Per Capita Production.—The total of net production per capita in 1947 recorded a new maximum of \$617 which surpassed the previous record of \$563 in 1944 by nearly 10 p.c.

Due to its pre-eminent position in industrial development, Ontario at \$759 was the leader on a per capita basis. The same outstanding position was characteristic of 1938 and 1944. The per capita return of British Columbia at \$737 was in second place in 1947. The same order existed in the pre-war year but Saskatchewan displaced the Pacific Province in 1944. With a per capita production of \$602, Alberta held third place in 1947, the same as in 1938; it had dropped to fifth place in 1944. Quebec maintained the fourth position in each of the three years. The per capita production of Saskatchewan varied greatly from time to time, depending on the farm output; the standing was fifth in 1947, second in 1944 and eighth in 1938. The production per person in Manitoba at \$495 was sixth in 1947. The Province moved down one place from 1938 but held the same order as in 1944.

New Brunswick, Nova Scotia and Prince Edward Island occupied seventh, eighth and ninth places, respectively, in 1947. The latter showed no change since the pre-war year. Nova Scotia receded from sixth place in 1938 to seventh in 1944 and further to eighth in 1946. New Brunswick advanced from eighth place in 1944 to seventh in 1946.

The highest percentage increase in per capita production in 1947 over 1946 was recorded by British Columbia with a gain of nearly 27 p.c. Ontario was next with an increase of almost 22 p.c., followed by Saskatchewan and New Brunswick with advances of 16 p.c. and 15 p.c., respectively. Prince Edward Island was the only province recording a decline in this comparison. Only the latter and Saskatchewan failed to establish new maxima in per capita production in 1947.

4.—Net Values of Production, Classified for Each Province, by Industries, 1946 and 1947

Year and Industry	Prince Edward Island	Nova Scotia	New Brunswick	Quebec	Ontario
1946	\$	\$	\$	\$	ş
Agriculture. Forestry Fisheries Trapping Mining Electric power Construction Custom and repair Manufactures Less duplication!	13,320,000 1,166,871 4,155,906 18,537 	32,071,000 24,154,765 31,489,194 733,054 26,425,106 7,077,258 21,754,231 7,797,000 71,738,873 25,910,848	35,680,000 54,019,923 13,988,338 239,943 4,236,861 4,866,590 14,409,598 4,714,000 67,783,377 37,238,102	234,702,000 287,046,710 7,219,982 5,308,477 97,020,447 84,822,248 101,328,551 65,085,000 1,125,991,848 233,000,236	405,074,000 167,772,531 6,296,658 7,792,630 147,605,421 73,546,935 163,265,558 81,177,000 1,659,284,622
Totals, 1946	22,144,302	197,329,638	162,700,528	1,775,525,027	2,557,193,323
	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon and N.W.T.
	8	8	\$	\$	\$
Agriculture. Forestry. Fisheries. Trapping. Mining. Electric power. Construction. Custom and repair. Manufactures. Less duplication.	139,846,000 10,296,791 4,871,037 5,011,880 12,480,188 12,001,213 19,936,046 12,881,000 122,780,805 10,804,706	292, 232, 000 6, 757, 053 1, 148, 886 2, 677, 078 22, 743, 522 6, 337, 824 13, 855, 512 9, 925, 000 38, 459, 630 6, 278, 186	248,804,000 11,211,114 1,339,083 2,974,120 50,981,943 9,010,692 25,170,956 11,591,000 83,735,011 9,915,679	66, 298, 000 148, 590, 669 36, 835, 800 2, 894, 470 58, 629, 880 22, 256, 339 48, 008, 608 19, 165, 000 293, 352, 652 113, 018, 778	2 10,406 563,278 3,427,678 1,950,935 247,920 2 408,727 10,406
Totals, 1946	329,300,254	388,858,319	434,902,340	583,012,640	6,598,538