45 009

Published by Authority of Hon. H. H. Stevens, M.P., 1.
Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS - CANADA
Dominion Statistician: R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.C.

Mining, Metallurgical and Chemical Branch Chief: W. H. Losee, B.Sc.

COAL AND COKE STATISTICS FOR CANADA, JUNE, 1933.

COAL

Canadian coal output in June amounted to 690,790 tons, a decline of 37.8 per cent from the average for the month during the past five years of 1,109,794 tons. Bituminous coal production during June totalled 612,949 tons, sub-bituminous coal, 16,579 tons and lignite coal, 61,262 tons.

Nova Scotia mines produced 345,299 tons as compared with 362,572 tons in June, 1932. Alberta's output was 218,864 tons or 6.0 per cent below the total for June, last year. Production from British Columbia mines totalled 82,337 tons as against 168,303 tons, a year ago. New Brunswick produced 26,030 tons, an increase of 76.2 per cent over the June, 1932 output. An advance of 18.8 per cent was recorded in the output from Saskatchewan mines, the June total was 18,260 tons while in the corresponding month, last year, 15,369 tons were mined.

Coal imports into Canada decreased 24.2 per cent to 1,122,067 tons from the five-year average for June of 1,479,833 tons. Receipts of anthracite coal were recorded at 289,276 tons, consisting of 198,356 tons from Great Britain and 90,920 tons from the United States. Great Britain, during the past three months has supplied 72.4 per cent of Canada's anthracite requirements and the United States 27.6 per cent. Bituminous coal to a total of 832,746 tons was brought into Canada during June; of this tonnage the United States supplied 97.1 per cent and Great Britain, the remainder. Forty-five tons of lignite coal were imported into Canada in June.

Exports of Canadian coal totalled 12,155 tons or 77.1 per cent below the June, 1928-1932 average of 53,083 tons. Nova Scotia and New Brunswick ports cleared 8,215 tons of Canadian coal in June and the western ports, 3,940 tons.

Canada's coal supply (computed on the basis of production plus imports less exports) in June was 1,800,702 tons, a 29.0 per cent decrease from the 1928-1932 average for the month of 2,536,544 tons. The June coal supply consisted of 289,276 tons of anthracite coal, 1,433,706 tons of bituminous coal, 16,579 tons of sub-bituminous coal and 61,262 tons of lignite coal. These tonnages were obtained from the following sources: the United States, 49.9 per cent; Canadian mines. 37.7 per cent; and Great Britain, 12.4 per cent.

COAL STATISTICS FOR CANADA, JUNE, 1933. (Short tons)

Prince Edward Island U.S. G.B. TOTAL EXPORTS Prince Edward Island -
Anthracite
Anthracite
Bituminous - - 1,677 - Nova Scotia - - 2,572 3,091 5,663 - Bituminous 345,299 - - 3,259 New Brunswick - - 2,844 4,103 6,947 - Bituminous 26,030 2,182 - 2,182 4,956 Quebec - - 21,208 188,937 210,145 - - Bituminous - 82,075 22,587 104,662 - Central Ontario - - 63,956 2,225 66,181 - Bituminous - 680,636 - 680,636 - Manitoba and Head of Lakes - - 340 - 340 -
Nova Scotia - Anthracite
Bituminous 345,299 - - 3,259 New Brunswick - - 2,844 4,103 6,947 - Bituminous 26,030 2,182 - 2,182 4,956 Quebec - - 21,208 188,937 210,145 - Bituminous - 82,075 22,587 104,662 - Central Ontario - - 63,956 2,225 66,181 - Anthracite - 680,636 - 680,636 - Manitoba and Head of Lakes - - 340 - 340 -
Bituminous 345,299 - - 3,259 New Brunswick - - 2,844 4,103 6,947 - Bituminous 26,030 2,182 - 2,182 4,956 Quebec - - 21,208 188,937 210,145 - Bituminous - 82,075 22,587 104,662 - Central Ontario - - 63,956 2,225 66,181 - Bituminous - 680,636 - 680,636 - Manitoba and Head of Lakes - - 340 - 340 -
Anthracite
Bituminous 26,030 2,182 — 2,182 4,956 Quebec — — 21,208 188,937 210,145 — Bituminous — 82,075 22,587 104,662 — Central Ontario — — 63,956 2,225 66,181 — Anthracite — 680,636 — 680,636 — Manitoba and Head of Lakes — — 340 — 340 —
Quebec - - 21,208 188,937 210,145 - Bituminous
Anthracite
Bituminous
Central Ontario - Anthracite
Anthracite
Bituminous
Manitoba and Head of Lakes - Anthracite
Anthracite 340 - 340 -
Bituminous - 42,506 - 42,506 -
Lignite
Anthracite
Bituminous
Lignite
Alberta -
Anthracite
Bituminous
Sub-bituminous 16,579
Lignite 43,002 5
British Columbia -
Anthracite
Bituminous
Lignite
CANADA ~
(a) JUNE, 1933 -
Anthracite
Bituminous
Sub-bituminous 16,579
Lignite 61,262 45 - 45 166
TOTAL 690,790 899,447 222,620 1,122,067 12,155
(b) SIX MONTHS ENDING JUNE 30, 1933 -
Anthracite 554,499 608,978 (x)1,163,483
Bituminous
Sub-bituminous 223,434
Lignite
TOTAL 4,906,566 3,216,308 714,036 (x)3,930,494 118,441

⁽x) Includes coal imported from other countries.

