23.—Coal Output, Exports, Imports and Coal made available for Consumption in Canada, 1950 and 1951

Note. -- For details by provinces, see D.B.S. Annual Report, The Coal Mining Industry.

	Canadian Coal				Imported Coal ¹		Coal, Made Available	
Grade of Coal	Output		Exported		Imported Coar-		for Consumption	
	1950	1951	1950	1951	1950	1951	1950	1951
1000	tons	tons	tons	tons	tons	tons	tons	tons
Anthracite Bituminous Sub-bituminous Lignite		13,363,488 3,000,017 2,223,318	380,879 14,082	303,667 294 957		3,891,832 22,459,357 —	35,826,905	35,519,178 2,999,72
Totals	19,139,112	18,586,823	394,961	304,918	27,060,579	26,351,189	45,804,730	44,633,094

¹ Coal reaching Canadian ports whether or not it is cleared through customs. ² Lignite coal included with bituminous. ³Excludes 168,224 tons of imported briquettes in 1950 and 134,928 tons in 1951.

Crude Petroleum Production.—Output of crude oil totalled over 48,000,000 barrels for Canada in 1951, 96 p.c. of which came from Alberta wells. The rapid expansion of the crude petroleum industry in Western Canada is outlined in the Special Article on pp. 524-527.

24.—Quantities and Values of Crude Petroleum Produced, by Provinces, 1942-51 Note.—Figures for the years 1936-41 will be found at p. 476 of the 1948-49 edition of the Year Book.

NOTE.—Figur	es for the years	1930-41 Will b	e found at p. 47	o of the 1948-49	edition of the	rear Book.				
Year	New Brunswick	Ontario	Alberta	Saskat- chewan	Northwest Territories	Canada				
	QUANTITIES									
	bbl.	bbl.	bbl.	bbl.	bbl.	bbl.				
942	28,089 24,530	143,845 132,492	10,117,073 9,601,530	=	75,789 293,750	10,364,796 10,052,302				
1944 1945	23,296 30,140	$125,067 \\ 113,325$	8,727,366 7,979,786	14,374	1,223,675 345,171	10,099,404 8,482,796				
1946 1947	28,584 23,129	123,082 $131,295$	7,137,921 6,770,477	118,686 540,117	177,282 227,474	7,585,555 7,692,492				
1948	21,372	176,989	10,888,592	849,166	350,541	12,286,660				
1949 1950	19,544 17,137	260,670 250,655	20,087,418 27,548,169	782,188 1,041,098	155,528 186,729	21,305,348 29,043,788				
1951 P	15,000	201,800	46,403,000	1,250,000	215,000	48,096,8001				
	VALUES									
	\$	8	\$	\$	\$	\$				
1942	39,467	306,242	15,514,665		108,477	15,968,851				
1943 1944	34,342 32,832	311,356 296,420	15,724,518 14,468,061	_	400,201 $632,587$	16,470,417 15,429,900				
1945	42,413	268,478	13, 169, 692	15,362	136,303	13,632,248				
1946 1947	40,018 32,381	291,719 350,000	14,347,933 18,078,907	135,990	173,392	14,989,052				
1948	29,920	608,109	35, 127, 751	614,156 976,541	500,238 $676,574$	19.575,682 37,418,895				
1949 1950	27,362	901, 143	58,999,936	836,941	353,108	61, 118, 490				
1951p	23,992 21,000	892,000 706,000	82,216,492 118,634,350	1,134,797 1,562,000	352,656 404,200	84,619,937 121,407,5501				
				_,,						

¹ Includes Manitoba production of 12,000 bbl. valued at \$30,000.

Natural Gas Production.—Alberta accounts for about 87 p.c. of Canada's production of natural gas. It is estimated that the total output for all provinces was almost 74,000,000,000 cu. ft. in 1951, of which 64,000,000,000 cu. ft. was from Alberta's wells. Ontario's production amounted to almost 9,000,000,000 cu. ft. in 1951. (See also pp. 480-481.)