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### MONTHLY REPORT

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# FOR CANADA

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#### MINERAL PRODUCTION (Mining and Metallurgy).

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Preliminary Reports (semi-annual) on the Mineral Production of Canada.

Annual Report on the Mineral Production of Canada. (In one volume).

PART ONE— PRODUCTION STATISTICS—General Statistical Review of the Mineral Production of Canada.

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Structural Materials and Clay Products.—Cement — Clay and Clay Products — Lime — Sand and Grayal — Sand Lima Brick — Slata — Stone

Sand and Gravel - Sand-Lime Brick - Slate - Stone.

Part Two—General Statistics.—Text and tables presenting general reviews of the mineral industry in Canada (a) by provinces; (b) by industries.

PART THREE—DIRECTORY.—List showing the names, head office and mine or plant addresses of all concerns operating in the mineral industry in Canada, arranged in alphabetical order by industrial groups.

Coal-

Monthly Report on Coal and Coke Statistics for Canada.

General review for the month with tables showing comparative data for the month and year to date, output by coal-mining districts and by provinces, imports and exports by ports and by kinds of coal. In this report there is also a section showing statistics on production, imports and exports of coke for the month and year to date by provinces.

Annual Report on Coal Statistics for Canada.

Text and tables showing, for Canada, and for each of the coal-producing provinces, historical and current data on output, tonnage lost, disposition of coal from the mines, domestic and foreign shipments, exports and imports by ports, consumption of coal, prices, employment, salaries and wages paid, power equipment, capital investment, etc.

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Non-Metals.—Asbestos — Coal — Feldspar — Gypsum — Iron Oxides — Mica — Natural Gas — Petroleum — Quartz — Salt — Tale and Soapstone — Miscellaneous Non-Metallic Minerals including Actinolite, Barytes, Corundum, Fluorspar, Graphite, Grindstones, Magnesite, Magnesium Sulphate, Mineral Waters, Natro-Alunite, Peat, Phosphate, Pyrites, Sodium Carbonate, Sodium Sulphate, Tripolite.

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(c) Annual Provincial Reviews on the Mineral Industry— Nova Scotia—New Brunswick—Quebec—Ontario—Manitoba—Saskatchewan—Alberta -British Columbia-Yukon.

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## COAL STATISTICS FOR CANADA

MARCH, 1927

The output of coal from Canadian mines during March was 1 per cent more than the production for the preceding month, and 9 per cent greater than the average for March in the past five years. The figures were 1,401,278 tons in March as against 1,377,173 tons in February, and an average of 1,276,752 tons during the five preceding years.

Nova Scotia, New Brunswick and British Columbia were the coal-producing provinces which showed a gain in production over the preceding month, while Nova Scotia and New Brunswick showed increased outputs over the average for the month in the five preceding years.

Comparison of March and February figures covering the total importation of coal showed an increase of 23 per cent from the preceding month, and was 9 per cent above the average importations for the month for the past five years.

Imports in March amounted to 1,609,410 tons as compared with 1,307,588 tons in February and the five-year average for the month of 1,475,872 tons. Receipts of coal from the United States during the month amounted to 1,598,482 tons, and from Great Britain 10,928 tons. For the first three months of 1927, the total amount of coal imported into Canada was 4,377,657 tons, which was 17 per cent above the five-year average for the period.

Imports of anthracite totalled 193,470 tons in March, of which 182,542 tons came from United States and 10,928 tons from Great Britain. This was 41,409 tons less than the tonnage imported in February. Entries through the ports of Ontario accounted for 118,953 tons; through the ports of eastern Canada 73,321 tons; through the ports of Manitoba, 1,171 tons; of the remaining 25 tons, 2 were imported into Saskatchewan and 23 into British Columbia. The total amount of authracite imported during the three months ending March was 670,676 tons, a decrease of 29 per cent below the five-year average for the period.

Bituninous coal imported during March amounted to 1,414,818 tons, which was 343,301 tons greater than the tonnage imported in February. In addition, 1,122 tons of lignite were imported. Entries through the ports of Ontario accounted for 1,196,864 tons; Quebec, 185,917 tons; Manitoba, Saskatchewan, Alberta, British Columbia and Yukon, 17,786 tons, including 1,122 tons of lignite imported into British Columbia; the maritime provinces cleared 15,373 tons. Bituminous coal imported during the three months ending March totalled 3,703,536 tons, an increase of 32 per cent above the five-year average for the period. Lignite imported during the same period amounted to 3,445 tons.

Exports of Canadian coal for the month of March were 24 per cent above the figures for the preceding month. The quantities were: March, 110,905 tons; February, 88,893 tons; there was thus an increase of 22,012 tons. Exports from the eastern provinces amounted to 38,176 tons; those from the western provinces totalled 72,729 tons. Comparison of March exports with the preceding five-year average showed a decrease of 19 per cent. Total exports for the first three months of the calendar year amounted to 423,570 tons, or 24 per cent above the five-year average.

Computed from figures on output, imports and exports, the quantity of coal made available for consumption showed an increase of 12 per cent over the figures for the previous month. During March, the total was 2,899,783 tons, as against 2,595,868 tons made available during the month of February. In comparison with the five-year average for the month, the March available tonnage was higher by 18 per cent. The total coal made available for consumption during the twelve months ending March was 35,434,758 tons as compared with 29,085,948 tons a year ago.

Men employed in the coal mines of Canada during March numbered 28,077, of whom 21,713 worked underground and 6,364 on surface, as compared with a total of 20,944 in February, of whom 23,345 worked underground and 6,599 on surface. Production per man was 49.9 tons in March as against 45.9 tons per man in February. During March the production per man per day was 2.4 tons, being the same as in February. The tonnage lost (Table No. 4) was largely due to "lack of orders."

#### EXPLANATORY NOTES ON THE TABLES

The figures in this report for the current month are the latest available at the time of printing; where necessary, figures printed in previous reports, have been revised; finally revised data for the year are given in the Annual Report on Coal Statistics.

