o$, $b^{-x^2} = e^{k}$ and from this deduce the value of k, we find it is almost exactly the same as $2\sigma^2$ when σ is measured from age zero giving an indication that the result is independent of the

It is important to examine the causes which gave it this normal age distribution. In the first place, the age of settlement was not great enough to make the population elderly; in the second place, while 1901 followed a period of stagnation in population growth in Canada, this stagnation was not caused by the slowing up of natural increase but by emigration which means

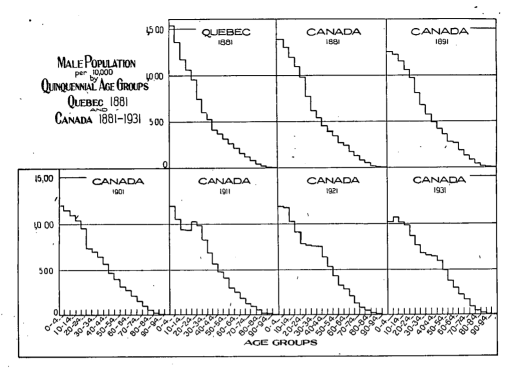


Chart III

emigration of young people, say, from 18 to 30. But just about four years prior to 1901 heavy immigration had set in and this immigration was also of young persons, mainly between 18 and 30. These had time by 1901 just to fill the hollows left by emigration, but no more than fill them. Had the census been taken in 1903 or 1904 the spaces would have been more than filled and, further, those that came in by 1897 would have been in later quinquennial age groups and the regularity would have been destroyed. The Census of 1901 so happened to have been taken at a date on which the age distribution was at a definite stage. It is interesting to dwell upon the large number of causes that brought about the distribution of 1901. Immigration helped but it would not have helped without the previous emigration, nor if it had been any greater or any less, nor if it had proceeded longer than it did. If the rate of natural increase had been less; if the country had been longer-settled, giving it a large proportion of elderly persons; if natural increase had been greater or the country a shorter time settled, the conditions would not have been fulfilled. The year 1901, therefore, has a most interesting age distribution. It suggests many of the causes influencing the development of this distribution and acts as a sort of control for earlier and later developments.

The year 1911 is also interesting. Although immigration had increased enormously in the preceding ten years, making the appearance of the age distribution very irregular, this did not seriously interfere with the fitting. The immigrants came in mainly in one or two quinquennial age groups. As the years went on, each year bringing in new arrivals, the "immigrant age distribution" spread over more age groups, the earlier arrivals becoming older and new ones keeping up the supply at ages, say, 20–24. At first, however, the hump caused by immigrant arrivals was only local to ages 20–30. This was the case in 1911. By 1921, and still more by 1931, this hump had spread at its base and had gone on to a later age. Fitting 1911 distribution with a b-d curve almost ignored this hump. Consequently, the equation $y = ab^{-x}d^{-x^3}$ gave a fairly good fit, particularly at the ages where this irregularity did not occur. With b and d in 1911, misfits occur only at the ages where they are expected to occur—defects at 10–19 and excesses at 20–29, nearly 60 p.c. of the misfits occurring at these ages. These excesses and defects almost cancel each other and this is considered here an indication of good fitting, i.e., the equation is true to the fundamental shape.

By 1921 and 1931 the hump of immigration had spread and moved onward. The fit to the b-c-d curve is better than ever, but with only three constants it is bad. There is no doubt that the distributions of 1921 and 1931 are not so simple as the distributions in previous years. The effects of immigration tell on the later ages and of emigration on the ages from 20 to 30. These effects are mixed up with the ageing process so that the real development of the latter is difficult to trace. The result of this mixed process is that it becomes doubtful whether the shape is exponential at all. An arithmetic curve $y = a + bx + cx^2 + dx^3$ fits the distribution of 1931 iust as well as $y = ab^{-x}c^{-x^2}d^{-x^3}$, but it is safe to conclude that this arithmetic shape is not a stage in the development. Had it not been for immigration and emigration the exponential simple curve would no doubt develop through degree after degree. The b and c would disappear and we would pass through a stage where $y = ad^{-x^3}$ would fit as well as ac^{-x^2} fitted in 1901. The distributions of 1921 and 1931 must be considered classes, not stages, although the stages are indicated vaguely. Reasoning from this point of view, a development in these classes themselves would be interesting to trace. Accordingly, the age distribution of males, 1931, was separated into the following classes: (1) counties showing a maximum population in 1851 and decreasing or stationary since; (2) counties with a maximum population in 1861 and so on, down to counties which are still growing. The percentage distribution of the male population in these groups is shown by quinquennial age groups in Statement G. Chart IV shows the counties still growing and a total of the counties reaching maximum population before 1931.

The fundamental consideration in this classification is that these counties have become stationary, not because of stoppage of natural increase, but because of emigration. In other words, the stoppage of increase has occurred in the middle ages and the deaths (emigration being equivalent to death) in ages 20-30. All these distributions have the same general shape, viz., a steep descent from the 15-19 group to the 20-24 group and then an elliptical shape. The shape is a double one. Each of these shapes passes through its stages of development as described by two simple curves, but the stages of development of the distribution as a whole cannot be described by simple curves.

G.—PERCENTAGE DISTRIBUTION OF MALE POPULATION OF COUNTIES GROUPED ACCORDING TO
YEAR IN WHICH THEY REACHED THEIR MAXIMUM POPULATION, BY QUINQUENNIAL
AGE GROUPS, AND SHOWING NATURAL INCREASE PER 1,000, 1931

		Counti	es Reachin	g Maximur	n Populatio	on in		Counties Still	
Age Group	1851	1861	1881	1891	1901	1911	1921	Growing 1931	
li ages 1.	100.00	100-00	100-00	100.00	100.00	100.00	100.00	100	
0- 4	11.60	10.27	9.07	9.49	10.57	10.53	9.57	10	
5- 9	11.54	10.70	9 - 83	10.22	11.22	11.40	10.53	10.	
0–14	10.99	10.42	9.65	9.96	10.76	10.89	10.86	10	
5-19	11.58	10.38	9.96	9.99	10.39	10-63	10.10	9	
0-24	8.98	8.54	8.43	8-49	8.48	8.75	8 · 49	8	
5–29	6.98	6.70	6.59	6.65	6.60	6.62	6.87	7	
)-34	5.97	5.89	6.04	6 · 13	5 99]	5.75	6.10	7	
5-39	5.31	5-64	5.91	5.99	5.75	5.56	6.12	6	
)-44	5.05	5.37	5.54	5.53	5.18	5.22	6.30	ε	
5-49	4.38	4.91	5.36	5.32	4 - 98	5.03	6.03	(
)-54	4 - 19	4-66	5.11	5.01	4 - 56	4.66	5.04	4	
-59	3.51	4.05	4 · 53	4.30	4.07	3.97	3.99		
)-64	2.84	3.65	4 · 23	3 · 89	3.42	3.44	3.34	5	
5-69	2.43	3.29	3.65	3.40	2.95	2.94	2.74	-	
)-74	2.25	2.65	2.95	2.73	2.42	2 · 22	1.96	1	
5-79	1.34	1.60	1.76	1.66	1.51	1.38	1.14	į.	
)-84	0.73	0.85	0.94	0.81	0.73	0.67	0.57	(
5-89	0.24	0.35	0.34	0.32	0.31	0.26	0.21	Ċ	
-94	0.07	0.07	0.08	0.09	0.08	0.07	0.05	i	
5-99	0.01	0.01	0.02	0.01	0.01	0.01	0.01	ì	
and over	-	-	-	-	-		- 1	•	
tural increase per 1,000, 1931	14.2	11.1	7.9	9.3	13 · 2	12.5	11.6		

Not stated age omitted.

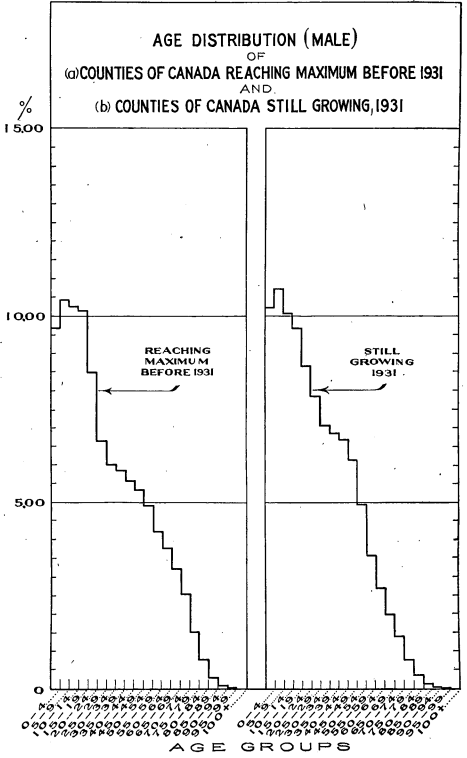


Chart IV

Some indication of the difference between the counties reaching their maximum in different years is given by the following statement:—

H.—MEAN AGE, STANDARD AGE AND PERCENTAGES UNDER 25 YEARS OF AGE AND 65 YEARS OF AGE AND OVER, CANADA, MALES, BY GROUPS OF COUNTIES, 1931

		G	roup of Cour	aties ²	 Mean Age	Standard Age ¹	P.C. under 25	P.C. 65 and over
Counties All count Counties "" " " " " "	still grow bies reaching reach	ing, 1931. ng maxim maximun " " " " "	num before I 1, 1851 1861 1881 1891 1901 1911 1921	931	22·29 28·55 28·55 30·49 27·84 30·11 31·77 30·99 29·41 29·09 29·64 33·65		63 · 41 49 · 29 49 · 33 49 · 09 54 · 70 50 · 31 46 · 93 48 · 15 51 · 43 52 · 19 49 · 54 42 · 54	2 · 92 5 · 48 4 · 72 8 · 50 7 · 07 8 · 83 9 · 76 9 · 02 8 · 01 7 · 55 6 · 68 10 · 40

¹ For explanation of this term, see page 758.

The last two columns are particularly important since the first of them reflects the degree of flatness and the last the age of settlement. Elgin, Ontario, is shown because it might be expected to resemble a life table and was expected to show a late stage of development corresponding to Chicoutimi, 1931, at the other extreme but it did not come up to expectations in any way.

Throughout the whole series of steps of development the value of the second degree is paramount. It is decidedly the degree of the middle age groups from about 20 to about 65. The curve $y = ac^{-x^2}$ fits practically every year except at the extreme ages and, also, the very early stages. Since it is not possible to fit the age distribution of every area in Canada with a curve, it is well to make use of this in arriving at a more practicable basis of classification of the age distribution of these areas. Another point that can be made use of is that the curve $ab^{-x}d^{-x^3}$ gives a good fit to almost every stage, the four-constant curve merely improving the fit at the middle ages.

Since the c element in a four-constant curve seems to describe an historical feature in our population, it is important to establish certain limits to its range, and ages 25 to 64 would seem to be those limits. Between these ages a c curve was found to describe the shape of the age distribution throughout. The proportion of the age distribution that is included between these two limits determines whether the shape is convex or not and the percentages of the population before and after these limits determines whether the concavity leans towards youth or old age. As the proportion before 25 decreases, the value of b becomes smaller and the concavity before 25 becomes less marked; as the proportion after 64 increases, the value of d increases and the concavity after 64 becomes more marked. The classification of age distributions by means of three criteria (1) the standard age, (2) the percentage under 25 and (3) the percentage over 64, (where standard age is the root mean square deviation from age 24 of the population 25-64) would seem, then, to be an adequate classification which is at the same time simple enough to be practical. It is a classification used in preference to classifications by median age, mean age, quartiles, etc. If we know the standard age and the percentages below and above the ages 25 and 64, we have the general shape of the age distribution very adequately described. All three advance with the flattening and if any one of them is retarded it means some difference in the shape, e.g., if the percentage under 25 is retarded while the others are advancing, it means an age distribution something like that of Canada in 1921 and 1931. If all three advance together, the process of development is smooth. If we classify the ages of certain areas in this way and arrange in order of the three-point index, we have a fairly simple method of classification of the stages of age development of these areas. Attributes due to age development can then be examined.

It is probably necessary to make some comments upon the reasoning underlying the assumptions that are made in Chapter III as to the causes of age development. These are: (1) the

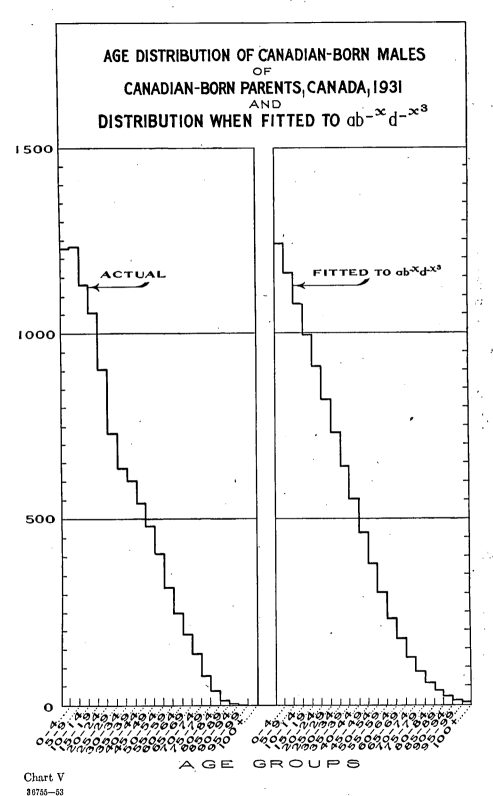
² Male population.

age or length of settlement; (2) the past rates of natural increase; (3) the total population increase; (4) trend changes in 2 and 3. Cause 1 is reflected by the proportion of elderly persons; cause 2 by the proportion of very young persons; cause 3 by the proportion of middle-aged persons. Although the natural increase may be very large, there will be a very irregular distribution unless this natural increase has remained in the area or if the death rate has been very great and the large natural increase was entirely due to a very high birth rate. Such matters as longevity, differential death rate, etc., are important but the measurement is not fine enough to reflect them. They will be dealt with further on. It was assumed that over the period of observation the chief cause of irregularity at the middle ages was emigration. By irregularity here is meant a distortion of the general shape, not want of smoothness or local irregularities. The year 1911 had many local irregularities but showed an excellent fit just the same and had a very definite position in the stages of age development. Immigration seems to be a matter of filling in and for some time does not interfere with the course of development even though it overdoes this filling in. The hump of immigration has a definite shape and seems to travel along the age distribution like a superimposed population. As the hump spreads and travels to later ages it interferes more and more, but in 1931 it happens to be capable of separation from the rest of the age distribution. Chart V shows this separation. Canada, males, 1931, are divided into two classes, (1) Canadian born with Canadian-born parents and (2) the remainder of the population, i.e., Canadian born with their children and immigrants with their children. A separation of Canadian born and immigrant alone does not mean much in this connection since a considerable number of the Canadian born are the children of immigrants. The distribution of the Canadian born with their children shows the stage of development reached by 1931. It has reached a stage later than 1891 but not as far advanced as 1901. The b-d curve gives the best fit and the d is as important as the b at about 65 years of age (see p. 834).

It seems striking that the Canadian population of 1931 less those directly or indirectly due to immigration should have an age development equivalent to that of Canada between 1891 and 1901. It must be remembered that Canada's 1931 total age distribution shows a natural stage of development when we take 1881 as a standard or base. Does this mean that in some way immigration caused a rejuvenation of the Canadian born? It may be advanced as a tentative explanation that the rejuvenation was not caused by immigration but by the enormous emigration from 1881 to about 1895. The emigrants at the time of emigration would range from 18 to 30 years of age. Their emigration would, by 1931, cause a shortage in persons (Canadian born) 54 to 80 years of age.

I.-PERCENTAGE DISTRIBUTION OF CANADIAN-BORN MALES OF CANADIAN-BORN PARENTS AND OF IMMIGRANT MALES AND THEIR CHILDREN, BY QUINQUENNIAL AGE GROUPS, CANADA, 1931

Age Group	Canadian- Born Males of Canadian- Born Parents, 1931	Immigrant Males and Their Children, 1931	Age Group	Canadian- Born Males of Canadian- Born Parents, 1931	Immigrant Males and Their Children, 1931
	p.c.	p.c.		p.c.	p.c.
0- 4	12.30	7 · 15	55-59	3 · 19	4.41
5- 9	12.34	8.37	60-64	2.49	3.50
10-14	11.31	8 - 47	65-69	1.91	2.70
15-19	10.57	8.70	70-74	1.39	1.99
20-24	9.06	8.05	75–79	0.79	1 · 12
25–29	7.32	8.06	80-84	0.38	0.53
30-34	6-37	7.50	85-89	0-14	0 · 19
35-39	6.01	7.60	90-94	0.03	0.04
40–44	5.42	7.90	95-99	0.01	` 0.01
45–49	4.83	7.55	100 and over	-	· -
50-54	4.12	6-14			



J.—DISTRIBUTION OF CANADIAN-BORN MALES OF CANADIAN-BORN PARENTS WHEN FITTED TO B-C-D, B-D, B-C AND C CURVES, BY QUINQUENNIAL AGE GROUPS, 1931

1			D	istribution V	hen Fitted to	0
Age Group	z Actual		$ \begin{array}{c c} (1) \\ ab^{-x}c^{-x^2}d^{-x^3} \end{array} $	(2) ab ^{-x} d ^{-x³}	(3) ab-zc-z ²	(4) ac-2 ²
0- 4. 5- 9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1, 230 1, 234 1, 131 1, 057 906 732 637 601 542 483 412 319 249 191 139 79 38	1,354 1,187 1,058 954 865 784 708 631 554 475 396 319 248 184 129 86 54	1, 243 1, 161 1, 079 996 911 823 733 642 552 464 381 305 235 179 130 92 62 40	1, 191 1, 157 1, 102 1, 029 942 846 745 643 544 452 368 224 230 176 133 98 71	1, 19 1, 15; 1, 10; 1, 02; 94; 64; 64; 544; 45; 36; 298; 233; 177; 133; 98; 77; 56;
90-94 95-99 00 and over	19 20 21	3 1 -	17 9 4	· 25 15 8	35 24 16	38 24 10
Error.			662	648	774	7

⁽¹⁾ $\text{Log } y = 3.1989106 - 0.0729929x + 0.0061630x^2 - 0.0004086x^3$

(4) Log $y = 3.0802032 - 0.0042549x^2$

Now, age of settlement, rate of natural increase, rate of total increase and trend changes in these two rates are regarded as the fundamental principles governing the development of age distribution, i.e., the smooth trend of development. Fluctuations in the death rate, birth rate, etc., cause irregularities, but they do not interfere with the development, if the trend is resumed. A great deal is being said about such phenomena as a defect in the first quinquennial age group, i.e., as being smaller than the next. This happened to the Canadian age distribution in 1931 for the first time. While this may be symptomatic its significance can easily be overrated. If 1941 shows a continuation of this it will become significant, but it could easily be accounted for in 1931 without concluding that it is a stage in development. The very large immigrant population came into Canada in a very short period and as adult single males. For a few years they did not materially affect the birth rate, but after six or seven years in Canada they married or brought in their wives—and, it is important to remember, they did this in such a short time that the movement was almost instantaneous. The result was a sudden huge increase in the birth rate. Again there was a secondary movement of this kind around 1921 after the War. The birth rates owing to these movements were abnormal—not perhaps in relation to some other countries, but in relation to the regular trend of Canada. It was "out of trend." A resumption of normality alone, to say nothing of the influences of the depression, would bring about a smaller number at ages 0-5 than 5-9. Further, it is familiar experience that violent fluctuations in one direction are followed by a swing which goes too far in the other direction. It is this that makes a smooth fitting significant since it ignores these fluctuations and considers only a trend. It may happen that the downward move in the earlier ages will continue—we cannot tell—but that it will be as rapid as the 1931 phenomenon indicates is very improbable. It is clear that five years free from child epidemics (which is possible) followed by five bad years, would bring about a larger 5-9 group even in a stationary population with a complete reversal of this in the next five years.

⁽²⁾ $\log y = 3 \cdot 1228094 - 0 \cdot 0223292x + 0 \cdot 0001030x^2$ (3) $\log y = 3 \cdot 0803044 + 0 \cdot 0000137x - 0 \cdot 0042557x^2$ (4) $\log y = 3 \cdot 0802032 - 0 \cdot 0042549x^2$

CANADIAN LIFE TABLES

by

N. Keyfitz



INTRODUCTION

METHOD OF CONSTRUCTION

- (1) Population Involved.—Canadian Life Table No. 1 takes account of all persons who were included in the Census of 1931 as residing in the nine provinces of Canada. The population and deaths of the Yukon and the Northwest Territories were excluded as it was felt that their vital statistics are not yet on the same reliable basis as those of the rest of Canada. Their omission leaves 10,362,833 out of a total population of 10,376,786 for the "exposed to risk".
- (2) Tables Constructed.—The original intention was to construct a separate table for each sex for each province, and for each sex for Canada, making twenty tables in all, for 1931. This scheme was modified, because there was considerable room for doubt as to the meaning that could be attached to tables for groups as small as some of the provinces singly. (See section on "Precision", p. 841.) In the Maritime and Prairie Provinces individually the deaths fluctuated widely from year to year, even when taken in broad age groups. There was some doubt as to whether British Columbia offered a sufficiently large number of exposures for the construction of a reliable table (i.e., a table that would give with precision the probabilities of death in other calendar years than the ones chosen) but as there was no other province with which it could be conveniently amalgamated it was graduated separately. Therefore the following tables were constructed for each sex: Canada, the Maritimes, Quebec, Ontario, the Prairie Provinces and British Columbia. Death rates at quinquennial age groups are given for the individual Maritime and Prairie Provinces.

Though no Dominion-wide vital statistics existed in 1921, there was a Registration Area for births and deaths that included eight out of the nine provinces. A table has been prepared for this area for 1921, both for males and for females; it is not, of course, comparable with the table for 1931, since the second largest province, Quebec, was omitted, and since the mortality of Quebec is quite different from that of the rest of Canada. For purposes of comparison a table has been compiled for the same area on the basis of deaths of 1931.

- (3) Exposed to Risk.—No adjustment was made to obtain the mean population for the years 1930, 1931, 1932, to a greater degree of accuracy than was given by the census population for the date June 1, 1931. In view of the extremely uneven nature of Canada's growth during the decade 1921–31, it was believed that a more or less elaborate method such as that of A. C. Waters would give no better result than the unadjusted census figures. For a country of relatively stable population such a method may be suitable; for Canada its applicability is doubtful.*
- (4) Not Stated Ages.—As there is, in general, a larger proportion of persons of "not stated" age among the dying than among the census population, a slight error of under-statement in the mortality rates would result from the uniform disregard of the "not stated" age classification. The unstated ages were therefore distributed throughout the various age groups by means of a factor applied to the rates of mortality.
- (5) Radix.—It has been observed in the censuses of Canada as well as of other countries that the number of individuals at the younger ages of life, particularly ages 0, 1 and 2, tends to be under-stated and therefore it has been the custom to make use of birth statistics in the calculation of the population exposed to the risk of death at these ages. At the same time it was felt that it would be wise to make some tests of the accuracy of birth registrations before proceeding to calculate the probabilities of death at the ages 0–5. This is particularly important for the present purpose if the tables for the different geographic areas of Canada are to be compared. In a separate section will be found the probabilities of death by months for the first year of life and by years for ages 1–5, for Canada and its five regional divisions, for males and females, to correspond to each of the tables here presented. The columns l_x , d_x and $\frac{\circ}{z}$ are also carried back to age 0. Here the "number living" column is started at 100,000 at age 5, provisional crude q_2 , q_3 , q_4 , being used along with crude q_5 , q_6 , q_7 and q_8 to obtain final q_5 .

^{*}In the Life Table for England and Wales for 1931, where the period from census date to mid year was 65 days, and population more stable than in Canada, Sir Alfred Watson, Government actuary, concludes "... any adjustment of the census figures of 1931 to approximate the population recorded at each age to that existing at 30th June of that year would be unlikely to produce any more dependable figures than those of the census itself."

- (6) Grouping.—There has been considerable discussion of the effect of grouping in osculatory graduation*; different authorities have held different views of the relative suitabilities of the five possible arrangements. The grouping 5-9 is used here for the following reasons:-
- (i) It balances the numbers 5 and 8 against 10, putting into different groups the most popular number and the two next most popular ones.
- (ii) It is the grouping most frequently adopted for the presentation of age statistics, and therefore most suitable for a method which may be used for the construction of comparable life tables for other divisions of the Canadian population.
- (iii) It is the grouping in which the statistics are already aggregated, though they are also given for single years of age.
- (iv) In the course of the tests that were performed no other grouping seemed to have any striking advantage over it.
- (7) Method of Graduation.—The method followed was that of George King, which consists in obtaining pivotal values at quinquennial intervals and interpolating by a third degree osculatory formula between these values. This method has been found suitable for most life tables made from population statistics; it gives values which are very smooth and at the same time reflect all the essential characteristics of the original data. A slight departure was made from the usual custom by the introduction of an unsymmetrical formula for the pivotal value at the beginning of the curve, i.e., at age 7. As the unsymmetrical values used came in all cases very close to the crude values it was hoped that greater accuracy would be obtained by thus shortening the interval over which it has been the practice to use Lagrangian interpolation.
- (8) Formulae.—Briefly summarized, King's method of graduation using third differences is as follows:-

After the aggregation of population and deaths into five-year age groups pivotal values of numbers living and dying are calculated by the now well-known formulae

$$u_{12} = .216 w_{10} - .008 (w_5 + w_{15}),$$

 $u_{17} = .216 w_{15} - .008 (w_{10} + w_{20}),$ etc.

where u_x is the number between age x and x + 1 and w_x the number between x and x + 5. The number dying at the pivotal ages is divided by the number living and from the result, which is m_x (the central rate of mortality), the rates q_x , where $q_x = \frac{2m_x}{2+m_x}$, are worked out.

From the first, second and third differences between the pivotal values $(\Delta q_x, \Delta^2 q_x, \Delta^3 q_x)$ the first, second and third differences between consecutive q_x 's $(\delta q_x, \delta^2 q_x, \delta^3 q_x)$ are worked out for each block of five values 7-11, 12-16, etc., by the formulae

$$\delta q_x = \cdot 2\Delta q_x - \cdot 08\Delta^2 q_{x-5} - \cdot 016\Delta^3 q_{x-5},
\delta^2 q_x = \cdot 04\Delta^2 q_{x-5} - \cdot 016\Delta^3 q_{x-5},
\delta^3 q_x = \cdot 024\Delta^3 q_{x-5},$$

and the values of q_x are filled in by addition.

(9) Younger Ages.—The unsymmetrical third degree formula:

$$u_7 = \cdot 192 \ w_5 + \cdot 016 \ w_{10} - \cdot 008 \ w_{15}$$

gave a satisfactory value for the population and deaths of age 7. Thus the values of q_x at ages 7, 12, 13 were at hand. As it had been decided to commence the table at age 5, a value of q_5 was obtained from the crude rates by the seven-term smoothing formula below where q'_4, q'_5, \ldots, q'_8 use census figures for the exposed and q'_2 and q'_3 birth registrations.

$$q_{\delta} = \frac{-2q'_{2} + 3q'_{3} + 6q'_{4} + 7q'_{5} + 6q'_{6} + 3q'_{7} - 2q'_{8}}{21}.$$

 $q_{\delta} = \frac{-2q'_{2} + 3q'_{3} + 6q'_{4} + 7q'_{5} + 6q'_{6} + 3q'_{7} - 2q'_{8}}{21}.$ A third degree curve $q_{x} = \alpha + \beta x + \gamma \frac{(x)(x-1)}{2} + \delta \frac{(x)(x-1)(x-2)}{3}$ was put through the four

values then available, q_6 , q_7 , q_{12} , q_{13} . Tests showed that the points on this curve passed very close to the crude values.

^{*}Grouping and interpolation are for the purpose of distributing inaccuracies due to the tendency of the enumerated population to concentrate on even numbers and to smooth out roughness due to insufficient numbers exposed at each age.

[†]For the twelve tables for Canada and its regional divisions, the total net deviation of the q_x found by this method from the crude q'_x for ages 5 to 12 was .00046; the sum of the absolute values of the deviations was .01348.

(10) Termination of Tables.—No universal method of graduating the older ages of a life table has yet come into use, and most of the existing methods have a considerable measure of uncertainty and arbitrariness. Nor does there seem to be any pressing need for extreme accuracy in the graduation of the ages over 90, since for one thing few persons are exposed and, therefore, the law of large numbers does not come into effective operation, and for another, such people as are alive or dying at those ages include many cases of over-statement of age which can be separated by no mathematical method from the accurate data. It has been claimed that this over-statement occurs to the greatest extent in less educated communities. This tendency shows itself in the completed table in unusually favourable mortality at the ages over a hundred and, therefore, in a drawing out of the life table to a very old age. For example, in the United States' Life Tables of 1910, the Negro males' table ended at the age of 107 and the table for White males at the age of 105. In 1930 the White females' table for the United States ends at 105, the Negro females' table at 108. At all points of the table below 79 for 1910 males and below 74 for 1930 females, the White population shows far more favourable mortality than the Negro population-at most places less than one-half the risk of death. It is hard to account for this differential at the ages over a hundred except on the supposition of an overstatement in the census and death records on the part of the Negroes.

The procedure often followed for the termination of a life table, when the main body of the table is constructed by the method of George King, is to pass a curve through ages 86, 87, 92, and some age arbitrarily taken (105, 110, or 115) as the extreme upper limit of life at which the rate of mortality is assumed to be unity, or the probability of dying within a year certainty.

In these tables no such upper limit has been used. It was felt that if the older ages had any significance at all (for the purposes of comparisons between different regions of Canada, for example) the tables should be allowed to terminate themselves. Besides, in these tables, as in the English Life Tables of 1931, it was found that in many cases a fourth degree curve put through the points mentioned above did not increase monotonically between age 92 and 110, but decreased and increased again, or, in at least one case, over-shot the mark of 1.00000 before age 110 and reached 1 00000 at 110 from above. These results were so absurd as to be immediately rejected. The method actually used was felt to be somewhat less artificial; it consisted in putting a fourth degree curve through the points for ages 81, 86, 87 and 92, and then following this curve for the construction of the l_x and d_x columns as far as was necessary. Thus the curve of the probability of dying reached the value of 1.00000 at different ages for the different tables; the actual mortality involved in the table dictates the age at which the chances of dying in the course of a year would be certainty. For most of the tables for Canada and its regional divisions, this point was reached between the ages of 108 and 115; for one or two of the tables, at somewhat higher ages. In the two or three cases where the pivotal value of 92 was so low that the entire curve was pulled down and became negative, the value at this point was disregarded and a third degree curve put through the points 81, 86 and 87. In no case was a pivotal value beyond 92 used, as it appeared on examination that the pivotal values for age 97 had little relation to the mortality that could reasonably be expected in the various regions for the two sexes. Hence no figures of population or deaths beyond age 100 are involved in any of the following tables; in all cases rates beyond those ages are projections of earlier mortality.

FUNCTIONS TABULATED AND THEIR USES

- (11) Principal Functions Tabulated.—For Canadian Life Table No. 1, Males and Females, the principal functions tabulated are:—
 - (1) l_x , the number living at the beginning of the year of age in an artificial population which contains 100,000 persons at age 5,
 - (2) d_x , the number dying during the year of age x,
 - (3) q_x , the probability of dying during the following year for a person aged x,
 - (4) \mathring{e}_x , the complete expectation of life of a person alive at age x,
 - (5) p_x , the probability of living to the end of the year of age for a person alive at age x,

- (6) L_x, the average number of persons of age x at any given moment in the artificial population of the life table,
- (7) T_x , the total number of persons age x or older. We have $T_x = \sum_{t=0}^{\omega-x} L_{x+t}$.

