part of the table is interesting inasmuch as it shows the degree to which non-British stocks are becoming basic parts of the population, almost 80 p.c. of the persons of Dutch racial origin, for instance, being now Canadian born.

The lower part indicates the varying tendencies towards intermarriage of persons of different racial origins. By 1931, 37.8 p.c. of the married men and 37.6 p.c. of the married women of Northwestern European origins had married outside their respective stocks, as against 18.4 p.c. of the men and 18.0 p.c. of the women of Thus the Northwestern Europ-Southern, Eastern, and Central European stocks. eans as a group had intermarried with others to twice the extent of Eastern and Central Europeans. Of the linguistic groups, the Scandinavians had married out to the greatest extent-approximately 54 p.c. for the men and 52 p.c. for the women; the Germanic peoples ranked second with 32 and 33 p.c. Only 25.9 p.c. of the men of Latin and Greek origin had crossed the racial line in marriage and 11.8 p.c. of the women; for the Slavs the figures are 17.6 and 19.4 p.c., respectively. The progress of intermarriage has thus proceeded much further with the Scandinavian and Germanic origins than with the Slavic and Latin and Greek. Many stocks have scarcely intermarried at all.

1.—The Cumulative Effects of Immigration on the Racial Composition of the Population: Percentages of Each Origin Born in Leading Countries and Leading Races with which the Males have Intermarried, 1931.

Racial Origin.	Popu- lation.	Order of Importance by Country of Birth.							
		Principal.		Second.		Third.		Fourth.	
		Country of Birth.	P.C.	Country of Birth.	P.C.	Country of Birth.	P.C.	Country of Birth.	P.C.
Welsh, etc Belgian Dutch French Danish Danish Norwegian Swedish Austrian, n.o.8 Bulgarian German Hungarian. Roumanian Yugoslavic	$\begin{array}{c} 1,230,808\\ 1,346,350\\ 62,494\\ 27,585\\ 148,962\\ 2,927,990\\ 98,173\\ 34,118\\ 19,382\\ 93,243\\ 81,306\\ 48,639\\ 3,160\\ 473,544\\ 40,582\\ 29,056\end{array}$	Belgium Canada Canada Canada Denmark Canada Canada Canada Bulgaria Canada Hungary	$\begin{array}{c} 85 \cdot 6 \\ 76 \cdot 0 \\ 58 \cdot 2 \\ 54 \cdot 9 \\ 79 \cdot 9 \\ 97 \cdot 4 \\ 53 \cdot 1 \\ 49 \cdot 1 \\ 65 \cdot 4 \\ 42 \cdot 1 \\ 42 \cdot 6 \\ 53 \cdot 7 \\ 42 \cdot 5 \\ 69 \cdot 5 \\ 61 \cdot 9 \\ 50 \cdot 7 \end{array}$	Ireland Scotland Wales Holland United States Italy Canada Iceland Norway Sweden Austria Canada. United States Canada.	8.2 19.4 26.8 40.6 6.9 1.9 43.1 37.4 29.0 34.2 41.5 33.0 33.5 9.5 27.8 44.7	United States United States England United States France United States France United States United States United States United States Poland Greece Germany Zechoslovakia. Austria United States	3.8 2.8 6.1 2.5 6.5 2.1 11.4 5.2 23.0 13.2 4.2 20.0 7.9 3.3 1.3	Newfoundland. England. United States. France. England. England. Ireland. Finland. Finland. Roumania. Yugoslavia. Russia. Noited States. Czechoślovakia.	$ \begin{array}{c} 1 \cdot 2 \\ 5 \cdot 9 \\ 1 \cdot 0 \\ 5 \cdot 8 \\ 0 \cdot 1 \\ 0 \cdot 5 \\ 0 \cdot 1 \\ 0 \cdot 3 \\ 1 \cdot 1 \\ 2 \cdot 5 \\ 2 \cdot 1 \\ 6 \cdot 0 \\ 3 \cdot 0 \\ 1 \cdot 0 \\ \end{array} $
Czech and Slovak Finnish Lithuanian Polish Russian Ukrainian Greek Hebrew Chinese Japanese Hindu Syrian Indian Negro	43,885 5,876 145,503 88,148 225,113 9,444 156,726 46,519 23,342 1,400 10,753 122,911	Czechoelovakia. Finland. Lithuania. Poland. Canada Graece. Canada. China. Japan. India. Canada. Canada. Canada. Canada.	66.7 63.0 48.6 54.0 57.0 51.4 43.8 88.3 51.3 80.0 59.4 99.3	Canada Canada. Russia. Poland. Canada. Russia. Canada. Canada. Canada. Syria. United States	28 · 2 28 · 4 47 · 0 36 · 8 26 · 5 43 · 0 25 · 8 11 · 6 48 · 5 16 · 4 35 · 7 0 · 7	United States England United States United States United States Poland United States United States Other Br. Poss. United States West Indies	3.4 2.1 1.3 3.5 5.4 1.9 15.9 0.1 0.1 1.1 2.0		1.2 3.1 4.7 1.8 4.9 0.8 1.3