Output-

The output of coal from each district or county is shown for the current month, and the average output from each district for the same month in the five years 1922-1926 has been computed as a basis for comparison. The total output during the calendar year to date and the average output during the corresponding period of the five years 1922-1926, are also tabulated. The percentage relations between the corresponding items are shown.

Imports-

Imports of anthracite and bituminous coal are given separately for each Customs port of entry and for each province, the data showing the quantity imported during the current month. The total importations of each kind of coal during the calendar year to date, and during the corresponding period of the five years 1922-1926 are shown and the percentage relations between these data have been computed. With regard to the table of imports, it is to be noted that the data given are not comparable with the imports statistics published in the "Monthly Reports of the Trade of Canada." The quantity of coal shown as imported represents the total amount of coal from the United States, Great Britain and other countries arriving at each port during the month. There is thus included some coal which has not been cleared from Customs, while the "Monthly Reports of the Trade of Canada" show only the quantity of coal actually cleared from Customs for consumption in Canada. It often happens that large quantities of bituminous coal are brought into Canada but are not cleared from Customs until required for use, owing to the fact that there is a duty on all bituminous coal imported—preferential tariff, 35 cents a ton; intermediate tariff 45 cents a ton; and general tariff, 50 cents a ton.

Exports-

Exports of Canadian coal by ports of exit are shown. These data do not show the province of origin but only the port of exit. Coal mined in one province is sometimes shown as exported from another province, a notable instance being that the bulk of coal exported from the province of Alberta is shipped through the Customs ports of Fernie and Cranbrook in British Columbia.

Coal Made Available for Consumption in Canada-

In Table No. 2 the total quantities of coal mined in each month have been added to the total quantities imported. From this aggregate there has been deducted the quantity of Canadian coal exported during the month. The amount remaining is the tonnage of coal made available for consumption during each of the months reported.

Tonnage Lost-

A plan has been worked out by the Bureau which is now being applied in every coal producing province, and the following outline of the procedure is given, in order that the reader may clearly understand

how the data in Table 4 were obtained.

For each month the actual output and the actual number of days' work done by all employees on the colliery pay-rolls are determined and from these two figures the output per man-day is deduced. The number of individual shifts lost by the men whose names are on the colliery pay-roll for the month is recorded, and the total number of shifts so lost is multiplied by the actual tonnage produced per man-day during the month. This lost tonnage plus the actual output of the mine during the month is regarded as the possible output and the percentages given in Table 4 showing the proportions produced and lost, are computed from these figures. The tonnage lost is thus analyzed according to the cause of loss and the percentage figures are included in the table.

Table 1.—Summary of the Principal Coal Statistics for Canada (Short tons)

	(1) Month of March, 1927	(2) Month of February, 1927	(3) 5-year average for month 1922-26	(4) Calendar year to date 1927	(5) 5-year average for period 1922-26	Per cent of (1) to (2)	Per cent of (1) to (3)	Per cent of (4) to (5)
OutpetIMPORTS United States Great Britain Germany	1,401,278 1,598,482 10,928	1,377,173 1,288,858 18,730	1,276,752 1,456,721 15,613 3,538	4,349,355 4,340,303 37,354	4,019,147 3,672,377 63,098 4,680	101 124 58	109 109 69	108 118 59
Total	1,609,410	1,307,588	1,475,872	4,377,657	3,740,155	123	109	117
Exports	110,905	88,893	136,857	423,570	341,617	124	81	124
Coal made available	2,899,783	2,595,868	2,615,767	8,303,442	7,417,685	112	118	112

Table 2.—Output, Exports, Imports, and Coal Made Available for Consumption in Canada
(Short tops)

			(101)	led c 14M121						
24	Out	put	Ехро	Exports		orts	Coal made available			
Month	1926	1927	1926	1927	1926	1927	1925	1926	1927	
January	1.230.702	1.570.904	65.047	223,772	968, 475	1,460,659	2,573,532	2,134,130	2,807,791	
l'ebruary	1.076.281		35.517	88,893	825,503	1,307,588	2,132,964	1,865,267	2,595,868	
March	1.070.648	1.401.278	62,695	110,905	1,345,657	1,609,410	1,743,056	2,353,610	2.899,783	
April	995,622	-	27.165	-	858,052		1,216,772	1,828.509	-	
May	1.136,675	-	57.512		1,337,206	-		2,416,360	-	
lune	1.394.534		95,336	-	1.887,031	-		3,186,229		
July	1,350,319		59,619	1	1,888,730	-	2,498,227	3,179,430	-	
August	1,340,559		98.512	- 1	1,616,101			2,858,148	-	
September	1,412,650		79,527		1.811.484			3,144,607	-	
Detober	1,708,228		119,936	-	1,837,420	-		3,425,712		
November	1.8(8,458)		126,681	-	1,756,031			3.447.808	-	
December,	1,922,808		200,753		1,924,449	-	2,791,453	3,646.504	-	
Total—										
3 months to Mar. 31			163,259	423,570	3,139,635	4,377,657	6,449,552	6,354,007	8,303,443	
12 months to Mar. 31			753,842		16,756,987					
12 months to Dec. 31	16, 457, 484		1,028,300	[	18, 056, 139	-	29, 181, 193	33, 455, 323	-	

Table 3.—Output of Canadian Coal by Provinces and Kinds, 1927 (Short tons)

		Outp	ut by prov	inces		Ou	tput by kir	nds	Total
Month	Nova Scotia	New Bruns- wick	Sas- katche- wan	Alberta	British Colum- bia	Bitum- inous	Sub- Bitum- inous	Lignite	for Canada
January Tons	570,578 36	18,239	59,232	697, 022 45	234,863	1,030,125	98,497	442,282	1,579,934
February Tons	467,548 34	19.892	45,266	621,276 45		913,258	79,045		
March Tons	640,479	21.493	30,707	465,950	242,649		43,084	224,076	
April Tons	-	-	-	-		-			_
May Tons	-	_	-		_		-	_	_
June Tons	-	_		_	nm m-		_	_	
July Tons	_	-	-	_		-		-	
August Tons	-	-	_		_	_	-	_	
September Tons	-	-	_	_	-	-	-	-	-
October Tons	-	_	-	-	-	_	-		= =
Ducember Tons	-	=	_	-	-		-	-	= =
%		[-]		_	_				
Year to date Tons	1,678,605	59,624	126,175	1,784,248	700,703 16	3,077,501	220,626	1,051,228 24	4,349,355 100

