POPULATION

19.—British-born and Foreign-born by Population of Provinces, 1901 and 1911—concluded.

Provinces.	Total Popula- tion.	British-born.			Foreign-born.			
		Canada.	British Islands	British Posses- sions.	Europe	Asia.	United States	Vari- ous.
Ont1901 1911 Increase.	2,182,947 2,523,274 340,327	2,015,445		5,084	86,967	1,343 5,388 4,045	55,674	500 735 235
Man 1901 1911 Increase.	$255,211 \\ 455,614 \\ 200,403$	264,828	90,622	984		305 1,099 794	16,326	67 212 145
Sask1901 1911 Increase.	90,125 492,432 402,307	248,751	76,854	839		73 1,519 1,446	69,628	41 359 318
Alberta1901 1911 Increase.	68,815 374,663 305,848	162,237	65,839	1,416	58,771	251 2,216 1,965	81,357	63 367 304
B.C1901 1911 Increase.	178,657 392,480 213,823	169,322	30,630 $107,345$ $76,715$	7,435	40,131	19,165 26,988 7,823	37,548	381 430 49
Yukon and N.W.T1901 1911	52,709 26,993							38 41
Increase or decrease.	25,716	11,869	1,209	420	-1,835	29	4,813	3 3
Canada1901 1911 Increase.	5,371,315 7,206,643 1,835,328	5,619,682		29,188	125,549 404,941 279,392	40,946	127,899 303,680 175,781	1,421 3,165 1,744

Population by Age-periods.—In Tables 20-24 is shown the distribution of the population of Canada by age-periods. Table 20 shows the male and female population of Canada by age-periods of under five years and in different periods from 5 to 64. This classification corresponds generally with recognized age-periods of life. Thus the years under five are those of infancy, 5 to 14 of school life, 15 to 24 of apprenticeship, etc., 25 to 44 of the prime of manhood, 45 to 64 of middle life, and 65 years and over of old age. Table 21 gives the male and female population in quinquennial age-periods by provinces. Table 22 gives the proportions per 1,000 of the population in age-periods by provinces for 1911 and for Canada only for 1901. From this table it will be seen that the largest proportion per 1,000 of persons under ten years is in the province of Quebec with 273.508, as compared with 271.456 in 1901, when it also held the premier position. The lowest proportion is found in British Columbia with 166.345, followed by Ontario with 200.316