except British Columbia, brought the Canadian total down 12 p.c. from the record level of 5,878,630 tons in 1959. Prices, however, were higher and the value of the 1960 production was 10.9 p.c. above that for 1959. In Canada, gypsum is used in the manufacture of plaster and wallboard and is added to Portland cement to control setting, but the greater part of the output is exported in crude form to United States plants for processing.

18 .- Quantity of Gypsum Produced, by Province, and Total Value, 1951-60

Note.—Figures from 1926 are given in the corresponding table of previous Year Books beginning with the 1943-44 edition.

Year	New- foundland	Nova Seotia	New Brunswick	Ontario	Manitoba	British Columbia	Canada	
	tons	tons	tons	tons	tons	tons	tons	\$
1951 1952 1953 1954 1955	8,660 26,531 26,653 46,459	3,190,030 2,969,312 3,050,832 3,168,134 3,838,847	109,469 110,183 120,816 88,856 90,096	262,581 278,992 334,495 357,432 366,416	134,704 130,934 163,313 162,037 176,005	105,908 92,702 145,470 147,310 150,078	3,802,692 3,590,783 3,841,457 3,950,422 4,667,901	5,880,853 6,538,074 7,399,884 7,094,671 8,037,153
1956 1957 1958 1959	37,000 29,465 36,307 37,720 37,000	4,144,147 3,842,027 3,149,719 5,036,411 4,444,500	86,104 93,249 105,749 98,250 89,600	366,956 379,621 425,733 412,100 350,500	185,986 183,708 176,123 200,139 130,000	75,618 49,422 70,498 94,010 109,400	4,895,811 4,577,492 3,964,129 5,878,630 5,161,000	7,260,236 7,745,105 5,189,159 8,393,703 9,308,340

Sulphur.—Figures in Table 19 represent the quantity and value of sulphur contained in derivatives from smelter gases such as sulphur dioxide, sulphuric acid, etc., and in pyrite and pyrrhotite shipments, as well as the quantity of sulphur refined from natural gas production. In Canada, sulphur is used in the treatment of sulphite pulps and in the manufacture of rayon, explosives, rubber goods, petroleum refining, matches and insecticides.

19.—Quantity and Value of Sulphur Produced from Smelter Gases and in Pyrite and Pyrrhotite Shipments, and Quantity of Elemental Sulphur Sales, 1951-60

V	Sulphur in Smelter Gases		Proc Pyr	Sales of Elemental Sulphur ¹		
Year	Quantity	Value	Gross Weight	Sulphur Content	Value	Quantity
	tons	\$	tons	tons	\$	tons
1951 1952 1953 1954 1955	156,427 160,547 ² 172,200 ² 221,247 ² 224,457 ²	1,564,275 1,605,470 1,722,000 2,212,470 2,244,570	444,948 553,987 408,257 687,928 878,452	215,363 263,241 ³ 186,650 ³ 311,159 ³ 403,986 ³	1,556,510 2,245,713 1,450,698 2,663,499 3,740,383	4,225 16,072 18,665 25,976
956	236,088 ³ 235,123 ² 241,055 ² 277,030 ³ 271,615 ³	2,323,590 2,322,067 2,361,252 2,716,416 2,644,982	1,046,740 1,166,416 1,191,731 1,099,564 1,004,366	473,605 515,096 512,427	4,538,785 4,808,228 4,248,668 3,433,095 2,828,267	34,784 93,338 94,377 145,656 254,729

¹ Recovered from sour natural gas and nickel sulphide ores.

² Does not include sulphur in acid made from roasting zinc sulphide concentrates at Arvida.

² Includes sulphur in acid made from roasting zinc sulphide concentrates at Arvida.