Table 4.—Tonnage Lost in the Coal Mines of Canada, 1927

	70	D	Percentage lost through								
	Per cent produced	Per cent lost	Absentee-	Lack of orders	Car shortage	Mine dis- ability	3 - 5 -				
Nova Scotia	82	18	2.0	12-8	-	2.7	0.5				
NEW BRUNSWICK	9.6	4	0.8		-	-	3 - 2				
SASKATCHEWAN	48	52	-	46.5	-	0.5	5.0				
ALBERTA	62	38	0.7	33.5	1-4	0.8	1.6				
BRITISH COLUMBIA	89	11	2.6	8.4	-	-	-				
Canada	74	26	1.5	21 - 4	0.5	1.5	1.1				

Table 5.—Number of Employees in the Coal Mines of Canada by Provinces

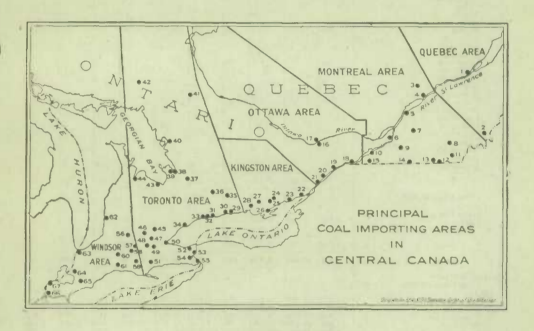
	F	ebruary, 192	7	March, 1927				
Province	Surface	Under- ground	Total	Surface	Under- ground	Total		
Nova Scotia	2.321	11,121 449	13,442	2,345 121	10,974 479	13,319		
Saskatchewan. Alberta	115 2,499	456 7,680	571 10,179	2,254	374 6,333	468 8,587		
British Columbia,	1.546	3,639	5,185	1,550 6,364	3,553	5,103 28,677		

# Table 6.—Output of Coal from Canadian Mines (Short tons)

		(Short	tons)			
	(1) Month of March, 1927	5-year average for month 1922-26	(3) Per cent of (1) to (2)	(4) Total for year to date 1927	(5) 5-year average for period 1922-26	(6) Per cent of (4) to (5)
Nova Scotia—Bituminous— Cape Breton. Cumberland Inverness. Pictou	494,526 54,291 7,962 83,700	303,160 62,527 13,866 64,823	163 86 58 129	1,244,165 165,648 30,470 238,322	832,266 185,287 37,628 187,025	149 89 80 127
Total	640, 479	444,376	144	1,678,605	1,242,206	135
New Brunswick—Bituminous.	21,493	19,959	108	59,624	62,463	95
Saskatchewan-Lignite	39,707	37,715	81	126, 175	135,472	93
ALBERTA—Bituminous—	20.005	47 000		01.050	47 590	0.0
Brule Coal Area Cascade " Clearwater "	10,995 19,082	17,363 23,788	63 80	31,259 51,173	47.536 67,959	66 75
Crowsnest "	98,285	123.872	79	263,958	376,118	70
MountainPark"	86,365	70.319	122	233,403	193,511	120 52
Old Man "	14.770	42.304	34	58.776	111,595	-
Panther " Smoky River "	-	_	-	-	-	_
Total bituminous	229, 497	277,645	82	638,569	796,719	80
Sub-Bituminous-						
Coalspur Coal Area Morley "	40,760	42,464	96	196,707	139,179	141
Pekisko "	619 95	369 283	16 34	2,519 586	1,377 1,262	183 46
Prairie Creek " Saunders "	1,610	2,717	59	20,814	18,380	113
Total sub-bituminous	43,084		94		160,228	138
	45,084	45,833	94	220,626	100,228	100
Lignite— Ardley Coal Area	452	563	80	3,144	4,593	68
Big Valley "	3,489 282	2,619 334	133 84	11,498 1,195	12,362 1,334	93 89
Camrose "	4,228 6,915	4,569 9,589	92 72	17,316 29,104	23,721 38,095	73 76
Castor "	3,141 739	2,391 651	131 113	14,351 2,629	12,358 2,288	116 115
Drumheller "	64.359	71.676	89	393,509	348,341	113
Empress 4	38.329	44,677	86	156,091	183.544 60	85
Halcourt "	291 53	656 23	230	1,300 275	2,343 181	55 152
Lethbridge "	38.851 55	41,015 159	94 35	176,696 260	157,595 669	112 39
Magrath " Milk River " Pakan "	148	251	59	584	932	62
Pakowki "Pembina "	182	141	129	459	396	116
Redcliffe "	17,333 2,365	12,274 1,579	141 149	53,661 8,076	43,599 6,708	127 120
Sexsmith "	_	8	_	1	19	The I
Steveville "	2.316	1,903 48	121 65	8.201 123	8,165 202	100 60
Taber "	2,008 7,796	2.013 6.898	98 113	16,429 29,938	8.704 30,624	186 97
Wainwright " Wetaskiwin "	-	3		171	113	_
Whilecourt "	6	10	60	43	65	66
Total lignite	193,369	204.070	94	925,053	887.018	104
Total for Alberta	465,950	527,549	88	1,784,248	1,843,965	97
BRITISH COLUMBIA—						
Bituminous— Crow's Nest Pass	96, 204	90,329	109	249,855	244,091	102
InlandIsland	18,136 128,309	19,387 137,437	93 93	56,717 394,131	64,631 426,319	87 92
Total	212,649	247, 153	98	709,703	735, 941	95
Fukon						
TOTAL OUTPUT FOR						
CANADA	1,401,278	1,276,752	109	4,349,355	4,019,147	109

