

Mos. 9

No. 4

Monthly Report

01

COAL AND COKE STATISTICS

for Canada

APRIL 1932

Published by Authority of the HON, H. H. STEVENS, M P., Minister of Trade and Commerce.

> OTTAWA 1932

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

APRIL, 1932.

Coal production in Canada during April totalled 734,500 tons, a decline of 35.2 per cent from the 1927 1931 average for the month of 1,133,810 tons. Bituminous coal produced during April amounted to 573,828 tons, sub-bituminous coal, 37,933 tons, and lignite coal. 122,739 tons.

Nova Scotia's output was recorded at 288,936 tons or 35.0 per cent below the April, 1931 total of 444 542 tons. Alberta mines produced 253,153 tons, a decrease of 7.5 per cent from the output in the corresponding month of last year. An advance of 10.4 per cent was shown in the production of coal in British Columbia, the month's total was 150,137 tons as compared with 135,976 tons produced in April, 1931. Saskatchewan's output of 32,618 tons was 8.3 per cent above the tonnage raised in the corresponding period last year. New Brunswick mines produced 9,656 tons in April as against 14,177 tons mined a year ago.

Imports of coal into Canada declined 25.9 per cent to 542,398 tons from the five year average for the month of 731,941 tons. Anthracite coal imported totalled 179,029 tons, made up of 122,000 tons from the United States and 57,029 tons from Great Britain. Importations of bituminous coal consisted of 357,788 tons from the United States and 5,530 tons from Great Britain. Fifty one tons of lignite coal were received from the United States during the month.

Canadian coal exports amounted to 12,576 tons, a 46.2 per cent falling off from the April, 1927-1931 average of 23,372 tons.

Coal made available for consumption in Canada totalled 1,264,322 tons, a decrease of 31.4 per cent from the five year average for April of 1,842,379 tons. Canada's April coal supply was obtained from the following sources' Canadian mines, 57.1 per cent; the United States, 38 0 per cent; and Great Britain, 4.9 per cent. The month's supply included 924,954 tons of bituminous coal, 179,029 tons of anthracite coal, 122,406 tons of lignite coal, and 37,933 tons of sub-bituminous coal

COAL STATISTICS FC	COAL STATISTICS FOR CANADA, APRIL 1932. (Short tons)									
	OUTPUT	U.S.	G.B.	TOTAL	EXPORTS					
(1) 200 (Starf) (h. 200) of frame-starting starting st		geneline, den en vederger verset die								
Prince Edward Island -										
Anthracite	000	0.0.0	000	000	0.0.0					
Bituminous	0.0.5	3 * 0		0.00	2.0. *					
Nova Scotia			a design of the second s	where we want to be						
Anthracite	3 8 0	0.00	2,138	2,138						
Bitumincus	288,936		3,008	3 ₂ 008	1.543					
New Brunswick										
Anthracite	000	1,507	10,894	12,401						
Bituminous	9,656	439	2,522	2,961	3,976					
Quebec -										
Authracite	202	38,072	43,997	82,069	0.5.0					
Bituminous		16,884	200	16,884						
Central Ontario										
Anthracite	0 0 0	82,183	0.00	82,183	0.5.0					
Bituminous	9 3 3	339,426	15 J 12	339,426	1					
Manitoba and Head of Lakes										
Anthracite	ý a n	238	004	236	0 1					
Bi taminous	000	822	0.00	822	900					
Lignite au au annour.	000		000		61					
Saskatchewan										
Anthracite	000	U 7 9	0.00		200					
Bituminous	u a u	1.57	0.00	157	2.0					
Lignite	32,618	9		9	60					
Alberta	chycer									
Anthracite	900	000	0.00	005	Ueo					
Bituminous	125,099	200	205	300	6					
Sub bituminous	57,933	04.	000	0.00	000					
Lignite sourcessesses	90,121				34					
British Columbia	JUYANA	0 0 0	0.0.0	000	01					
Anthracite										
Bituminous ssossossossos	150 127	60	0.0.3	60	6.665					
	1.50,137	42	0 0 0	42	229					
Lignite poppossessesses	0.0.0 	¥6.	0.20	***	660					
CANADA										
(a) APRIL, 1932										
Anthracite	000	122,000	57.029	179,029	0.0.0					
Bituminous	573,828	357,788	5,530	363, 538	12,192					
Sub bituminous	37,933	000	000	0.0.5						
Lignite coursessessesses	122,759	51	000	51	384					
TOTAL	734,500	479,839	62,559	542,398	12,576					
	1049000			010,000	10010					
(b) 4 MONTHS ENDING APRIL 30, 1932										
Anthracite		597,740	89,951	(x) 688,541	,					
Bituminous	2,690,490	1,688,787	13,580	1,702,367	92,534					
Sub bituminous	192,522		10,000		0000000					
	1,315,351	1,541		1,541	8,387					
Lignite assurances.										
TOTAL	4,1.98,343	2,288,068	103, 531	(x)2,392,249	100,921					

(x) Includes coal imported from Belgium.