For the regional tables only columns 1, 2, 3 and 4 above are tabulated.

In addition the probabilities of dying at quinquennial ages are shown for the individual Maritime and Prairie Provinces (Table 3). Comparisons are given between Canada and its regional divisions (Table 4) by means of the function $1_{-5}p_x$, the probability of dying within five years. Comparisons are shown in considerable detail between the Canadian Life Table No. 1 and the official tables of England and the United States (Table 5); in somewhat less detail between Canadian Life Table No. 1 and the rates of mortality of a number of other countries (Table 6). In addition there are presented tables for the Registration Area of 1921, for the deaths of 1921 and 1931 (Table 9); finally, the function q_x , the chance of dying in a year, is given for the deaths of the decennium 1921 to 1931 (Table 10). Of this last table more will be said later. In the Appendix, the populations and deaths relevant to the tables for Canada and its regional divisions and to the tables for the Registration Area of 1921 are assembled from the original volumes of the census and the vital statistics.

Since in certain calculations (e.g., of the net reproductive ratio), the value of l_o is necessary, it is given below, calculated by the method of the English Life Tables:—

Regional Division	Males	Females
Canada Maritime Provinces Quebec Ontario Prairie Provinces British Columbia	113,035 112,978 118,329 110,231 110,020 107,951	110, 449 110, 585 114, 659 108, 214 107, 925 106, 535

The exposed are found from births for ages 0-3.

- (12) Assurance and Annuity Calculations.—Contrary to the popular notion, the assurance companies do not, in calculating the value of a whole-life assurance, find the expectation of life for the given age and then proceed to find the present value, discounted for the term of the expectation of life, of the amount of the assurance. This would give an answer which is considerably lower than the true value. What the companies do is to analyse the probabilities in detail; they take the probability of a man dying in the year immediately following the inception of the assurance, multiply the amount at risk by this probability and by a factor which discounts the amount of the assurance from the end of the year (the time at which all assurances are theoretically payable). Then account is taken in the same way of the probability of the assured dying in the second year of the contract, and the amount at risk is multiplied by the probability of death for that year and by a factor which discounts this amount over a period of two years. Similar calculations are made for each of the subsequent years of life and the results are added. In an annuity for life the same process is used except that instead of the probability of dying the probability of living is used throughout. In the same way if the annuity or assurance is to continue for only a limited term of years, and not for the whole of life, only the probabilities for the years involved are used.
- (13) Commutation Columns.—In order to avoid the tedium of carrying out each calculation in the manner described, commutation columns were invented. The basis of the commutation table is that the number living as given by the l_x column of the life table is multiplied by v^x and the number dying is multiplied by v^{x+1} giving D_x and C_x . These quantities are added from the end of the table backward, giving the columns $N_x = \sum_{x}^{\infty} D_x$ and $M_x = \sum_{x}^{\infty} C_x$

respectively. Then we have for the value of a whole-life assurance the quantity $\frac{\sum_{C_{x+t}}^{\omega-x}}{D_x} = \frac{M_x}{D_x}$;

of a whole-life annuity $\frac{\sum\limits_{t=o}^{\omega-x} \sum\limits_{z+t}}{D_z} = \frac{\mathbb{N}_z}{D_z}$. To find the value of an n-year term assurance or term

annuity we use $\frac{\sum_{z=1}^{N-1}C_{z+t}}{D_z}$ and $\frac{\sum_{z=1}^{N-1}C_{z+t}}{D_z}$ respectively, i.e., we add the discounted probabilities for the relevant term of years. But this can be obtained by merely deducting from the whole-life numerator the payments from the time when the annuity or assurance stops to the end of life, and thus we finally obtain the extremely convenient formulae $\frac{M_x - M_{x+n}}{D_x}$ and $\frac{N_x - N_{x+n}}{D_x}$ the actuarial symbols for which are $A_x^1: \frac{1}{n}$ and $a_x: \frac{1}{n}$. $A_x = \frac{M_x}{D_x}$ gives the cost of a whole-life assurance of one dollar if the payment is to be in a single instalment at the initiation of the contract. In the same way $a_x = \frac{N_x}{D_x}$ is the value of a whole-life annuity. But on this continent most assurances are paid for by means of life or term annuities. Thus the whole-life assurance, if the payment therefor is to be by means of a whole-life annuity, costs the buyer $\frac{A_x}{a_x} = \frac{M_x}{N_x} = P_x$ each year he is alive.

In the same way if the payments are to continue not for life but only for a specified term, (n) of years, as in the popular 20-payment life policy, the division is not by N_x but by $N_x - N_{x+n}$, giving $_nP_x = \frac{M_z}{N_x - N_{x+n}}$ for the n-payment life and P_x^1 , $\frac{1}{n} = \frac{M_x - M_{x+n}}{N_x - N_{x+n}}$ for the n-year term policy. In the case of a pure endowment, we merely need to multiply the probability of a man living the term in question by the discounted value of the sum of money which he will get if he does live. In symbols this is equal to $v^n_n p_x = v^n \frac{l_{x+n}}{l_x} = \frac{v^{x+n}}{v^x l_x} = \frac{D_{x+n}}{D_x}$. If the payment for the pure endowment is to be by an annual premium for n years that premium is equal to $\frac{D_{x+n}}{N_x - N_{x+n}}$, the symbol for which is P_x : $\frac{1}{n}$.

In the case of an ordinary endowment assurance policy, the amount of the assurance is to be paid either in the event of the assured's dying during n years, or living to the end of that period; the annual premium for this benefit is simply the sum of the term assurance and the pure endowment, or $P_{x:n}^1 + P_{x:\frac{1}{n}|} = \frac{M_x - M_{x+n} + D_{x+n}}{N_x - N_{x+n}}$.

Thus the whole-life premium on the life of a man of 32 is $\frac{M_{32}}{N_{32}}$ per unit; the 20-payment life premium for a man of 47 is $\frac{M_{47}}{N_{47}-N_{67}}$ per unit; a 30-year endowment assurance for a man of 40 is $\frac{M_{40}-M_{70}+D_{70}}{N_{40}-N_{70}}$. If a man of 32 wants to be insured for 17 years and to pay premiums on the assurance for 12 years, the annual premium is $\frac{M_{32}-M_{49}}{N_{32}-N_{44}}$. If a man of 35 wants a life annuity to start at age 60 on which premiums are to be paid until age 54 the annual premium is, $\frac{N_{60}}{N_{35}-N_{55}}$.

(14) A Technical Consideration.—These figures, it is to be emphasized, are the net rates that would be required for the assurance of a randomly chosen group of the Canadian population. They apply neither as office rates (i.e., rates constructed to include administration expense, expense of acquisition, etc.) nor even as net rates for an actual assurance office since its assured are not, in general, typical of the general population of Canada but are, on account of the method of their selection, a special class. In fact, so finely does selection act in this matter, that holders of different types of policies have appreciably different mortality.

PRECISION OF TABLES

The value of a set of tables such as these lies principally in the fact that they include a sufficiently large number of exposures to the risk of death to enable one to affirm that the same rates, or very nearly the same rates, will apply for the same population in other years than the ones used in their construction. To test the degree to which this holds for the tables here constructed, two tables were made up for the Registration Area of 1921, about the year 1931; one

including only the deaths of 1931 itself, the other taking account of deaths in the three-year period 1930-32. The pivotal rates of mortality (q_x) are given below, for the two sets of deaths.

I.—ANNUAL RATES OF MORTALITY (q_x) FOR THE REGISTRATION AREA OF 1	921,
BASED ON DEATHS OF 1931 AND 1930-32	

	M	ales	Females		
Age	Deaths of 1931	Deaths of 1930-32	Deaths of 1931	Deaths of 1930-32	
7	.00183 .00134 .00231 .00299 .00328 .00343 .00508 .00682 .01020 .01495 .02170	- 00191 - 00145 - 00242 - 00311 - 00328 - 00331 - 00411 - 00506 - 00688 - 01015 - 01514 - 02217 - 03491 - 03458	-00127 -00129 -00186 -00291 -00324 -00353 -00447 -00434 -00616 -00833 -01279 -01947 -02860 -04628	0014; 0013; 0020; 0029; 0033; 0035; 0043; 0048; 0062; 0085; 0132; 01916; 03022;	
7. 2.	·08378 ·13025 ·19147 ·27078	· 08747 · 13550 · 19634 · 28641	·08064 ·12027 ·17332 ·23554	·0806 ·1248 ·1801 ·2588	

It is plain that the two sets of rates, both for males and for females, are very similar. Such inaccuracy as exists (in the sense of deviation from the "true" rates for an infinite population of which the population actually used is a random sample) is due principally to three causes:—

- (i) First and foremost to the insufficiency of the numbers involved. The laws of averages only come partially into play. If, for example, there are 1,000 persons exposed to a risk of death which is exactly (let us say) ·01, then the expected number of deaths is 10. The chance is 1/3, however, that the observed number of deaths will be more than 13 or less than 7, that is 30 p.c. in error. If there are 1,000,000 persons exposed to the same risk (·01) the expected deaths are 10,000, but here the chance is only 1/3 that the observed deaths will be greater than 10,100 or less than 9,900, i.e., in error by 1 p.c. By multiplying the number of persons exposed by 1,000 we have increased the precision thirtyfold. Roughly speaking, where the probability of dying is small the precision is proportional to the square root of the exposed. Since England has four times the population of Canada, her probabilities of dying can be reckoned twice as accurately as ours.
- (ii) Mis-statements of age in the census and death records. Many of these mis-statements, such as the tendency to concentrate on even numbers, balance out* and are cancelled in the process of graduation; others that bias the result on one side or the other cannot be eliminated by any mathematical means whatever.
- (iii) Omissions in the census and death statistics. It may be asked whether in view of the possible errors in the probabilities of dying, the fundamental function of all the tables, the various functions based on the probabilities have been taken out to too many places of decimals. Certainly some, e.g., commutation columns, seem unnecessarily refined. The reason for such elaboration of rough data is partly technical and partly traditional. The technical reason is the desirability of obtaining smoothness in the final result so that mathematical processes such as differentiation and integration may be facilitated. If a curve is very rough its derivative (obtained as the difference between consecutive points) has no meaning. That is why q_x , the probability of dying, is presented to five decimal places (reduced from seven) when the original data could be adequately expressed by four. Another consideration is that by running a calculation from the original data through to the final result with only the accuracy of the former at each stage we would be introducing a cumulative error in computation.

See 1931 Census Monograph The Age Distribution of the Canadian People by M. C. MacLean, also 1931 Census, Vol. I, Chap. III.

The two objectives in the construction of a life table are: (i) fidelity to the original data and (ii) smoothness. (i) is measured by calculating the expected deaths at each year of age (by multiplying the number of persons enumerated in the census by m_x , the central death rate) and comparing with the actual deaths in the vital statistics for 1930–32. (ii) is measured by the third differences of q_x . For the purpose of (i) the q_x of the final table (to five decimal places) was used to obtain m_x ; for (ii) the originally calculated q_x (to seven places) was used, and the resulting third differences were cut down to five places. For (i) the expected deaths have been multiplied by three to compare directly with actual deaths for the three-year period 1930–32. The results of the tests are given below for Canadian Life Table No. 1, males and females.

II.—COMPARISON OF ACTUAL DEATHS, CANADA, 1930-32 AND EXPECTED DEATHS BY CANADIAN LIFE TABLE No. 1, (A) MALES, (B) FEMALES

		(A) I	Males			(B) F e	emales	
Age	(1) Actual	(2) Expected	Actual —	Expected +	(4) Actual	(5) Expected	Actual —	Expected +
5. 6. 7. 7. 8. 8. 9. 10. 11. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	922 952 963 1, 296 1, 116 933 1, 296 1, 147 1, 188 1, 288 1, 516 1, 817 1, 801 1, 817 1, 801 1, 817 1, 801 1, 1, 801 1, 1, 801 1, 1, 801 1, 1, 801 1, 1, 801 1, 2, 2, 2, 24 2, 2, 24 2, 2, 2, 35 2, 2, 56 2, 56 2,	901 808 877 1,062 972 1,204 952 1,148 1,088 1,407 1,426 1,426 1,426 1,426 1,486 1,486 1,487 1,793 1,793 1,185 1,855 2,285 1,799 2,25		- 422 - 9 61	8838 8939 9038 8444 8585 876 8816 7949 940 921 962 962 962 977 9 1,000 977 9 1,011 1,022 1,044 1,177 1,124 1,126	886 908 894 907 884 855 894 781 940 800 800 839 991 888 1,044 958 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,121 806 1,127 1,134 1,177 1,137 1,137 1,131 1,190 1,191 1,	6 9 82 121 - 13 - 169 - 67 - 6	-4 -4 -7 -7 -44 -1 -109 -1 -109 -1 -29 -51 -24 -24 -24 -24 -39 46 -24 -24 -39 -39 -30 -30 -30 -30 -30 -30 -30 -30 -30 -30

CENSUS OF CANADA, 1931

II.—COMPARISON OF ACTUAL DEATHS, CANADA, 1930-32 AND EXPECTED DEATHS BY CANADIAN LIFE TABLE No. 1, (A) MALES, (B) FEMALES—Con.

		(A)]	Males			(B) Fe	emales	
Age	(1) Actual	(2) Expected	(3 Actual — 1		(4) Actual	(5) Expected	(6) Actual — E	xpected
				+	Actual			+
71	2,758	2,623	_	135		2,064	-	159
72 73	3,211 3,034 2,981	2,893		65 141 35		2,441	-	54 128
75	2,981 3,003 2,958		142	35 - 8	2,565 2,665 2,616	2,455 2,800 2,572	135	110 - 44
77 78	2,609 2,653	2,531	-	78 -	2.309 2.473	2,214 2,510	37	95
79 80	2,520 2,490	2,572	82	.217	2,230 2,346	2,072 2,593	147	158
8182	1,993 2,077	2,096	19	-	1.977 1,994	1.835 2.007	13	142
83	1,910 1,730 1,477	1,707	-	117 23 -	1,940 1,852 1,612	1,865 1,772 1,627	- - 15	75 80 -
Totàl			1.876	2,287			2,273	2,794
Total of absolute values			4,1	63			5,06	7
Net total			+4	11			+52	1 .

III.—THIRD DIFFERENCES OF RATES OF MORTALITY (q_x) OF CANADIAN LIFE TABLE No. 1 $10^6\delta^3q_x$

Age	(A)	Males	(B) Fer	nales	Age	(A)	Males	(B) Fe	emales
Age	(A) 1 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	Hand Hand	(B) Fer 2 2 2 2 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1	hales	52	(A) 1	Males + 2 2 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(B) Fe	+ +
	į	-	-	2	ļ .				
	- 1	-	-	_2	Total of absolute values .	2	50	23	35
	4	- 1		- 1	Net total	+		+6	

COMPARISONS BASED ON THE TABLES

Each of the tables here presented has been calculated for both sexes separately. In addition to making possible a comparison of rates of mortality between the sexes, the tables facilitate three more comparisons: (i) between 1921 and 1931, (ii) among the various regional divisions of Canada, (iii) between Canada's population and that of other countries, particularly England and Wales and the United States. For each of these four types of comparison, the more important figures have been charted.

SEX DIFFERENCES IN MORTALITY

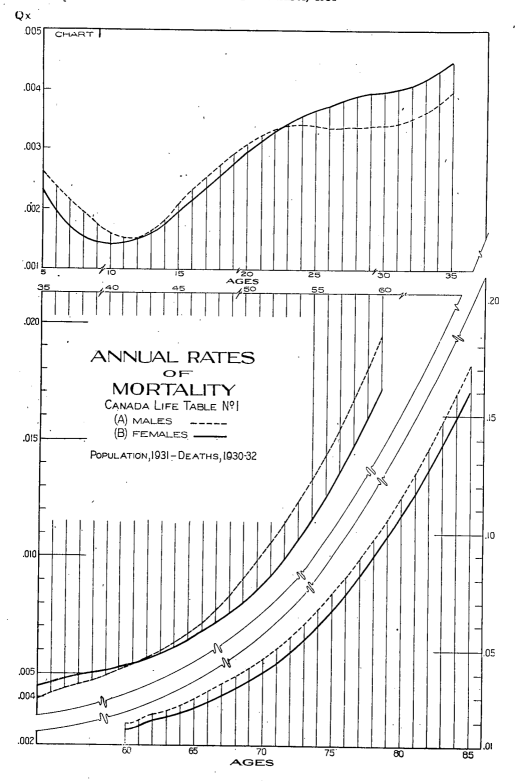
The enormously more favourable mortality of female infants in the period following birth persists through the ages from 5 to about 12 in Canadian Life Table No. 1 (see Chart 1); by this latter age, however, the difference has become very small and remains small until the age of 23, the first age of life at which females show a higher mortality than males. The differential grows to an amount of about .0005 (i.e., from 10 to 15 p.c.) and remains thus for a few years; at the age of 38 it begins to diminish and reverses in sign between the ages of 42 and 43. From this stage to the end of life female mortality is lower than male by an amount which is increasing on an absolute scale but, towards the higher ages, becoming less when considered as a fraction of total mortality.

The interpretation of the curves follows readily from our knowledge of the main causes of mortality in the two sexes. Important among these, affecting the sexes differently, is the risk of death through childbirth. This in large part accounts for the high female mortality between the ages of 23 and 42. During other periods of life it is reasonable to suppose a higher mortality for the male, menaced as he is by a greater risk of accident as a result of his (usually) more active pursuits both in the earning of a livelihood (occupational diseases, etc.) and in diversion.

The table for the deaths and population of 1931 (Chart 2) for the Registration Area of 1921, which consists of all the provinces of the Dominion except Quebec, shows a similar but not identical relation between the curves for the two sexes. About the age of 21, the female curve, after running since the beginning of life considerably below the male line, comes up very close to it; but instead of crossing at this point, as it does in the Canada table, it remains below but within .0001 until the age of 31. At this age female mortality becomes greater and so remains until the age of 40 when the curves cross again and continue in the same manner as Canadian Life Table No. 1. The table for the Registration Area is made up on the basis of deaths in 1931 only, while Canadian Life Table No. 1 takes account of the deaths of the three-year period 1930-32, but the comparison which is made on page 842 shows that the deaths for the three-year period for the Registration Area give almost exactly the same rates of mortality as those for the one-year period. Thus the only way of accounting for the different ages at which the excess of female deaths due to maternity risks occurs is by an investigation of the province of Quebec. Here we find that the early superiority of the females in mortality only lasts until age 11; from this point onwards, at first slowly (only reaching a difference of .00028 by age 20) and then more rapidly, female mortality diverges from male, reaching a maximum excess of .00144 at age 29. It is not until age 47 that this excess disappears; from that age the probability of dying for males runs far ahead. Statement IV, below, summarizes the facts given above and makes similar observations for the other regional divisions of Canada, as well as for the Registration Area of 1921.

IV.—AGES AT WHICH FEMALE MORTALITY IS HEAVIER THAN MALE

Base	. Area	Earliest Age at Which Female Mortality Rises	Greatest I between		2nd Point of Crossing of Male and Female
·		above Male	Occurrence		Curves
1930-32 Deaths	Canada. Maritime Provinces. Quebec. Ontario. Prairie Provinces. British Columbia.	32	31 28 29 36 32 12		
1921 Deaths	Registration Area of 1921	23	36	∙00095	44
1931 Deaths	Registration Area of 1921	30	36	-00057	l



However far back we go in the examination of the general mortality of England and Wales we can find no cases of this higher mortality for females than for males between the ages of 25 and 40 which practically all the tables we have constructed for Canada show. But the detailed English tables throw considerable light on the reasons for this differential. We note from the excerpts from those tables which are published in Statement V below that in 1931 Greater London conspicuously fails to show this differential-much more conspicuously than the whole of England, where the difference between females and males decreases quite definitely during the age period under discussion. Comparing the two counties exhibiting the highest and lowest death rates respectively: in the Northumberland and Durham County Boroughs, where there has been continual blight and economic depression since the War, the general rates are exceedingly high (nearly twice as high as those for Canada) and there is an excess throughout of male over female mortality; on the other hand in the East Region rural districts (whose rates are the lowest in England and come very near to those of Canada) the differential between male and female mortality is greatly in favour of males from the ages of about 25 to 40. conclusion is inescapable. The relatively prosperous rural district of the East Region shows a distinct parallelism to Canada in this important differentiation of mortality between the sexes. For the year 1911 the English Life Tables included a table of rural as against urban mortality for each sex. There we find for both the rural and urban populations an excess of male mortality at almost all ages. In the case of the rural population, however, the differential is very much less than it is in the case of the urban, as the figures quoted below show. Since the census-defined "rural population" for England is only very roughly rural (very little of it being rural in the Canadian sense) we could hardly expect more than this general tendency to appear.

In the 1921 England and Wales table for the Central Counties, urban, as against the table for the Central Counties, rural, we can see that the female excess exists for the rural population from under age 15 to over age 30.

V.—COMPARISONS OF MALE AND FEMALE MORTALITY FOR VARIOUS DIVISIONS OF ENGLAND AND WALES

					10) ⁵ q ₂						
						19	31					
Age	T	Inglish Lable No.	ife 10	Greater London			Northumberland and Durham			East Region Rural Districts		
	(1) Males	(2) Fe- males	(3) Col.(2)— Col. (1)	(4) Males	(5) Fe- males	(6) Col.(5)— Col. (4)	(7) Males	(8) Fe- males	(9) Col.(8)— Col. (7)	(10) Males	(11) Fe- males	Col.(11)— Col.(10)
10	146 197 316 330 340 421 562 799 1128 1614	134 191 268 298 319 364 440 584 816	-215 -312	1158	122 164 235 260 281 314 395 535 762 1109	- 8 24 53 41 43 80 136 256 396 580	206 276 457 476 480 560 756 1020 1360 1763	210 299 383 414 415 454 572 709 932 1303	4 23 - 74 - 62 - 65 - 106 - 184 - 311 - 428 - 460	290 270 310 395 545 718	97 186 255 296 329 340 397 521 757 1005	- 27 31 - 28 6 59 30 2 - 24 39 - 37
		1921							19	11		·
Age	Ce	ntral Cou Urban		Central Counties Rural			Urban Districts			Rural Districts		
-	(1) Males	(2) Fe- males	Col.(2)— Col. (1)	(4) Males	(5) Fe- males	Col.(5) - Col. (4)	(7) Males	(8) Fe- males	Col.(8)— Col. (7)	(10) Males	(11) Fe- males	Col.(11) - Col.(10)
10	159 195 314 382 404 486 590 756 1,032 1,576	217 288 348 368 421 462 6 608	7 22 8 - 36 5 - 37 8 - 36 1 - 66 2 - 126 3 - 146 6 - 190	176 285 348 351 407 36 407 81 627 847	210 308 360 360 408 478 568	34 23 12 35 4 5 5 7 7 8 7 8 7 8 8 7 8 8 7 8 8 8 9 9 9 9 9	259 340 385 441 563 724 979 1,404	328 388 487 600 809 1,080	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	311 7 372 8 428 6 497 7 618 0 787 7 1,048	308 355 416 484 551 659	- 3 - 17 - 12 - 13 - 67 - 128 - 154

Investigating this phenomenon in the United States we consider the tables below of rural and urban, foreign and native born, White and Negro, male and female mortality; we find that the female excess tends to exist in the rural rather than in the urban, and in the foreign-rather than in the native-born populations. As between races it seems somewhat indefinite. Thus to gather up the available information—we have seen that the phenomenon seems to be characteristic of rural rather than urban, prosperous rather than depressed populations; of populations low, rather than high, in general mortality. This information we have gathered entirely from the figures of other countries. Canada with her considerably rural, fairly prosperous, healthy, recently-arrived population, therefore, could be expected to show the female excess mortality to a very great degree and, in point of fact, does so. It is hard to show from the different incidences of the excess on the different zones of Canada that these are the attendant circumstances, because of the spread of the different types throughout the country; the fact is that each of the regional divisions is so heterogeneous that relatively delicate comparisons of this nature are not feasible.

VI.—COMPARISONS OF MALE AND FEMALE MORTALITY OF THE WHITE AND COLOURED POPULATIONS OF THE UNITED STATES, 1930 , 10^5q_x

	Continental United States									
, Age		White			Negro	 -				
	. (1) Males	(2) Females	(3) Col. (2) – Col. (1)	(4) Males	(5) Females	Col. (5) - Col. (4)				
0	147 213 318 371 413 510 679 929 1,278 1,819	113 164 277 339 374 433 532 702 959 1,375	- 34 - 49 - 41 - 32 - 39 - 77 - 147 - 227 - 319 - 444	211 433 858 1,096 1,275 1,484 1,813 2,240 2,750 3,392	161 512 882 1,034 1,159 1,322 1,625 2,018 2,665 3,499	- 5 - 7 - 6 - 11 - 16 - 18 - 22 - 8				

VII.—COMPARISONS OF MALE AND FEMALE MORTALITY OF THE NATIVE AND FOREIGN-BORN WHITE POPULATION OF THE ORIGINAL REGISTRATION AREA OF THE UNITED STATES, 1910

		Urban			Rural	
Age	(1) Males	(2) Females	(3) Col. (2) – Col. (1)	(4) Males	(5) Females	Col. (5) - Col. (4)
10. 15. 20. 25. 30. 35. 40. 45. 50.	259 293 493 573 722 973 1210 1518 1917 2693	223 270 410 522 633 767 883 1120 1444 2098	- 36 23 83 51 89 206 327 398 473 595	207 269 483 513 539 630 706 867 1065 1537	180 257 441 522 546 611 665 782 991	- 27 - 12 - 42 - 9 - 19 - 41 - 85 - 74 - 129
•		Native		F	oreign bor	n
10. 15. 20. 25. 30. 35. 40. 45. 50.	237 282 482 583 714 878 1002 1168 1417 1947	206 264 440 543 613 700 776 933 1168 1620	- 31 - 18 - 42 - 40 - 101 - 178 - 226 - 235 - 249 - 327	247 289 510 506 580 810 1053 1401 1792 2540	209 267 365 479 584 739 855 1090 1442 2144	- 38 - 22 -145 - 27 - 4 - 71 -198 -311 -350 -396

SECULAR TREND IN MORTALITY

It is unfortunate that we in Canada can not, like the English, make comparisons on the basis of an unbroken line of life tables extending back to 1841. The only time comparison that we can make is with 1921 and the decade 1921-31.

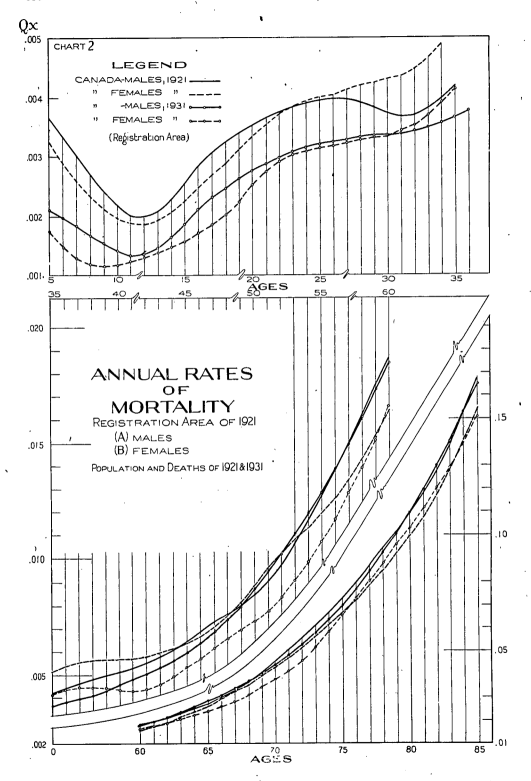
There has been in the Registration Area of Canada, as in other countries, an almost continuous improvement not only in the crude rates of mortality which dropped from $10 \cdot 6$ in 1921 to $9 \cdot 4$ in 1931, but also in the standardized rates. The naive observer might expect that this falling death rate extends to the whole period of life; he reasons that the improvements in sanitation and medical science that have come with increasing wealth and civilization and with the pushing back of the frontier would extend to all ages equally. This is not the case. If we consider the rates among males in the Registration Area for 1921 and 1931 we can see (Chart 2) that there is a difference between 1921 and 1931 of $\cdot 00157$ at the youngest age of the table, age 5, and that this difference decreases for a few years and then remains nearly constant until the age of 27 where it is $\cdot 00070$. Here the difference takes a sudden dip down to $\cdot 00029$ at age 32, rises again slightly and finally disappears, for most practical purposes, from age 50 to the end of life. Hence, aside from the infantile ages (0–5) which will form the subject of a separate investigation, the greatest improvements are to be observed in the twenty-year period from 5 to 25. It is in this range that the influences of civilization and the achievements of medical science have had the most noticeable effect.

The case for the female population and deaths of 1921 against those of 1931 is analogous but with one important element of difference. Here the original difference of .00152 at age 5 decreases to a minimum at age 12 of .00059 and then begins to increase gently, being of the amount of .00094 at age 30. It comes slowly to a maximum of .00128 at 42. It continues great until the age of about 55 when it begins to disappear, and from age 60 onwards there is little to choose between the two life tables. It is to be noted that the gap between female mortality from ages 30 to 45 of 1921 and 1931 is very much greater than between male mortality in the two years in the same age intervals. In the comparison for females we can detect the same influences we noted in the male table, with the addition, perhaps due to more easily available medical care in child bearing, of a greater improvement in the rates of mortality for females between 30 and 45 than is to be found in any other sex-age group outside of the ages 0-10.

The single-census method of constructing a mortality table from census data and death records has for some decades been considered superior to the two-census method. Chief fault of the two-census procedure, particularly when, as in Canada, the population is rapidly changing not only in total numbers but in age constitution, is the difficulty of obtaining the mean of the exposed. The most practicable method is the very simple one of using the average of the figures for the terminal points (that is the average of the two censuses).

Using, therefore, the 1921 and 1931 Censuses, and the deaths recorded for the Registration Area for the interval 1922-30 and half the deaths of the years 1921 and 1931, we obtain the pivotal rates of mortality for the two sexes shown in Statement VIII. The pivotal values from the deaths and populations of 1921 and 1931 are also given for comparison.

At every age up to 57 for both males and females 1921 is greater than 1921-31, which in turn is greater than 1931. In short, mortality at the ages below 57 was improving more or less continuously during the decade. For the ages of 57 and upwards, on the other hand, there seems to be in general a higher mortality for the ten-year period than for either of the two one-year periods. Between the one-year periods at these higher ages there is little choice in mortality, now one, now the other, being higher. In so far as the short period of ten years can give an indication this agrees well with the trend of English and American mortality.



VIII.—ANNUAL RATES OF MORTALITY FOR MALES AND FEMALES FOR THE REGISTRATION AREA OF 1921, BASED ON DEATHS OF 1921, 1921-31 AND 1931

Males Females 'Age 1921 1921-31 1931 1921 1921-31 1931 188 129 186 134 165 308 376 270 334 231 299 268 240 372 336 370 398 324 353 371 463 554 726 450 554 583 347 437 410 343 392 447 550 714 970 1,520 2,256 3,649 5,522 552 702 914 ,356 508 682 708 616 833 726 972 1,509 2,163 3,286 5,582 1,020 , 017 1,495¹ 2,170¹ 3,412¹ 5,256 1,356 2,010 3,204 4,888 1.341 1,341 1,947 3,278 5,177 7,838 9471 2,860 4,628 8,677 12,773 8.920 8,378 13,025 ,119 8,0641 13,519 ,705 ,252 12,607 12,027 17,332 19,408 24,740 , 1471 27.078 25,697 23,5541

The observation that the secular trend in mortality is downwards only for the early ages of life, being doubtful or non-existent at older ages, has been made many times in other countries. Canada seems to follow this rule, in so far as the available information will permit us to judge. This means that we can look forward to a tendency for fewer and fewer deaths to take place in the ages 0-50, say, and an increasing proportion to take place from 50 to 80. So far, human effort has made little attack on the Biblically-assigned upper limit of life.