Table 7.—Imports of Coal into Central Canada by Principal Areas
(Short tons)

		Anthra	cite		Bituminous				
Area	(1) March, 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-28	(4) Per cent of (2) to (3)	(5) February, 1927	(6) Total for yr. to date 1927	(7) 5-yr, av. for period 1922-26	(8) Per cent of (8) to (7)	
Quebec Montreal Uttawa Kingston Toronto Windsor	627 58,735 12,594 4,396 88,625 14,512	1,452 191,636 41,263 14,749 305,980 54,159	5,738 259,545 57,828 14,859 479,318 87,596	74 71 99 64	163,983 9,526 635,987	31,745	232,018 42,084 1,404,765	191 75	
Total	179,489	609,239	904,884	67	1,367,223	3,548,283	2,666,257	133	



#### Key to the Ports of Entry Shown on the Map

QUEREC AREA— 1 Quebec City 2 Megantic	OTTAWA AREA— 16 Ottawa 17 Hull 18 Cornwall 19 Morrisburg	TORONTO AREA—Con. 32 Oshawa 33 Whitby 34 Toronto 35 Peterboro	TORONTO AREA—Con. 51 Simcoe 52 St. Catharines 53 Niagara Falls 54 Welland
MONTREAL AREA— 3 Shawningan Falls 4 Three Rivers 5 Sorel 6 Montreal 7 St. Hyacinthe 8 Sherbrooke 9 St. John's 10 Valleyfield 11 Coaticook 12 Beebe Junction 13 Mansonville 14 St. Armand 15 Athelstan	20 Prescott 21 Brockville Kinoston Area— 22 Gananoque 23 Kingston 24 Napanee 25 Deseronto 26 Picton 27 Belleville 28 Trenton Tohonto Area— 29 Cobourg 30 Port Hope 31 Bowmanville	36 Lindsay 37 Orillia 38 Port McNicoll 39 Midland 40 Parry Sound 41 North Bay 42 Sudbury 43 Collingwood 44 Owen Sound 45 Guelph 46 Kitchener 47 Galt 48 Paris 49 Brantford 50 Hamilton	Windson Area—  56 Strutford  57 Woodstock  58 Ingersoll  59 Tilbonburg  60 London  61 St. Thomas  62 Goderich  63 Sarnia  64 Wallaceburg  65 Chatham  66 Amberstburg  67 Windsor

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry
(Short tons)

