Elements of Growth.—The former lack of comprehensive and comparable vital statistics for the whole of Canada, together with the lack of statistics of emigration, makes it difficult to determine how far the growth of population since the commencement of the twentieth century is due to natural increase and how far to immigration. The following estimate (Table 7) may, however, be of interest. During the last decade, in addition to some 60,000 Canadians who died overseas and nearly 20,000 who took their discharge in the United Kingdom, there were also great numbers of residents of Canada—most of them recent immigrants—who left Canada to join the forces of the Mother Country and of her allies in the Great War and did not return. The estimated figure given for emigration in the decade 1911-1921 may therefore be regarded as of a distinctly abnormal character.

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

Decades and Items.	No.
Decade 1901-1911- Population, Census of April 1, 1901 Natural increase (1901-1911), estimated Immigration (April 1, 1901 to May 31, 1911)	5,371,315 853,566 1,847,651
Total.	8,072,532
Population, Census of June 1, 1911.	7,206,643
Emigration (April 1, 1901, to May 31, 1911), estimated	865,889
Decade 1911-1921— Population, Census of June 1, 1911. Natural increase (1911-1921), estimated. Immigration (June 1, 1911, to May 31, 1921)	7,206,643 1,150,659 1,728,921
Total	10,086,223
Population, Census of June 1, 1921	8,788,483
Emigration (June 1, 1911, to June 1, 1921), estimated	1,297,7404
Net gain in population, 1901-1911	1,835,328
Net gain in population, 1911-1921	1,581,840

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

Annual Estimates of Population, 1922-25.-While the populations in different countries are actually counted at decennial or quinquennial censuses, annual estimates of population are required by modern States for many purposes, such as the calculation of birth, death and marriage rates, and of per capita figures of production, trade, finance, consumption, etc. In different countries various methods of obtaining annual figures of post-censal populations are adopted. example, in countries so far distant from the other civilized countries of the world as Australia and New Zealand, it is possible, with good vital statistics and records of the comparatively few arrivals and departures, to obtain the actual population at any particular date with approximate accuracy by the simple method of adding births and arrivals and subtracting deaths and departures during the period elapsed For Canada, on account of her 4,000 miles of common boundary since the census. line with the United States, crossed every day by many thousands of people in either direction, this method is impracticable; consequently our annual figure of population must be an estimate pure and simple. This indeed is the case in almost all civilized countries, though their methods of making the estimate vary.

Thus, the method of arithmetical progression is widely used in the older countries of the world, and also in the United States; this method involves the annual addition to the population of the country and of particular areas within it of one-