Mortality rates in England and Wales go back to the year 1838 and are given by age in the 1935 edition of the Registrar General's Review. An examination of the data (Statement IX below) shows that while the rate of mortality at the younger ages has decreased to about one-third of the rate of ninety years before, yet at the oldest age bracket the decrease is a mere 9 p.c. Statement X tells a similar story for the shorter record of the United States.

IX.—DEATHS PER 1,000 MALE AND FEMALE POPULATION AND IMPROVEMENT IN RATE OVER NINETY-YEAR PERIOD, ENGLAND AND WALES

	Males					Females						
Age Group	1841-45	1886-90	1931-35	1886-90 ÷ 1841-45	1931-35 ÷ 1841-45	Im- prove- ment 1843- 1933	1841-45	1886-90	1931-35	1886-90 + 1841-45	1931-35 + 1841-45	Im- prove- ment 1843- 1933
All ages	21.6 68.7 8.8 4.8 6.8 9.0 9.4 12.2 17.2 30.3 65.5 143.7 305.1	20·0 61·9 4·9 2·8 4·1 5·5 7·4 12·1 19·4 35·2 72·1 147·9 313·7	10·7 20·1 2·3 1·4 2·4 3·2 3·3 5·4 11·2 23·5 56·8 135·2 278·8	92·59 90·10 55·68 58·33 60·29 61·11 78·72 99·18 112·79 116·17 110·08 102·92 102·82	26 · 14 29 · 17 35 · 29	48.6 6.5 3.4 4.4 5.8 6.1 6.8 6.8	58.6	52.0	16·0 2·1 1·4 2·2 2·8 3·1 4·3	88·74 56·98 55·77 54·55 60·47 69·70 85·12 99·34 105·88	27·30 24·42 26·92 28·57 32·56 31·31	42.6 6.5 3.8 5.5 5.8 6.8 7.8

¹ Cases where 1921-31 does not fall between 1921 and 1931.

X.—DEATHS PER 1,000 MALE AND FEMALE POPULATION AND IMPROVEMENT IN RATE OVER THIRTY-YEAR PERIOD, FOR THE ORIGINAL REGISTRATION AREA OF THE UNITED STATES

		Males	{	_	Females	
Age	1900-02	1929-31	Improve- ment 1901-30	1900-02	1929-31	Improve- ment 1901-30
7	4 · 20 2 · 59 4 · 25 6 · 68 7 · 35 8 · 48 9 · 85 11 · 24 13 · 72 17 · 06 24 · 20 32 · 76 48 · 21 68 · 61 104 · 41 155 · 42 218 · 59	2·08 1·58 2·55 3·28 3·47 4·21 5·63 8·04 11·21 16·14 23·25 33·68 48·28 71·00 105·26 154·87 213·95	2 · 12 1 · 01 1 · 70 3 · 40 3 · 88 4 · 27 4 · 22 3 · 20 2 · 51 0 · 92 0 · 95 -0 · 92 -0 · 07 -2 · 39 0 · 55	3 · 91 2 · 43 4 · 27 6 · 19 7 · 15 8 · 65 9 · 76 11 · 56 15 · 03 21 · 31 28 · 65 42 · 52 63 · 04 94 · 87 14 · 16 200 · 26	1 - 69 1 - 19 2 - 01 3 - 22 3 - 81 4 - 50 6 - 03 8 - 47 12 - 07 17 - 74 27 - 07 40 - 46 61 - 35 94 - 14 140 - 78 197 - 90	2 · 22 1 · 24 2 · 26 3 · 10 3 · 93 4 · 24 4 · 18 3 · 73 3 · 09 2 · 96 3 · 57 1 · 58 2 · 206 1 · 69 0 · 73 0 · 38 2 · 30

The absolute figures have been given above since the comparison is intended to be made between the three countries at a given age, *i.e.*, horizontally on the tables presented. For a vertical comparison it would be necessary to reduce the amounts of difference given to ratios of the actual mortality at the various ages since it is age-by-age percentage improvement that is significant. The figures for the Registration Area of 1921 on this basis are shown below.

XI.—PERCENTAGE DECREASE OF MORTALITY OF THE MALE AND FEMALE POPULATION, FROM 1921 TO 1931 AT QUINQUENNIAL AGES, REGISTRATION AREA OF 1921

Age	Males	Females	Age	Males	Females
5	42.78 36.07 27.24 22.03 18.99 10.40 12.86 11.33 7.72 - 2.12	41·21 30·84 24·55 21·45 21·81 19·46 24·30 17·03	60. 65. 70. 75. 80. 85. 90.	- 0.94 0.64 - 4.21 3.36 5.06 - 0.76 1.37 - 4.10 -17.44	·23 7·05

The chance of a male born alive living to age 70 by English Life Table No. 10 (1930-32) is as good as his chance of reaching age 55 by English Life Table No. 4 (1871-80). The chance of reaching age 55 by English Life Table No. 10 is as good as the chance of reaching age 13 by English Life Table No. 4.

Below are the actual amounts of improvement, expressed as the difference in the probabilities of dying in a year between 1921 and 1931 for Canada, England and Wales and the United States. It is apparent that the improvements for the single decade spread themselves rather irregularly over the various age groups for the three countries.

XII.—IMPROVEMENTS IN MALE AND FEMALE MORTALITY IN DECADE 1921-31 FOR THREE COUNTRIES, CANADA, ENGLAND AND WALES AND THE UNITED STATES

		Males		Females		
Age	Canada ¹ 1921-31	England and Wales 1921-31	United States ² 1920-30	Canada ¹ 1921-31	England and Wales 1921-31	United States ² 1920-30
10 , 10	. 00079 - 00078 - 00039 - 00058 - 00018 - 00153 - 00083	-00094 -00126 -00051 -00146 00038	.00064 .00114 .00168 .00065 00129 00239 00386 01002	· 00012 · 00576	-00099 -00127 -00195	-00067 -00161 -00235 -00148 -00094 -00067 -00106 00392

Registration Area of 1921.

² Registration Area of 1920.

MORTALITY IN THE REGIONAL DIVISIONS OF CANADA

A very small amount of investigation shows that mortality differentials between the various regional divisions of Canada vary greatly from age to age. The spread for males between the zones decreases from age 5 (see Chart 3) to a minimum that coincides with the minimum in mortality, i.e., at about age 12 or 13. After these ages there is a branching out again, the most striking feature of which is the enormous difference between the Maritimes and the Prairie Provinces. At age 27, where this difference reaches a maximum, the mortality for the Maritime males is .00429 and for Prairie males is .00269, the difference being .00160. This difference persists almost constant in amount until the age of 50 or 55 is reached, at which time the gap begins to close up, and from about 60 onwards the Maritimes and Prairies more or less oscillate about one another, no significant differences being noticeable.

On the basis of the method and results of Mr. M. C. MacLean's work* on the description of population, these facts have a great deal of meaning. The general subject of Mr. MacLean's work is the way in which age structure in any population group is the reflection of the history of that group. And perhaps the most important constituent of the history of a country whose growth has been as rapid as that of Canada is immigration.

An immigrant population is rather healthier than a population that stays at home, for there is a kind of self-selection of immigrants by which only the fittest ever get to Canada, over and above whatever selection is carried out by the Department of Immigration. If this consideration applies to an individual immigrant it applies to any group tending to be dominated by immigrants; in particular it applies to age-sex groups. Mr. MacLean's work on the age structure of the immigrant population† has made it clear that that population is essentially middle-aged in character, and that those counties of Canada that have absorbed large numbers of immigrants tend also to be those that have the highest proportion of their population between the ages of 25 and 64. If the same is true of regional divisions of Canada, then those provinces that have a large immigrant population will have lower mortality considered relatively to provinces of largely native constitution, at the middle ages at which the immigrants predominate, than at the older and younger ages at which there are relatively few immigrants.

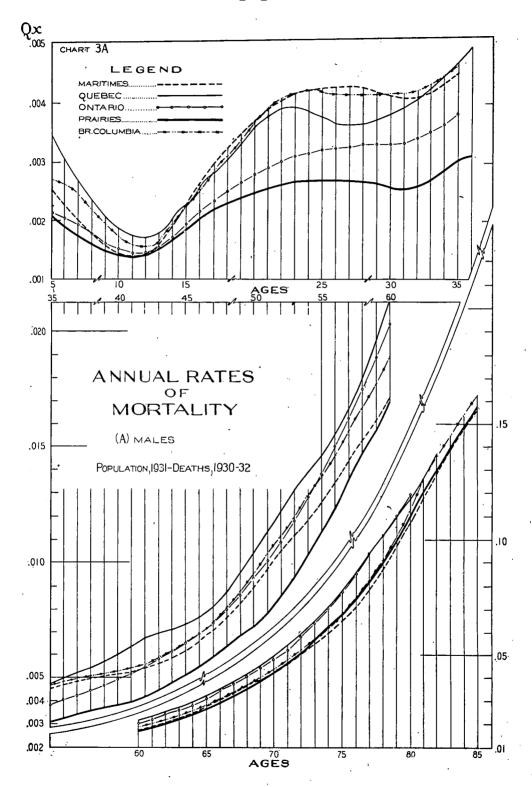
In other words, on the theory that it is the type of population (such type being determined by population structure, racial origin and other features, underlying which are the factors of selfselection of that population through immigration) that largely determines death rates, the divergence between the different regions in respect of mortality should be greatest at the ages where immigration takes place. At the very young ages and at the very old ones, the Maritimes, which are the oldest part of Canada (the word "oldest" being here used in the special sense of oldest in respect of immigration history, a somewhat technical sense developed at length in the monograph on Ages by Mr. M. C. MacLean), will be very similar to the Prairies, the "newest" part of Canada; for in the old population, selection has worn off-to use the life assurance phrasei.e., the initially healthy group has weakened until the average health of its constituents is no better than that of the population as a whole and the young population is largely native-born, and therefore tends to native mortality. The immigrant population is predominantly in the middle-age groups and it is in these ages that the greatest differences would exist between provinces in mortality. To measure the difference between regions we have calculated the coefficient of variation at different ages. As shown below, these coefficients rise to a maximum at about age 30 for males and then decrease towards the older ages.

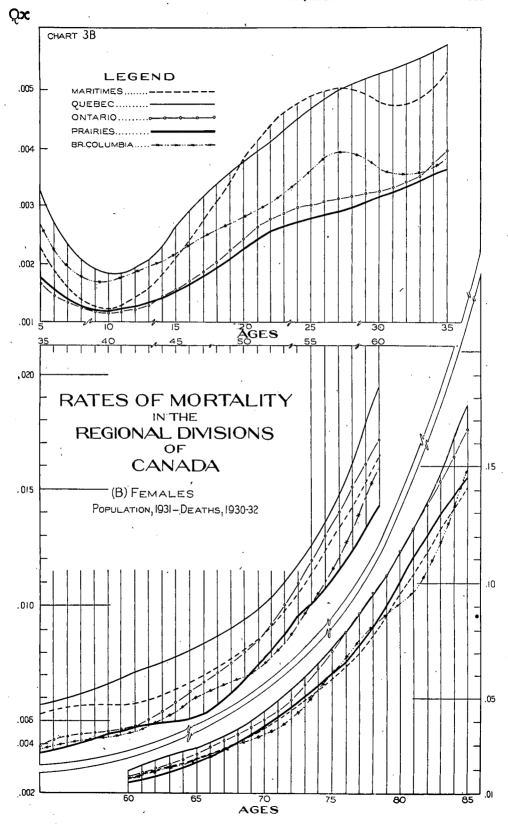
XIII.—COEFFICIENT OF VARIATION OF DEATH RATE IN THE FIVE REGIONAL DIVISIONS OF CANADA AT DECENNIAL AGES

Age	Males	Females	Age	Males	Females
10	-1679	·2187 ·2102	50. 60. 70. 80.	-1162 -0912 -0621 -0423	·1170 ·1009 ·0928 ·0913

^{*}See 1931 Census, Vol. I, Chap. I.

[†]See 1931 Consus Monograph The Age Distribution of the Canadian People by M. C MacLean.





By a coincidence which can hardly be the result of pure chance the immigrant population is most important about age 30. The statement below shows the percentage in each quinquennial age group who are foreign-born; the non-British-born populations being taken as a sample of the mobile group. This applies, of course, to persons who arrived in Canada at all periods. A steady rise up to the 35-39 groups is observed, after which there is a steady fall until age 90.

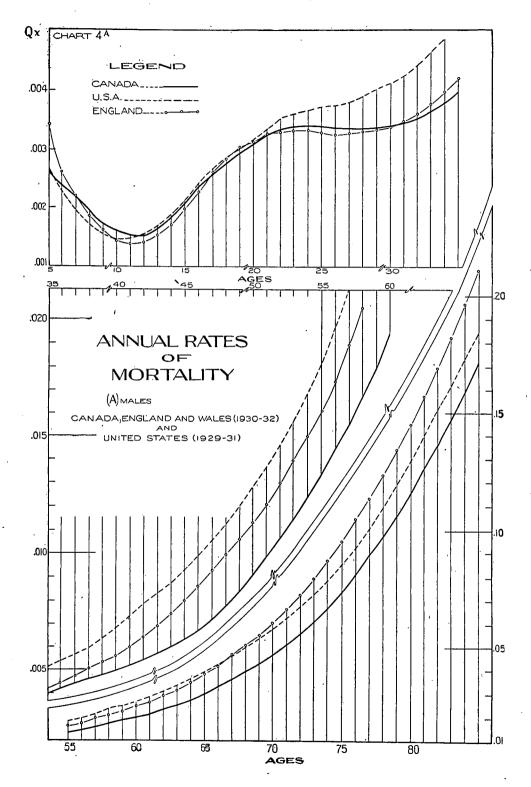
XIV.—PERCENTAGE OF TOTAL POPULATION IN EACH AGE GROUP OF NON-BRITISH BIRTH, CANADA, 1931

Age Group	P.C.	Age Group		
All ages. 0-4 5-9 10-14 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54	10·82 1·62 3·61 3·08 4·54 11·09 17·96 20·12 20·64 19·64 18·20 15·58	70-74 75-79 80-84 85-89 90-94 95-99 100 and over Not stated	14-2 12-4 11-2 10-1 9-2 7-6 7-5 7-1 9-1 15-3 11-9	

The modal year-group of immigration of the non-British-born population is 1926-30, but a large part of the immigrants arrived before 1920. We can obtain a more refined measure of the age characteristics of the mobile elements by directly finding the percentage of the total population in any age group who entered this country in the five-year period 1926-30. Below are the figures for males and females separately. It will be seen that the proportion of immigrants reaches its peak in the age group 25-29. The number of female immigrants is rather smaller than that of males, but the same conclusion is indicated.

XV.—IMMIGRANTS ARRIVING IN 1926-30 AS PERCENTAGE OF POPULATION IN QUINQUENNIAL AGE GROUPS, BY SEX, CANADA, 1931

		Males		Females		
Age Group	Total	Immigrants 1926-30	Immigrants 1926-30 as Percentage of 1931 Population	Total	Immigrants 1926-30	Immigrants 1926-30 as Percentage of 1931 Population
0-4. 5-9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-54. 55-59. 60-64. 65-69. 70-74. 75-79. 80-84. 85-89. 90-94. 95-99.	543, 172 572, 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 88, 581 50, 017 23, 877 8, 665 2, 051	23, 274 14, 300 20, 514 39, 275 59, 348 45, 347 25, 283 14, 558 8, 973 4, 946 2, 645 1, 551 948 553 227 98 36 36	1.33 0.99 0.79 0.62 0.47	531, 243 560, 242 531, 121 514, 341 447, 463 376, 305 29, 382 298, 336 221, 349 167, 865 137, 685 110, 484 10, 464 2, 881 656	21,996 13,023 14,557 30,425 31,868 23,347 14,994 9,167 6,007 4,152 2,506 1,672 1,154 648 288 288 118	2 · 45 2 · 84 6 · 80 8 · 47 6 · 85 4 · 55 3 · 07 2 · 30 1 · 88 1 · 49 1 · 21 1 · 04 0 · 78 0 · 50 0 · 60



MORTALITY OF OTHER COUNTRIES

Comparing the probabilities of dying for males of Canada, England and the United States, we see (in Chart 4) that except at 8, 9, 10 and 11 there is no point between ages 5 and 90 where Canada is not below at least one of the other two countries; between 17 and 21 and from 31 through to 90 she is below both of them.

The charts bring out the fact that the relative spread between the three curves is greatest about the middle and older ages of life, being very small at the young ages; also that the differences are less for females than for males.

The superiority of Canada's mortality appears likewise in a comparison of figures about the year 1921. From the statement below (Statement XVI) we can see that there are few ages at which Canada is not superior to England and Wales and to the United States.

But Canada's continued lighter mortality is, in all likelihood, due only in part to healthier climate and manner of living, superior medical and sanitation facilities. It is due much more to the selection of the personnel of the population through immigration, which was spoken of previously as a principal cause of the differences between Canada's regional divisions. The United States is "older" than Canada so the selection of its population through immigration has worn off to some extent—hence its higher mortality.

XVI.-COMPARISON OF MALE AND FEMALE LIFE TABLES FOR THE REGISTRATION AREA OF CANADA, 1921 WITH OFFICIAL TABLES OF ENGLAND, 1921 AND THE UNITED STATES, 1920

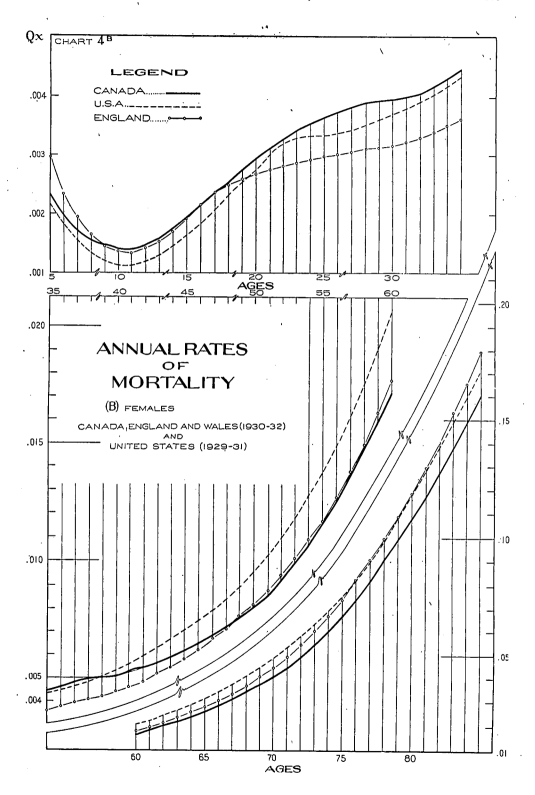
		Males			Females	
Age	Canadian Life Table 1921 ¹	English Life Table No. 92	United States Life Table 1920 ³	Canadian Life Table 1921	English Life Table No. 92	United States Life Table 1920 ³
5. 10. 15. 20. 25. 30. 35. 40. 45. 50. 55. 60. 65. 70. 75. 80.	-00648 -00849 -01272 -01862 -02730 -04550 -07329 -10121	00417 - 00181 - 00218 - 00348 - 00454 - 00555 - 00688 - 00881 - 01179 - 01755 - 02561 - 03975 - 05997 - 14002 - 19974 - 26752	·01653 ·02462 ·03499 ·05463	.00325 .00199 .00227 .00334 .00401 .00431 .00514 .00568 .00640 .00883 .01191 .01639 .02670 .04336 .06651 .09908 .15440	- 00424 - 00180 - 00227 - 00306 - 00350 - 00392 - 00451 - 00532 - 00668 - 00915 - 01819 - 01897 - 02992 - 04646 - 17666 - 17465 - 23852	00179 00249 00433 00552 00602 00642 00677 00814 01067 01462 02177 03166 05022 07597 11134

The case for England and Wales as compared with Canada is less clear; perhaps some climatic or other reason has been responsible for the closeness of its mortality to that of Canada at the ages 20-35. Above the latter age the curve for Canada falls considerably below that of the Old Country.

MORTALITY BY OTHER THAN REGIONAL DIVISIONS OF CANADA

No tabulations are made in Canada of deaths by birthplace and age of decedent, or by racial origin and age, or by year of immigration and age, and hence it is impossible for us to test out explicitly the conclusions which have been drawn on the basis of differences in the death rates of the regional divisions of Canada. But there is an indirect way in which we can tell whether one section (other than regional) of the population is subject to greater mortality than another without knowing the age distribution of its dying members. The census gives, in five-year age groups, the numbers of persons of the various racial origins and birthplaces by sex and the vital statistics gives numbers of deaths by sex and birthplace and sex and racial origin, both without regard to age. Hence the procedure for comparing death rates in such a

Based on deaths of 1921 only for the Registration Area.
 Based on population of England and Wales, 1921 and deaths of 1920-22.
 Based on White population of the Registration Area, 1920 and deaths of 1919-21.



way that we will make the (absolutely essential) allowance for age distribution in the living population, without having to calculate age-specific death rates, is to multiply the numbers given as living in a sex-age-race, say, distribution by the age-specific death rates which are obtainable for the given sex for Canada from the Census of 1931 and vital statistics for 1930–32. By adding up the expected deaths for all ages for the given section of the population we can obtain the total expected deaths on the assumption that the age-specific rates are the same as those for the whole of Canada for the sex investigated. Then we may compare this figure with the number of deaths for the aggregate (of all ages) for the particular birthplace or racial origin classification given in the vital statistics for the three-year period, and the excess or defect of this amount from the calculated will give a measure of the comparative mortality of the group in question and the general population of Canada, due regard thus having been paid to the differences in age distribution which so greatly affect liability to mortality.

Thus we can see what constituents of the population of Canada have the greatest mortality; what are the constituents of our population that have brought us to the point where we are superior to England and the United States, and what are the forces that prevent us from being quite as healthy as, say, the Scandinavian Countries. As long as the total mortality for the groups is given we can carry our investigations into any classifications whatever, without requiring deaths in that classification by age.

We have seen that the regional divisions of Canada differ greatly from one another in mortality. The reasons for this, or for the differences between provinces, can be investigated in the same manner. Do the Swedes in Saskatchewan, for example, help to keep its death rate low? To find out, all we need to do is to calculate the expected mortality of the various racial origins in Saskatchewan on the basis of the total Prairie mortality at each age and compare the totals taken for all ages for each racial origin with actual total deaths in that racial origin as given in the vital statistics.

Below are given expected deaths for certain birthplace groups, calculated on the basis of deaths in five-year age groups for males in Canada for the years 1930-32, the exposures being the population in each five-year age group of the given birthplace classification as reported in the Census of 1931. The "actual" deaths are taken from the volumes of vital statistics for 1930, 1931 and 1932.

Birthplace	Actual	Expected	Actual ÷ Expected
Total Canada British Isles British Possessions Europe Asia United States	819 11,941	131,077 21,725 749 11,901 1,345	1·0935 1·0034

XVII.-ACTUAL AND EXPECTED MALE DEATHS, BY BIRTHPLACE1, CANADA, 1930-32

The classification "Not stated" birthplace in the actual deaths was considerable (1,228 for the three years), so great, in fact, that if it contained any considerable deviation from the proportional distribution assumed, much of the comparison would be invalidated. "Other" birthplace deaths were few in number and were distributed with the "Not stated", as were deaths of residents of the Yukon and the Northwest Territories.

Notwithstanding these limitations of the table it is plain that the Canadian born in Canada are subject to higher mortality than Canadian residents as a whole and that immigrants from the British Isles and Asia are subject to lower. For the other cases, either the numbers involved are very small or the differences are negligible.

It is particularly remarkable that the British Isles should show higher mortality for males than Canada as a whole while British immigrants in Canada show lower. There could be no more convincing evidence of the action of immigrational selection.

Not stated birthplaces distributed.

If we take as the mobile population of a province that part which was not born in the province, we may calculate, in the same way, actual and expected mortality for the non-mobile and total populations in each case. Below are the figures for males for the five provinces whose mobile male population was 25 p.c. or more of all males at the 1931 Census. It is to be noticed that the three provinces of most recent settlement show a considerably higher actual than expected mortality for those males.

XVIII.—ACTUAL AND EXPECTED MORTALITY IN THE SEVERAL PROVINCES OF MALES LIVING IN THE PROVINCE IN WHICH THEY WERE BORN, 1931

Province	P.C. of Males Born in Province	Actual	Expected	Actual ÷ Expected
Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	51·3 44·9 38·0	3,140 4,080 3,245	40.876 3,208 3,977 3,063 2,248	0·9788 1·0259

MOST PROBABLE LIFETIME

The number of persons dying in each year of age in the stationary population of the life table rises to a maximum, generally in the age interval 75-80, and then decreases, reaching 0 at the end of the table. For Canada and its regional divisions the maximum points occur as follows:—

XIX.—AGE AT WHICH MAXIMUM NUMBER OF DEATHS OCCURRED IN STATIONARY POPULATION AND NUMBER OF DEATHS AT THAT AGE, FOR MALES AND FEMALES,

CANADA AND REGIONAL DIVISIONS, 1930-32

1	Mal	es	Females.	
Regional Division	Age	Deaths	Age	Deaths
ZANADA	77	3,112	78	3,19
Maritime Provinces. Quebee. Ontario Prairie Provinces. British Columbia.	80 76 77 79 79	3,043 2,991 3,173 3,297 3,046	80 78 78 80 77	2,99 2,94 3,38 3,38 3,22

In general the better the mortality at older ages, the older will be the age at which the maximum number of deaths take place. The series of English life tables work their way from age 71 (English Life Table No. 1 (1841)) to age 74 (English Life Table No. 10 (1931)) in somewhat irregular fashion.

XX.—AGE AT WHICH MAXIMUM NUMBER OF DEATHS OCCURRED IN STATIONARY POPULATION AND NUMBER OF DEATHS AT THAT AGE, FOR MALES AND FEMALES

IN ENGLISH LIFE TABLES, NOS. 1-10, 1841-1931

Table No.	Year	Ma	les	Females		
		Age	Deaths	Age	Deaths	
8	1841 1838-1844 1838-1854 1871-1880 1881-1890 1891-1900 1891-1910 1901-1912 1920-1922 1930-1932	71 72 72 71 70 71 72 73 74 74	1,553 1,546 1,519 1,557 1,718 1,781 2,043 2,223 2,557 2,826	73 73 73 73 73 74 76 77	1,622 1,590 1,584 1,750 1,920 1,990 2,305 2,431 2,768 3,071	

If someone were to make a wager as to the age at which a Canadian male was most likely to die, his best bet would be age 77, provided that that age had not already been reached. For a woman it would be age 78.

Comparison of the age of maximum deaths is one answer to the question "Do people live longer than they used to?" In 1841 in England the rate of mortality (standardized) was more than twice what it was in 1930, and yet the age of maximum deaths had only gone up three years. In the United States there was actually a recession in the maximum age between 1901 and 1930, from 75 down to 73. If we except tropical countries we find that there is very little choice between ages of maximum likelihood of death in different tables. The age increased three years between 1841 and 1931 in England while the expectation of life at age 0 for males rose 18.55 years, from 40.19 to 58.74. Put roughly, the conclusion is that young people live to older ages than formerly, but that older people do not tend to live to yet older ages.

An interesting observation from the series of English Life Tables is that the number of persons dying at this maximum age has steadily increased (1,543 in the stationary male population of 1841 to 2,826 in that of 1931); the deferment of deaths which, a hundred years ago, would have taken place at young or middle ages has led to a kind of "piling up" in the deaths of the stationary population in the seventies.

MAXIMA AND MINIMA ON THE q CURVES

It is noticeable that in most countries there is a drop in the rate of mortality at some point between the ages of 25 and 35. This applies to both sexes separately. Thus we have, for most of the tables here published, a second low point about age 28 before the steep climb that continues with accelerating pace to the end of life. In the tables for Canada and its divisions these age points are as follows:—

XXI.—AGES AT WHICH MAXIMA AND MINIMA OCCUR ON THE MALE AND FEMALE CURVE OF	THE
RATES OF MORTALITY, CANADA AND REGIONAL DIVISIONS, 1930-32	-

	•	Males		Females			
Regional Division	First Min.	Max.	Second Min.	First Min.	Max.	Second Min.	
CANADA	11.5	24	26	10	-	_	
Maritime ProvincesQuebec	11 12	27 23 28 26	31 27 29	10 10	27 -	31.5	
Ontario Prairie Provinces British Columbia	11·5 11 12	28 26 24	31 30	10 10 9	- 27	32	

Males reach the first minimum point about two years after females in each case. The second minimum point is plain in each of the male tables but appears only twice in the female ones, being represented in the others only by a point of inflection.

Sir Alfred Watson notes the existence of this dip in the English Life Table of 1931, and infers as we may do for Canada, that it represents a real dip in mortality.

"Another section of the table" he says, "in which the progression of the rates is somewhat irregular is between the ages of 20 and 30. The graduated rates of mortality for males show in this section a maximum value at age 23 followed by decreases to age 26, where the minimum rate of the section occurs. Thereafter the rate increases steadily from age to age. In the case of females there are no instances of decreasing rates of mortality in this span of life but there is a decided retardation in the progression of the rates. Had this feature obtained only among females there might have been an inclination to assign it to mis-statement of age, but the fact that it is more pronounced among males than among females would appear to indicate that some special factor or factors are operating at these ages to disturb the progressive increase in the rates of mortality from age to age."

This failure of the female curve to dip is at least partially to be attributed to deaths from the various types of risk associated with childbirth. In 1930, 1931 and 1932 the total from these causes was 3,801 for Canada, distributed by age as in Statement XXII.

XXII.—DEATHS IN CLASS XII—DISEASES OF PREGNANCY, CHILDBIRTH AND THE PUERPERAL STATE—AS A PERCENTAGE OF TOTAL FEMALE DEATHS, BY AGE GROUP, CANADA, 1930-32

	Age Group								
Įtem	10-14	15–19	20-24	25-29	30-34	35-39	40-44	45-49	
Deaths in Class XI	2,434 0·08	226 3,630 6·23	648 4,399 14·73	813 4,329 , 18·78		789 4,714 16·74	420 4,891 8·59	70 5,409 1.29	

¹Class VIII in 1930.

At the same time it is interesting to note that the fact of unmarried females not, in general, being exposed to this risk, does not give spinsters a lighter mortality than married women, according to the English figures for 1930–32. Selection operates strongly enough in favour of the married class to overcome the extra physical risks of marriage, by a very good margin.

Sir Alfred Watson states under the heading "Conclusion" in his Introduction to the Life Tables for England and Wales for 1931: "The national tables are an aggregation of the experiences of different geographical areas, with their subdivisions, in which the rates of mortality, as between extremes, vary widely at identical ages, a feature which is also found in different divisions of the same area. These national tables constitute a valuable standard for various purposes, but they may not reflect the mortality in any particular area which has contributed to the aggregate experience upon which the tables were framed." An investigation of the tables presented in this volume tends to bring out the same fact, not only insofar as the national table is concerned, but for the regional tables as well. Canada's regional divisions, even more perhaps than those of England, contain so heterogeneous a population that, if we were to make an analysis by counties, it might easily be that a given regional division would contain no county whose mortality was represented by the table for the whole.

The fact, in short, that any life table expresses an average state of affairs indicates at once its value and its limitation. To make the best estimate of his mortality an individual would have to adjust the table to allow for his deviation from that average which an attempt has been made here to represent.



