FOREIGN COUNTRIES.										
Calen- dar Year.	Saar.	Germany.	Belgium.	France.	Czecho- elovakia.	Poland.	Nether- lands.	Japan.	United States.	
1913 1921 1922 1923 1924 1925 1926 1928 1929 1929 1930 1931 1932	1 2 2 2 12,785 13,465 13,381 12,900 13,365 13,027 11,187 10,273	274,264 255,148 262,878 178,191 239,494 267,970 280,656 299,511 312,092 332,560 284,148 247,971 223,796	22,474 21,401 20,868 22,554 22,986 22,726 24,913 27,108 26,514 26,982 26,615 21,075	40, 188 37, 916 43, 118 46, 981 58, 065 47, 249 51, 607 52, 021 51, 601 54, 109 54, 163 51, 280 46, 511	- 32,174 28,385 27,380 35,066 30,663 32,491 33,106 34,459 38,465 33,098 30,544 26,394	7,717 24,300 35,686 31,793 28,677 35,139 37,560 40,047 45,686 36,968 37,699 28,412	1,843 3,978 4,525 5,249 5,975 6,943 8,677 9,374 10,941 11,552 12,160 12,818 12,818	20,973 25,944 27,420 28,633 29,801 31,121 31,089 33,177 33,445 34,479 31,007 27,661 27,661 27,717	508,893 452,139 425,849 587,407 510,369 519,527 591,720 535,625 514,369 541,232 479,385 394,406	
1933 1934	10.394 11,139	232,752 258,034	24,900 25,949	47,184 48,884	25,191 25,603	26,957 28,797	$\begin{array}{c} 12,677 \\ 12,471 \\ 12,237 \end{array}$	32,999 32,665	321,040 342,118 371,233	

26.—Coal Produced in the Principal Countries of the World, 1913, 1921-34—concluded. (000 long tons.) FOREIGN COUNTRIES

Included with Germany.

²Included with France.

Natural Gas and Petroleum.

Natural Gas.—The production of natural gas increased in value from \$1,346,-471 in 1910 to \$10,289,985 in 1930, but has since declined to a value of \$8,712,234 in 1933 and \$8,759,652 in 1934. The producing wells in the east are in southwestern Ontario, and near Moncton, N.B. The principal producing fields in Alberta are the Turner Valley (about 35 miles southwest of Calgary), Medicine Hat, Viking (about 80 miles southeast of Edmonton), Redcliff, Foremost (about 6 miles south and east of the town of Foremost), Bow Island and Wetaskiwin. Wainwright is supplied with gas from the Maple Leaf well in the Fabyan field. Near Lloydminster, in Saskatchewan, a well was brought into production during 1934 and is now supplying that town with gas. In 1934 Ontario was credited with about 54 p.c. of the total value but only 33 p.c. of the total quantity, while Alberta produced 42 p.c. by value and 64 p.c. of the total quantity. The production by provinces since 1920 is given in Table 27.

27.—Quantities and Values of Natural Gas Produced in Canada, by Provinces, calendar years 1920-35.

	New Bru	nswick.	Onta	rio.	Alberta.		Canada. ¹	
Year.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	M cu. it.	\$	M cu. ft.	\$	M cu. ft.	\$	M cu. ft.	\$
920	682,502	130,506	10,529,374	2,920,731			16,845,518	4,232,642
921		139,375	8,422,774	3,080,130			14,077,601	4,594,164
922	753,898	148,040	8,060,114	4,076,296			14,682,651	5,846,501
923	640,300	126,068	8,128,413	4,066,244	7,191,670		15,960,583	5,884,613
924		113,577	7,150,078	3,798,381	7,131,080	1,796,618	14,881,336	5,708,63
925	639,235	122 304	7,143,962	3,958,006	9,119,500	2,752,545	16,902,897	6,833,00
		128 300	7,764,996			3,019,221	19,208,209	7,557,17
1926 1927			7,311,215			3,586,533	21,376,791	8,043,01
1928	660,981	324,344	7,632,800	4,535,312	14,288,605	3,754,466	22,582,586	8,614,18
1929			8,586,475	4,959,695	19,112,931	4,684,247	28,378,462	9,977,12
1930		325.751	7,965,761	5,034,828	20,748,583	4,929,226	29,376.919	10,289,98
1931		323, 184	7,419,534			4,067,893		9,026.75
1932					15,370,968	3,853,794		8,899,46
1933			7,166.659	4,523,085		3,886,263		8,712,23
1934		306,00	5, 7,682,851	4,741.368		3,707,276		8,759,65
1935*			1 7,800,000	1 4,680,000	15,700,000	4,105,000	₩ 24,191,612	9,096,61

(For the years 1892 to 1919 see "Mineral Production of Canada", 1928, p. 188.)

'Totals for Canada include small productions in Manitoba and Saskatchewan.

²Preliminary figures.