		Anthr	acite			Bitum	inous		Co	ke
Port of entry	(1) March, 1927	Total for yr. to date 1927		Per cent of (2) to (3)	(5) March, 1927	Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) March, 1927	(10) Total for yr. to date 1927
Nova Scotia— (a) From United States—										
Port-										
Amherst	-	-	_	_	_	_		_	5,9	18
Antigonish	-		***	-	-		-		-	
ArichatBaddeek			-	-	_	_	-		_	
Barrington Passage	-	-	5		-	-	-	-	-	-
Bridgewater	_	-		-	-	-	15	-		
Digby		-	48		-	-	-	-		
Glace Bay	388	3,091	3,517	88	6,201	15,565	2.652 7,610	205	104	1.
Kentville	-	***	-			- 10,000		-	109	1
Lockeport	-	_	55	-		-	6	_	- 1	
Lunenburg Middleton	_	237	224	106		-	-	_ [	-	
Middleton	40	-	-		-	-	-	-	1.10	
North Sydney	100	_		_	***	_	_	_	117	21
New Glasgow North Sydney Parrsboro Pictou Port Hawkesbury Part Hood		-	10	-	-	-	-	-	-	-
Port Hawkeshury	_		10	-	_	_	_	_	-	-
Port Hood		-	-		-	-	-	-	-	-
Shelhurne				-	/ -		-	-	-	-
Truro	-	_	_	-	~	-	- 1		-	3
Weymouth		-	2	-	-		1	-	-	-
Port Hawkesbury Port Hood Shelhurne Sydney Truro Weymouth Windsor Yarmouth	-	601	1,255	48	2	2	11	18		
Total	388	3,929	5,126	77	6,203	15,567	10, 295	151	280	49
(b) From Great Britain-										
Port—										
Glace Bay	4 000	0.002	2 650	0.50	-	-	430	-	-	-
Halifax. Liverpool	4,969	9,225	3,652 478	253	_	-	400	-	-	-
Total	4,969	9,225	4,132	223	-		430			
Total	5,357	13,154	9,258	142	6,203	15,567	10,725	145	280	41
INTRAL ONTARIO							-			
(a) From United States—						1799				
Amherstburg	482	1.984	2.214	90	6,488	17, 109	10,844	158	463	2,33
Belleville Bownianville	1,725 459	6.656	6.390	104	1,163 7,878	11,014	25,122 2,274	441	461 125	1,34
Brantford	2,857	10,063	16,045	63	7,174	18,176	15,974	114	1.014	2,90
Bridgeburg	3,938	14,647	12,011 745	122	123,808	323,267	293,353	110	396	95
Brockville	74	1,052	1,593	39	28,379	65,638	48.175	136	657	1.5
Cohourg.	951	3,016	6.044	50	29,588	87,807	94,958	92	205	5
Collingwood. Cornwall	567 1,160	3,449	2.570 5.773	87 60	1,042 5,651	1,892	2,148 8,110	88 145	195	5
Deseronto	161	454	198	229	39	123	494	25	59	- 11
Fort Frances	1 070	39	9.140	139	7.898	23,667	24, 411 15, 571	97	834	2.30
Gnlt	1,278	3,892	726	164	7,655 713	20,392	1,703	93	133	2,30
Goderich	1,550	5.439	6.565	83	5,339	11,215	10,906	103	660	1.64
Guelph	2,565	8,063 28,421	12.261 53.449	66 53	8,464 153,827	23.866 359,672	21,358	112	2.500	2.82 8,36
		1,920	2.041	94	2,462	5,148	5,233	98	29	15
Ingersoll	351			-	705	3.785	4,491	84	70	40
Hamilton Ingersoll Kenora	- 1		4 017	8.01						4.88
Kenora Kingston	840	2,137	4,017	53 52	782 10.092		27,380		1,752	
Kenora. Kingston Kitchener. Lindsay	840 1,718 484	2,137 6,031 1,792	4,017 11,705 3,268	52 55	10,092	29,415 5,754	27.380 3,146	107 183	1,752	1,08
Kenora Kingston Kitchener Lindsay	840 1,718 484 5,370	2,137 6,031 1,792 17,430	4,017 11,705 3,268 34,755	52 55 50	10,092 1,864 14,645	29,415 5,754 36,271	27.380 3,146 30,025	107 183 121	3,060	9,08
Kenora Kingston Kitchener Lindsay London Midland Morrisburg	840 1,718 484	2,137 6,031 1,792	4,017 11,705 3,268	52 55	10,092 1,864 14,645 872 97	29,415 5,754 36,271 1,250 489	27,380 3,146 30,025 2,734 571	107 183 121 46 86	3,060 178	1,08 9,08 34
Kenora. Kingston Kitchener. Lindsay London Midland Morrisburg.	840 1,718 484 5,370 275 247 246	2,137 6,031 1,792 17,430 864 941 1,025	4,017 11,705 3,268 34,755 1,339, 627 1,171	52 55 50 65 150 88	10,092 1,864 14,645 872 97 1,786	29,415 5,754 36,271 1,250 489 4,103	27,380 3,146 30,025 2,734 571 2,769	107 183 121 46 86 148	244 3,060 178	1,08 9,08 34 2
Kenora. Kingston Kitchener. Lindsay. London Midland Morrisburg Napanee Ningara Falls.	840 1,718 484 5,370 275 247 246 4,933	2,137 6,031 1,792 17,430 864 941 1,025 15,952	4,017 11,705 3,268 34,755 1,339 627 1,171 24,189	52 55 50 65 150 88 66	10,092 1,864 14,645 872 97 1,786 41,298	29,415 5,754 36,271 1,250 489	27,380 3,146 30,025 2,734 571 2,769 43,141	107 183 121 46 86	3,060 178	1,08 9,08 34 2 6 9,79
Kenora Kingston Kitchener Lindsay London Midland Morrisburg Napanee Ningara Falls North Bay Orillia	840 1,718 484 5,370 275 247 246 4,933 1,509 631	2,137 6,031 1,792 17,430 864 941 1,025 15,952 5,646 2,728	4,017 11,705 3,268 34,755 1,339 627 1,171 24,189 6,258 3,262	52 55 50 65 150 88 66 90 84	10,092 1,864 14,645 872 97 1,786 41,298 7,034 6,249	29,415 5,754 36,271 1,250 489 4,103 139,836 23,014 11,872	27,380 3,146 30,025 2,734 571 2,769 43,141 75,917 9,027	107 183 121 46 86 148 324 30 132	244 3,060 178 - 4,542 30 144	1,08 9,08 34 2 6 9,79 30 42
Kenora. Kingston Kitchener. Lindsay London Midland Morrisburg Napanee Niagara Falls North Bay Orillia Oshawa	840 1,718 484 5,370 275 247 247 4,933 1,509 631 2,276	2,137 6,031 1,792 17,430 864 941 1,025 15,952 5,646 2,728 5,103	4,017 11,705 3,268 34,755 1,339 627 1,171 24,189 6,258 3,262 6,739	52 55 50 65 150 88 66 90 84 76	10,092 1,864 14,645 872 97 1,786 41,298 7,034 6,249 4,927	29,415 5,754 36,271 1,250 489 4,103 139,836 23,014 11,872 16,404	27,380 3,146 30,025 2,734 571 2,769 43,141 75,917 9,027 12,843	107 183 121 46 86 148 324 30 132 128	244 3,060 178 - 4,542 30 144 373	1,08 9,08 34 2 6 9,79 30 42 1,15
Kenora Kingston Kitchener Lindsay London Midland Morrisburg Napanee Ningara Falls North Bay Orillia	840 1,718 484 5,370 275 247 246 4,933 1,509 631	2,137 6,031 1,792 17,430 864 941 1,025 15,952 5,646 2,728	4,017 11,705 3,268 34,755 1,339 627 1,171 24,189 6,258 3,262	52 55 50 65 150 88 66 90 84	10,092 1,864 14,645 872 97 1,786 41,298 7,034 6,249	29,415 5,754 36,271 1,250 489 4,103 139,836 23,014 11,872	27,380 3,146 30,025 2,734 571 2,769 43,141 75,917 9,027	107 183 121 46 86 148 324 30 132	244 3,060 178 - 4,542 30 144	

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry—Continued
(Short tons)