LIFE TABLES

TABLE 1. Canadian Life Table No. 1, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32

Age				(A) Males			
<i>x</i>	l_x	d_x	p_x	q_x	L_x	T_x	_{ex}
5 6 7 8 9	100,000 99,738 99,500 99,285 99,092	262 238 215 193 173	•99738 •99761 •99784 •99806 •99825	·00262 ·00239 ·00216 ·00194 ·00175	99,869 99,619 99,392 99,188 99,006	6,230,394 6,130,525 6,030,906 5,931,514 5,832,326	$62 \cdot 30$ $61 \cdot 47$ $60 \cdot 61$ $59 \cdot 74$ $58 \cdot 86$
10 11 12 13 14	98,919 98,761 98,611 98,461 98,301	158 150 150 160 179	•99840 •99848 •99848 •99838 •99818	·00160 ·00152 ·00152 ·00162 ·00182	98,840 98,686 98,536 98,381 98,212	5,733,320 5,634,480 5,535,794 5,437,258 5,338,877	57 · 96 57 · 05 56 · 14 55 · 22 54 · 31
15 16 17 18 19	98,122 97,919 97,692 97,444 97,179	203 227 248 265 283	.99793 .99768 .99746 .99728 .99709	·00207 ·00232 ·00254 ·00272 ·00291	98,020 97,806 97,568 97,312 97,038	5,240,665 5,142,645 5,044,839 4,947,271 4,849,959	$53 \cdot 41$ $52 \cdot 52$ $51 \cdot 64$ $50 \cdot 77$ $49 \cdot 91$
20	96,896 96,598 96,286 95,964 95,638	298 312 322 326 326	•99692 •99677 •99666 •99660 •99659	·00308 ·00323 ·00334 ·00340 ·00341	96,747 96,442 96,125 95,801 95,475	4,752,921 4,656,174 4,559,732 4,463,607 4,367,806	49.05 48.20 47.36 46.51 45.67
25 26 27 28 29	95,312 94,988 94,667 94,346 94,026	324 321 321 320 320	•99660 •99662 •99661 •99661 •99660	.00340 .00338 .00339 .00339 .00340	95,150 94,828 94,506 94,186 93,866	4,272,331 4,177,181 4,082,353 3,987,847 3,893,661	44.83 43.98 43.12 42.27 41.41
30 31 32 33	93,706 93,386 93,065 92,737 92,399	320 321 328 338 351	•99659 •99656 •99648 •99636 •99620	·00341 ·00344 ·00352 ·00364 ·00380	93,546 93,226 92,901 92,568 92,224	3,799,795 3,706,249 3,613,023 3,520,122 3,427,554	40.55 39.69 38.82 37.96 37.10
35	92,048 91,682 91,299 90,900 90,485	366 383 399 415 429	•99602 •99582 •99563 •99544 •99526	·00398 ·00418 ·00437 ·00456 ·00474	91,865 91,490 91,100 90,692 90,270	3,335,330 3,243,465 3,151,975 3,060,875 2,970,183	$36 \cdot 23$ $35 \cdot 38$ $34 \cdot 52$ $33 \cdot 67$ $32 \cdot 83$
40 41 42 43	90,056 89,611 89,149 88,666 88,161	445 462 483 505 526	•99506 •99484 •99458 •99431 •99403	·00494 ·00516 ·00542 ·00569 ·00597	89,834 89,380 88,908 88,414 87,898	2,879,913 2,790,079 2,700,699 2,611,791 2,523,377	$31 \cdot 98$ $31 \cdot 14$ $30 \cdot 29$ $29 \cdot 46$ $28 \cdot 62$
45	87,635 87,083 86,501 85,883 85,222	552 582 618 661 710	•99370 •99332 •99286 •99230 •99167	.00630 .00668 .00714 .00770 .00833	87,359 86,792 86,192 85,552 84,867	2,435,479 2,348,120 2,261,328 2,175,136 2,089,584	27.79 26.96 26.14 25.33 24.52
50 51 52 53 54	84,512 83,749 82,929 82,050 81,111	763 820 879 939 1,000	•99097 •99021 •98940 •98856 •98767	·00903 ·00979 ·01060 ·01144 ·01233	84,130 83,339 82,490 81,580 80,611	2,004,717 1,920,587 1,837,248 1,754,758 1,673,178	23.72 22.93 22.15 21.39 20.63

TABLE 1. Canadian Life Table No. 1, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

Age			(A) Males			
	l_x	d_x	p_x	q_x	L_x	T_x	ê _x
55	80,111	1,065	•98671	·01329	79,578	1,592,567	19·88
56	79,046	1,133	•98567	·01433	78,480	1,512,989	19·14
57	77,913	1,207	•98451	·01549	77,310	1,434,509	18·41
58	76,706	1,282	•98329	·01671	76,065	1,357,199	17·69
59	75,424	1,356	•98202	·01798	74,746	1,281,134	16.99
60	74,068	1,435	•98062	·01938	73,350	1,206,388	$16 \cdot 29$ $15 \cdot 60$ $14 \cdot 92$ $14 \cdot 26$ $13 \cdot 61$
61	72,633	1,522	•97904	·02096	71,872	1,133,038	
62	71,111	1,623	•97718	·02282	70,300	1,061,166	
63	69,488	1,732	•97508	·02492	68,622	990,866	
64	67,756	1,844	•97278	·02722	66,834	922,244	
65	65,912	1,961	· 97025	·02975	64,932	855,410	12·98
	63,951	2,082	· 96744	·03256	62,910	790,478	12·36
	61,869	2,207	· 96433	·03567	60,766	727,568	11·76
	59,662	2,326	· 96101	·03899	58,499	666,802	11·18
	57,336	2,437	· 95750	·04250	56,118	608,303	10·61
70	54,899	2,544	•95366	·04634	53,627	552,185	10·06
	52,355	2,653	•94933	·05067	51,028	498,558	9·52
	49,702	2,765	•94437	·05563	48,320	447,530	9·00
	46,937	2,874	•93877	·06123	45,500	399,210	8·51
	44,063	2,968	•93264	·06736	42,579	353,710	8·03
75	41,095	3,042	•92597	·07403	39,574	311,131	7·57
76	38,053	3,091	•91876	·08124	36,508	271,557	7·14
77	34,962	3,112	•91100	·08900	33,406	235,049	6·72
78	31,850	3,097	•90276	·09724	30,302	201,643	6·33
79	28,753	3,047	•89403	·10597	27,230	171,341	5·96
80	25,706	2,963	·88473	·11527	24,224	144,111	5·61
81	22,743	2,848	·87479	·12521	21,319	• 119,887	5·27
82	19,895	2,703	·86414	·13586	18,544	98,568	4·95
83	17,192	2,530	·85283	·14717	15,927	80,024	4·65
84	14,662	2,332	·84093	·15907	13,496	64,097	4·37
85	12,330	2,117	·82833	·17167	11,272	50,601	4·10
86	10,213	1,890	·81494	·18506	9,268	39,329	3·85
87	8,323	1,659	·80067	·19933	7,494	30,061	3·61
88	6,664	1,429	·78559	·21441	5,950	22,567	3·39
89	5,235	1,206	·76967	·23033	4,632	16,617	3·17
90	4,029	996	·75289	•24711	3,531	11,985	$2 \cdot 97$ $2 \cdot 79$ $2 \cdot 61$ $2 \cdot 44$ $2 \cdot 29$
91	3,033	803	·73524	•26476	2,632	8,454	
92	2,230	632	·71669	•28331	1,914	5,822	
93	1,598	484	·69722	•30278	1,356	3,908	
94	1,114	360	·67682	•32318	934	2,552	
95	754	260	•65546	•34454	624	1,618	2·14
96	494	181	•63312	•36688	404	994	2·00
97	313	122	•60978	•39022	252	590	1·87
98	191	79	•58541	•41459	152	338	1·75
99	112	49	•56001	•43999	88	186	1·64
100	63	29	•53355	•46645	48	98	1·53
101	34	17	•50601	•49399	26	50	1·43
102	17	9	•47736	•52264	12	24	1·33
103	8	4	•44759	•55241	6	12	1·24
104	4	2	•41668	•58332	3	6	1·16
105	. 2	1 1	·38460 ·35134	·61540 ·64866	2	3	1·09 1·02

TABLE 1. Canadian Life Table No. 1, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

Age				(B) Female	S		
	l_x	d _x	p_x	q_x	L_x	. T _x	\mathring{e}_x
5	100,000 99,768 99,571 99,401 99,248	197 170 153	•99768 •99803 •99829 •99846 •99856		99,670 99,486 99,324	6,317,152 6,217,268 6,117,598 6,018,112 5,918,788	$63 \cdot 17$ $62 \cdot 32$ $61 \cdot 44$ $60 \cdot 54$ $59 \cdot 64$
10 11 12 13 14			•99860 •99858 •99851 •99841 •99825	.00140 .00142 .00149 .00159 .00175	98,896 98,752 98,600	5,819,611 5,720,575 5,621,679 5,522,927 5,424,327	58 · 72 57 · 80 56 · 89 55 · 97 55 · 06
15 16 17 18 19		192 212 230 248 268	•99805 •99784 •99765 •99746	··00195 ·00216 ·00235 ·00254 ·00275	98,051 97,830 97,591	5,325,892 5,227,639 5,129,588 5,031,758 4,934,167	$54 \cdot 15$ $53 \cdot 26$ $52 \cdot 37$ $51 \cdot 49$ $50 \cdot 62$
20	97,199 96,912 96,609 96,290 95,959	287 303 319 331 342	· · 99705 · · 99687 · 99670 · 99656 · 99644	·00295 ····00313 ··00330 ·00344 ·00356	96,760	4,836,834 4,739,778 4,643,018 4,546,568 4,450,444	49.76 48.91 48.06 47.22 46.38
25		370	:99633 -99624 -99615 -99609 -99605	· · · · · · · · · · · · · · · · · · ·	94,726 $94,358$	4,354,656 4,259,214 4,164,127 4,069,401 3,975,043	45 · 54 44 · 71 43 · 88 43 · 04 42 · 21
30 31 32 33	93,801 93,428 93,052 92,671 92,282	373 376 381 389 400	•99602 •99598 •99591 •99580 •99567	·00398 ·00402 ·00409 ·00420 ·00433	92,477	3,881,056 3,787,442 3,694,202 3,601,340 3,508,863	41 · 38 40 · 54 39 · 70 38 · 86 38 · 02
35 36 37 38	91,882 91,470 91,046 90,612 90,169	443	·99552 ·99537 ·99523 ·99511 ·99500	·00448 ·00463 ·00477 ·00489 ·00500		3,416,781 3,325,105 3,233,847 3,143,018 3,052,628	$37 \cdot 19$ $36 \cdot 35$ $35 \cdot 52$ $34 \cdot 69$ $33 \cdot 85$
40 41 42 43		459 470 483 499 516	•99488 •99474 •99456 •99435 •99412	·00512 ·00526 ·00544 ·00565 ·00588	89,024 88,548 88,057	2,962,684 2,873,195 2,784,171 2,695,623 2,607,566	33.02 32.19 31.36 30.53 29.70
45 46 47 48 49	87,291 86,754 86,194 85,608 84,993		•99385 •99355 •99320 •99282 •99241	·00615 ·00645 ·00680 ·00718 ·00759	87,022 86,474 85,901 85,300 84,670	2,520,017 2,432,995 2,346,521 2,260,620 2,175,320	$28 \cdot 87$ $28 \cdot 04$ $27 \cdot 22$ $26 \cdot 41$ $25 \cdot 59$
50 51 52 53 54	84,348 83,670 82,953 82,190 81,375	717 763 815	·99196 ·99143 ·99080 ·99008 ·98927	·00804 ·00857 ·00920 ·00992 ·01073	84,009 83,312 82,572 81,783 80,939	2,090,650 2,006,641 1,923,329 1,840,757 1,758,974	24.79 23.98 23.19 22.40 21.62

TABLE 1. Canadian Life Table No. 1, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

Age	(B) Females											
x	l_x	d_x	p_x	q_x	L_x	T_x	ê _x					
55 56 57 58 59	80,502 79,567 78,565 77,493 76,350	935 1,002 1,072 1,143 1,213	· 98838 · 98741 · 98636 · 98525 · 98411	·01162 ·01259 ·01364 ·01475 ·01589	79,066 78,029 76,922	1,678,035 1,598,001 1,518,935 1,440,906 1,363,984	20.84 20.08 19.33 18.59 17.86					
60	75,137 73,849 72,479 71,017 69,457	1,288 1,370 1,462 1,560 1,660	·98286 ·98145 ·97983 ·97804 ·97610		$71,748 \ 70,237$	1,288,240 1,213,747 1,140,583 1,068,835 998,598	17·15 16·44 15:74 15·05 14:38					
65 66 67 68 69	67,797 66,032 64,155 62,157 60,040	1,765 1,877 1,998 2,117 2,230	· 97397 · 97158 · 96886 · 96594 · 96286	·03114 ·03406	65,094 63,156	929;971 863,057 797,963 734,807 673,708	13·72 13·07 12·44 11·82 11·22					
70 71 72 73 74	57,810 55,465 52,995 50,388 47,635	2,345 2,470 2,607 2,753 2,892	•95943 •95547 •95080 •94536 •93929	04453 04920 05464		614,783 558,145 503,915 452,223 403,211	10.63 10.06 9.51 8.97 8.46					
75 76 77 78 79	44,743 41,730 38,621 35,450 32,254	3,013 3,109 3,171 3,196 3,183	•93265 •92550 •91789 •90984 •90133		40,176 37,036 33,852	357,022 313,786 273,610 236,574 202,722	7.98 7.52 7.08 6.67 6.29					
80 81 82 83 84	29,071 25,940 22,899 19,983 17,225	3,131 3,041 2,916 2,758 2,569	•89231 •88275 •87264 •86200 •85085	·10769 ·11725 ·12736 ·13800 ·14915	27,506 24,420 21,441 18,604 15,940	172,060 144,554 120,134 98,693 80,089	5.92 5.57 5.25 4.94 4.65					
\$5 \$6 \$7 \$8 89	14,656 12,298 10,168 8,276 6,624	2,358 2,130 1,892 1,652 1,416	·83914 ·82684 ·81390 ·80035 ·78619	·16086 ·17316 ·18610 ·19965 ·21381	13,477 11,233 9,222 7,450 5,916	64,149 50,672 39,439 30,217 22,767	$4 \cdot 38$ $4 \cdot 12$ $3 \cdot 88$ $3 \cdot 65$ $3 \cdot 44$					
90 91 92 93	5,208 4,017 3,037 2,247 1,625	1,191 980 790 622 478	·77140 ·75597 ·73990 ·72318 ·70579	$egin{array}{c} \cdot 22860 \\ \cdot 24403 \\ \cdot 26010 \\ \cdot 27682 \\ \cdot 29421 \end{array}$	4,612 3,527 2,642 1,936 1,386	16,851 12,239 8,712 6,070 4,134	3 · 24 3 · 05 2 · 87 2 · 70 2 · 54					
95 96 97 98	1,147 789 528 343 216	358 261 185 127 85	•68773 •66899 •64955 •62942 •60858	·31227 ·33101 ·35045 ·37058 ·39142	968 659 436 280 174	2,748 1,780 1,121 685 405	2.40 2.26 2.12 2.00 1.88					
100 101 102 103 104	131 77 43 23 12	54 34 20 11 6	• 58701 • 56472 • 54170 • 51792 • 49339	·41299 ·43528 ·45830 ·48208 ·50661	104 60 33 18 9	231 127 67 34 16	1·77 1·67 1·57 1·48 1·39					
105 106 107	6 3 1	3 2 1	·46810 ·44203 ·41517	• 53190 • 55797 • 58483	4 2 1	7 3 1	1·30 1·21 1·10					

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32

MARITIME PROVINCES

Age		(A) N	Males		Age		(A) M:	ales	
<i>x</i>	l_x	d_x	q_x	\mathring{e}_x	x	l_x	d_x	q_x	ė _z
5 6 7 8 9	100,000 99,748 99,521 99,319 99,141	252 227 202 178 157	·00252 ·00228 ·00203 ·00179 ·00158	$62 \cdot 42$ $61 \cdot 57$ $60 \cdot 71$ $59 \cdot 83$ $58 \cdot 94$	55 56 57 58 59	79,091 78,097 77,054 75,954 74,799	994 1,043 1,100 1,155 1,207	·01257 ·01336 ·01427 ·01520 ·01613	20·69 19·95 19·21 18·48 17·76
10 11 12 13	98,984 98,841 98,705 98,564 98,405	143 136 141 159 189	·00144 ·00138 ·00143 ·00161 ·00192	58.03 57.12 56.19 55.27 54.36	60 61 62 63	73,592 72,328 70,991 69,557 68,001	1,264 1,337 1,434 1,556 1,694	01718 01849 02020 02237 02491	17·04 16·33 15·63 14·94 14·27
15 16 17 18 19	98,216 97,990 97,728 97,437 97,121	226 262 291 316 338	·00230 ·00267 ·00298 ·00324 ·00348	$53 \cdot 47$ $52 \cdot 59$ $51 \cdot 73$ $50 \cdot 88$ $50 \cdot 04$	65 66 67 68 69	66,307 64,469 62,490 60,382 58,167	1,838 1,979 2,108 2,215 2,305	·02772 ·03070 ·03373 ·03668 ·03963	13.63 13.00 12.40 11.81 11.24
20 21 22 23 24	96,783 96,425 96,050 95,662 95,265	358 375 388 397 402	00370 00389 00404 00415 00422	$49 \cdot 22$ $48 \cdot 40$ $47 \cdot 59$ $46 \cdot 78$ $45 \cdot 97$	70 71 72 73 74	55,862 53,473 50,998 48,429 45,772	2,389 2,475 2,569 2,657 2,729	·04276 ·04628 ·05038 ·05487 ·05963	10.68 10.14 9.61 9.09 8.59
25 26 27 28 29	94,863 94,459 94,055 93,652 93,252	404 404 403 400 392	·00426 ·00428 ·00429 ·00427 ·00420	$45 \cdot 16$ $44 \cdot 35$ $43 \cdot 54$ $42 \cdot 73$ $41 \cdot 91$	75 76 77 78 79	43,043 40,249 37,391 34,468 31,479	2,794 2,858 2,923 2,989 3,038	·06492 ·07102 ·07817 ·08673 ·09651	$8 \cdot 10$ $7 \cdot 63$ $7 \cdot 18$ $6 \cdot 74$ $6 \cdot 33$
30 31 32 33	92,860 92,476 92,098 91,719 91,335	384 378 379 384 395	·00414 ·00409 ·00411 ·00419 ·00432	41.08 40.25 39.41 38.58 37.74	80 81 82 83 84	28,441 25,398 22,408 19,536 16,844	3,043 2,990 2,872 2,692 2,477	·10701 ·11773 ·12816 ·13782 ·14705	5·96 5·61 5·29 5·00 4·72
35 36 37 38	90,940 90,532 90,111 89,678 89,237	408 421 433 441 447	·00449 ·00465 ·00480 ·00492 ·00501	36·90 36·06 35·23 34·39 33·56	85 86 87 88 89	14,367 12,118 10,093 8,283 6,686	2,249 2,025 1,810 1,597 1,388	$\begin{array}{c} \cdot 15657 \\ \cdot 16709 \\ \cdot 17935 \\ \cdot 19280 \\ \cdot 20759 \end{array}$	4.44 4.18 3.91 3.66 3.41
40 41 42 43	88,790 88,336 87,872 87,395 86,900	454 464 477 495 514	·00511 ·00525 ·00543 ·00566 ·00592	32.73 31.89 31.06 30.23 29.40	90 91 92 93 94	5,298 4,112 3,117 2,301 1,648	1,186 995 816 653 507	·22391 ·24192 ·26178 ·28366 ·30773	$3 \cdot 18$ $2 \cdot 95$ $2 \cdot 73$ $2 \cdot 52$ $2 \cdot 33$
45 46 47 48 49	86,386 85,849 85,283 84,683 84,039	537 566 600 644 693	·00622 ·00659 ·00704 ·00760 ·00825	28.57 27.74 26.92 26.11 25.31		1,141 760 484 293 167	381 276 191 126 78	·33416 ·36311 ·39475 ·42924 ·46676	2·14 1·96 1·79 1·63 1·48
50 51 52 53	83,346 82,598 81,796 80,942 80,039	748 802 854 903 948	.00825 .00897 .00971 .01044 .01115 .01184	24.51 23.73 22.96 22.20	100 101 102 103 104 105	89 44 20 8 3	45 24 12 5 2	·50747 ·55154 ·59913 ·65042 ·70557 ·76474	1·34 1·21 1·09 ·98 ·88 ·78

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

MARITIME PROVINCES

Age	_	(B) Fe	emales		Age		(B) Fe	males	
<i>x</i>	l_x	d_x	q_x	ê _x	x	l_x	d_x	q_x	Čx
5 6 7 8	100,000 99,771 99,585 99,430	229 186 155 135	·00229 ·00186 ·00156 ·00136	$62 \cdot 98$ $62 \cdot 13$ $61 \cdot 24$ $60 \cdot 34$	57 58 59	76,837 75,814 74,729	1,023 1,085 1,148	·01331 ·01431 ·01536	20·19 19·46 18·74
9 10 11 12	99,295 99,170 99,047 98,918	125 123 129 140	·00126 ·00124 ·00130 ·00142	$59 \cdot 42$ $58 \cdot 49$ $57 \cdot 56$ $56 \cdot 64$	60 61 62 63	73,581 72,368 71,085 69,724 68,285	1,213 1,283 1,361 1,439 1,517	01648 01773 01914 02064 02221	18.02 17.31 16.62 15.93 15.26
13 14 15	98,778 98,622 98,442 98,233	156 180 209 240	·00158 ·00183 ·00212 ·00244	55.72 54.80 53.90 53.02	65 66 67 68	66,768 65,169 63,479 61,683	1,599 1,690 1,796 1,910	02395 02594 02829 03097	14·59 13·94 13·30 12·67
17 18 19 20	97,993 97,724 97,423 97,088 96,718	269 301 335 370 400	·00275 ·00308 ·00344 ·00381 ·00414	$52 \cdot 15$ $51 \cdot 29$ $50 \cdot 45$ $49 \cdot 62$ $48 \cdot 81$	70 71 72 73	59,773 57,747 55,602 53,337 50,953	2,026 2,145 2,265 2,384 2,491	·03390 ·03715 ·04073 ·04469 ·04889	12.06 11.46 10.89 10.33 9.79
22 23 24	96,318 95,893 95,450 94,994	425 443 456 465	·00441 ·00462 ·00478 ·00490	48.01 47.22 46.43 45.65	74 75 76 77	48,462 45,879 43,212 40,463	2,583 2,667 2,749 2,830	·05330 ·05814 ·06361 ·06993	9·26 8·76 8·27 7·79
26 27 28 29	94,529 94,058 93,585 93,116	. 471 473 469 458	·00498 ·00503 ·00501 ·00492	44.88 44.10 43.32 42.53	78 79 80 81	37,633 34,725 31,757 28,762	2,908 2,968 2,995 2,978	·07727 ·08548 ·09432 ·10354	7·34 6·92 6·52 6·14
30 31 32	92,658 92,211 91,774 91,339	447 437 435 444	·00482 ·00474 ·00474 ·00486	41.74 40.94 40.14 39.32	82 83 84	25,784 22,873 20,078 17,435	2,911 2,795 2,643 2,466	·11289 ·12220 ·13164 ·14146	5·79 5·47 5·16 4·87
34 35 36 37 38	90,895 90,436 89,959 89,466 88,962	459 477 493 504	·00505 ·00527 ·00548 ·00563	38.51 37.71 36.90 36.10	86 87 88 89	14,969 12,695 10,623 8,761	2,274 2,072 1,862 1,648	·15191 ·16325 ·17528 ·18807	4·59 4·32 4·06 3·82
39 40 41 42	87,955 87,456 86,959	505 502 499 497 502	·00568 ·00568 ·00567 ·00568 ·00577	35.31 34.50 33.70 32.89 32.07	90 91 92 93	7,113 5,678 4,451 3,420	1,435 1,227 1,031 848	·20168 ·21615 ·23156 ·24796 ·26541	3.59 3.37 3.16 2.96 2.77
43 44 45	86,457 85,943 85,414	514 529 548	·00594 ·00615 ·00642	$ \begin{array}{r} 31 \cdot 26 \\ 30 \cdot 44 \\ 29 \cdot 63 \end{array} $	94 95 96 97	1,889 1,353 942	536 411 306	·28398 ·30371 ·32468	$2.59 \\ 2.42 \\ 2.26$
46 47 48 49	84,866 84,297 83,704 83,086	569 593 618 642	00773	$26 \cdot 40$	100 101	636 415 261 158	221 154 103 67	·34693 ·37055 ·39556 ·42205	2.11 1.97 1.83 1.70
50 51 52	82,444 81,774 81,072 80,329	670 702 743 790	·00859 ·00916 ·00983	$24.81 \\ 24.02 \\ 22.22$	102 103 104	91 - 50 26 13	41 24 13	·45007 ·47967 ·51092 ·54388	1.58 1.47 1.36 1.25
55 56	79,539 78,697 77,797	900 960	·01143	21.69	106 107 108	6 3 1	3 2 1	· 57861 · 61516 · 65360	1·15 1·04 ·90

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

QUEBEC

Age		(A) M	ales		. Age		(A) Ma	les	
<i>x</i>	l_x	$-\frac{d_x}{}$	q_x	ê _x	x	l_x	<i>d_x</i>	q_x	\mathring{e}_x
5 6 7 8 9	100,000 99,655 99,349 99,080 98,845	345 306 269 235 207	·00345 ·00307 ·00271 ·00237 ·00209	60 · 76 59 · 97 59 · 15 58 · 31 57 · 45	56 57 58 59	76,192 75,007 73,754 72,423	1,185 1,253 1,331 1,414	·01555 ·01670 ·01804 ·01953	18.60 17.89 17.18 16.49
10 11 12 13 14	98,638 98,454 98,283 98,115 97,938	184 171 168 177 197	·00187 ·00174 ·00171 ·00180 ·00201	56 · 57 55 · 67 54 · 77 53 · 86 52 · 96		71,009 69,505 67,906 66,205 64,400	1,504 1,599 1,701 1,805 1,908	·02118 ·02301 ·02505 ·02726 ·02962	15·81 15·14 14·48 13·84 13·21
15 16 17 18	97,741 97,518 97,266 96,991 96,693	223 252 275 298 323	·00228 ·00258 ·00283 ·00307 ·00334	52 · 06 51 · 18 50 · 31 49 · 46 48 · 61	65 66 67 68 69	62,492 60,480 58,360 56,127 53,785	2,012 2,120 2,233 2,342 2,442	·03219 ·03505 ·03826 ·04173 ·04541	12.60 12.01 11.42 10.86 10.31
20 21 22 23 24	96,370 96,024 95,660 95,285 94,910	346 364 375 375 368	•00359 •00379 •00392 •00394 •00388	47.77 46.94 46.11 45.29 44.47	70 71 72 73 74	51,343 48,804 46,169 43,437 40,610	2,539 2,635 2,732 2,827 2,909	·04945 ·05399 ·05917 ·06509 ·07163	9·78 9·26 8·76 8·28 7·82
25 26 27 28 29	94,542 94,185 93,838 93,495 93,151	357 347 343 344 348	·00378 ·00368 ·00365 ·00368 ·00374	43.64 42.81 41.96 41.11 40.26	75 76 77 78 79	37,701 34,734 31,743 28,765 25,847	2,967 2,991 2,978 2,918 2,819	·07869 ·08612 ·09381 ·10144 ·10908	7·38 6·97 6·58 6·21 5·85
30 31 32 33 34	92,803 92,448 92,084 91,708 91,318	355 364 376 390 406	·00383 ·00394 ·00408 ·00425 ·00445	$ \begin{array}{r} 39 \cdot 41 \\ 38 \cdot 56 \\ 37 \cdot 71 \\ 36 \cdot 87 \\ 36 \cdot 02 \end{array} $	80 81 82 83 84	23,028 20,329 17,760 15,328 13,036	2,699 2,569 2,432 2,292 2,136	·11722 ·12635 ·13694 ·14955 ·16386	5·51 5·18 4·85 4·54 4·25
, 35 36 37	90,912 90,487 90,042 89,576 89,089	425 445 466 487 510	·00467 ·00492 ·00517 ·00544 ·00573	35 · 18 34 · 34 33 · 51 32 · 68 31 · 86	85 86 87 88 89	10,900 8,948 7,210 5,706 4,432	1,952 1,738 1,504 1,274 1,056	·17904 ·19425 ·20864 ·22330 ·23823	3.99 3.75 3.53 3.33 3.15
40 41 42 43 44	88,579 88,044 87,485	535 559 582 600	·00604 ·00635 ·00665 ·00690	$31.04 \\ 30.22 \\ 29.41 \\ 28.61$	90 91 92 93 94	3,376 2,520 1,842 1,318 922	856 678 524 396 292	·25343 ·26890 ·28464 ·30065 ·31693	2.97 2.81 2.66 2.52 2.39
45. 46. 47. 48.	85,690 85,062 84,412 3,83,728	613 628 650 684 301 733	·00710 ·00733 ·00764 ·00810 ·00875	27·80 27·00 26·19 25·39 24·59	95 96 97 98	630 420 273 173 106	210 147 100 67 43	·33348 ·35030 ·36739 ·38475 ·40238	$2 \cdot 27$ $2 \cdot 16$ $2 \cdot 05$ $1 \cdot 95$ $1 \cdot 85$
50 51 52 53	0.82, 995 0.82, 203 0.81, 346 80, 424 79, 440	857 922 984 1,036	·00954 ·01042 ·01134 ·01223 ·01304	$ \begin{array}{c} 23.81 \\ 23.03 \\ 22.27 \\ 21.52 \\ 20.78 \end{array} $	102	63 37 21 11 6	26 16 10 5 3	·42028 ·43845 ·45689 ·47560 ·49458	1·76 1·68 1·60 1·52 1·45
54 55	78,404	1,082	·01380 ·01461		105 106	3	2	·51383 ·53335	$\substack{1\cdot38\\1\cdot31}$