COKE

Production of by-product and gas-house coke in Canada at 135,546 tons during June was slightly higher than the 134,275 tons of the previous month and 12 per cent over the 118,719 tons reported for June of a year ago. An iron blast furnace at Sydney, Nova Scotia was blown in during June necessitating an increase in coke production with the result that output in the eastern provinces rost to 30,846 tons from 27,141 tons. The totals for Ontario and the western provinces were slightly under the May figures due to June being a 30-day month.

June output included 9,905 tons of breeze of which 6,175 tons were made in Ontario. Sales of breeze totalled 3,057 tons of which 839 tons were sold by eastern producers, 2,027 tons by Ontario and 191 tons by ovens in the west.

During the month 40,971 tons of Canadian coal and 143,738 tons of imported coal, or a total of 184,709 tons of bituminous coal, were carbonized in Canada to make 135,546 tons of coke. For the first six months of this year output totalled 808,810 tons as compared with 841,653 tons during the six months ending June, 1932.

COKE PRODUCTION IN CANADA, BY MONTHS, 1933.

The state of the s									
	Disposition of coke by makers								S
	Bituminous coal used				USED SOLD				
Months	in	coke maki	ng	COKE	In coke	In	For do-	For	
	Cana	Import-		MADE	or gas	makers!	mestic	other	TOTAL
agent is the six of the second state of the second	dian	ed	TOTAL	repetus distribution .	plant	smelters	use	uses	
January	37,891.	171,224	209,115	150,350	21,909	19,336	123,650	8,273	173,168
February .	37,735	140,007	177,742	128,292	20,109	3,593	153,720	10,143	187,565
March	38,827	151,896	190,723	138,750	21,792	7,066	140,835	10,415	180,108
April	39,547	130,525	170,072	121,597	21,004	7,129	63,248	8,462	99,843
May sossos	38,134	141,842	179,976	134,275	21,512	10,407	26,469	9,176	67,564
June	40,971	143,738	184,709	135.546	19,272	11,997	25,678	12,162	69,109
TOTAL	233,105	879,232	1,112,337	808,810	125,598	59,528	533,600	58,631	777,357

PRODUCTION IN CANADA, IMPORTS AND EXPORTS OF COKE, BY PROVINCES, 1932 and

		Nova Scotia, New Brunswick and Quebec		Ontar	Ontario		Manitoba, Saskat- chewan, Alberta and British C A Columbia		
· was the mass of the state of	Year	June	Year to date		Year to date	June	Year to	June	Year to date
PRODUCTION	1932 1933	30,314 30,846	196,094 170,422	77,600 91,401	563,152 588,642	10,805		118,719 135,546	841,653 808,810
IMPORTS	1932 1.933	2,510	5,529 15,028	38,058 42,713	214,634	224 96	2,168 3,619	40,792 54,720	222,331 198,551
EXPORTS	1932 1933	5 32	159 88		es es	1,034	8,918 3,768	1,039	9,077 3,856
APPARENT CONSUMPTION .	1.932 1.933	32,819 42,213	201,464	115,658 134,114	777,786 738,546	9,99 5 13,135			1,054,907



PRODUCTION OF COKE IN CANADA, BY MONTHS, 1926-1933 (In 1000's of short tons)

Months	1926	1927	1928	1929	1930	1931	1.932	1933
Contraction and Contraction of the Contraction of t			programme of the state of the s					na residente de la composition della composition
January	156	177	182	221	225	171	151	150
February	166	158	169	202	204	165	144	128
March	152	172	182	228	224	179	156	139
April	149	170	174	220	213	169	143	122
May	159	174	193	231	210	169	129	134
June	152	166	195	221	193	155	119	136
July	158	159	200	225	182	139	127	
August	166	169	191	227	182	132	121	
September	166	150	194	220	170	126	127	
October	174	152	210	233	1.85	140	131	
November	154	157	205	224	185	144	143	
December	275	222	219	226	213	147	1.50	
TOTAL	2,027	2,026	2,314	2,678	2,386	1,836	1,641	809
Monthly Average	167	169	193	223	199	153	137	135