		Anthr	acite			Bitum	inous		Co	ke
Port of entry	(1) March, 1927	(2) Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) March, 1927	(6) Total for yr, to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) March, 1927	(10) Total for yr. to date 1927
CENTRAL ONTAHIO-Con.										
Peterboro Picton	1.924 675	5.800 1.526	8,801 1,102	66 138	5,049 1,247	1.996	10,890 861	232	305 23	1.417
Port Hope Port MeNicoll	792	1.941	1,706 55	-	1,246	51	2,075 26	196	94	271
Prescott	851 3,121	3,517 9,478	2,891 14.845	122 64	125,620 32,515	77,059	67,675	114	34 1,444	4.80
St. Thomas	559 189	4,089 985	7,221 1,442	57 68	18,354 189,890	426,320		280	953 604	3,45 1,65
Sault Ste, Marie	213	94 693	1.061 553	125	7,305 2,109	4.222	3,536 2.761	153		39 16
Stratford	3,035 463	10,073 2,625	14,740 3,360	78	10,831 726		26,667 2,937	111 79	803	2,39
Tillsonburg	43,504		704 265,626	113	759 139, 208	451,841	40,335 423,371		20,111	57.56
Trenton	366	1,761 156	1.255	140	3.796	1,452	6,644 5,708		22	29
Welland	1,931	5,754 2,691	5,956 1,822	97 148	38,632 1,988		33,612		11,423	29.04:
Windsor Woodstock	1.739 1.085	6.992 3.676	10,843 5,368	65 68	101,313 3,294		214,169 6,959		3,243 301	9,90
Total	118,953	412,536	636.813	65	1,196,864	3,116,327	2.277,205	137	60,748	173,63
(b) From Great Britain— Port—										
Otlawa Toronto	-	-	568	-	-	_	-	-	-	-
Total		_	568					-	_	
(c) From Germany-										
Port— Ottawa	_	_	352	_	_		_			_
Total	-		352	_	_	-		-	-	
Total (Central Ontario).	118,953	412,536	637,733	65	1,196,864	3,116,327	2,277,205	137	60,748	173,633
HEAD OF LAKES—  (a) From United States—										
Port— Fort William Port Arthur	_	5,929	2,760	215	-	16,800 142	4,059 1,357	414 11	31 59	3 5
Total (Head of Lakes)		5, 929	2,760	215	_	16,942	5.416	313	90	91
Total for Ontario-						11.12				
1 nited States.	118,953	418,465	639,573 568	65	1,196,864	3,133,269	2,282,621	137	60,838	173,72
Germany			352				-			
Total.	118,953	418, 465	640, 493	65	1,196,864	3,133,269	2,282,621	137	60,838	173,72
Manitoba— (a) From United States— Port—										
Brandon	-	23	18 11	128	407	1,136	4,559 264	25	-	-
Gretna. Portage la Prairie	_	6	63	10	81 39	322 39	337 1,062	96	-	-
Winnipeg	1,171	5,320	4, 186	127	13, 173		36,975		626	1,37
Total	1,171	5,349	4,284	125	13,700	54,867	43, 197	127	626	1,37
Saskatchewan— (a) From United States—										
Port— Moose Jaw	2	2	18	11	31	108	119	91	-	- 1
North Portal Prince Albert		-	- a	_	97 - 67	97 	62	156	_	-
Regina	-	_	6	-	157	217	118 89	244	-	_

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry—Continued (Short tons)

		Anthr	acite			Bitum	inous		Co	ke
Port of entry	(1) Murch, 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) March, 1927	Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) March, 1927	(10) Total for yr. to date 1927
ALBERTA-										
(a) From United States—										
Calgary Edmonton Lethbridge Medicine Hat	~	-	_	-	31 69	96 163	104	98 157		_
Medicine Hat			-		2	46	41 20	112	-	-
Total			-		102	305	263	116	-	-
Prine Edward Island (a) From United States										
Port— Charlottetown	50	100	58 29	173	-	34	21	162	-	
Total	50	100	87	115	-	34	21	162		
New Brunswick— (a) From United States— Port—										
Bathurst	- 28	63	28 139	45	_	- 68	- 7	070		-
Chatham Fredericton	148	375	15 315		_	33	-	972 - 75	- 91	- 2
McAdem Jet	140	93	-	119	23	2,174	44 10	21,740	21	
Moncton Newcastle	-		6	_	-	_		-	_	2
Sackville	- 8	155	41	378	_	1.	- 2	_	88	14
St. John St. Stephen Woodstock	5,854 105	16,780 263	6,390 481	262 55	9,035 110	13,782 296	21,225 132	65 224	28	11
Woodstock	32	315	76	415	2	5	95	5		2
Total	6.175	18.024	7,491	241	9,170	16,358	21,515	76	137	32
(b) From Great Britain— Port— St. John	1.056	18.099	12,210	148	an	_	3,479	_		
Total	1.056	18,099	12,210	148			3, 479	-		-
Total	7,231	36,123	19,701	183	9,170	16,358	24,994	65	137	32
				= 5						-
QUEBEC— (a) From United States— Port—										
AbercornAthelstan	14.359	57.852	26,022	222	86.044		116.169	175	~	-
Beebe Junction	86 142	199. 515	563	35	542 100	919 5.758	2.806	33	916	1.26
Coaticook	36	36	99	36	-	205	51		_	17
Granby		30	33	91	255	463	200	232	_	
Hull Lake Megantic Mansonville	1,175	3.748	2,845 17	132	10.053	34,529 174	10,613	325 580	67	12
Montreal	6, 181	21,069	26, 513	79	55,561	139, 475	205,349	68	2,825	6,27
Perce. Port Burwell	-	-	31	-	-	_	8 8	~	-	_
Quehec	627	1,452	4.851	30 66	3,732	5,029 213	7,611	66 121	229 28	33
Rimouski St. Armand	-	36	796	23	389	691	1,000	69	- ]	2
St. Hyacinthe St. John's	27.381	81.688	1.044	52	3,596	6,594 30,315	2,100	314 149	109	19
Shawinigan Falls	169 4,822	741 17,451	10,132	109 172	3,400 5,599	7,8 <b>5</b> 6 17,997	13.879 13.410	57 134	2,756 220	4,20
Sorel	70 4	251 10	442	57 100	505	6,709	3,995	168	257	44
Three Rivers	171 557	310 1.712	3,206 2,449	10 70	2,429 557	15,650 1,705	6,685 2,981	234 57	996 30	2,62

Table 8.-Imports of Coal and Coke into Canada by Ports of Entry-Concluded (Short tons)