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

QUEBEC

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	484 18.57 622 17.84 777 16.43 128 15.75 317 15.08 501 14.42 684 13.78 882 13.15 114 12.52 396 11.91 092 10.73 498 10.17 949 9.62 449 9.10 990 8.59 570 8.11
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	684 13·78 882 13·15 114 12·52 396 11·91 725 11·31 092 10·73 498 10·17 949 9·10 990 8·59 570 8·11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	882 13.15 114 12.52 396 11.91 725 11.31 092 10.73 498 10.17 949 9.62 449 9.10 990 8.59 570 8.11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 114 & 12 \cdot 52 \\ 396 & 11 \cdot 91 \\ 7725 & 11 \cdot 31 \\ 092 & 10 \cdot 73 \\ 498 & 10 \cdot 17 \\ 949 & 9 \cdot 62 \\ 449 & 9 \cdot 10 \\ 990 & 8 \cdot 59 \\ 570 & 8 \cdot 11 \\ \end{array}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 114 & 12 \cdot 52 \\ 396 & 11 \cdot 91 \\ 7725 & 11 \cdot 31 \\ 092 & 10 \cdot 73 \\ 498 & 10 \cdot 17 \\ 949 & 9 \cdot 62 \\ 449 & 9 \cdot 10 \\ 990 & 8 \cdot 59 \\ 570 & 8 \cdot 11 \\ \end{array}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	725 11·31 092 10·73 498 10·17 949 9·62 449 9·10 990 8·59 570 8·11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	092 10.73 498 10.17 949 9.62 449 9.10 990 8.59 570 8.11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	498 10·17 949 9·62 449 9·10 990 8·59 570 8·11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	949 449 990 570 990 8 • 59 8 • 11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	449 990 570 990 8·11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	990 570 8 11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	570 8 • 11
$egin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0001 - 01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	$ \begin{array}{c ccc} 651 & 6.77 \\ 473 & 6.36 \end{array} $
	348 5.98
28 $92,953$ 472 00508 41.29	
29 192.481 479 00518 40.50 80 25.197 2.845 11	293 5.61
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	742 4.62
32 $91,029$ 495 00544 38.12 84 $14,460$ $2,339$ 16	$173 \qquad 4.33$
33 90,534 501 00553 37.32	
	668 4.07
	$ \begin{array}{c c} 146 & 3.83 \\ 528 & 3.62 \end{array} $
	916 3.42
37 $88,492$ 531 00600 34.14 89 5.007 1.167 23	310 3.25
38 $87,961$ 544 00618 33.34	709 3.08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ccc} 709 & 3.08 \\ 115 & 2.93 \end{array} $
$40, \ldots, 86,858$ 576 00663 31.75 $92, \ldots$ 2.136 588 27	526 2.78
41 $86,282$ 593 00687 30.96 93 1.548 448 28	943 2.65
$42 \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$366 \qquad 2 \cdot 53$
$egin{array}{cccccccccccccccccccccccccccccccccccc$	795 2 • 41
96 522 173 33	$230 \qquad 2.31$
45 $83,811$ 658 00785 27.81 97 349 121 34	671 $2 \cdot 21$
46 $83,153$ 676 00813 27.03 98 228 82 36	117 2.11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	570 2.02
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	028 1.94
1	492 1.86
50 80,333 755 $\cdot 00940$ 23.91 $ 102$ 33 14 .41	962 1.78
$egin{array}{cccccccccccccccccccccccccccccccccccc$	438 1.71
$egin{array}{c ccccccccccccccccccccccccccccccccccc$	920 1.64
$egin{array}{cccccccccccccccccccccccccccccccccccc$	407 1 57
106 3 1 47	901 1 • 49
55 $76,205$ 965 01266 20.06 107 2 1 49	400 1 • 40
56 $75,240$ $1,028$ 01366 $19 \cdot 31$ 108 1 1 50	905 1.28

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

ONTARIO

Age		(A) M	fales		Age	,	(A) M	I ales	·
x .	l_x	d_x	q_x	e _x	x	l_x	d_x	q_x	ê _z
5 6 7 8	100,000 99,785 99,579 99,387 99,209	215 206 192 178 163	·00215 ·00206 ·00193 ·00179 ·00164	62 · 20 61 · 33 60 · 46 59 · 57 58 · 68	55 56 57 58 59	80,313 79,201 78,013 76,745 75,397	1,112 1,188 1,268 1,348 1,426	·01385 ·01500 ·01625 ·01756 ·01891	19·49 18·76 18·04 17·33 16·63
10 11 12 13 14	99,046 98,895 98,752 98,609 98,456	151 143 143 153 169	·00152 ·00145 ·00145 ·00155 ·00172	$57 \cdot 78$ $56 \cdot 86$ $55 \cdot 95$ $55 \cdot 03$ $54 \cdot 11$	60 61 62 63 64	73,971 72,463 70,865 69,166 67,357	1,508 1,598 1,699 1,809 1,920	$\begin{array}{c} 02038 \\ 02205 \\ 02398 \\ 02615 \\ 02850 \\ \end{array}$	$15 \cdot 94$ $15 \cdot 26$ $14 \cdot 59$ $13 \cdot 94$ $13 \cdot 30$
15 16 17 18 19	98,287 98,096 97,884 97,654 97,410	191 212 230 244 259	·00194 ·00216 ·00235 ·00250 ·00266	$53 \cdot 20$ $52 \cdot 31$ $51 \cdot 42$ $50 \cdot 54$ $49 \cdot 66$	65 66 67 68 69	65,437 63,403 61,250 58,975 56,585	2,034 2,153 2,275 2,390 2,492	·03109 ·03396 ·03714 ·04052 ·04404	12.67 12.06 11.47 10.89 10.33
$egin{array}{c} 20 \dots \ 21 \dots \ 22 \dots \ 23 \dots \ 24 \dots \end{array}$	97,151 96,879 96,596 96,303 96,003	272 283 293 300 304	·00280 ·00292 ·00303 ·00311 ·00317	$48 \cdot 79$ $47 \cdot 93$ $47 \cdot 07$ $46 \cdot 21$ $45 \cdot 35$	70 71 72 73 74	54,093 51,500 48,802 45,990 43,059	2,593 2,698 2,812 2,931 3,039	·04793 ·05239 ·05762 ·06373 ·07058	9.79 9.25 8.74 8.24 7.77
25 26 27 28 29	95,699 95,392 95,082 94,770 94,456	307 310 312 314 313	·00321 ·00325 ·00328 ·00331 ·00331	$44 \cdot 50$ $43 \cdot 64$ $42 \cdot 78$ $41 \cdot 92$ $41 \cdot 05$	75 76 77 78 79	40,020 36,898 33,728 30,555 27,428	3,122 3,170 3,173 3,127 3,039	·07802 ·08590 ·09408 ·10235 ·11080	$7 \cdot 32$ $6 \cdot 90$ $6 \cdot 50$ $6 \cdot 12$ $5 \cdot 76$
30 31 32 33	94,143 93,830 93,517 93,198 92,869	313 313 319 329 341	·00332 ·00334 ·00341 ·00353 ·00367	$40 \cdot 19$ $39 \cdot 32$ $38 \cdot 45$ $37 \cdot 58$ $36 \cdot 71$	80 81 82 83 84	24,389 21,468 18,687 16,062 13,612	2,921 2,781 2,625 2,450 2,254	·11976 ·12954 ·14046 ·15254 ·16557	5.42 5.09 4.77 4.47 4.18
35 36 37 38 39	92,528 92,172 91,800 91,411 91,004	356 372 389 407 425	·00385 ·00404 ·00424 ·00445 ·00467	35.85 34.98 34.12 33.27 32.41	85 86 87 88 89	11,358 9,319 7,508 5,930 4,585	2,039 1,811 1,578 1,345 1,121	·17952 ·19438 ·21014 ·22681 ·24439	3.91 3.66 3.42 3.20 2.99
40 41 42 43	90,579 90,134 89,668 89,178 88,662	445 466 490 516 543	·00491 ·00517 ·00547 ·00579 ·00613	31.56 30.71 29.87 29.03 28.20	90 91 92 93 94	3,464 2,553 1,832 1,278 864	911 721 554 414 299	· 26286 · 28222 · 30246 · 32357 · 34555	2.79 2.61 2.44 2.28 2.13
45 46 47 48 49	88,119 87,546 86,940 86,295 85,606	573 606 645 689 737	· 00650 · 00692 · 00742 · 00799 · 00861	$27 \cdot 37$ $26 \cdot 55$ $25 \cdot 73$ $24 \cdot 92$ $24 \cdot 11$	98	565 357 217 127 71	208 140 90 56 33	·36838 ·39206 ·41658 ·44193 ·46811	1·99 1·86 1·74 1·63 1·52
50 51 52 53 54	84,869 84,080 83,234 82,327 81,354	789 846 907 973 1,041	·00930 ·01006 ·01090 ·01182 ·01279	$23 \cdot 32$ $22 \cdot 53$ $21 \cdot 76$ $20 \cdot 99$	100 101 102 103 104	38 19 9 4 2 1	19 10 5 2 1	·49510 ·52290 ·55150 ·58089 ·61107 ·64202	1·43 1·33 1·25 1·17 1·09 1·01

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

ONTARIO

Age		(B) Fe	emales		Age		(B) Fe	emales	
<i>x</i>	l_x	d_x	q_x	ê _x	x x	l_x	d_x	q_x	ů _x
5 6 7 8 9	100,000 99,835 99,689 99,557 99,435	165 146 132 122 116	·00165 ·00146 ·00132 ·00123 ·00117	$63.86 \\ 62.97 \\ 62.06 \\ 61.14 \\ 60.21$	55 56 57 58 59	82,188 81,203 80,145 79,015 77,820	985 1,058 1,130 1,195 1,255	·01199 ·01303 ·01410 ·01513 ·01613	20 · 61 19 · 85 19 · 10 18 · 37 17 · 65
10 11 12 13 14	99,319 99,205 99,089 98,968 98,840	114 116 121 128 139	00115 00117 00122 0129 00141	59·28 58·35 57·42 56·49 55·56	60 61 62 63 64	76,565 75,247 73,856 72,374 70,785	1,318 1,391 1,482 1,589 1,702	·01721 ·01849 ·02007 ·02195 ·02405	16 · 93 16 · 21 15 · 51 14 · 82 14 · 14
15 16 17 18 19	98,701 98,548 98,380 98,197 97,998	153 168 183 199 219	$\begin{array}{c} \cdot 00155 \\ \cdot 00170 \\ \cdot 00186 \\ \cdot 00203 \\ \cdot 00223 \end{array}$	$54 \cdot 64$ $53 \cdot 72$ $52 \cdot 81$ $51 \cdot 91$ $51 \cdot 02$	65 66 67 68 69	69,083 67,260 65,311 63,234 61,042	1,823 1,949 2,077 2,192 2,292	·02639 ·02897 ·03180 ·03466 ·03754	$13 \cdot 47$ $12 \cdot 83$ $12 \cdot 19$ $11 \cdot 58$ $10 \cdot 98$
20 21 22 23 24	97,779 97,541 97,285 97,016 96,737	238 256 269 279 286	·00243 ·00262 ·00277 ·00288 ·00296	$50 \cdot 13$ $49 \cdot 25$ $48 \cdot 38$ $47 \cdot 51$ $46 \cdot 65$	70 71 72 73 74	58,750 56,355 53,836 51,164 48,310	2,395 2,519 2,672 2,854 3,040	·04077 ·04469 ·04963 ·05578 ·06292	10·38 9·80 9·24 8·70 8·18
25 26 27 28 29	96,451 96,160 95,865 95,565 95,261	291 295 300 304 307	·00302 ·00307 ·00313 ·00318 ·00322	45.78 44.92 44.06 43.19 42.33	75 76 77 78 79	45,270 42,067 38,743 35,358 31,972	3,203 3,324 3,385 3,386 3,337	.07076 .07901 .08738 .09577 .10437	$7 \cdot 70$ $7 \cdot 24$ $6 \cdot 82$ $6 \cdot 43$ $6 \cdot 06$
30 31 32 33 34	94,954 94,644 94,330 94,007 93,671	310 314 323 336 352	·00326 ·00332 ·00342 ·00357 ·00376	$41 \cdot 47$ $40 \cdot 60$ $39 \cdot 73$ $38 \cdot 87$ $38 \cdot 00$	80 81 82 83 84	28,635 25,390 22,272 19,311 16,541	3,245 3,118 2,961 2,770 2,551	·11333 ·12281 ·13295 ·14346 ·15423	5·70 5·37 5·05 4·75 4·46
35 36 37 38 39	93,319 92,949 92,561 92,159 91,750	370 388 402 409 413	·00397 ·00417 ·00434 ·00444 ·00450	$37 \cdot 15$ $36 \cdot 29$ $35 \cdot 44$ $34 \cdot 59$ $33 \cdot 75$	85 86 87 88	13,990 11,672 9,590 7,743 6,131	2,318 2,082 1,847 1,612 1,380	·16572 ·17836 ·19261 ·20814 ·22504	4·18 3·91 3·65 3·41 3·17
40 41 42 43 44	91,337 90,921 90,498 90,061 89,601	416 423 437 460 488	·00456 ·00465 ·00483 ·00511 ·00545	32.90 32.05 31.19 30.34 29.50	90 91 92 93 94	4,751 3,595 2,648 1,893 1,309	1,156 947 755 584 437	·24341 ·26335 ·28496 ·30834 ·33358	2.95 2.73 2.53 2.34 2.16
45 46 47 48 49	89,113 88,593 88,038 87,447 86,823	520 555 591 624 658	·00584 ·00626 ·00671 ·00714 ·00758	28.65 27.82 26.99 26.17 25.35	95 96 97 98	872 557 340 197 107	315 217 143 90 53	·36079 ·39006 ·42148 ·45517 ·49121	1·99 1·83 1·68 1·54 1·41
50 51 52 53 54	86,165 85,471 84,735 83,949 83,102	694 736 786 847 914	·00806 ·00861 ·00928 ·01009 ·01100	$23.74 \ 22.94 \ 22.15$	100 101 102 103 104	54 25 11 4	29 14 7 3 1	·52970 ·57075 ·61445 ·66089 ·71019	1·29 1·17 1·07 ·97 ·87

36755 -564

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

PRAIRIE PROVINCES

Age		(A) M	ales	,	Age .		(A) N	Tales	
x	l_x	d_x	q,	e _x	x	l_x	<i>d</i> _s	q_x	_e x
5 6 7 8 9	100,000 99,793 99,605 99,434 99,277	207 188 171 157 147	·00207 ·00188 ·00172 ·00158 ·00148	$64 \cdot 45$ $63 \cdot 58$ $62 \cdot 70$ $61 \cdot 80$ $60 \cdot 90$	55 56 57 58 59	83,722 82,778 81,755 80,652 79,474	944 1,023 1,103 1,178 1,251	·01127 ·01236 ·01349 ·01461 ·01574	20.78 20.01 19.25 18.51 17.77
10 11 12 13	99,130 98,990 98,852 98,712 98,563	140 138 140 149 164	·00141 ·00139 ·00142 ·00151 ·00166	$59 \cdot 99$ $59 \cdot 07$ $58 \cdot 16$ $57 \cdot 24$ $56 \cdot 32$	60 61 62 63 64	78,223 76,897 75,487 73,978 72,362	1,326 1,410 1,509 1,616 1,725	·01695 ·01834 ·01999 ·02184 ·02384	17.05 16.34 15.63 14.94 14.26
15 16 17 18	98,399 98,218 98,020 97,807 97,584	181 198 213 223 232	·00184 ·00202 ·00217 ·00228 ·00238	$55 \cdot 42$ $54 \cdot 52$ $53 \cdot 63$ $52 \cdot 74$ $51 \cdot 86$	65 66 67 68 69	70,637 68,795 66,827 64,720 62,466	1,842 1,968 2,107 2,254 2,400	· 02607 · 02860 · 03153 · 03482 · 03842	13 · 60 12 · 95 12 · 32 11 · 70 11 · 11
20 21 22 23 24	97,352 97,112 96,865 96,613 96,357	240 247 252 256 257	·00247 ·00254 ·00260 ·00265 ·00267	50.98 50.11 49.24 48.36 47.49	70 71 72 73 74	60,066 57,521 54,835 52,013 49,072	2,545 2,686 2,822 2,941 3,037	· 04237 · 04670 · 05147 · 05654 · 06188	10.53 9.97 9.44 8.92 8.43
25 26 27 28	96,100 95,841 95,583 95,326 95,071	259 258 257 255 250	·00269 ·00269 ·00267 ·00263	46.62 45.74 44.86 43.98 43.10	75 76 77 78 79	46,035 42,919 39,736 36,498 33,217	3,116 3,183 3,238 3,281 3,297	·06769 ·07416 ·08149 ·08990 ·09926	7.95 7.49 7.05 6.63 6.24
30 31 32 33	94,821 94,576 94,334 94,089 93,835	245 242 245 254 267	·00258 ·00256 ·00260 ·00270 ·00285	$42 \cdot 21$ $41 \cdot 32$ $40 \cdot 42$ $39 \cdot 53$ $38 \cdot 63$	80 81 82 83 84	29,920 26,652 23,467 20,424 17,581	3,268 3,185 3,043 2,843 2,607	·10923 ·11949 ·12969 ·13921 ·14829	5.87 5.53 5.21 4.91 4.62
35 36 37 38 39	93,568 93,284 92,984 92,669 92,341	284 300 315 328 339	·00303 ·00322 ·00339 ·00354 ·00367	37.74 36.86 35.97 35.09 34.22	85 86 87 88 89	14,974 12,611 10,482 8,573 6,884	2,363 2,129 1,909 1,689 1,471	·15784 ·16880 ·18208 ·19699 ·21375	$4 \cdot 34$ $4 \cdot 06$ $3 \cdot 79$ $3 \cdot 52$ $3 \cdot 26$
$\begin{array}{c} 40. \ \dots \\ 41. \ \dots \\ 42. \ \dots \\ 43. \ \dots \\ 44. \ \dots \end{array}$	92,002 91,651 91,287 90,905 90,500	351 364 382 405 432	·00381 ·00397 ·00419 ·00446 ·00477	$33 \cdot 34$ $32 \cdot 47$ $31 \cdot 59$ $30 \cdot 72$ $29 \cdot 86$	90 91 92 93 94	5,413 4,154 3,100 2,241 1,561	1,259 1,054 859 680 519	·23256 ·25364 ·27720 ·30345 ·33260	$3 \cdot 01$ $2 \cdot 77$ $2 \cdot 54$ $2 \cdot 32$ $2 \cdot 12$
45 46 47 48 49	90,068 89,608 89,116 88,590 88,029	460 492 526 561 596	·00511 ·00549 ·00590 ·00633 ·00677	$\begin{array}{c} 29 \cdot 00 \\ 28 \cdot 15 \\ 27 \cdot 30 \\ 26 \cdot 46 \\ 25 \cdot 62 \end{array}$	96 97	1,042 662 397 222 115	380 265 175 107 61	·36486 ·40045 ·43958 ·48245 ·52928	1.92 1.74 1.57 1.42 1.27
50 51 52 53	87,433 86,799 86,120 85,387 84,590	634 679 733 797 868	·00725 ·00782 ·00851 ·00933 ·01026	$23 \cdot 97 \\ 23 \cdot 16$	100 101 102 103	54 23 8 2	31 15 6 2	·58028 ·63567 ·69564 ·76043	1·13 1·01 ·89 ·78

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

PRAIRIE PROVINCES

Age		(B) Fe	males		Age		(B) Fe	males	
x	l_x	d_x	q_x	ê.	<u>x</u>	l_x	d_x	q_x	ů.
5 6 7 8 9	100,000 99,824 99,670 99,532 99,406	176 154 138 126 120	·00176 ·00154 ·00138 ·00127 ·00121	$65 \cdot 37$ $64 \cdot 48$ $63 \cdot 58$ $62 \cdot 67$ $61 \cdot 75$	56 57 58 59	82,878 81,982 81,029 80,017	896 953 1,012 1,068	·01081 ·01163 ·01249 ·01335	21.06 20.28 19.51 18.75
10 11 12 13 14	99,286 99,167 99,047 98,923 98,793	119 120 124 130 138	·00120 ·00121 ·00125 ·00131 ·00140	60.82 59.90 58.97 58.04 57.12	60 61 62 63 64	78,949 77,819 76,614 75,315 73,906 72,376	1,130 1,205 1,299 1,409 1,530	·01431 ·01548 ·01695 ·01871 ·02070 ·02292	18·00 17·26 16·52 15·80 15·09
15 16 17 18 19	98,655 98,505 98,343 98,169 97,981	150 162 174 188 204	·00152 ·00164 ·00177 ·00192 ·00208	$56 \cdot 20$ $55 \cdot 28$ $54 \cdot 37$ $53 \cdot 47$ $52 \cdot 57$	66 67 68 69	70,717 68,921 66,981 64,896 62,669	1,796 1,940 2,085 2,227 2,368	·02540 ·02815 ·03113 ·03432 ·03779	13·72 13·07 12·43 11·81
20 21 22 23 24	97,777 97,557 97,322 97,075 96,819	220 235 247 256 263	00225 00241 00254 00264 00272	51.68 50.79 49.91 49.04 48.17	71 72 73 74	60,301 57,791 55,141 52,365 49,484	2,510 2,650 2,776 2,881 2,977	·04162 ·04586 ·05034 ·05502 ·06016	10 · 64 10 · 08 9 · 54 9 · 02: 8 · 51
25 26 27 28 29	96,556 96,288 96,015 95,735 95,448	268 `273 280 287 294	·00278 ·00284 ·00292 ·00300 ·00308	$47 \cdot 30$ $46 \cdot 43$ $45 \cdot 56$ $44 \cdot 69$ $43 \cdot 82$	76 77 78 79	46,507 43,437 40,272 37,007 33,659	3,070 3,165 3,265 3,348 3,382	.06602 .07287 .08108 .09046 .10048	8·02 7·56 7·11 6·69 6·31
30 31 32 33 34	95,154 94,853 94,545 94,229 93,905	301 308 316 324 332	·00316 ·00325 ·00334 ·00344 ·00354	42.96 42.09 41.23 40.36 39.50	81 82 83	30,277 26,929 23,692 20,637 17,807	3,348 3,237 3,055 2,830 2,589	·11058 ·12022 ·12895 ·13712 ·14542	5·96: 5·64- 5·34- 5·06- 4·78:
35 36 37 38 39	93,573 93,232	341 351 361 374 389	·00364 ·00376 ·00389 ·00404 ·00422	38.64 37.78 36.92 36.06 35.21	86 87 88 89	15,218 12.866 10,741 8,841	2,352 2,125 1,900 1,677	· 15455 · 16520 · 17685 · 18965 · 20377	4·51 4·24- 3·98: 3·73:
40 41 42 43 44	91,757 91,352 90,933	405 419 432 438 440	·00441 ·00459 ·00475 ·00484 ·00488	34.35 33.50 32.66 31.81 30.96	93 94	7,164 5,704 4,453 3,399 2,530	1,460 1,251 1,054 869 700	·21937 ·23662 ·25567 ·27668	3·25 3·02 2·80 2·59
45 46 47 48	89,623 89,182 88,733 88,264	441 449 469 503 547	·00492 ·00503 ·00529	$30 \cdot 11$ $29 \cdot 26$ $28 \cdot 40$ $27 \cdot 55$ $26 \cdot 71$	98 99	1,830 1,281 864 559 345	549 417 305 214 144	·29982 ·32525 ·35313 ·38362 ·41689	2·39· 2·20· 2·02· 1·85· 1·69·
49 50 51 52 53	87,214 86,617 85,967 85,266	597 650 701 749	·00685 ·00750 ·00815 ·00878	25.87 25.05 24.23 23.43	102 103 104	201 110 56 26 11	91 54 30 15 7	·45309 ·49239 ·53494 ·58092 ·63047	1·54 1·39· 1·26· 1·14 1·02·
54 55		795 844		'	105 106	1	3	·68377 ·74098	·92 ·82

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

BRITISH COLUMBIA

Age		(A) N	/Iales		Age		(A) N	/ales	
<i>x</i>	l _x	d_x	q_x	ê _x	x	l_x	d_x	q_x	_e
5 6 7 8 9	100,000 99,730 99,469 99,226 99,008	270 261 243 218 193	·00270 ·00262 ·00244 ·00220 ·00195	61 · 78 60 · 95 60 · 11 59 · 25 58 · 38	55 56 57 58 59	78,353 77,280 76,149 74,955 73,700	1,073 1,131 1,194 1,255 1,313	·01370 ·01464 ·01568 ·01674 ·01781	20 · 24 19 · 51 18 · 79 18 · 08 17 · 38
10 11 12 13 14	98,815 98,644 98,488 98,335 98,171	171 156 153 164 188	·00173 ·00158 ·00155 ·00167 ·00191	57 · 50 56 · 59 55 · 68 54 · 77 53 · 86	60 61 62 63 64	72,387 71,013 69,569 68,041 66,417	1,374 1,444 1,528 1,624 1,724	·01898 ·02033 ·02197 ·02387 ·02596	$\begin{array}{c} 16.69 \\ 16.00 \\ 15.32 \\ 14.66 \\ 14.00 \end{array}$
15 16 17 18 19	97,983 97,765 97,516 97,239 96,937	218 249 277 302 330	·00222 ·00255 ·00284 ·00311 ·00340	52.96 52.08 51.21 50.36 49.51	65 66 67 68 69	64,693 62,863 60,922 58,866 56,696	1,830 1,941 2,056 2,170 2,279	·02828 ·03087 ·03375 ·03687 ·04019	$13 \cdot 36$ $12 \cdot 74$ $12 \cdot 13$ $11 \cdot 53$ $10 \cdot 95$
20 21 22 23 24	96,607 96,251 95,873 95,480 95,080	356 378 393 400 400	$\begin{array}{c} \cdot 00369 \\ \cdot 00393 \\ \cdot 00410 \\ \cdot 00419 \\ \cdot 00421 \end{array}$	48.68 47.86 47.04 46.23 45.43	70 71 72 73 74	54,417 52,032 49,542 46,946 44,260	2,385 2,490 2,596 2,686 2,756	·04382 ·04786 ·05240 ·05722 ·06227	10.39 9.85 9.32 8.80 8.31
25 26 27 28 29	94,680 94,283 93,890 93,499 93,110	397 393 391 389 386	·00419 ·00417 ·00416 ·00416 ·00415	44.62 43.80 42.98 42.16 41.34	75 76 77 78 79	41,504 38,688 35,813 32,877 29,877	2,816 2,875 2,936 3,000 3,046	·06786 ·07432 ·08197 ·09126 ·10196	7.83 7.36 6.91 6.48 6.08
30 31 32 33 34	92,724 92,340 91,956 91,569 91,173	384 384 387 396 407	·00414 ·00416 ·00421 ·00432 ·00446	40.51 39.67 38.84 38.00 37.16	80 81 82 83 84	26,831 23,788 20,815 17,986 15,367	3,043 2,973 2,829 2,619 2,373	·11343 ·12497 ·13593 ·14561 ·15444	5·72 5·38 5·08 4·80 4·54
35 36 37 38 39	90,766 90,346 89,912 89,467 89,013	420 434 445 454 459	·00463 ·00480 ·00495 ·00507 ·00516	$36 \cdot 32$ $35 \cdot 49$ $34 \cdot 66$ $33 \cdot 83$ $33 \cdot 00$	85 86 87 88 89	12,994 10,870 8,981 7,307 5,841	2,124 1,889 1,674 1,466 1,265	.16349 $.17380$ $.18644$ $.20061$ $.21655$	$4 \cdot 27$ $4 \cdot 01$ $3 \cdot 75$ $3 \cdot 49$ $3 \cdot 24$
40 41 42 43 44	88,554 88,088 87,612 87,121 86,610	466 476 491 511 535	·00526 ·00540 ·00560 ·00587 ·00618	$32 \cdot 17$ $31 \cdot 34$ $30 \cdot 50$ $29 \cdot 67$ $28 \cdot 84$	90 91 92 93 94	4,576 3,503 2,611 1,887 1,315	1,073 892 724 572 436	·23451 ·25473 ·27745 ·30293 ·33140	3.00 2.77 2.55 2.33 2.13
45 46 47 48 49	86,075 85,513 84,918 84,284 83,604	562 595 634 680 732	·00653 ·00696 ·00747 ·00807 ·00876	28 · 02 27 · 20 26 · 39 25 · 58 24 · 79	95 96 97 98	879 560 337 190 99	319 223 147 91 52	·36310 ·39830 ·43722 ·48011 ·52722	1·93 1·75 1·58 1·42 1·27
50 51 52 53 54	82,872 82,083 81,236 80,331 79,370	789 847 905 961 1,017	·00952 ·01032 ·01114 ·01196 ·01281	$\begin{array}{c} 23\cdot23 \\ 22\cdot47 \end{array}$	100 101 102 103	47 20 7 2	27 13 5 2	·57879 ·63506 ·69629 ·76271	1·13 1·01 ·89 ·78

TABLE 2. Life Tables for regional divisions of Canada, (A) Males, (B) Females, based on population, 1931 and deaths, 1930-32—Con.

