preclude exact comparability with years prior to 1934, given in earlier editions of the Year Book, and statistics in the tables given below are, therefore, limited to the years 1934 and 1935.

The net output of agriculture in 1935 was greater than in any other year since 1930. The increase over 1934 amounted to \$30,600,000 or $5 \cdot 2$ p.c., the total reaching \$623,000,000. Mining continued to be the most progressive of Canadian industries and has extended, year by year, the upturn inaugurated in 1933.

The percentage gain in the value of manufacturing stood on a par with that of agriculture, the net total advancing 5.7 p.c. or \$69,300,000 over the comparable figure for 1934.

Division of Industry.	19 34. 1		1935.		Percentage Increase in Net Value	Percentage of Net Value by Industry to
	-Gross.	Net. ²	Gross.	Net. ²	value 1935 from 1934.	Total Net Production 1935.
	\$	\$	\$	\$	p.c.	p.c.
Agriculture	1,006,257,616*	592, 195, 000	1,019,866,0993	622, 772, 000	5 ·2	26-01
Forestry	313,659,369	208,207,484	344,758,108	227,500,346	9.3	9 - 50
Fisheries	45,661,143	34,022,323	45,386,749	34,427,854	1.2	1-44
Trapping	8,636,885	8,636,885	8,877,331	8,877,331	2.8	0-37
Mining	344,978,3994	209,073,789	429,817,259	238,581,268	14.1	9-96
Electric power	124,463,613	122, 461, 993	127, 177, 954	125, 123, 078	2.2	5 22
Totals, Primary Production	1,843,657,025	1, 174, 597, 474	1,975,883,500	1,257,281,877	7.0	52.50
Construction	186,198,890	115,406,755	215,548,873	120,815,289	4.7	5-05
Custom and repair ⁵ .	87,646,270	62,444,353	97,109,740	66,454,802	6-4	2.78
Manufactures ⁶	2, 533, 758, 954	1,222,943,899	2, 797,400,424	1,292,242,142	5.7	53.967
Totals, Secondary Production ⁷	2,807,604,114	1,400,795,007	3,110,059,037	1,479,512,233	5.6	61-787
Grand Totals	4,031,421,085	2,233,697,018	4,398,333,710	2,394,720,688	7.2	108-00

1Gross and Net	Values of Production	n Canada, by	7 Industries,	, 1934 ¹ and 1935.
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¹ A number of items for 1934 have undergone revision since the publication of the 1937 Year Book.

* In conformance with Resolution 23 adopted by the Conference of British Commonwealth Statisticians of 1935, the cost of fuel and purchased electricity was deducted from the gross value of manufactures, mining, forestry, and electric power for 1934 and 1935 in arriving at the net figures. This is in addition to the usual deduction for cost of materials.

²The gross values of agricultural production here exceed those given in Chapter VIII, Agricultural Statistics, of this edition of the Year Book, by the amounts paid to patrons of dairy factories for milk and cream.

Gross values comprise the mineral production, as shown in Chapter XII, Table 1, plus the value of ores and other raw materials of the smelting industry.

⁶ Statistics of custom and repair shops, including custom clothing, dyeing and laundry work, boot, jewellery, automobile and bicycle repairing, and custom and repair work by foundries were not collected after 1921. The totals for 1934 and 1935 were estimated according to the percentage change in the data for manufacturing.

* The item "Manufactures" includes dairy factories, sawmills, pulp and paper mills, fish canning and curing, electric power production, shipbuilding, and certain mineral industries which are also included in other headings above. This duplication, amounting in 1934 to a gross of \$619,840,054 and a net of \$341,695,463 and in 1935 to a gross of \$687,608,827 and a net of \$342,073,422, is eliminated from the grand total.

⁷ Secondary production includes the above-mentioned duplication. The percentage of the net manufactures, freed from all duplication, to the total net production in 1935 was 39.67, and, under like conditions, the proportion of all secondary production to the grand total of net production was 47.5 p.c.