		Anthr	acite			Bitum	inous		Co	ke
Port of entry	(1) March, 1927	(2) Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) March, 1927	Total for yr. to date 1927	(7) 5-yr, nv, for period 1922-26	(8) Per cent of (6) to (7)	(0) March, 1927	(10) Total for yr. to date 1927
Quebec-Con,										
(b) From Great Britain— Port—		14 7								
Beebe Junction	-	-	8				-	-	dev	-
Gaspe	-		2,477	_	_	~	1.002	_	-	_
Hull Montreal	4.903	10.020	76	-	-	-			-	-
Quebec	9,900	10,030	22,594 826	44	-	-	8,698 1,246	_	_	_
Sherbrooke	-	-	107 4.091	-	_		I	_	_	-
- Valleyfield	_	-	10	_	-	-		_	_	_
Total	4,903	10,030	30.189	33	_	_	10,946		-	
(a) From Germany—										
Port Hall	_		41	_	-	_	_	-	-	_
Montreal	-	-	4,139	-	-	-	-	-	-	
Onebee		-	44			_	-	-		_
St Hyacinthe	-	-	27 19	an.	-	-	-	-	-	-
Three Itivers	_		19	_		_	-	_	-	_
Total		-	4,328					-		
Total	60,683	197,460	272,512	72	185,917	477, 150	418,393	114	8,433	16,37
British Columbia— (a) From United States—	E159:									
Port-										
Abbotsford,	_	_	12	-	2	5	41	12	-	_
Cranbrook	-	-	_	_	-		-	_		
Greenwood		_	-			_	40			_
Nanaimo	-	-			-	-	7	-		
Nelson New Westminster		_	_	_	a 71 c 103	b 215 d 174	142 762	151 23		_
Penticton	-	~		-		36	-		-	_
Prince Rupert			-		2.050	4,548	4,897	93	28	2
Rossland				-		4 0 000		-		-
Vancouver	23	23	25 47	92	e 1.291		5,621 428	60 113	33	3
	23	23	84	27	3,630			74	61	6
Total	20	2.5	- 54		0.00	8,833	11,958		01	0
(In From Great Britain—										
Vancouver		-	987			-	146		arr .	-
Victoria			11		-	-	-		-	
Total			998			-	146			-
Total	28	23	1,082	2	3,630	8,833	12,104	73	61	6
YUKON- (a) From United States-										
Port-										
Dawson	-	_	-	_	2	2	-	-		
Total	-	-			2	2	1	100		-
United States	182,542	633,322	894,664	71	1.415.940	i 3,706,981	2,777,713	133	70,375	192,35
Great Britain	10,928	37,354	48,097		-, -20,010		15,001		101010	10/45 000
		5.1701	4,680				101491			
Germany Total					-					100
	107 476	CTA CTC	947,441	7.1	1 415 040	7 760 601	2,792,714	132	70 975	192,357

a Includes 39 tons lignite coal, b Includes 148 tons lignite coal, c Includes 10 tons lignite coal, d Includes 28 tons lignite coal, e Includes 1,073 tons lignite coal,

f Includes 2,898 tons lignite coal, g Includes 371 tons lignite coal, h Includes 1,122 tons lignite coal, i Includes 3,445 tons lignite coal,

Table 9.—Exports of Canadian Coal and Coke by Ports of Exit.

(Short tons) COAL COKE (2) Total (4) (5) 5-year average Total Port of exit for year to date 1927 March. for year to date Per cent of March, for period 1922-26 (2) to (3) 1927 Total.

Nova Scotta—
Amherst
Annapolis
Antigonish
Arichat
Baddeck
Barrington Passage
Bridgewater.
Canso.
Digby
Glace Bay
Halifax
Kentville
Liverpool
Lockeport
Lunenburg
Middleton
New Glasgow
North Sydney
Parrsboro.
Pictou
Port Huwkesbury
Port Hood
Shelburne.
Sydney
Truro
Weymouth
Windsor
Yarmouth
Total Total..... 43 3.889 14,931 33 573 2,159 23,136 170,656 63.449 Total .... 23, 136 204.272 84,408 15 242 New Brunswick—
Bathurst
Campbellton
Chatham
Fredericton 7.635 6 24 McAdam Junction.
Moncton.
Newcastle.
Sackville.
St. Andrews.
St. John.
St. Stephen.
Woodstock. 14,521 40.275 15.443 519 2,000 28,635 42,299 Total.... 15,040 QUEBEC-Athercorn
Athelstan
Beebe Junction
Coaticook
Gaspé
Granby Gaspé
Granby
Highwater
Hull
Lake Megantic
Masonville
Montreal
Perce
Port Burwell
Quebec
Rimouski
St. Armand
St. Hyacinthe
St. John's
Shawinigan Falls
Sherbrooke
Sorel
Sutton
Three Rivers
Valleyfield 50

Total.....

20

51

255

27

108

Table 9.—Exports of Canadian Coal and Coke by Ports of Exit—Concluded (Short tons)

	(8.74)	or cons,				
		Co		Сока		
Port of exit	(1) March, 1927	(2) Total for year to date 1927	(3) 5-year average for period 1922-26	(4) Per cent of (2) to (3)	(5) March, 1927	(6) Total for year to date 1927
Ontario— Bridgeburg. Bridgeburg. Fort Frances. Ningura Falls. Sault Ste. Marie. Sarnis.	-	-	96 - 60 -	-	679 701 3,789	1,633 1,757 30,081
Total	646		196		5,169	33,471
Maniroba— Brandon Emerson Gretna Portuge la Prairie Wassing Total	2 78 98 101 279	32 551 565 267	63 963 488 140 1,654	50 57 116 - 191	-	
Sastatenewan-						
Masse Jaw North Portal Prince Albert Regina Saskutoon Total	97 97 	15 1,287 366 -	873 1,056	147 34	-	
		1,000	2,505			
ALBERTA— Culgary. Edmonton. Lethbridge. Medicine Hat.	- 114 -	147	216	- 68	-	-
Total	114	147	216	68	-	
Biotish Columbia— Abbotsford Cranbrook Fernie Grund Forks Greenwood	167 9,204 39,603	249) 26,518 88,930	126 40,441 95,149 3	197 65 93 33		130 3,398 2,953
Nanaimo	22,817	57,856 - 45	76,527 213	75 - 21	-	-
Funicion Frank Rupert Resistand Sandyer	41	118	11,922 56 -	1		AND AND AND AND AND AND
Total	71,832	173,717	162 224,599	77	3,102	6,481
Yukon — Dawson White Horse	1	1		-	-	-
Total	1	1		-	_	
TOTAL FOR CANADA	110,905	423,570	341,617	124	8,304	40,109

# COKE STATISTICS FOR CANADA

#### MARCH, 1927

A new feature of the record on coke statistics as presented in this bulletin is the addition beginning in January this year of two columns in Table 8, which show the imports of coke by ports of entry for the month and for the year to date, and in Table 9, two additional columns which show the exports of coke by ports of exit for the month and for the year to date. The inclusion of these data provides the reader with much additional useful information for which there has been an appreciable demand.