BRITISH COLUMBIA

Age		(B) Fe	males		Age		(B) Fe	males	
x	l_x	d_x	q_x	ê _x	x	l_x	d_x	q_x	_e z
5 6 7	100,000 99,731 99,510	269 221 191	00269 00222 00192	$64 \cdot 34$ $63 \cdot 52$ $62 \cdot 66$	57 58 59	80,224 79,244 78,185	980 1,059 1,144	·01221 ·01337 ·01463	$20 \cdot 27$ $19 \cdot 51$ $18 \cdot 77$
8 9 10	99,319 99,145 98,977 98,809	174 168 168 174	·00175 ·00169 ·00170 ·00176	61 · 78 60 · 88 59 · 98 59 · 09	60 61	77,041 75,809 74,487	1,232 1,322 1,414	·01599 ·01744 ·01898	18.04 17.33 16.63 15.94
12 13 14	98,635 98,453 98,263	182 190 201	·00185 ·00193 ·00205	58.19 57.30 56.41	65	73,073 71,570 69,979	1,503 1,591 1,679	·02057 ·02223 ·02400	15·26 14·60
15 16 17 18	98,062 97,846 97,617 97,375	216 229 242 252	·00220 ·00234 ·00248 ·00259	55 · 52 54 · 64 53 · 77 52 · 90	66 67 68 69	68,300 66,530 64,664 62,718	1,770 1,866 1,946 2,011	·02592 ·02804 ·03010 ·03206	$13 \cdot 94$ $13 \cdot 30$ $12 \cdot 67$ $12 \cdot 05$
19 20 21 22 23	97,123 96,861 96,589 96,306 96,011	262 272 283 295 310	·00270 ·00281 ·00293 ·00306 ·00323	52·04 51·18 50·32 49·47 48·62	70 71 72 73	60,707 58,623 56,437 54,103 51,564	2,084 2,186 2,334 2,539 2,769	·03433 ·03729 ·04136 ·04692 ·05370	11.43 10.82 10.22 9.64 9.09
25 25 26 27 28	95,701 95,372 95,024 94,661 94,290	329 348 363 371 369	·00344 ·00365 ·00382 ·00392 ·00391	47.77 46.94 46.11 45.28 44.46	75 76 77 78	48,795 45,812 42,670 39,449 36,250	2,983 3,142 3,221 3,199 3,109	·06113 ·06858 ·07548 ·08108 ·08577	$8.58 \\ 8.10 \\ 7.66 \\ 7.25 \\ 6.84$
30 31 32 33	93,921 93,563 93,218 92,884 92,554	358 345 334 330 333	·00381 ·00369 ·00358 ·00355 ·00360	$43 \cdot 63$ $42 \cdot 79$ $41 \cdot 95$ $41 \cdot 10$ $40 \cdot 24$	83	33,141 30,136 27,216 24,344 21,480	3,005 2,920 2,872 2,864 2,848	·09067 ·09688 ·10551 ·11765 ·13257	$6 \cdot 44$ $6 \cdot 03$ $5 \cdot 62$ $5 \cdot 23$ $4 \cdot 86$
34 35 36 37	92,221 91,880 91,528 91,166 90,794	341 352 362 372 377	·00370 ·00383 ·00396 ·00408 ·00415	39·39 38·53 37·68 36·83 35·98 35·12	85 86 87 88 89	18,632 15,863 13,259 10,906 8,814	2,769 $2,604$ $2,353$ $2,092$ $1,826$	·14862 ·16414 ·17747 ·19180 ·20714	4.52 4.22 3.96 3.70 3.46
39 40 41 42 43	88,860	384 390 403 425	·00420 ·00426 ·00435 ·00452 ·00478	$34 \cdot 27$ $33 \cdot 41$ $32 \cdot 56$ $31 \cdot 70$		6,988 5,426 4,119 3,052 2,202	1,562 1,307 1,067 850 658	$\begin{array}{r} \cdot 22347 \\ \cdot 24081 \\ \cdot 25915 \\ \cdot 27850 \\ \cdot 29884 \end{array}$	$3 \cdot 24$ $3 \cdot 02$ $2 \cdot 82$ $2 \cdot 64$ $2 \cdot 46$
45 46 47 48	87,501 86,988 86,448	452 482 513 540 561	·00511 ·00548 ·00586 ·00621 ·00649		95 96 97 98	1,544 1,050 690 438 267	494 360 252 171 111	·32019 ·34254 ·36589 ·39025 ·41560	2.30 2.14 2.00 1.87 1.74
49 51 52 53	85,309 84,713	578 596 621 658 708	-00673 -00699 -00733 -00783 -00849	$25.87 \\ 25.05 \\ 24.23$	100 101 102 103 104	156 87 46 23	69 41	·44196 ·46932 ·49768 ·52705 ·55742	1·62 1·51 1·40 1·30 1·18
55 56	82,726 81,959 81,127	767 832 903	·00927 ·01015 ·01113	22·61 21·82	105 106 107	5 2 1	3	·58879 ·62116 ·65453	1·14 1·06 ·97

TABLE 3. Probabilities of dying within one year, (A) Males, (B) Females, for Maritime and Prairie Provinces, based on population, 1931 and deaths, 1930-32

MARITIME PROVINCES

x E	Prince dward Island -00189 -00071 -00305 -00264	Nova Scotia - 00198 - 00139 - 00307 - 00423	New Brunswick • 00210 • 00162 • 00287	Prince Edward Island -00159 -00099	Nova Scotia • 00148 • 00150	New Brunswick •00166 •00140
7 12 17 22	·00071 ·00305 ·00264	·00139 ·00307	·00162 ·00287	•00099	∙00150	.00140
32	.00350 .00301 .00412 .00381 .00562 .01064 .01740 .02851 .04981 .06248	00468 00417 00528 00605 00722 01186 01518 01994 03309 04904 07855	.00410 .00394 .00427 .00434 .00497 .00695 .00961 .01388 .02125 .03618 .05235 .08286 .14319	.00293 .00422 .00448 .00531 .00529 .00501 .00610 .00604 .01104 .01405 .02162 .03769 .05393 .09220	.00298 .00429 .00535 .00473 .00525 .00606 .00698 .00934 .01293 .01970 .02766 .04607 .06855 .10691	.00245 .00460 .00475 .00465 .00617 .00555 .00734 .00971 .01442 .01968 .03113 .04488 .07749 .13102

PRAIRIE PROVINCES

Age .		(A) Males		(B) Females				
x .	Manitoba	Saskatche- wan	Alberta	Manitoba	Saskatche- wan	Alberta		
7	.00160 .00152 .00198 .00285 .00291 .00285 .00373 .00441 .00663 .00910 .01495 .02260 .03061 .05151	.00156 .00124 .00200 .00235 .00248 .00213 .00299 .00386 .00494 .00752 .01270 .01761 .03040 .04860 .07840	.00205 .00158 .00260 .00270 .00278 .00291 .00356 .00439 .00642 .00913 .01302 .01990 .03387 .05484 .08077	.00128 .00116 .00154 .00261 .00311 .00333 .00394 .00497 .00538 .00861 .01196 .01758 .02872 .04262 .07782	.00123 .00119 .00160 .00226 .00254 .00328 .00358 .00447 .00512 .00784 .01115 .01553 .02714 .04649 .06833	·00167 ·00143 ·00225 ·00282 ·00316 ·00342 ·00419 ·00486 ·00540 ·00802 ·01182 ·01781 ·02866 ·04929		
82	·12796 ·18051 ·28544	·12845 ·17449 ·24445	·13335 ·19643 ·30737	·12029 ·15147 ·20679	·11619 ·16531 ·24197	·07158 ·12518 ·18798 ·29476		

TABLE 4. Probabilities of dying within five years, (A) Males, (B) Females, Canada and regional divisions, based on population, 1931 and deaths, 1930-32

Age .	Canada	Maritime Provinces	Quebec	Ontario	Prairie Provinces	British Colombia
	ŧ	(A) MALES			
5. 10	01081 -00806 -01249 -01635 -01685 -01769 -02164 -02688 -03564 -05208 -07543 -11012 -16709 -25144 -37447 -52035 -67324 -81286 -91645	01016 00776 01459 01984 02111 02068 02364 02708 03519 05105 06953 09899 15752 22948 33924 49485 63124 78464 92200 98876	00909 01403 01897 01839 02038 02566 03262 04069 05938 08165 11994 17841 26570 38919 52666 69028 81339	.00954 .00766 .01156 .01495 .01626 .01715 .02106 .02716 .03688 .05368 .07897 .11537 .17336 .26016 .39058 .53430 .69502 .83689 .93274	.00870 .00737 .01064 .01286 .01331 .01321 .01674 .02102 .02926 .04244 .06568 .09698 .14965 .23359 .35006 .49953 .63851 .80750	·01185 ·00842 ·01404 ·01995 ·02066 ·02112 ·02437 ·02799 ·03721 ·05453 ·07614 ·10629 ·15884 ·23730 ·35353 ·51571 ·64784 ·80791 ·94653
		(B)	FEMALES	•		
5. 10. 15. 20. 25. 30. 35. 40. 45. 50. 55. 60. 65. 70. 75. 80. 85. 90. 95. 100.	.00895 .00763 .01169 .01628 .01899 .02046 .02355 .02705 .03371 .04560 .06664 .09769 .14731 .22603 .35027 .49586 .64465 .77976 .88579 .95420	.00830 .00734 .01375 .02157 .02459 .02398 .02743 .02889 .03477 .04545 .06501 .09259 .13511 .20552 .30781 .45099 .59203 .73443 .86183	01223 00986 01558 02046 02446 02691 02980 03508 04150 05139 07293 11054 16068 24613 36627 51895 68319 80052 88120 93407	.00681 .00622 .00934 .01358 .01552 .01722 .02124 .02435 .03308 .04616 .06842 .09772 .14957 .22945 .36746 .51144 .66040 .81646	.00714 .00635 .00890 .01249 .01452 .01662 .01941 .02326 .02688 .04004 .05701 .08326 .13412 .21039 .31980 .47096 .59769 .74456 .89016	01023 00924 01225 01537 01897 01799 02006 02281 03039 03927 06001 09167 13250 19622 32081 43780 62495 77905 89896 96795

TABLE 5. Comparison of Canadian Life Table No. 1 with most recent official tables of England and the United States

			lity of Dyin one year (q_x)				lity of Dyin One year (q_x)	
	ige x	Canadian Life Table No. 1 ¹	English Life Table No. 10 ²	United States Life Table 1930 ³	Age x	Canadian Life Table No. 1 ¹	English Life Table No. 10 ²	United States Life Table 1930 ³
				(A) M	IALES			
		00262	.00343	.00266	48	00770		.01122
	• • • • • •	.00239	.00260	.00227	49	.00833	·01057	∙01198
		.00216	.00218	.00196	50	, ,00903	01100	01070
		.00194	00185	00172	50	00000	01128	01278
9	••••••	.00175	.00161	∙00155	$\begin{vmatrix} 51 \dots \\ 52 \dots \end{vmatrix}$	·00979 ·01060	·01206	01365
10		00160	.00146	.00147	53	01144	.01295	01459
		·00160	.00140	.00147	54	01144	01393 01499	·01566 ·01687
	• • • • • •	$00152 \\ 00152$.00139	00149	04	101200	.01499	.01091
	• • • • •	$00132 \\ 00162$	·00141 ·00151	.00137	55	∙01329	.01614	.01819
		.00102	00131	00190	56	.01433	.01744	01966
14		-00102	100170	-00150	57	01433	.01890	.02125
15		.00207	-00197	00213	58	01671	.02050	0.02120
		`.00232	00227	00241	59	.01798	$02000 \\ 02224$.02461
		00254	00259	.00266	00	02.00	0	02.01
		$\cdot 00272$	$\cdot 00284$	$\cdot 00286$	60	$\cdot 01938$	$\cdot 02415$	$\cdot 02644$
		0.00291	$\cdot 00302$.00301	61	$\cdot 02096$.02630	0.02838
					62	$\cdot 02282$.02875	$\cdot 03052$
20		.00308	.00316	.00318	63	$\cdot 02492$	$\cdot 03150$	$\cdot 03297$
		00323	$\cdot 00325$	$\cdot 00338$	64	$\cdot 02722$	$\cdot 03455$	$\cdot 03568$
		.00334	.00330	.00353				
		.00340	.00334	.00361	65	.02975	.03791	0.03865
24		.00341	.00333	.00366	66	.03256	.04162	.04196
0.5		00940	00220	00271	67	.03567	.04568	.04558
		.00340	.00330	·00371	68	.03899	.05014	·04949
		∙00338 ∙00339	$00327 \\ 00328$	$00375 \\ 00381$	69	$\cdot 04250$.05502	.05362
		.00339	00328	00390	70	.04634	.06035	.05796
20		.00340	.00335	.00402	71	.05067	06615	·06252
23	• • • • • •	100040	.00000		72	.05563	.07246	.06740
30		00341	.00340	.00413	73	05303	.07938	.07271
		.00344	.00349	00416	74	06736	.08697	07861
		.00352	.00361	00442				3,001
		.00364	.00378	.00463	75	.07403	.09519	.08526
		.00380	∙00398	·00 4 86	76	.08124	·10397	$\cdot 09274$
			l	,	77	∙08900	·11325	·10105
		.00398	0.00421	.00510	78	09724	$\cdot 12313$	·11013
		.00418	.00447	.00535	79	·10597	·13373	$\cdot 11983$
		.00437	.00474	.00563				
		00456	.00502	.00597	80	$\cdot 11527$	$\cdot 14500$.12997
39		.00474	.00531	·00636	81	.12521	.15687	•14043
40		00404	00500	00670	82	•13586	.16927	.15117
		00494	00562	.00679		14717	·18229	17222
		00516 00542	·00598 ·00639	$00727 \\ 00776$	84	15907	·19607	.17333
	· · · · · ·				85	.17167	·21048	.10460
		·00569 ·00597	·00687 ·00741	· 00825 · 00874	86	$^{\cdot 17167}_{\cdot 18506}$	$^{\cdot 21048}$	·18468 ·19618
44		-00997	.001#1	.00014	87	.19933	· 22544 · 24078	•19018
45		-00630	.00799	.00929	88	$\cdot 21441$	$\cdot 25520$	21967
	· · · · · ·	.00668	.00799	.00929	89	23033	$\cdot 25520 \\ \cdot 27031$.23211
		.00714	•00925	01052	90	$\cdot 24711$	28614	.23211 $.24550$
40.		00111	00020	01002	30	"""	20014	24000
					1	·		

Based on population of the nine provinces, 1931 and the deaths of 1930-32.
 Based on population of England and Wales, 1931 and deaths of 1930-32.
 Based on White population of Continental United States, 1930 and deaths of 1929-31.

TABLE 5. Comparison of Canadian Life Table No. 1 with most recent official tables of England and the United States—Con.

		lity of Dyin one year (q_x)			Probabi (lity of Dyin one year (q_x)	g within
$egin{array}{c} \mathbf{Age} \ x \end{array}$	Canadian Life Table No. 1 ¹	English Life Table No. 10²	United States Life Table 1930 ³	$egin{array}{c} \mathbf{Age} \ x \end{array}$	Canadian Life Table No. 1 ¹	English Life Table No. 10 ²	United States Life Table 1930³
			(B) FE	MALES			•
5	.00232	.00298	.00220	48	.00718	00714	.00844
$6 \cdots$.00197	.00233	.00182	49	.00759	.00763	∙00899
7	.00171	.00192	.00153	50	00004	00010	
8	.00154	.00162	.00132	50	00804	.00816	00959
9	.00144	.00143	.00119	51	00857	.00875	.01024
10	00140	00124	00110	52	.00920	.00941	01097
10	·00140	.00134	.00113	53	00992	.01013	.01179
11	·00142	.00133	.00113	54	∙01073	∙01090	$\cdot 01272$
12	00149	·00140	00119		01100	044-4	
13	·00159	·00152	.00130	55	·01162	.01174	.01375
14	.00175	∙00170	.00145	56 57	.01259	.01269	·01490
15	.00195	.00191	.00164	58	01364	.01377	·01618
16	00193	•00191	·00164 ·00186	59	01475	·01497	01756
17	.00216	·00215 ·00235	.00180	09	∙01589	.01627	∙01904
18	00254	.00250	.00203	60	∙01714	01770	00000
19	-00275	.00260	00254	61	01855	·01770 ·01930	•02063
19	-00210	100200	700254	62	02017	.01930	.02232
20	$\cdot 00295$	-00268	.00277	63	02196	.02110	.02419
21	00233	00275	.00302	64	02190	.02520	02632
$\frac{21}{22}$.00330	00213	.00302	04	.02590	.02520	∙02866
23	00344	.00282	.00322	65	.02603	.02755	
24	00356	-00293	.00335	66	02842		03125
2±	.00000	-00255	100000	67	02042	03019 03321	.03415
25	.00367	.00298	.00339	68	.03114	.03660	.03736
26	00376	.00301	00342	69	.03714		•04086
27	00310	.00306	00346	09	.03114	•04035	·0446 4
28	.00391	.00311	00354	70	.04057	.04451	04000
29	00395	00315	00364	71	.04453	$04451 \\ 04916$	•04866
40	00000	-00010	100004	72	.04920	.05435	.05297
30	.00398	.00319	00374	73	.05464	.06024	$05760 \\ 06267$
31	00402	00325	.00383	74	.06071	.06686	
32	.00409	.00332	.00394	*	00071	00000	∙06829
33	.00420	.00341	.00406	75	06735	.07414	.07460
34	.00433	00352	.00419	76	.07450	.08197	.08168
			330	77	.08211	.09025	.08956
35	.00448	.00364	.00433	78	.09016	.09903	.09823
36	.00463	.00377	0.00447	79	.09867	.10848	.10756
37	00477	.00392	.00463			20010	10,00
38	.00489	.00407	.00483	80	.10769	·11858	.11742
39	.00500	.00423	.00506	81	$\cdot 11725$	$\cdot 12931$	$\cdot 12767$
				82	12736	.14065	$\cdot \tilde{13821}$
40	.00512	.00440	$\cdot 00532$	83	·13800	$\cdot 15275$	$\cdot 14895$
41	.00526	·00461	.00561	84	·14915	$\cdot 16571$.15984
42	.00544	∙00486	.00593				
43	.00565	.00515	.00627	85	·16086	.17942	·17086
44	.00588	·00548	•00663	86	·17316	.19373	.18204
		į		87	·18610	·20844	·19345
45	.00615	.00584	00702	88	·19965	·22178	.20528
46	.00645	.00624	.00746	89	·21381	•23583	.21786
47	.00680	·00668	.00793	90	·22860	$\cdot 25061$	•23151

TABLE 5. Comparison of Canadian Life Table No. 1 with most recent official tables of England and the United States—Con.

					•	
		(A) Males			(B) Females	
Age x	Canadian Life Table No. 11	English Life Table No. 10 ²	United States Life Table 1930 ³	Canadian Life Table No. 11	English Life Table No. 10 ²	United States Life Table 1930 ³
NUMBER	ALIVE AT	EACH AG	E OUT OF	100,000 ALIV	/E AT AGE	5 (l _x)
5. 10. 15. 20. 25. 30. 35. 40. 45. 50. 55. 60. 65. 70. 75. 80. 85. 90. 95. 100.	100,000 98,919 98,122 96,896 95,312 93,706 92,048 90,056 87,635 84,512 80,111 74,068 65,912 54,899 41,095 25,706 12,330 4,029 754 63	100,000 98,839 98,103 96,865 95,287 93,724 92,024 89,859 86,997 83,041 77,764 70,635 60,952 48,142 32,936 17,985 7,080 1,786 258 17	100,000 98,988 98,186 96,911 95,240 93,426 91,360 88,793 85,401 80,978 75,193 67,511 57,734 45,652 32,125 18,771 8,254 2,568 503 44	100,000 99,105 98,349 97,199 95,617 93,801 91,882 89,718 87,291 84,348 80,502 75,137 67,797 57,810 44,743 29,071 14,656 5,208 1,147	100,000 98,976 98,257 97,130 95,772 94,315 92,751 90,944 88,738 85,802 81,816 76,289 68,510 57,750 43,510 27,024 12,599 3,924 69	100,000 99,195 98,582 97,557 96,039 94,374 92,525 90,388 87,732 84,290 79,730 73,444 64,902 53,566 39,719 24,731 11,733 3,990 855 79
	PROBA	BILITY OF	LIVING 10	YEARS (10)	$o_x)$	
5	•98122 •97955 •97136 •96708 •96575 •96105 •95206 •93844 •91414 •87642 •82276 •74120 •62348 •46824 •30004 •15673 •06156 •01564 •00265	.98103 .98003 .97130 .96757 .96576 .95876 .94537 .92412 .89387 .85060 .78381 .68156 .54036 .37358 .21497 .09933 .03638	. 98186 .97901 .96999 .96404 .95927 .95041 .93477 .91199 .88048 .83369 .76781 .67621 .55643 .41120 .25693 .13681 .06088 .01698	- 98349 - 98077 - 97222 - 96504 - 96094 - 95647 - 95003 - 94015 - 92223 - 89080 - 84218 - 76939 - 50287 - 32756 - 17915 - 07826 - 02515 - 00523	. 98257 . 98135 . 97471 . 97101 . 96846 . 96426 . 95673 . 94346 . 92199 . 88913 . 83738 . 75699 . 63509 . 46795 . 28956 . 14520 . 05875 . 01767 . 00323	.98582 .98349 .97421 .96737 .96341 .95776 .94820 .93254 .90879 .87133 .81402 .72934 .61198 .46169 .29540 .16132 .07287 .01990

TABLE 5. Comparison of Canadian Life Table No. 1 with most recent official tables of England and the United States—Con.

		(A) Males			(B) Females					
$egin{array}{c} \mathbf{Age} \\ oldsymbol{x} \\ & . \end{array}$	$ \begin{array}{ c c c c } \hline Canadian & English \\ Life Table & Life Table \\ No. 1^1 & No. 10^2 \\ \hline \end{array} $		United States Life Table 1930 ³	Canadian Life Table No. 11	English Life Table No. 10 ²	United States Life Table 1930 ³				
COMPLETE EXPECTATION OF LIFE (\hat{e}_x)										
5	5.61 4.10 2.97 2.14	42·54 38·21 33·87 29·62 25·51 21·60 17·89 14·43 11·30 8·62 6·43 4·74 3·50 2·63 1·97	50·39 46·02 41·78 37·54 33·33 29·22 25·28 21·51 17·97 14·72 11·77 9·20 7·02 5·26 3·99 3·03 2·19	49.76 45.54 41.38 37.19 33.02 28.87 24.79 20.84 17.15 13.72 10.63 7.98 5.92 4.38 3.24	32·55 28·30 24·18 20·23 16·50 13·07 10·02 7·45 5·46 4·00 2·98 2·22	27 · 39 23 · 41 19 · 60 16 · 09 12 · 81 9 · 98 7 · 56 5 · 63 4 · 22 3 · 11 2 · 24				

TABLE 6. Recent rates of mortality in various countries1

 $1,000 \ q_x$

Age	Sweden 1921-30		Norway 1921-30		Denmark 1926-30		Finland 1921-20	
x	Males	Females	Males	Females	Males	Females	Males	Females
5	2 · 32 1 · 73 2 · 32 4 · 78 4 · 52 4 · 43 4 · 55 5 · 30 6 · 66 8 · 78 12 · 67 18 · 43 28 · 35 43 · 73 70 · 24 114 · 22 180 · 60 274 · 45	1·59 2·55 3·75 4·24 4·30 4·44 5·16 6·03 8·22 11·23 15·72 24·21 39·08 65·20 104·94	2·24 1·67 2·53 5·81 6·04 • 5·67 5·29 5·75 7·30 9·12 12·48 18·36 26·72 42·07 65·57 105·23 162·01 247·62	$ \begin{array}{c} 1.45 \\ 3.01 \\ 4.67 \\ 5.03 \\ 4.72 \\ 4.94 \\ 5.29 \\ 6.43 \\ 8.15 \\ 10.80 \\ 14.65 \\ 23.09 \\ 36.23 \\ 57.87 \\ 97.45 \\ 147.97 \end{array} $	1·18 1·63 2·88 2·49 2·91 3·23 4·50 5·62 8·30 12·08 19·77 29·89 46·60 76·71 126·79 192·93	0.87 1.54 2.74 3.02 3.29 4.06 4.84 5.63 8.52 11.65 17.86 27.45 45.99 77.64 126.99 185.87	8.18 7.11 7.48 9.17 12.56 15.28 23.61 32.04 44.25 64.06 93.51 129.25 166.26	2.90 4.89 6.37 6.48 6.26 7.63 8.09 10.30 12.52 19.95 31.34 50.03 79.22 129.59

¹ For England and Wales and the United States, see Table 5.

TABLE 6. Recent rates of mortality in various countries -Con. $1,000q_x$

$_{x}^{\mathrm{Age}}$		many 4–26		erlands 1–30		ance 0–23		erland 1–30		aly 0–32
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
5	1 · 94 4 · 27 4 · 39 4 · 05 5 · 35 7 · 23 10 · 30 15 · 48 23 · 62 36 · 92 58 · 98 93 · 91 141 · 96	1 · 20 1 · 81 3 · 32 4 · 14 4 · 52 5 · 31 6 · 44 8 · 86 12 · 73 19 · 47 31 · 55 51 · 98 85 · 29 133 · 71	1.31 1.70 2.80 2.83 2.76 3.15 3.80 5.28 7.74 12.04 19.12 30.89 49.32 79.08 127.3	1 · 20 1 · 77 2 · 61 2 · 96 3 · 81 4 · 71 5 · 62 7 · 96 11 · 68 17 · 60 28 · 13 46 · 19 75 · 51 118 · 0	1 · 91 2 · 72 6 · 39 6 · 60 7 · 54 8 · 98 10 · 79 14 · 30 20 · 05 28 · 31 40 · 48 65 · 12 91 · 99 169 · 07	2·14 3·55 5·19 5·93 5·90 6·16 6·74 8·11	2.44 1.55 1.98 3.65 3.94	2·18 1·38 2·13 3·49 3·98 4·01 4·43 5·24 6·54 9·32	3 · 65 1 · 99 2 · 38 4 · 14 4 · 27 4 · 66 5 · 30	3·66 1·79
85 90	$212.85 \\ 284.69$	198.37 263.08	$\begin{array}{c} 189 \cdot 8 \\ 276 \cdot 2 \end{array}$	$\begin{array}{c} 176 \cdot 1 \\ 254 \cdot 3 \end{array}$	$239.00 \\ 306.50$	$211 \cdot 50 \\ 262 \cdot 00$	$222.86 \\ 291.73$	$202.37 \\ 278.91$	206.64 290.32	191.19 267.86
$_{x}^{\mathrm{Age}}$		oan 1–25	Inc 1921	-30	South 1925		Aust 1920		Can 1930	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
5	$\begin{array}{c} 7\cdot 04\\ 3\cdot 17\\ 5\cdot 97\\ 10\cdot 80\\ 9\cdot 51\\ 8\cdot 23\\ 8\cdot 71\\ 10\cdot 53\\ 13\cdot 71\\ 18\cdot 62\\ 26\cdot 27\\ 39\cdot 15\\ 57\cdot 05\\ 84\cdot 80\\ 124\cdot 46\\ 182\cdot 74\\ 264\cdot 60\\ 372\cdot 76\\ \end{array}$	7·76 3·73 9·01 12·08 11·17 10·45 10·73 11·34 11·30 13·82 18·39 26·40 39·77 61·57 95·85 150·26 233·15 353·51	19·3 7·9 9·8 12·7 15·3 19·3 24·1 29·4 43·9 41·0 48·1 57·9 70·6 142·7 218·0 360·8 577·0	16·5 8·1 11·5 11·6 21·6 25·1 29·3 34·5 34·5 54·3 66·8 88·8 130·1 206·6 347·6 566·7	$\begin{array}{c} 2\cdot 92 \\ 1\cdot 79 \\ 2\cdot 06 \\ 3\cdot 44 \\ 3\cdot 82 \\ 4\cdot 16 \\ 6\cdot 07 \\ 7\cdot 16 \\ 9\cdot 55 \\ 12\cdot 27 \\ 17\cdot 35 \\ 24\cdot 71 \\ 34\cdot 82 \\ 51\cdot 69 \\ 83\cdot 10 \\ 119\cdot 12 \\ 185\cdot 53 \\ 251\cdot 46 \\ \end{array}$	2·37 1·48 1·91 2·60 3·25 3·98 4·75 5·43 6·30 8·63 12·79 17·25 28·92 42·97 71·89 103·09 172·33 237·95	2.52 1.56 1.84 2.84 3.555 3.90 4.75 6.17 8.15.52 24.07 35.52 24.07 35.52 22.90 83.40 133.40 195.80 283.00	$\begin{array}{c} 2 \cdot 40 \\ 1 \cdot 27 \\ 1 \cdot 44 \\ 2 \cdot 52 \\ 3 \cdot 27 \\ 3 \cdot 87 \\ 4 \cdot 50 \\ 5 \cdot 24 \\ 6 \cdot 06 \\ 8 \cdot 08 \\ 11 \cdot 03 \\ 15 \cdot 71 \\ 24 \cdot 26 \\ 40 \cdot 90 \\ 68 \cdot 20 \\ 112 \cdot 30 \\ 172 \cdot 00 \\ 251 \cdot 00 \\ \end{array}$	2·62 1·60 2·07 3·08 3·40 3·41 3·98 4·94 6·30 9·03 13·29 19·38 29·75 46·34 74·03 115·27 171·67 247·11	2·32 1·40 1·95 2·95 3·67 3·98 4·48 5·12 6·15 8·04 11·62 17·14 26·03 40·57 67·35 107·69 160·86 228·60

TABLE 7. Canadian Life Table No. 1, (A) Males, (B) Females, 3% commutation columns

Age			(A) M	ales		
x	D_x	Nx	Sz	Cæ	M_x	Rz
5 6 7 8 9	86,260 · 88 83,529 · 01 80,902 · 61 78,376 · 50 75,945 · 77		55,239,607.05 52,835,008.19 50,516,670.21 48,281,861.24 46,127,954.88	219 · 4209 193 · 5158 169 · 7230 147 · 9184 128 · 7283	16,224.0202 16,004.5993 15,811.0835 15,641.3605 15,493.4421	795,678 · 2622 779,454 · 2420 763,449 · 6427 747,638 · 5592 731,997 · 1987
10 11 12 13 14	73,605·03 71,347·05 69,163·77 67,047·15 64,988·54	1,925,979.06 1,854,632.01 1,785,468.24	44,052,425·02 42,052,840·93 40,126,861·87 38,272,229·86 36,486,761·62	$\begin{array}{c} 114 \cdot 1426 \\ 105 \cdot 2070 \\ 102 \cdot 1427 \\ 105 \cdot 7789 \\ 114 \cdot 8933 \end{array}$	15,364·7138 15,250·5712 15,145·3642 15,043·2215 14,937·4426	716,503.7566 701,139.0428 685,888.4716 670,743.1074 655,699.8859
15 16 17 18 19	$62,980 \cdot 78$ $61,019 \cdot 88$ $59,105 \cdot 27$ $57,238 \cdot 08$ $55,419 \cdot 83$	1,470,326.63	34,768,340 · 53 33,114,907 · 98 31,524,456 · 21 29,995,024 · 31 28,524,697 · 68	$\begin{array}{c} 126 \cdot 5029 \\ 137 \cdot 3387 \\ 145 \cdot 6739 \\ 151 \cdot 1258 \\ 156 \cdot 6902 \end{array}$	14,413.0338	625,939 · 8940 611,243 · 8476 596,685 · 1399
20 21 22 23 24	$53,648 \cdot 97$ $51,926 \cdot 19$ $50,250 \cdot 94$ $48,624 \cdot 17$ $47,047 \cdot 56$	$\begin{bmatrix} 1,304,019\cdot75\\ 1,252,093\cdot56\\ 1,201,842\cdot62 \end{bmatrix}$	$\begin{array}{c} 27,111,609\cdot 13\\ 25,753,940\cdot 41\\ 24,449,920\cdot 66\\ 23,197,827\cdot 10\\ 21,995,984\cdot 48 \end{array}$	$\begin{array}{r} 162 \cdot 8305 \\ 163 \cdot 1547 \\ 160 \cdot 3704 \end{array}$	13,782 · 1976 13,619 · 0429	553,904 · 9803 539,959 · 9522 526,177 · 7546
25 26 27 28 29	45,521 · 54 44,045 · 44 42,618 · 05 41,236 · 44 39,899 · 59	$\begin{array}{c} 1,060,649 \cdot 35 \\ 1,016,603 \cdot 91 \\ 973,985 \cdot 86 \end{array}$	20,842,766 · 03 19,736,595 · 14 18,675,945 · 79 17,659,341 · 88 16,685,356 · 02	$ \begin{array}{r} 144.5107 \\ 140.3016 \\ 135.7908 \end{array} $	$13,008 \cdot 2253$ $12,867 \cdot 9237$	485,797.0661 472,644.3301 459,636.1048
30 31 32 33	$38,605 \cdot 63$ $37,353 \cdot 20$ $36,140 \cdot 59$ $34,964 \cdot 28$ $33,822 \cdot 18$	854,244 · 20 816,891 · 00 780,750 · 41		$\begin{array}{c c} 124.6562 \\ 123.6646 \\ 123.7232 \end{array}$	12,472·3012 12,347·6450 12,223·9804	421,435.7511 408,963.4499 396,615.8049
35 36 37 38	$32,712 \cdot 33$ $31,633 \cdot 26$ $30,583 \cdot 61$ $29,563 \cdot 06$ $28,570 \cdot 96$	$\begin{array}{c} 679,251 \cdot 62 \\ 647,618 \cdot 36 \\ 617,034 \cdot 75 \end{array}$	$\begin{array}{c c} 10,950,121\cdot08\\ 10,270,869\cdot46\\ 9,623,251\cdot10 \end{array}$	$ \begin{array}{r} 128 \cdot 2985 \\ 129 \cdot 7652 \\ 131 \cdot 0377 \end{array} $	$\begin{array}{c} 11,849 \cdot 2357 \\ 11,720 \cdot 9372 \\ 11,591 \cdot 1720 \end{array}$	360,316 0497 348,466 8140 336,745 8768
40 41 42 43 44	$27,607 \cdot 28$ $26,670 \cdot 74$ $25,760 \cdot 43$ $24,874 \cdot 62$ $24,012 \cdot 57$	$\begin{array}{c} 531,293\cdot 45 \\ 504,622\cdot 71 \\ 478,862\cdot 28 \end{array}$	$\begin{array}{c} 7,859,843 \cdot 93 \\ 7,328,550 \cdot 48 \\ 6,823,927 \cdot 77 \end{array}$	$\begin{array}{c c} 133 \cdot 4992 \\ 135 \cdot 5022 \\ 137 \cdot 5478 \end{array}$	$\begin{array}{c} 11,196 \cdot 1769 \\ 11,062 \cdot 6777 \\ 10,927 \cdot 1755 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
45 46 47 48 49	23,174.08 22,357.39 21,561.13 20,783.58 20,022.93	$egin{array}{cccc} 406,801\cdot01 \\ 384,443\cdot62 \\ 362,882\cdot49 \end{array}$	$\begin{array}{c c} 5,461,102\cdot 74\\ 5,054,301\cdot 73\\ 4,669,858\cdot 11\end{array}$	145 · 0686 149 · 5553 155 · 3021	$\begin{bmatrix} 10,508 \cdot 8144 \\ 10,363 \cdot 7458 \\ 10,214 \cdot 1905 \end{bmatrix}$	$egin{array}{lll} 247,739\cdot 7583 \\ 237,230\cdot 9439 \\ 226,867\cdot 1981 \\ \end{array}$
50 51 52 53	19,277.79 18,547.32 17,830.80 17,127.96 16,438.78	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$3,642,800 \cdot 73$ $3,340,002 \cdot 54$ $3,055,751 \cdot 67$	176 · 3108 183 · 4918 190 · 3073	9,727.9560 $ 9,551.6455 $ $ 9,368.1540$	196,697·1868 186,969·2308 177,417·5853

TABLE 7. Canadian Life Table No. 1, (A) Males, (B) Females, 3% commutation columns—Con.

