## 22.—Coal Output, Exports, Imports and Coal made available for Consumption in Canada, 1948

NOTE .- For details by provinces, see the Annual Report, "Coal Statistics for Canada"

Grade	Canadían Coal		Imported	Coal Made
	Output	Exported	Coalı	Available for Consumption <sup>2</sup>
	short tons	short tons	short tons	short tons
Anthracite. Bituminous. Sub-bituminous. Lignite.	13,671,720	1,262,947 10,315	5,142,529 25,748,896 3	5,142,529 38,157,669 3,188,797 1,578,857
Totals	18,449,689	1,273,262	30,891,425	48,067,852

<sup>1</sup> Coal reaching Canadian ports whether or not it is cleared from customs. <sup>2</sup> Briquettes included for the months of January, February and March. <sup>3</sup> Lignite coal included with bituminous.

**Petroleum.**—A brief account of the development of the petroleum industry in Canada was published as a special feature in *Canada 1949*, reprints of which are available (see list at front of this edition). The development of oil production in the Northwest Territories is covered in the 1943-44 edition of the Year Book, pp. 316-317.

In 1948 Canada produced 12,098,000 bbl. of crude oil or slightly more than 12 p.c. of the amount consumed. The remainder, consisting of 77,633,000 bbl. of crude oil and 12,039,000 bbl. of petroleum products, was imported. Canadian consumption of petroleum and products is about 250 gal. per capita per year.

Canadian oil resources are very unevenly distributed. Almost all the proven reserves are in Western Canada east of the mountains. In 1948, of a total production of 12,098,000 bbl. of crude petroleum, 10,660,000 bbl., or 88 p.c., came from Alberta wells, 866,000 bbl., or 7 p.c. from Saskatchewan wells mainly from the Lloydminster field which straddles the Alberta-Saskatchewan border, and the remainder from the Northwest Territories, Ontario and New Brunswick.

## 23.—Quantities and Values of Crude Petroleum Produced, by Provinces, 1942-48

New Saskat-Northwest Ontario Alberta Year Canada -Brunswick chewan Territories QUANTITIES bbl. bbl. bbl. bbl. bbl. bbl. 75,789 293,750 1,223,675 10,364,79610,052,3021942.....  $28,089 \\ 24,530$  $143,845\\132,492\\125,067$ 10, 117, 073 9,601,5308,727,3661943..... ----23,296 10,099,404 1944... 1945. 30,140 113,325123,0827,979,786 7,137,921  $14,374 \\ 118,686$  $345,171 \\ 177,282$ 8,482,796 7,585,555 1946... 28,584 7,692,492 r 12,098,166 1947..... 23,129 131,295 r 174,290 6,770,477 540,117 r 865,715 227,474 19482 .... 20,823 10,660,0001 377, 338 VALUES \$ \$ \$ \$ \$ \$ 108,477 400,201 15,968,851  $39,467 \\ 34,342$  $306,242 \\ 311,356$ 15,514,66515,724,5181942.1943. 16,470,417 15,429,900 14,468,061  $\begin{array}{c} 632,587\\ 136,303 \end{array}$ 1944 32,832 296, 420 13,632,248 14,989,052 19,575,682 r 36,858,959 268,478 15,362 1945. . 42,413 13, 169, 692 173,392 500,238 \* 1946..... 40,018 32,381 = 291,719 14,347,933 18,078,907 r 135,990 614,156 · 1947 . . 350.000 \* . . . . . . . . . . 19482..... 31,235 34, 538, 400 995, 570 830,143 463,611

Note.-Figures for the years 1936-41 will be found at p. 476 of the 1948-49 edition of the Year Book.

<sup>1</sup> These figures are compiled on a somewhat different basis from the figure of the Alberta Government given on p. 538. <sup>2</sup> 1948 figures subject to revision.