..2

-1-

Ę

3

Production of coke in Canada during April amounted to 142,606 tons which was an average of 4,753 tons a day or 6 per cent less than the daily average of 5,036 tons in March. The total for March was 156,108 tons and in April of a year ago, it was 1.69,098 tons.

Compared with the figures of the next preceding month. the data for April showe lower tonnages in all producing areas. In the eastern provinces production fell off to 33,228 tons from 34,177 tons, in ^Ontario to 94,683 tons from 106,583 tons, and in the western provinces it dropped to 14,515 tons from 15,348 tons.

Output in April included 15,154 tons of breeze of which 3,045 tons was made in eastern ovens, 10,952 tons in Ontario and 1,157 tons in the west. Sales of breeze totall 7,217 tons including 1,768 tons by eastern producers, 4,609 tons by ⁰ntario and 840 tons by western ovens.

Coke oven charges during the month included 40,116 tons of Canadian coal and 155,088 tons of imported coal to make a total of 195,204 tons of bituminous coal. For the year to date a total of 803,162 tons of bituminous coal were carbonized in Canada to produce 593,740 tons of coke.

		00110 110	00001101	det Ugartaaria				E BY MAKE	F.S
Bituminous coal used					USED IN SOLD IN SOLD FOR				
Months	fo	r coke ma	king	COKE	Makers'	Makers'	Other	Domes-	
	Cana-	Import		MADE	coke	smelt	smelt	tic use,	TOTAL
a state the through the second second	dian	ed	TOTAL		plants	ers	ers	etc.	
January	34,251	168,548	202,799	151,111	22,905	24,687	8,802	119,161	175,555
	80.000	3 57 001	100 855	3 4 5 0 7 5	01 005	00 007	0.001	100 440	107 004
February .	39,296	153,061	192,357	143,915	21,903	26,773	8,901	139,447	197,024
March	13 330	169 179	91 9 809	156 108	93 135	36,289	12 011	121,060	192,495
Mar.cm	40,000	1009212	LLAGUUN	100,100	Loghou	00,000	Trojust	161,000	1949290
April	40,116	155,088	195,204	142,606	21,811	34,075	9,458	64,288	129,632
TOTAL	156,993	646,169	803,162	593,740	89,754	121,824	39,172	443,956	694,706
Coke used :	in iron b	last furn	aces. Apr	11. 17.29	9 tons:	Year to	date.	57.205 to	ns
			and y angle a	,,				,	

COKE PRODUCTION IN CANADA, BY MONTHS, 1932.

PRODUCTION IN CANADA, IMPORTS AND EXPORTS OF COKE BY PROVINCES, 1931 and 1932.

1

8-

		Nova Sc New Bru and Que	nswick	Onta	rio	Manito Saskate Alberta British	hewan		CANADA	
	Years	A Construction of the same	Year to date	Month	Year to date		Year to date	Section of the sectio	Year to date	
PRODUCTION	1931	52,306	208,410	J02,640	408,972	14,152	66,981	169,098	684,363	
	1932	53,222	133,090	04 683	403,898	14,515	58,746	142,606	593,740	
IMPORTS	1931	1 388	11,768	32_148	251,244	320	3,836	33,854	266,846	
	1932	58	2,148	30,076	136,701	345	1;130	30,479	139,979	
EXPORTS	1931 1932	• • v	216 153	0 + 5 0 = 1	91	1,044 1,663	8,369 6,643	1,044 1,663	8,676 6,796	
APPARENT	1931	53,692	219,960	134,788	660,125	13,428	62,448	201,908	942,533	
CONSUMPTION.	1932	33,286	135,091	124,939	538,599	13,197	53,233	171,422	726,923	

PRODUCTION OF COKE IN CANADA BY MONTHS, 1925 1932. (In JOOO's of Short Tons)

Months	1925	1926	1927	1928	1929	1930	1931	1932
			2.00	200	007	0.05	202	217
January	101	156	177	182	221	225	171	1.51
February	103	166	1 58	169	202	204	165	144
March	139	152	172	182	228	224	179	156
April. one one one one	132	149	170	174	220	213	169	143
May	130	159	174	193	231	210	T 63	
June	110	152	166	195	221	1.93	155	
July	89	158	159	200	225	182	139	
August	95	166	169	191	227	182	132	
September	103	166	1.50	194	220	170	1.26	
October	161	174	152	210	233	185	140	
November	1 56	154	157	205	224	185	144	
December	228	275	222	219	226	213	147	
TOTAL	1,547	2,027	2,026	2,314	2,678	2,,386	1,836	594
Monthly Average	129	167	169	193	223	199	153	148



÷

-1