Age			(A) Mal	es		
x	D_x	Nz	Sz	C _x	M _x	Rz
56 57 58	15,763·22 15,100·64 14,450·67 13,812·44 13,186·01	232,853·33 217,090·11 201,989·47 187,538·80 173,726·36	2,540,039 49 2,307,186 16 2,090,096 05 1,888,106 58 1,700,567 78	$\begin{array}{c} 203 \cdot 4534 \\ 210 \cdot 1397 \\ 217 \cdot 3443 \\ 224 \cdot 1258 \\ 230 \cdot 1581 \end{array}$	8,981·0795 8,777·6261 8,567·4864 8,350·1421 8,126·0163	158,871 · 5846 149,890 · 5051 141,112 · 8790 132,545 · 3926 124,195 · 2505
$61 \dots 62 \dots 63 \dots$	12,571·79 11,969·15 11,377·03 10,793·56 10,217·99	160,540·35 147,968·56 135,999·41 124,622·38 113,828·82	1,526,841·42 1,366,301·07 1,218,332·51 1,082,333·10 957,710·72	$\begin{array}{c} 236 \cdot 4728 \\ 243 \cdot 5044 \\ 252 \cdot 1003 \\ 261 \cdot 1954 \\ 269 \cdot 9860 \end{array}$	7,895.8582 7,659.3854 7,415.8810 7,163.7807 6,902.5853	116,069 · 2342 108,173 · 3760 100,513 · 9906 93,098 · 1096 85,934 · 3289
65 66 67 68	9,650·390 9,090·557 8,538·450 7,994·044 7,458·627	103,610 · 829 93,960 · 439 84,869 · 882 76,331 · 432 68,337 · 388	843,881·899 740,271·070 646,310·631 561,440·749 485,109·317	278 · 7538 287 · 3338 295 · 7134 302 · 5807 307 · 7867	6,632·5993 6,353·8455 6,066·5117 5,770·7983 5,468·2176	79,031.7436 72,399.1443 66,045.2988 59,978.7871 54,207.9888
70 71 72 73 74	6,933.599 6,419.707 5,916.892 5,424.978 4,944.467	60,878·761 53,945·162 47,525·455 41,608·563 36,183·585	416,771 · 929 355,893 · 168 301,948 · 006 254,422 · 551 212,813 · 988	$\begin{array}{c} 311 \cdot 9422 \\ 315 \cdot 8327 \\ 319 \cdot 5786 \\ 322 \cdot 5018 \\ 323 \cdot 3494 \end{array}$	5,160 · 4309 4,848 · 4887 4,532 · 6560 4,213 · 0774 3,890 · 5756	48,739·7712 43,579·3403 38,730·8516 34,198·1956 29,985·1182
75 76 77 78 79	4,477·103 4,024·944 3,590·294 3,175·455 2,783·187	$\begin{array}{c} 31,239\cdot118\\ 26,762\cdot015\\ 22,737\cdot071\\ 19,146\cdot777\\ 15,971\cdot322 \end{array}$	176,630 · 403 145,391 · 285 118,629 · 270 95,892 · 199 76,745 · 422	$\begin{array}{c} 321 \cdot 7586 \\ 317 \cdot 4188 \\ 310 \cdot 2673 \\ 299 \cdot 7785 \\ 286 \cdot 3482 \end{array}$	3,567·2262 3,245·4676 2,928·0488 2,617·7815 2,318·0030	26,094 · 5426 22,527 · 3164 19,281 · 8488 16,353 · 8000 13,736 · 0185
80 81 82 83 84	$2,415 \cdot 775$ $2,075 \cdot 069$ $1,762 \cdot 347$ $1,478 \cdot 553$ $1,224 \cdot 239$	13,188·135 10,772·360 8,697·291 6,934·944 5,456·391	60,774·100 47,585·965 36,813·605 28,116·314 21,181·3697	$\begin{array}{c} 270 \cdot 3438 \\ 252 \cdot 2828 \\ 232 \cdot 4644 \\ 211 \cdot 2485 \\ 189 \cdot 0447 \end{array}$	2,031.6548 1,761.3110 1,509.0282 1,276.5638 1,065.3153	11,418.0155 9,386.3607 7,625.0497 6,116.0215 4,839.4577
85 86 87 88 89	999 · 5373 803 · 8074 635 · 9769 494 · 3781 377 · 0541	4,232·1517 3,232·6144 2,428·8070 1,792·8301 1,298·4520	$\begin{array}{c} 15,724\cdot 9787 \\ 11,492\cdot 8270 \\ 8.260\cdot 2126 \\ 5,831\cdot 4056 \\ 4,038\cdot 5755 \end{array}$	166 · 6171 144 · 4186 123 · 0752 102 · 9246 84 · 33292	876 · 2706 709 · 6535 565 · 2349 442 · 1597 339 · 23514	3,774·1424 2,897·8718 2,188·2183 1,622·9834 1,180·82372
90 91 92 93 94	$\begin{array}{c} 281 \cdot 7391 \\ 205 \cdot 9136 \\ 146 \cdot 9874 \\ 102 \cdot 2621 \\ 69 \cdot 21274 \end{array}$	$\begin{array}{c} 921 \cdot 3979 \\ 639 \cdot 6588 \\ 433 \cdot 7452 \\ 286 \cdot 7578 \\ 184 \cdot 49572 \end{array}$	$\begin{array}{c} 2.740 \cdot 1235 \\ 1.818 \cdot 7256 \\ 1.179 \cdot 0668 \\ 745 \cdot 3216 \\ 458 \cdot 56375 \end{array}$	$\begin{array}{c} 67 \cdot 61949 \\ 52 \cdot 92865 \\ 40 \cdot 44410 \\ 30 \cdot 07089 \\ 21 \cdot 71532 \end{array}$	254 · 90222 187 · 28273 134 · 35408 93 · 90998 63 · 83909	841 · 58858 586 · 68636 399 · 40363 265 · 04955 171 · 13957
95 96 97 98 99	$\begin{array}{c} 45 \cdot 48152 \\ 28 \cdot 93033 \\ 17 \cdot 79646 \\ 10 \cdot 54351 \\ 6 \cdot 00251 \end{array}$	$\begin{array}{c} 115 \cdot 28298 \\ \cdot 69 \cdot 80146 \\ 40 \cdot 87113 \\ 23 \cdot 07467 \\ 12 \cdot 53116 \end{array}$	$\begin{array}{c} 274 \cdot 06803 \\ 158 \cdot 78505 \\ 88 \cdot 98359 \\ 48 \cdot 11246 \\ 25 \cdot 03779 \end{array}$	$\begin{array}{c} 15 \cdot 22649 \\ 10 \cdot 29124 \\ 6 \cdot 73460 \\ 4 \cdot 23391 \\ 2 \cdot 54961 \end{array}$	42 · 12377 26 · 89728 16 · 60604 9 · 87144 5 · 63753	107 · 30048 65 · 17671 38 · 27943 21 · 67339 11 · 80195
100 101 102 103	$3 \cdot 27807$ $1 \cdot 71759$ $\cdot 83378$ $\cdot 38094$ $\cdot 18492$	$\begin{array}{c} 6 \cdot 52865 \\ 3 \cdot 25058 \\ 1 \cdot 53299 \\ \cdot 69921 \\ \cdot 31827 \end{array}$	$\begin{array}{c} 12\cdot 50663\\ 5\cdot 97798\\ 2\cdot 72740\\ 1\cdot 19441\\ \cdot 49520\\ \end{array}$	1 · 46500 · 83378 · 42856 · 18492 · 08977	3 · 08792 1 · 62292 - 78914 - 36058 - 17566	6 · 16442 3 · 07650 1 · 45358 · 66444 · 30386
105	· 08977 · 04358	·13335 ·04358	·17693 ·04358	·04358 ·04231	·08589 ·04231	·12820 ·04231

TABLE 7. Canadian Life Table No. 1 (A) Males, (B) Females, 3% commutation columns—Con.

Age						
x x	D_x	Nx	\mathbb{S}_{x}	Cx	Mz	Rz
5 6 7 8 9	86,260 · 88 83,554 · 13 80,960 · 34 78,468 · 07 76,065 · 33	2,415,938·94 2,329,678·06 2,246,123·93 2,165,163·59 2,086,695·52	55,892,033.93 53,476,094.99 51,146,416.93 48,900,293.00 46,735,129.41	194 · 2963 160 · 1790 134 · 1996 117 · 2618 106 · 4054	15,893·7270 15,699·4307 15,539·2517 15,405·0521 15,287·7903	788,015.6145 772,121.8875 756,422.4568 740,883.2051 725,478.1530
10 11 12 13 14	73,743 · 43 71,495 · 14 69,313 · 87 67,194 · 92 65,133 · 99	$2,010,630\cdot 19$ $1,936,886\cdot 76$ $1,865,391\cdot 62$ $1,796,077\cdot 75$ $1,728,882\cdot 83$	44,648,433.89 42,637,803.70 40,700,916.94 38,835,525.32 37,039,447.57	100 · 4166 98 · 8946 100 · 0998 103 · 7955 110 · 4003	15,181·3849 15,080·9683 14,982·0737 14,881·9739 14,778·1784	710,190·3627 695,008·9778 679,928·0095 664,945·9358 650,063·9619
15 16 17 18 19	63,126.48 61,168.20 59,258.34 57,397.26 55,584.07	1,663,748 · 84 1,600,622 · 36 1,539,454 · 16 1,480,195 · 82 1,422,798 · 56	$\begin{array}{c} 35,310,564\cdot74\\ 33,646,815\cdot90\\ 32,046,193\cdot54\\ 30,506,739\cdot38\\ 29,026,543\cdot56 \end{array}$	119 · 6481 128 · 2635 135 · 1008 141 · 4309 148 · 3851	14,667 · 7781 14,548 · 1300 14,419 · 8665 14,284 · 7657 14,143 · 3348	635,285.7835 620,618.0054 606,069.8754 591,650.0089 577,365.2432
20 21 22 23 24	53,816·73 52,094·98 50,419·51 48,789·35 47,205·47	$\substack{1,367,214\cdot 49\\1,313,397\cdot 76\\1,261,302\cdot 78\\1,210,883\cdot 27\\1,162,093\cdot 92}$	27,603,745.00 26,236,530.51 24,923,132.75 23,661,829.97 22,450,946.70	154 · 2766 158 · 1334 161 · 6347 162 · 8301 163 · 3411	13,994.9497 13,840.6731 13,682.5397 13,520.9050 13,358.0749	563,221 · 9084 549,226 · 9587 535,386 · 2856 521,703 · 7459 508,182 · 8409
25 26 27 28 29	45,667·21 44,174·34 42,726·54 41,322·55 39,961·97	$\substack{1,114,888\cdot45\\1,069,221\cdot24\\1,025,046\cdot90\\982,320\cdot36\\940,997\cdot81}$	$21,288,852 \cdot 78$ $20,173,964 \cdot 33$ $19,104,743 \cdot 09$ $18,079,696 \cdot 19$ $17,097,375 \cdot 83$	$\begin{array}{c} 162 \cdot 7569 \\ 161 \cdot 1677 \\ 159 \cdot 5330 \\ 157 \cdot 0082 \\ 153 \cdot 2591 \end{array}$	13,194 · 7338 13,031 · 9769 12,870 · 8092 12,711 · 2762 12,554 · 2680	494,824.7660 481,630.0322 468,598.0553 455,727.2461 443,015.9699
30 31 32 33 34	$38,644 \cdot 77$ $37,370 \cdot 00$ $36,135 \cdot 54$ $34,939 \cdot 40$ $33,779 \cdot 36$	$\begin{array}{c} 901,035\cdot 84 \\ 862,391\cdot 07 \\ 825,021\cdot 07 \\ 788,885\cdot 53 \\ 753,946\cdot 13 \end{array}$	$16,156,378\cdot02\\15,255,342\cdot18\\14,392,951\cdot11\\13,567,930\cdot04\\12,779,044\cdot51$	149 · 1952 146 · 0147 143 · 6470 142 · 3915 142 · 1534	12,401·0089 12,251·8137 12,105·7990 11,962·1520 11,819·7605	430,461·7019 418,060·6930 405,808·8793 393,703·0803 381,740·9283
35 36 37 38 39	32,653·34 31,560·12 30,498·86 29,469·39 28,471·18	$720,166\cdot77\\687,513\cdot43\\655,953\cdot31\\625,454\cdot45\\595,985\cdot06$	$12,025,098\cdot38\\11,304,931\cdot61\\10,617,418\cdot18\\9,961,464\cdot87\\9,336,010\cdot42$	142 · 1534 142 · 0328 141 · 1481 139 · 8788 138 · 2571	$\begin{array}{c} 11,677\cdot 6071 \\ 11,535\cdot 4537 \\ 11,393\cdot 4209 \\ 11,252\cdot 2728 \\ 11,112\cdot 3940 \end{array}$	$\begin{array}{c} 369,921 \cdot 1678 \\ 358,243 \cdot 5607 \\ 346,708 \cdot 1070 \\ 335,314 \cdot 6861 \\ 324,062 \cdot 4133 \end{array}$
40 41 42 43 44	27,503·67 26,565·98 25,656·40 24,773·63 23,916·15	$567,513 \cdot 88$ $540,010 \cdot 21$ $513,444 \cdot 23$ $487,787 \cdot 83$ $463,014 \cdot 20$	$\begin{array}{c} 8,740,025\cdot 36 \\ 8,172,511\cdot 48 \\ 7,632,501\cdot 27 \\ 7,119,057\cdot 04 \\ 6,631,269\cdot 21 \end{array}$	$\begin{array}{c} 136 \cdot 6113 \\ 135 \cdot 8108 \\ 135 \cdot 5022 \\ 135 \cdot 9135 \\ 136 \cdot 4503 \end{array}$	10,974 · 1369 10,837 · 5256 10,701 · 7148 10,566 · 2126 10,430 · 2991	312,950·0193 301,975·8824 291,138·3568 280,436·6420 269,870·4294
45 46 47 48 49	23,083·11 22,272·92 21,484·61 20,717·03 19,969·13	$\begin{array}{c} 439,098\cdot05\\ 416,014\cdot94\\ 393,742\cdot02\\ 372,257\cdot41\\ 351,540\cdot38 \end{array}$	$\begin{array}{c} 6,168,255\cdot01\\ 5,729,156\cdot96\\ 5,313,142\cdot02\\ 4,919,400\cdot00\\ 4,547,142\cdot59 \end{array}$	137 · 8675 139 · 5849 141 · 8113 144 · 4944 147 · 1291	10,293·8488 10,155·9813 10,016·3964 9,874·5851 9,730·0907	$\begin{array}{c} 259,440 \cdot 1303 \\ 249,146 \cdot 2815 \\ 238,990 \cdot 3002 \\ 228,973 \cdot 9038 \\ 219,099 \cdot 3187 \end{array}$
50 51 52 53 54	19,240·38 18,529·82 17,835·96 17,157·19 16,492·29	331,571·25 312,330·87 293,801·05 275,965·09 258,807·90	4,195,602·21 3,864,030·96 3,551,700·09 3,257,899·04 2,981,933·95	$\begin{array}{c} 150 \cdot 1520 \\ 154 \cdot 1642 \\ 159 \cdot 2765 \\ 165 \cdot 1762 \\ 171 \cdot 7777 \end{array}$	9,582·9616 9,432·8096 9,278·6454 9,119·3689 8,954·1927	209,369·2280 199,786·2664 190,353·4568 181,074·8114 171,955·4425

TABLE 7. Canadian Life Table No. 1, (A) Males, (B) Females, 3% commutation columns—Con.

Age			(B) Fema	les		
x 	D _z	Nz	S _x	С#	Mz	Rz
56 57 58	15,840·15 15,200·17 14,571·60 13,954·15 13,347·90	242,315·61 226,475·46 211,275·29 196,703·69 182,749·54	2,723,126.05 2,480,810.44 2,254,334.98 2,043,059.69 1,846,356.00	178 · 6187 185 · 8429 193 · 0349 199 · 8251 205 · 8862	8,782·4150 8,603·7963 8,417·9534 8,224·9185 8,025·0934	163,001 · 2498 154,218 · 8348 145,615 · 0385 137,197 · 0851 128,972 · 1666
61 62	12,753·24 12,169·53 11,595·90 11,031·06 10,474·51	169,401 · 64 156,648 · 40 144,478 · 87 132,882 · 97 121,851 · 91	1,663,606·46 1,494,204·82 1,337,556·42 1,193,077·55 1,060,194·58	$\begin{array}{c} 212 \cdot 2488 \\ 219 \cdot 1859 \\ 227 \cdot 0922 \\ 235 \cdot 2568 \\ 243 \cdot 0460 \end{array}$	7,819·2072 7,606·9584 7,387·7725 7,160·6803 6,925·4235	$120,947\cdot0732\\113,127\cdot8660\\105,520\cdot9076\\98,133\cdot1351\\90,972\cdot4548$
65 66 67 68	9,926·379 9,386·369 8,853·937 8,328·346 7,810·380	111,377·398 101,451·019 92,064·650 83,210·713 74,882·367	938,342.665 826,965.267 725,514.248 633,449.598 550,238.885	250 · 8926 259 · 0420 267 · 7097 275 · 3927 281 · 6431	6,682·3775 6,431·4849 6,172·4429 5,904·7332 5,629·3405	$84,047\cdot0313$ $77,364\cdot6538$ $70,933\cdot1689$ $64,760\cdot7260$ $58,855\cdot9928$
70 71 72 73 74	7,301·250 6.801·052 6;308·915 5,823·844 5,345·293	67,071 · 987 59,770 · 737 52,969 · 685 46,660 · 770 40,836 · 926	475,356·518 408,284·531 348,513·794 295,544·109 248,883·339	$\begin{array}{c} 287 \cdot 5411 \\ 294 \cdot 0470 \\ 301 \cdot 3170 \\ 308 \cdot 9240 \\ 315 \cdot 0695 \end{array}$	5,347·6974 5,060·1563 4,766·1093 4,464·7923 4,155·8683	53,226:6523 47,878:9549 42,818:7986 38,052:6893 33,587:8970
75 76 77 78 79	4,874·536 4,413·868 3,966·041 3,534·376 3,122·071	35,491·633 30,617·097 26,203·229 22,237·188 18,702·812	$\begin{array}{c} 208,046\cdot413\\ 172,554\cdot780\\ 141,937\cdot683\\ 115,734\cdot454\\ 93,497\cdot266 \end{array}$	$318 \cdot 6912$ $319 \cdot 2673$ $316 \cdot 1497$ $309 \cdot 3613$ $299 \cdot 1291$	3,840·7988 3,522·1076 3,202·8403 2,886·6906 2,577·3293	$\begin{array}{c} 29,432\cdot0287 \\ 25,591\cdot2299 \\ 22,069\cdot1223 \\ 18,866\cdot2820 \\ 15,979\cdot5914 \end{array}$
80 81 82 83 84	$2,732 \cdot 008$ $2,366 \cdot 763$ $2,028 \cdot 449$ $1,718 \cdot 585$ $1,438 \cdot 243$	15,580·741 12,848·733 10,481·970 8,453·521 6,734·936	74,794.454 59,213.713 46,364.980 35,883.010 27,429.489	285 · 6721 269 · 3792 250 · 7829 230 · 2859 208 · 2572	2,278 · 2002 1,992 · 5281 1,723 · 1489 1,472 · 3660 1,242 · 0801	13,402·2621 11,124·0619 9,131·5338 7,408·3849 5,936·0189
85 86 87 88	$\begin{array}{c} 1,188\cdot096\\967\cdot9060\\776\cdot9570\\613\cdot9666\\477\cdot0977\end{array}$	$5,296 \cdot 693$ $4,108 \cdot 5971$ $3,140 \cdot 6911$ $2,363 \cdot 7341$ $1,749 \cdot 7675$	$\begin{array}{c} 20,694\cdot553\\ 15,397\cdot8599\\ 11,289\cdot2628\\ 8,148\cdot5717\\ 5,784\cdot8376 \end{array}$	185 · 5848 162 · 7575 140 · 3607 118 · 9863 99 · 01775	$\substack{1,033.8229\\848.2381\\685.4806\\545.1199\\426.13360}$	4,693.9388 3,660.1159 2,811.8778 2,126.3972 1,581.27726
90 91 92 93 75	$364 \cdot 1839$ $272 \cdot 7183$ $200 \cdot 1797$ $143 \cdot 7941$ $100 \cdot 9611$	1,272.6698 908.4859 635.7676 435.5879 291.7938	$\begin{array}{c} 4,035\cdot0701\\ 2,762\cdot4003\\ 1,853\cdot9144\\ 1,218\cdot1468\\ 782\cdot5589\end{array}$	80 · 85824 64 · 59537 50 · 55513 38 · 64482 28 · 83311	$327 \cdot 11585$ $246 \cdot 25761$ $181 \cdot 66224$ $131 \cdot 10711$ $92 \cdot 46229$	1,155·14366 828·02781 581·77020 400·10796 269·00085
95 96 97 98 99	$69 \cdot 18741$ $46 \cdot 20654$ $30 \cdot 02086$ $18 \cdot 93416$ $11 \cdot 57627$	190 · 83266 121 · 64525 75 · 43871 45 · 41785 26 · 48369	$490 \cdot 76510$ $299 \cdot 93244$ $178 \cdot 28719$ $102 \cdot 84848$ $57 \cdot 43063$	$\begin{array}{c} 20 \cdot 96570 \\ 14 \cdot 83986 \\ 10 \cdot 21230 \\ 6 \cdot 80642 \\ 4 \cdot 42279 \end{array}$	$\begin{array}{c} 63 \cdot 62918 \\ 42 \cdot 66348 \\ 27 \cdot 82362 \\ 17 \cdot 61132 \\ 10 \cdot 80490 \end{array}$	$176 \cdot 53856$ $112 \cdot 90938$ $70 \cdot 24590$ $42 \cdot 42228$ $24 \cdot 81096$
100 101 102 103	6·81630 3·88983 2·10898 1·09520 ·55477	$\begin{array}{c} 14 \cdot 90742 \\ 8 \cdot 09112 \\ 4 \cdot 20129 \\ 2 \cdot 09231 \\ \cdot 99711 \end{array}$	$30 \cdot 94694$ $16 \cdot 03952$ $7 \cdot 94840$ $3 \cdot 74711$ $1 \cdot 65480$	2·72794 1·66756 ·95235 ·50854 ·26930	6 · 38211 3 · 65417 1 · 98661 1 · 03426 · 52572	14·00606 7·62395 3·96978 1·98317 ·94891
105 106 107	·26930 ·13073 ·04231	·44234 ·17304 ·04231	·65769 ·21535 ·04231	·13073 ·08461 ·04108	•25642 •12569 •04108	·42319 ·16677 ·04108

TABLE 8. Canadian Life Table No. 1, (A) Males, (B) Females, annuity values; single and annual life assurance premiums

	Life	20-Year		Single Premiun	n for \$1,000.00)
Age	Annuity	Annuity	Whole-	20-Year	20-Year	20-Year
x	Due	Due	Life	Term	Pure	Endowment
.	\mathbf{a}_x	$\mathbf{a}_{x:\overline{20}}$	Assurance	Assurance	Endowment	Assurance
		2.20	1,000 A _x	$1,000 \; \mathrm{A}^{1}_{x:\overline{20}}$	$1,000 \text{ A}_{x:\overline{20} }$	1,000 Ax:201
			(A) MALES	· .		
5	27.876	15.052	188.08	33.86	527.72	561.58
10	$27 \cdot 166 \\ 26 \cdot 253$	15.036 14.949	208.75 235.35	$37.56 \\ 45.20$	$524.50 \\ 519.40$	562.05 564.61
$20.\dots$	25.307	14.889	$\frac{250.35}{262.92}$	51.75	514.59	566.35
25	24.300	14.854	292.23	58.27	509.08	567.35
30	$23 \cdot 127 \\ 21 \cdot 764$	$14.785 \\ 14.646$	$326.39 \\ 366.09$	70.03 91.54	499.35 481.87	569.38 573.41
40	$20 \cdot 245$	14.430	410.35	124.34	455.38	579.72
45 50	$18 \cdot 554$ $16 \cdot 707$	$14.083 \\ 13.549$	459.59 513.39	$173.38 \\ 245.70$	$416.43 \\ 359.67$	589.81 605.37
55	14.772	12.790	569.75	343.45	284.02	627.47
60	12.770	11.721	628.06	466.46	192.16	658.62
65 70	10·736 8·780	$10.298 \\ 8.647$	$687.29 \\ 744.26$	596.49 707.50	$103.57 \\ 40.63$	700.06 748.14
75	6.978	6.952	796.77	787.36	10.16	797.52
80 85	$5 \cdot 459 \\ 4 \cdot 234$	$5 \cdot 457 \\ 4 \cdot 234$	$841.00 \\ 876.68$	$\begin{vmatrix} 839.72 \\ 876.59 \end{vmatrix}$	$1.36 \\ 0.09$	
90	$3 \cdot 270$		904.75	-	-	-
95 100	$2 \cdot 535 \\ 1 \cdot 992$	· -	926.17 941.99	_	_	_
100	1.992		941.99			
			(B) FEMALI	ES		
5	28.007	15.083	184.25	31.29	529.41	560.70
10	27.265	15.047 14.948	$205.87 \\ 232.35$	37.70		561.75 564.64
$15.\ldots 20.\ldots$	$26 \cdot 356 \\ 25 \cdot 404$	14.860	$\frac{252.33}{260.05}$		517.27 511.06	
25	$24 \cdot 413$	14.798	288.93			568.99
30 35	$\begin{array}{c} 23 \cdot 316 \\ 22 \cdot 055 \end{array}$	$14.736 \\ 14.634$	$320.89 \\ 357.62$	72.92 88.66		
40	20.634	14.475	399.00	114.70	463.69	
45	19.022 17.233	$14 \cdot 197$ $13 \cdot 747$	445.94 498.06			
50 55	17·233 15·298	13.747	554.43		$ \begin{array}{r} 379.48 \\ 307.73 \end{array} $	
60	$13 \cdot 283$	12.061	613.12	434.48	'214.22	648.70
65 70	$11 \cdot 220 \\ 9 \cdot 186$	10.687 9.012	$oxed{673.19}{732.44}$	569.04 687.63		
75	$7 \cdot 281$	$7 \cdot 242$	787.93	774.88	14.19	789.07
80 85	$5.703 \\ 4.458$	5·698 4·458	833.89 870.15			
90	3.495	4.498	898.22		0.20	370.16
95	2.758		919.66	_	-	-
100	$2 \cdot 187$	_	936.30	_	_	_
<u> </u>					•	•

Annual Premium for \$1,000.00

. Age	Whole- Life Assurance	20-Payment Life Assurance	20-Year Term Assurance	20-Year , Pure Endowment	20-Year Endowment Assurance
<i>x</i>	1,000 P _x	$1,000_{20} \text{ P}_x$	1,000 $P_{x:\overline{20}}^{1}$	1,000 $P_{x:\overline{20}}$	1,000 P _{x:20}
		. (A)	MALES		
5	6.75 7.68 8.96 10.39 12.03 14.11 16.82 20.27 24.77 30.73 38.57 49.18 64.01 84.77 114.19 154.05 207.05 276.65 365.39 472.98	12.50 13.88 15.74 17.66 19.67 22.08 25.00 28.44 32.63 37.89 44.55 53.58 66.74 86.07 114.61 154.13 207.06		34.88 34.75 34.56 34.27 33.77 32.90 31.56 29.57 26.55 22.21 16.39 10.06 4.70 1.46	37.38 37.77
		(B) F	EMALES		
5	6.58 7.55 8.82 10.24 11.83 13.76 16.21 19.34 23.44 28.90 36.24 46.16 60.00 79.73 108.22 146.22 195.18 257.03 333.43 428.12	12 .22 13 .68 15 .54 17 .50 19 .52 21 .78 24 .44 27 .56 31 .41 36 .23 42 .46 50 .83 62 .99 81 .27 108 .80 146 .36 195 .20	2.07 2.51 3.17 3.78 4.29 4.95 6.06 7.92 11.02 16.01 23.89 36.02 53.25 76.30 107.00 145.95	35.10 34.83 34.61 34.39 34.16 33.79 33.15 32.03 30.29 27.60 23.57 17.76 11.20 5.53 1.96 0.44 0.05	37.17 37.33 37.77 38.17 38.45 38.74 39.21 39.96 41.31 43.62 47.46 53.78 64.45 81.84 108.96 146.39 195.20

TABLE 9. Life Tables, (A) Males, (B) Females, based on population and deaths of the Registration Area of 1921¹ in each of the years 1921 and 1931

Age		(A) M	ales		Age		(A) Ma	les	
x	l _x	d _z	q_x	. ez	x	l_x	d_x	q_x	\mathring{e}_x
				19	21				
5 6 7	100,000 99,633 99,298	367 335 301 268	·00367 ·00336 ·00303 ·00271	61.82 61.05 60.25 59.43	57 58 59	76,917 75,756 74,525	1,161 1,231 1,296	·01509 ·01625 ·01739	18·77 18·05 17·34
8 9	98,997 98,729	239	.00242	58 · 59	60	73,229 71,865	1,364 1,437	·01862 ·02000	16.63 15.94
10 11 12 13	98,490 98,274 98,074 97,878	216 200 196 205	·00219 ·00204 ·00200 ·00209	57 · 73 56 · 86 55 · 97 55 · 09	62 63 64	70,428 68,905 67,293	1,523 1,612 1,697	02163 02339 02522	$15 \cdot 26$ $14 \cdot 58$ $13 \cdot 92$
14	97,673 97,448	225 250	·00230 ·00257	$54 \cdot 20$ $53 \cdot 32$	65 66 67	65,596 63,805 61,904	1,791 1,901 2,034	02730 02979 03286	$13 \cdot 27$ $12 \cdot 62$ $12 \cdot 00$
15 16 17 18	97,198 96,921 96,622	277 299 314	·00285 ·00308 ·00325	$52 \cdot 46$ $51 \cdot 61$ $50 \cdot 77$	68 69	59,870 57,680	$2,190 \\ 2,354$	·03658 ·04082	$11.39 \\ 10.80$
19	96,308 95,981	327 340	·00340 ·00354	49·93 49·10	$\begin{array}{c c} 70 \\ 71 \\ 72 \end{array}$	55,326 $52,809$ $50,141$	2,517 2,668 2,799	·04550 ·05053 ·05582	$ \begin{array}{r} 10 \cdot 24 \\ 9 \cdot 70 \\ 9 \cdot 19 \end{array} $
$21 \dots 22 \dots 23 \dots$	95,641 95,291 94,933	350 358 365	·00366 ·00376 ·00384	$48 \cdot 27$ $47 \cdot 45$ $46 \cdot 62$	73 74	47,342 44,438	$2,904 \\ 2,984$	·06134 ·06714	$\begin{array}{c} 8 \cdot 71 \\ 8 \cdot 24 \end{array}$
$25 \dots 25 \dots$	94,568 94,198	370 372	·00391 ·00395	45.80 44.98	75 76 77	41,454 38,416 35,350	3,038 3,066 3,067	·07329 ·07981 ·08677	7·80 7·38 6·97
$26 \ldots 1$ $27 \ldots$	$93,826 \\ 93,454$	372 372 367	·00397 ·00398 ·00394	44.16 43.33 42.50	78 79	32,283 29,251	3,032 2,960	·09392 ·10121	$\begin{array}{c} 6\cdot 59 \\ 6\cdot 22 \end{array}$
28 29	93,082 92,715	357 346	·00394 ·00385 ·00375	41·67 40·83	80 81 82	26,291 $23,424$ $20,666$	2,867 $2,758$ $2,640$	·10904 ·11775 ·12773	$5.87 \\ 5.52 \\ 5.19$
30 31 32	92,358 92,012 91,672	340 340	·00369 ·00371	$39 \cdot 98 \\ 39 \cdot 12$	83 84	18,026 15,510	2,516 2,374	·13958 ·15306	$4.88 \\ 4.59$
33 34	91,332 90,983	349 363	·00382 ·00399	$38.27 \\ 37.41$	85 86	13,136 10,939	2,197 1,983	·16726 ·18124 ·19408	$4.33 \\ 4.10 \\ 3.90$
35 36 37	90,620 90,239 89,840	381 399 416	·00420 ·00442 ·00463	36.56 35.71 34.87	87 88 89	8,956 7,218 5,731	$\begin{array}{c} 1,738 \\ 1,487 \\ 1,245 \end{array}$	·20600 ·21724	$3.71 \\ 3.55$
38 39	89,424 88,995	429 441	·00480 ·00495	34·03 33·19	90 91	4,486	1,023	·22800 ·23852	$3.39 \\ 3.25 \\ 3.11$
40 41 42	88,554 88,101 87,634	453 467 485	00512 00530 00554	32.35 31.52 30.68	$ \begin{array}{c cccc} 92\\ 93\\ 94 \end{array} $	2,637 $1,980$ $1,466$	657 514 397	$egin{array}{c} \cdot 24902 \\ \cdot 25972 \\ \cdot 27085 \\ \end{array}$	$2.97 \\ 2.84$
43 44	87,149 86,642	507 531	·00582 ·00613	29·85 29·02	95 96	1,069 767	302 226	·28263 ·29529	$2.71 \\ 2.58 \\ 2.44$
45 46 47	86,111 85,553 84,967 84,350	558 586 617	00648 00685 00726	$28 \cdot 20$ $27 \cdot 38$ $26 \cdot 56$	98	541 374 253	167 121 86	0.30905 0.32413 0.34076	$2 \cdot 44 \\ 2 \cdot 31 \\ 2 \cdot 18$
48	83,704	646 674	·00766 ·00805	$25.76 \\ 24.95$	101	167 107	60 41	·35916 ·37955	2.06 1.93
$50.\dots$ $51.\dots$ $52.\dots$	83,030 82,325 81,582	705 743 793	·00849 ·00903 ·00972	$23 \cdot 35 \\ 22 \cdot 56$	102 103 104	66 39 22	27 17 10	$ \begin{array}{r} \cdot 40217 \\ \cdot 42722 \\ \cdot 45495 \end{array} $	$1.80 \\ 1.67 \\ 1.55$
$53.\ldots.$ $54.\ldots.$	80,789 79,933	856 928	·01059 ·01161		105 106	12 6	6	·48556 ·51929	$\begin{array}{c} 1\cdot 42 \\ 1\cdot 30 \end{array}$
55 56	79,005 78,000	1,005 1,083	·01272 ·01389		107	3 1	2 1	·55636 ·59700	1·15 0·98

¹ Canada excluding Quebec, Yukon and the Northwest Territories.