Production of coke in Canada during March amounted to 171,894 tons, a gain of 8 per cent over the 158,248 tons of February and comparable with 152,480 tons reported for March of a year ago. Production from plants in Ontario advanced to 107,108 tons from 95,975 tons in the previous month; output from the eastern provinces rose to 44,978 tons from 44,204 tons, and the western provinces reported 19,808 tons in March as compared with 18,069 tons in February.

Disposition of coke by the makers showed that 20,704 tons were used in the coking plants, 87,064 tons were delivered to the producing companies' associated metallurgical works and 60,872 tons were sold. For the first quarter of the year production totalled 506,587 tons while the producers disposed of 518,156 tons; during the corresponding period of last year production totalled 474,192 tons and the disposition amounted to 481,256 tons.

During the month under review, 79,980 tons of Canadian coal and 176,289 tons of imported coal or a total of 252,269 tons of bituminous coal were carbonized to make 171,894 tons of coke, an average yield of 67 per cent. For the first three months of the year oven charges totalled 733,469 tons and production totalled 506,587 tons of coke giving an average yield of 69 per cent.

Imports of coke into Canada during March rose slightly to 70,375 tons from 65,715 tons in February and exports at 8,304 tons showed a drop of about 50 per cent from the 16,688 tons of the previous month. By deducting the exports from the sum of the production in Canada and the imports, the apparent consumption of coke in Canada is shown to have been 233,965 tons in March as compared with 207,275 tons in February. For the three months ending March the apparent consumption totalled 658,841 tons and in the corresponding period of last year, it amounted to 752,179 tons.

Coke charged to iron blast furnaces during March amounted to 81,887 tons; for the year to date furnace charges totalled 199,261 tons.

#### Coke Production in Canada, by Months, 1927

Month	Bituminous coal used for coke making			Coke	Disposition of coke by makers					
					For use b	y maker	THE TAX I			
	Canadian	Imported	Total	mads	In coke plant	In own smelter	Sold	Total		
January February March April May June July August September October November December	77.868 72.348 79.980	173,223 153,761 176,289	251.091 226.109 256,269 	176,445 158,248 171,894	21,394 19,351 20,704 	73, 195 65, 621 87, 064	90,979 78,976 60,872 	185,568 163,948 168,640		
Total	230,196	503,273	733,469	508,587	61,449	225,880	230,827	518,156		

Contenses to lanchinet farmers. Month, \$1,387 tons; Year to face, 199,361 tons.

# Production in Canada, Imports and Exports of Coke, by Provinces, 1926 and 1927

	Year	Nova Scotia, New Brunswick and Quebec		Ontario		Manitoba, Saskatchewan, Alberta and British Columbia		Canada	
		Month	Year to date	Month	Year to date	Month	Year to date	Month	Year to date
Propuction	1926	53,386	168,645	75,730	239,905	23,364	65,642	152,480	474,192
	1927	44,078	135,789	107,108	314,704	19,808	56,094	171,894	306,578
Imports	1926	5,095	19, t54	96,493	267,338	897	4,513	102,485	291,005
	1927	8,850	17, 205	60,838	173,722	687	1,436	70,375	192,363
Exports	1926	84	836	825	3,067	4,423	9,115	5.332	13,018
	1927	33	157	5,109	33,471	3,102	6,481	8,304	40,109
AFFARENT CONSUMPTION	1926	58,397	186,963	171,398	504,176	19,838	61,040	249,633	752,179
	1927	53,795	152,837	162,777	454,955	17,393	51,049	233,965	658,841



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PREPARED IN THE

# MINING, METALLURGICAL AND CHEMICAL BRANCH DOMINION BUREAU OF STATISTICS

#### STATISTICS OF MANUFACTURES—based chiefly on minerals.

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Chemicals and Allied Products: Coal Tar and its Products—Acids, Alkalies, Salts and Compressed Gases—Explosives, Ammunition, Fireworks and Matches—Fertilizers—Medicinal and Pharmaceutical Preparations—Paints, Pigments and Varnishes—Soape, Washing Compounds and Toilet Preparations—Inks, Dyes and Colours—Wood Distillates and Extracts—Miscellaneous Chemical Products, including (a) Adhesives, (b) Baking Powder, (c) Boiler Compounds, (d) Celluloid Products, (e) Flavouring Extracts, (f) Insecticides, (g) Polishes and Dressings, (h) Sweeping Compounds, (i) Chemical Products, n.e.s.

Annual Bulletins.—In addition to the foregoing printed reports, a series of bulletins is issued annually, each of which presents the principal statistics relative to production: (a) in a particular industry, e.g. Automobiles—Petroleum Products, etc., (b) in each of the four main groups of industries. These are published in mimeograph form from time to time during the year as the necessary material becomes available.

Monthly-

Production of Iron and Steel in Canada.

Coke Statistics for Canada.

Automobile Statistics for Canada.

#### SPECIAL REPORTS .-

Report on the Consumption of Prepared Non-Metallic Minerals in Canada.

Report on the Consumption of Mine and Mill Materials in Canada.

Annual Summary Report on the Mineral Industry and the Manufacturing Industries Related Thereto.