TABLE 9. Life Tables, (A) Males, (B) Females, based on population and deaths of the Registration Area of 1921 in each of the years 1921 and 1931—Con.

Age	,	(B) Fen	nales	. "	Age		(B) Fe	males	
x	l_x	d_x	q_x	ė _x	x	l_x	d _x	q _x	ê _x
				19	21				
5 6 7	100,000 99,675 99,384	325 291 260	·00325 ·00292 ·00262	$62 \cdot 23$ $61 \cdot 44$ $60 \cdot 61$	57 58 59	76,569 75,542 74,459	1,027 1,083 1,138	·01341 ·01433 ·01528	19·40 18·66 17·92
8 9	$99,124 \\ 98,890$	234 213	$00236 \\ 00215$	$\begin{array}{c} 59 \cdot 77 \\ 58 \cdot 91 \end{array}$	60 61	$73,321 \\ 72,119$	$\frac{1,202}{1,280}$	·01639 ·01775	$17 \cdot 19 \\ 16 \cdot 47$
10 11 12 13	98,677 98,481 98,294 98,109	196 187 185 190	·00199 ·00190 ·00188 ·00194	58.04 57.15 56.26 55.37	62 63 64	70,839 69,460 67,961	1,379 1,499 1,631	·01947 ·02158 ·02400	15.76 15.06 14.38
14	97,919	204	·00208	$54 \cdot 47$	65 66	$66,330 \\ 64,559$	1,771 1,914	$02670 \\ 02964$	$13.72 \\ 13.09$
15 16 17 18	97,715 97,493 97,250 96,989	222 243 261 280	·00227 ·00249 ·00268 ·00289	53 · 58 52 · 71 51 · 84 50 · 97	67 68 69	62,645 60,591 58,404	2,054 2,187 2,313	03278 03610 03960	$12 \cdot 47$ $11 \cdot 88$ $11 \cdot 30$
19	96,709 96,408	301 322	·00311 ·00334	$50 \cdot 12$	70	56,091 53,659	2,432 2,543	0.04336 0.04740	10.75 10.21
21 22 23	96,086 95,745 95,389	341 356 367	·00355 ·00372 ·00385	$49 \cdot 27$ $48 \cdot 44$ $47 \cdot 61$ $46 \cdot 78$	72 73 74	51,116 48,470 45,736	2,646 2,734 2,803	05177 05641 06129	$9.69 \\ 9.20 \\ 8.72$
24 25	95,022 94,648	374 380	00394	45.96 45.14	75 76 77	42,933 40,078 37,186	2,855 2,892 2,915	·06651 ·07217 ·07838	$8.25 \\ 7.81 \\ 7.37$
26 27 28	94,268 93,884 93,495	384 389 393	0.0407 0.0414 0.0420	$44 \cdot 32$ $43 \cdot 50$ $42 \cdot 68$	78 79	$34,271 \ 31,361$	2,910 2,876	·08492 ·09170	$6.96 \\ 6.56$
30	93,102 92,706	396 400	·00425 ·00431	41·86 41·04	80 81 82	28,485 $25,663$ $22,907$	2,822 2,756 2,681	·09908 ·10741 ·11705	$6.17 \\ 5.79 \\ 5.43$
31 32 33	92,306 91,902 91,488	$404 \\ 414 \\ 427$	·00438 ·00450 ·00467	40.21 39.39 38.56	83 84	$20,226 \ 17,631$	$2,595 \ 2,484$	12829 14088	$\begin{array}{c} 5\cdot 08 \\ 4\cdot 76 \end{array}$
35	91,061 90,615	446 466	·00490 ·00514	37.74 36.92	85 86	15,147 12,808 10,651	2,339 2,157 1,944	0.15440 0.16842 0.18252	4.46 4.18 3.92
36 37 38 39	90,149 89,665 89,168	484 497 502	·00537 ·00554 ·00563	36.11 35.30 34.50	88	8,707 6,993	1,714 1,478	·19680 ·21134	3 · 69 3 · 47
40 41 42 43	88,666 88,164 87,663 87,162 86,654	502 501 501 508 519	·00566 ·00568 ·00572 ·00583 ·00599	33.69 32.88 32.06 31.25 30.43	90 91 92 93 94	5,515 4,267 3,236 2,402 1,743	1,248 1,031 834 659 508	$egin{array}{c} \cdot 22626 \\ \cdot 24164 \\ \cdot 25758 \\ \cdot 27418 \\ \cdot 29153 \\ \end{array}$	3.26 3.07 2.89 2.72 2.56
45	86,135 85,604	531 548	·00617 ·00640	29·61 28·79	95 96 97	1,235 852 572	383 280 200	·30973 ·32888 ·34906	$2 \cdot 40 \\ 2 \cdot 26 \\ 2 \cdot 12$
46 47 48 49	85,056 84,487 83,889 83,254	569 598 635 680	·00669 ·00708 ·00757 ·00817	27.97 27.15 26.34 25.54	98	372 234	138 92	$0.37039 \\ 0.39294$	1·99 1·86
50 51 52 53	82,574 81,845 81,067 80,243	729 778 824	·00883 ·00951 ·01017 ·01077	24.75 23.96 23.19 22.42	100 101 102 103 104	$egin{array}{c} 142 \\ 83 \\ 46 \\ 24 \\ 12 \\ \end{array}$	59 37 22 12 6	·41683 ·44214 ·46897 ·49743 ·52759	1.74 1.62 1.51 1.41 1.31
55 56	79,379 78,480 77,545	899 935	·01132 ·01191 ·01258	21·66 20·90	105 106 107	6 3 1	3 2 1	·55957 ·59345 ·62933	$1.21 \\ 1.11 \\ 1.01$

¹ Canada excluding Quebec, Yukon and the Northwest Territories.

TABLE 9. Life Tables, (A) Males, (B) Females, based on population and deaths of the Registration Area of 1921 in each of the years 1921 and 1931—Con.

Age		(A) M	ales		Age	1 1100	(A) M	lales	
x	l_x	d_x	q_x	ê _x	x	l_x	d_{x}	q_x	ė _x
				19	31				
5 6 7 8 9	100,000 99,790 99,592 99,410 99,244	210 198 182 166 151	·00210 ·00198 ·00183 ·00167 ·00152	63 · 17 62 · 30 61 · 42 60 · 53 59 · 63	56 57 58 59	80,209 79,098 77,915 76,662	1,111 1,183 1,253 1,322	·01385 ·01495 ·01608 ·01724	19·56 18·83 .18·11 17·39
10 11 12 13	99,093 98,954 98,822 98,690	139 132 132 142 161	·00140 ·00133 ·00134 ·00144	58·72 57·81 56·88 55·96 55·04	60 61 62 63 64	75,340 73,946 72,470 70,897 69,215	1,394 1,476 1,573 1,682 1,798	·01850 ·01996 ·02170 ·02373 ·02597	16.69 16.00 15.31 14.64 13.98
15 16 17 18	98,548 98,387 98,203 97,996 97,770	184 207 226 241	·00163 ·00187 ·00211 ·00231 ·00247	$54 \cdot 13$ $53 \cdot 23$ $52 \cdot 34$ $51 \cdot 46$	65 66 67 68	67,417 65,499 63,458 61,293 59,012	1,918 2,041 2,165 2,281 2,387	·02845 ·03116 ·03412 ·03722 ·04045	$13 \cdot 34$ $12 \cdot 72$ $12 \cdot 11$ $11 \cdot 52$ $10 \cdot 95$
19 20 21 22 23	97,529 97,273 97,005 96,726 96,437	256 268 279 289 297 302	·00262 ·00276 ·00288 ·00299 ·00308 ·00314	50·59 49·72 48·85 47·99 47·14 46·28	70 71 72 73 74	56,625 54,135 51,539 48,830 46,011	2,490 2,596 2,709 2,819 2,917	·04397 ·04796 ·05256 ·05774 ·06339	10·39 9·84 9·31 8·80 8·31
24 25 26 27 28	96,140 95,838 95,531 95,221 94,909	307 310 312 315	·00320 ·00324 ·00328 ·00332	$45 \cdot 42$ $44 \cdot 57$ $43 \cdot 71$ $42 \cdot 85$	75 76 77 78 79	43,094 40,096 37,035 33,932 30,815	2,998 3,061 3,103 3,117 3,099	·06958 ·07635 ·08378 ·09186 ·10056	7.84 7.39 6.96 6.55 6.16
29 30 31 32 33 34	94,594 94,278 93,961 93,642 93,321 92,994	316 317 319 321 327 332	·00334 ·00336 ·00339 ·00343 ·00350 ·00357	41·99 41·13 40·27 39·41 38·54 37·67	80 81 82 83 84	27,716 24,671 21,716 18,887 16,219	3,045 2,955 2,829 2,668 2,478	·10987 ·11977 ·13025 ·14126 ·15281	5·79 5·45 5·12 4·81 4·52
35 36 37 38 39	92,662 92,323 91,975 91,614 91,238	339 348 361 376 393	·00366 ·00377 ·00392 ·00410 ·00431	36·81 35·94 35·07 34·21 33·35	85 86 87 88 89	$13,741 \\ 11,474 \\ 9,434 \\ 7,628 \\ 6,057$	2,267 2,040 1,806 1,571 1,340	·16497 ·17783 ·19147 ·20592 ·22120	$4 \cdot 25$ $3 \cdot 99$ $3 \cdot 74$ $3 \cdot 51$ $3 \cdot 29$
40 41 42 43	90,845 90,433 89,999 89,542 89,061	412 434 457 481 503	·00454 ·00480 ·00508 ·00537 ·00565	$32 \cdot 49$ $31 \cdot 64$ $30 \cdot 79$ $29 \cdot 94$ $29 \cdot 10$	90 91 92 93	4,717 3,597 2,682 1,952 1,384	1,120 915 730 568 431	·23734 ·25437 ·27232 ·29121 ·31106	3.09 2.89 2.71 2.54 2.38
45 46 47 48 49	88,558 88,028 87,469 86,872 86,233	530 559 597 639 688	·00598 ·00635 ·00682 ·00736	$28 \cdot 26$ $27 \cdot 43$ $26 \cdot 60$ $25 \cdot 78$	95 96 97 98	953 637 412 257 154	316 225 155 103 66	·33192 ·35380 ·37673 ·40073 ·42585	$2 \cdot 22$ $2 \cdot 08$ $1 \cdot 94$ $1 \cdot 82$ $1 \cdot 70$
50 51 52 53	85,545 84,803 84,005 83,148	742 798 857 917	·00798 ·00867 ·00941 ·01020 ·01103	$24 \cdot 17$ $23 \cdot 37$ $22 \cdot 59$ $21 \cdot 82$	100 101 102 103 104	88 48 25 12 6	40 23 13 6 3	·45209 ·47949 ·50808 ·53789 ·56893	1·58 1·48 1·38 1·28 1·19
55	82,231	1,043	·01190 ·01284	$21 \cdot 06$ $20 \cdot 30$	105 106	3 1	2	·60124 ·63485	1·11 1·03

TABLE 9. Life Tables, (A) Males, (B) Females, based on population and deaths of the Registration Area of 1921 in each of the years 1921 and 1931—Con.

Age		(B) Females		Age		(B) Fe	males	
<i>x</i>	l _x -	d_x q_x	l e _x	x x	l_x	d_x	q_x	êx
			19	31				
5 6	100,000 99,827 99,682	173 · 00173 145 · 0014 127 · 0012	$\begin{array}{c c} 63.69 \\ 62.78 \end{array}$	57 58 59	80,950 79,915 78,801	1,035 1,114 1,196	·01279 ·01394 ·01518	19·80 19·05 18·31
8 9 10	99,555 99,439 99,326	116 · 0011′ 113 · 0011′ 116 · 0011′	60·94 60·00	60 61 62	77,605 76,324 74,955	1,281 1,369 1,459	01651 01794 01947	17.59 16.87 16.17
11 12 13 14	99,210 99,089 98,961 98,826	121 · 00125 128 · 00125 135 · 00136 144 · 00146	58·15 57·22	63 64 65	73,496 71,953 70,331	1,543 1,622 1,703	02100 02254 02422	$15.48 \\ 14.80 \\ 14.13$
15 16 17	98,682 98,527 98,359	155 ·00157 168 ·00177 183 ·00186	l 54·47	66 67 68 69	68,628 66,831 64,920 62,886	1,797 1,911 2,034 2,154	02619 02860 03133 03426	$13 \cdot 47$ $12 \cdot 82$ $12 \cdot 18$ $11 \cdot 56$
18 19 20	98,176 97,975 97,752	201 · 00208 223 · 00228 246 · 00253	$\begin{array}{ccc} 5 & 52 \cdot 66 \\ 51 \cdot 76 \end{array}$	70 71 72	60,732 58,448 56,020	2,284 2,428 2,593	03760 04154 04628	$10.96 \\ 10.36 \\ 9.79$
$21 \dots 22 \dots 23 \dots 24 \dots$	97,506 97,239 96,956 96,663	267 · 00274 283 · 0029 293 · 00309 299 · 00309	$ \begin{array}{ccc} $	73 74 75	53,427 50,649 47,682	2,778 2,967 3,134	·05200 ·05857 ·06572	$9 \cdot 24 \\ 8 \cdot 72 \\ 8 \cdot 23$
$25.\ldots$ $26.\ldots$ $27.\ldots$	96,364 96,060 95,754	304 · 00318 306 · 00319 310 · 00324	46 · 58 45 · 72	76 77 78 79	44,548 41,289 37,959 34,618	3,259 3,330 3,341 3,305	·07316 ·08064 ·08801 ·09547	7·78 7·35 6·95 6·58
28 29 30	95,444 95,130 94,813	314 · 00329 317 · 00333 320 · 00333	3 43·15 7 42·30	80 81 82	$31,313 \\ 28,081 \\ 24,953$	3,232 3,128 3,001	·10320 ·11140 ·12027	$6 \cdot 22 \\ 5 \cdot 87 \\ 5 \cdot 55$
31 32 33	94,493 94,169 93,837 93,490	$egin{array}{cccc} 324 & \cdot 00343 \ 332 & \cdot 00353 \ 347 & \cdot 00370 \ 366 & \cdot 00391 \ \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	83 84 85	21,952 $19,101$ $16,425$	2,851 $2,676$ $2,477$	·12987 ·14008 ·15080	$5 \cdot 24 \\ 4 \cdot 95 \\ 4 \cdot 67$
35 36 37	93,124 92,738 92,336	386 · 00414 402 · 00434 413 · 00447	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	86 87 88 89	13,948 11,690 9,664 7,875	2,258 2,026 1,789 1,555	$egin{array}{c} \cdot 16191 \\ \cdot 17332 \\ \cdot 18512 \\ \cdot 19742 \\ \end{array}$	$4 \cdot 41 \\ 4 \cdot 17 \\ 3 \cdot 93 \\ 3 \cdot 71$
38 39	91,923 91,511 91,108 90,716	412 · 00448 403 · 00440 392 · 00430 386 · 00426	34·65 33·80	90 91 92 93	6,320 4,991 3,874 2,951	1,329 1,117 923 748	·21030 ·22386 ·23819 ·25340	3.50 3.30 3.11 2.93
$egin{array}{cccc} 41 & \dots & & \\ 42 & \dots & & \\ 43 & \dots & & \\ 44 & \dots & & \end{array}$	90,330 89,938 89,526	392 · 00434 412 · 00458 440 · 00491	$\begin{array}{c c} 32 \cdot 09 \\ 31 \cdot 22 \end{array}$	94 95	2,203 1,609	594 461 350	·26956 ·28679 ·30517	2.76 2.59 2.43
45 46 47	89,086 88,613 88,104	473 · 00531 509 · 00574 543 · 00616	$\begin{array}{c c} 28 \cdot 67 \\ 27 \cdot 83 \end{array}$	96 97 98 99	1,148 798 539 353	259 186 130	·32480 ·34578 ·36819	$2.43 \\ 2.27 \\ 2.13 \\ 1.99$
48 49 50	87,561 86,988 86,388	573 · 00654 600 · 00690 629 · 00728	$ \begin{array}{ccc} 26.17 \\ 25.35 \end{array} $	100 101 102	223 136 79	87 57 35	·39214 ·41772 ·44502	1.85 1.72 1.60
51 52 53 54	85,759 85,094 84,385 83,622	665 · 00775 709 · 00833 763 · 00904 823 · 00984	23.72	103 104	44 23 11	21 12 6	·47414 ·50518 ·53822	$1.49 \\ 1.37 \\ 1.27$
55 56	82,799 81,910	889 ·01074 960 ·01172	21.34	106 107 108	5 2 1	3 1 1	·57337 ·61071 ·65035	1·16 1·05 ·90

TABLE 10. Probabilities of dying within one year, (A) Males, (B) Females, based on population and deaths of the Registration Area of 1921 for the decennium 1921 to 1931

Age	q	z	Age	q_x		
<i>x</i>	(A) Males	(B) Females	x .	(A)	Males	(B) Females
5	.00278	.00249	53		· 01 058	00004
6	00218	.00221	54		01160	·00984 ·01064
7	00233	00221	04		-01100	101004
8	00215	.00181	55		$\cdot 01272$.01153
9	.00200	00169	56		01393	·01250
		00200	57		0.01520	.01356
10	.00190	00163	58		$\cdot 01645$.01465
11	.00185	.00162	59		$\cdot 01769$.01576
12	00186	∙00165				
13	∙00195	.00173	60		$\cdot 01905$	·01699
14	.00211	·00186	61		$\cdot 02064$	·01841
			62		$\cdot 02256$	·02010
15	.00232	.00203	63		$\cdot 02485$.0220€
16	.00252	-00222	64		$\cdot 02743$	$\cdot 02425$
17	00270	.00240			0000	
18	00285	.00259	65		·03026	02665
19	.00300	.00280	66		.03329	0.02925
,	00919	00901	67		03649	03204
20	00313	00301 00320	68		03968	.03485
$21.\dots$	00325 00334	·00320 ·00336	69		.04290	∙03768
22 23	.00339	00347	70		.04640	.04079
$24\ldots 24\ldots$	00342	00354	71		.05042	.04444
~ x	00012	00001	72		05522	.04888
25	.00342	00359	73		·06085	.05415
26	.00342	.00364	74		.06714	.06009
27	.00343	.00370			00.11	00003
28	.00343	.00377	75		.07401	.06662
29	.00341	00383	76		.08139	.07368
			77		0.08920	.08119
30	.00339	•00390	78		-09735	08909
31	.00341	.00399	.79		$\cdot 10589$.09743
$32\ldots\ldots$	00347	.00410				
33	00359	$\cdot 00425$	80		$\cdot 11496$	·10631
34	00376	.00442	81		·12468	·11582
~=			82		$\cdot 13519$	12607
35	00395	.00461	83		·14632	.13712
36	00416	.00479	84		·15798	·14890
37,	00437	00495	85		17049	10100
38	$00457 \\ 00478$	·00507 ·00515	86		$\cdot 17043 \\ \cdot 18389$.16132
39	.00410	.00010	87		19861	$egin{array}{ccc} \cdot 17429 \ \cdot 18773 \end{array}$
40	∙00500	.00524	88		.21474	20156
11	00524	.00535	89		23209	20136
12	00550	.00552	00		20203	21000
13	.00578	.00575	90		25046	.23072
44	.00608	.00602	91		$\cdot 26966$	$\cdot 24622$
			92		·28950	$\cdot 26243$
45	.00639	.00633	93		$\cdot 30978$	$\cdot 27944$
46	.00674	.00667	94	• •	·33032	29734
47	.00714	.00702	.			
48	∙00755	.00737	95		$\cdot 35091$	·31620
49	∙00796	.00771	96		$\cdot 37136$	∙33611
			97		$\cdot 39149$	·35715
50	.00842	.00810	98		$\cdot 41109$	·37940
51	00899	.00856			+42998	·40294
52	•00970	.00914	100		$\cdot 44796$	$\cdot 42785$

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APPENDIX

POPULATION AND DEATHS ON WHICH PRECEDING TABLES ARE BASED

TABLE A.—POPULATION, BY QUINQUENNIAL AGE GROUPS AND SEX, CANADA AND REGIONAL DIVISIONS, 1931 $\,\cdot\,$

Age Group	Canada ¹	Maritime Provinces	Quebec	Ontario	Prairie Provinces	British Colombia
	Ŋ	IALES				,
Allages	5,366,502	517,116	1,447,124	1,748,844	1,268,199	385,21
0- 4 5- 9 10-14 15-19 20-24 22-29 22-24 22-29 30-34 35-39 40-44 45-49 55-59 90-64 55-69 70-74 75-79 80-84 55-89 90-94 90-94 90-90 90	542, 294 571, 671 542, 192 524, 607 403, 120 409, 412 307, 576 3358, 582 347, 251 321, 058 266, 861 198, 760 156, 529 120, 473 88, 448 49, 948 417, 74 2, 642	55,581 59,428 57,208 53,957 44,308 33,066 29,681 26,195 23,936 19,854 17,470 14,321 11,077 7,183 3,833 1,605 418 96 15	177, 556 178, 150 168, 149 147, 539 130, 733 113, 135 98, 202 89, 145 78, 682 68, 676 57, 900 45, 081 35, 298 27, 399 20, 218 12, 040 6, 132 2, 116 98 8 8	156, 121 168, 734 161, 623 163, 315 147, 669 135, 898 128, 750 125, 702 117, 980 108, 017 91, 564 70, 273 57, 740 46, 210 35, 370 19, 702 9, 281 3, 400 148, 22 515	126, 884 135, 275 135, 032 127, 991 111, 355 98, 500 84, 656 85, 789 89, 823 83, 697 64, 652 43, 570 30, 806 22, 270 15, 250 7, 602 3, 236 1, 137 216 57 21	26, 15 30, 08 30, 18 31, 80 29, 05 28, 81 26, 28 27, 58 33, 37 34, 47 28, 80 19, 98 15, 21 10, 27 6, 55 3, 35 1, 37 40 11 1, 35
•	· FI	EMALES				
All ages	4,996,331	491,987	1,427,131	1,682,839	1,085,330	309,04
0- 4 5- 9 10-14 15- 19 22-24 22-29 23-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 50-64 55-69 70-74 75-79 80-84 85-89 90-94 95-99 100 and over. Not stated.	530, 436 559, 373 530, 455 513, 756 447, 001 375, 882 340, 249 298, 019 263, 411 221, 133 107, 708 110, 380 48, 591 25, 277, 10, 460 2, 880 655, 89 1, 026	54, 409 57, 633 55, 543 51, 095 40, 367 31, 845 29, 121 29, 435 21, 235 17, 876 15, 503 13, 413 10, 254 7, 177 4, 237 2, 159 705 164 225 622	175, 339 175, 693 157, 660 152, 319 136, 383 113, 287 95, 976 62, 960 52, 720 41, 894 20, 135 12, 375 6, 581 2, 471 658 139 144 293	151,548 164,208 156,634 155,573 143,512 128,780 123,383 120,947 110,565 98,114 86,065 06,817 57,186 46,501 10,470 4,295 1,116 250 28,356	123, 313 132, 772 130, 975 124, 228 99, 977 70, 342 70, 129 56, 639 43, 222 28, 807 21, 569 16, 230 2, 706 1, 62 277 79 16 158	25, 827 29, 064 30, 544 26, 742 22, 628 21, 644 22, 99 22, 738 21, 611 17, 89 112, 314 9, 298 6, 933 4, 738 2, 477 1, 199 463 124 463 124 125

¹ Excluding Yukon and the Northwest Territories.

TABLE B.—REGISTERED DEATHS, BY QUINQUENNIAL AGE GROUPS AND SEX, CANADA AND REGIONAL DIVISIONS, 1930-32

Age Group	Canada	Maritime Provinces	Quebec	Ontario	Prairie Provinces	British Colombia
		IALES				
All ages	171,791	18,627	54,165	58,160	29,366	11,47
0- 4 5- 9 10-14 15-19 20-24 25-29 30-34 35-39 0-44 45-49 50-54 55-59 30-64 55-69 30-64 55-69 30-64 55-79 30-84 35-89 00-94 55-89 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94 55-99 00-94	42,486 3,806 2,581 3,975 4,603 4,165 3,416 5,676 6,936 8,508 10,843 13,088 15,083 13,726 10,188 5,559 1,916	4, 197 375 259 479 532 424 3699 438 450 559 752 587 1, 077 1, 467 1, 711 1, 737 1, 538 87 14 22	19, 794 1, 486 852 1, 252 1, 520 1, 250 1, 210 1, 387 1, 571 1, 689 2, 128 2, 281 2, 685 3, 201 3, 679 3, 501 4, 422 464 464 105 100 233	9,885 1,005 730 1,146 1,333 1,337 1,605 1,947 2,21 3,009 3,446 4,208 5,238 2,621 5,724 4,112 2,312 817 76	7. 422 712 592 827 864 794 668 874 1. 130 1. 487 1. 655 1. 759 1. 860 2. 131 1. 920 1. 306 1. 192 2. 53 17 47	1, 18 22 14 27 35 36 33 41 56 78 96 94 1, 01 1, 05 1, 04 57 23 84 11 11 45
ll ages	146,409	16,819	49,355	51,327	21,717	7,19
0- 4 5- 9 0-14 5- 9 0-14 5- 10 0-14 5- 10 0-24 5- 20 0-34 5- 30 0-34 5- 30 0-44 5- 5- 50 0-64 0-60 0-7-7 0-7-7 0-84 0-84 0-90 0-90 0-90 0-90 0-90 0-90 0-90 0-9	33,035 2,938 2,434 3,630 4,399 4,329 4,202 4,714 4,891 4,049 6,142 6,903 8,422 10,474 12,510 12,290 10,109 2,283 2,472 2,700 113 30	3,299 279 245 422 528 478 419 496 448 512 589 719 901 1,158 1,402 1,551 1,496 1,129 535 185 27	15, 419 1, 266 934 1, 448 1, 685 1, 685 1, 536 1, 536 1, 659 1, 885 2, 386 2, 336 2, 336 3, 365 3, 367 4, 637 1, 637 1, 637	7, 685 665 586 871 1, 185 1, 209 1, 276 1, 572 1, 620 1, 983 2, 416 2, 840 4, 506 5, 519 5, 452 4, 385 2, 673 1, 054 2, 773 1, 054 2, 773 1, 054 2, 773 1, 1054 2, 116 2,	5, 683 558 502 662 7555 694 705 828 926 910 1,054 1,007 1,109 1,386 1,625 1,402 1,041 1,041	944 170 1170 2272 244 263 233 282 312 403 424 452 552 589 599 568 393 200 201 8

¹ Excluding Yukon and the Northwest Territories.

CENSUS OF CANADA, 1931

TABLE C.—POPULATION AND REGISTERED DEATHS, BY QUINQUENNIAL AGE GROUPS AND SEX, 1921 AND 1931, REGISTRATION AREA! OF 1921

,	1931				1921				1921-1931	
Age Group	Population		Deaths		Population		Deaths		Deaths ²	
	Males	Fe- Males	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males
All ages	3,919,378	3,569,200	38,462	31,568	3,342,069	3,072,170	36,411	31,311	759,385	644,935
0- 4	393,521 384,043 377,068	355,097 383,680 372,795 361,437 310,618	7,629 742 534 867 988	5,942 497 489 677 894	374,517 375,106 323,528 282,880 252,822	365,321 365,797 314,166 275,215 255,413	10,827 1,166 674 866 947		178,292 18,354 13,496 17,777 19,461	139,897 15,124 11,610 15,298 18,908
25-29 30-34 35-39 40-44 45-49	296,277 269,374 269,437 268,569		971 929 1,064 1,372 1,733	851 870 1,085 989 1,238	224,721	182,440	1,043 999 1,250 1,250 1,340	1,049 1,220 1,072	19,236 18,794 23,616 27,224 31,307	18,976 19,647 22,991 22,955 24,633
45-49 55-54 55-59 60-64 65-69	208,961 153,679 121,231	168,413 125,814 103,556	2,135 2,306 2,661	1,414 1,617 2,033 2,417	151,774 113,614 96,565 68,022	126,329 98,637 83,578 59,519	1,488 1,720 2,111 2,269	1,287 1,336 1,651 1,972	35,277 40,772 49,726 59,463	27, 16 30, 61 38, 08 46, 25
70-74 75-79 80-84 •	68, 236	62,845 36,216 18,696 7,989	3,657 3,259 2,407 1,339	2,968 2,986 2,348 1,477	44,728 26,498 13,630 5,465	26,395	2,368	2,132 1,796	63,714 59,091 44,438 25,639 9,150	52, 04 52, 23 44, 03 28, 58 11, 71
90–94 95–99 100 and over Not stated	319	516 75	455 105 24 67	570 168 29 9	326	438 74	104 37	148 35		3,39 68 45

Canada excluding Queber, Yukon and the Northwest Territories.
 Obtained by adding to the deaths of 1922-1930 inclusive one-half the deaths of 1921 and 1931.

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