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MONTHLY REPORT

ON

COAL AND COKE STATISTICS FOR CANADA

January, 1926

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— Fluorspar — Graphite — Gypsum — Iron Oxides — Magnesium Sulphate — Mica — Mineral Water — Natro-alunite — Natural Gas — Peat — Petroleum — Phosphate — Pyrites — Quartz — Salt — Sodium Carbonate — Sodium Sulphate — Tale.

Structural Materials and Clay Products.—Cement — Clay and Clay Products — Lime — 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.

Bulletins-

(a) PRODUCTION-

Metals.—Arsenic — Cobalt — Copper — Gold — Iron Ore — Lead — Nickel — Metals of the Platinum Group — Silver — Zinc — Miscellaneous Non-Ferrous Metals including Aluminium, Antimony, Chromite, Manganese, Mercury, Molybdenum, Tin, Tungsten.

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

Structural Materials.—Cement—Clay and Clay Products—Lime—Sand and Gravel—

Stone and Slate.

(b) ANNUAL INDUSTRIAL REVIEWS-

The Gold Industry—Copper-Gold-Silver Industry—Nickel-Copper Industry—Silver-Cobalt Industry—Silver-Lead-Zine Industry.

(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

JANUARY, 1926

Canada's coal output for January was considerably lower than the total recorded for the previous month. The January output was 1,223,648 tons, a decrease of 22 per cent from the condition of 1,560,975 tons in December. The loss in tonnage was general throughout the coal producing provinces and was due principally to lack of orders.

Exports of Canadian coal totalled 65,047 tons in January as against 116,585 tons in December and 138,720 tons, the preceding five-year average for the month of January. Nova Scotia and New Brunswick accounted for exports of 21,748 tons, while the exportations from the western provinces amounted to 43,299 tons.

Anthracite imports into Canada during January consisted of 65,848 tons from Great Britain and 9,582 from the United States. Of this amount 71,312 tons were of egg, nut, grate and stove sizes and 4,118 tons of buckwheat and rice sizes. In December anthracite amounting to 46,309 tons was imported from Great Britain and 13,089 tons from the United States. Bituminous coal to a total of 893,045 tons was brought into Canada during the month. Of this quantity 891,934 tons came from the United States and 1,111 tons from Great Britain. During the month of December receipts of bituminous coal were: from the United States, 1,284,918 tons, and from Great Britain, 2,908 tons. Entries through Ontario ports were as follows: anthracite 3,210 tons; bituminous 744,907 tons; Quebec entries were 45,837 tons anthracite, and 117,305 tons bituminous; Manitoba customs ports accounted for 856 tons anthracite and 17,439 tons bituminous; eastern provinces brought in 20,397 tons anthracite and 9,675 tons bituminous; while the western provinces imported 5,130 tons anthracite and 3,719 tons bituminous.

During January the quantity of coal made available for consumption in Canada (computed from figures on output, imports and exports) was 2,127,076 tons, or 26 per cent lower than the December total of 2,791,614 tons. In relation to the five-year average (1921 to 1925) for January, the tonnage made available during the month under review decreased 21 per cent.

Coinciding with the decline in the output of coal in Canada there was a falling-off in the number of men employed; the total for the month was 28,682, consisting of 22,975 underground and 6,607 surface employees. In the previous month employment was furnished 29,732 men, of whom 22,944 worked underground and 6,788 on surface. The production per man-day was similar to that recorded for December, namely 2.5 tons, while the total production per man was only 42.6 tons in January as compared with 52.3 in December.

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 report 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 1921-1925 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, 1921-1925, 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, and for comparison the average quantity imported during the same month of the five years 1921-1925. The total importations of each kind of coal during the calendar year to date, and during the corresponding period of the five years 1921-1925, are also given; 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 import statistics published in the "Monthly Reports of the Trade of Canada". The quantity of coal shows a simported 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 of 50 cents a ton collected on all bituminous coal imported.

Exports-

Exports of Canadran 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 heing 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 Avallable 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)

(2) (3) (4) (5) 5-year 5-year Month of Month of average Calendar average Per cent Per cent Per cent January, 1926 December, for month vear to for period 1921-25 1925 date 1926 (1) to (2) (1) to (3) (4) to (5) 1,223,648 968,475 65,047 1,560,975 1,347,224 116,585 1,492,927 1,315,006 138,720 1,223,648 968,475 65,047 1,492,927 1,315,006 138,720 OUTPUT 82 82 IMPORTS. 73 47 73 47 56 Coal made 2,791,614 2,669,213 2,127,076 2,669,213 available. 2,127,076 74 79 79

(b) Includes 49,217 tons imported from Great Britain, also 1,755 tons lignite coal from United States,

⁽a) Includes 66,959 tons imported from Great Britain, also 1,589 tons lignite coal from United States.

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

Month		-	anapor	rts	Impo	FTS	Coal	made avai	lable
	1925	1926	1925	1926	1925	1926	1921	1925	1926
anuary	1,491,767	1.223.648	85,410	65.047	1,166,782	968, 475	2,687,447	2,573,139	2.127.076
February	1,149,509	-	41,691	-	1,024,896	-	2,445,111	2, 132, 714	-
March	787,723	-	68,226	-01	1,023,405		3,091,392	1.742,902	100
April	557.224		18,347	-	677, 894		1,738,425	1,216,771	
May	669,873	-	37,894	-	1,237,755	-	1,783,530	1,869,734	
une	737,995	-	43,296		1,470,416		2, 118, 182	2, 165, 115	
luly	748,357	1	38,634		1.788.502	-	2,323,501	2,498,225	
August	997.710	-	59.080		2,177,270		2,202,420	3,115,900	
September	1, 196, 743	_	93,955	**	1.872.417)		2,448,473	2.975.205	44
October	1,572,404	-	99.846		1.658.501			3,131,059	
November	1.663.952	-	82,946		1.387.373	-		2,968,379	
December	1,560,975	-	116,585	- 1	1.347,224	- 1		2,791,614	
Fotal-									
) month to Jan. 31	1 491 707	1 999 840	85,410	85 947	1,166,782	969 175	9 207 147	2,573,139	9 192 024
12 months to Jan. 31 12 months to Dec. 31			776,061		16,762,542 1			29, 180, 757	

Table 3.—Output of Canadian Coal by Provinces and Kinds, 1926

		Out	out by prov	inces		Oı	itput by ki	nds	Total
Month	Nova Scotia	New Bruns- wick	Sas- katche- wan	Alberta	British Colum- bia	Bitum- inoua	Sub- Bitum- inous	Lignite	for Canada
January Tons	390,296	14,320	49,212	569,908 47	199,912 16	781,002 64	63,895 5	378,751 31	1,223,648
February Tons	-		-	-	-	-	-		-
March Tons	-	_	-		_	-			_
mater lous	-	-				-		_	_
April Tons	-	-	_	_	_	-	_	-	
6%	-	-	-	-	-		-	-	80
May Tons	-	- 00	-	-	-		-	-	-
_%	-	-	-	-	-		-	-	-
une Tons	-	-	-	- 1	-	-	-	-	-
0%	-	-		_	-	-	_	-	-
July Tons	nn 110	_	_	-					
August Tons	_	_		-	_		-	_	60
0,0	-	-			-	-	-	-	-
September Tons		-	-		-	-	-	-	-
October Tons	_		_			-		-	_
C'			_	-	_		_		_
November Tons	_	_		-			-	-	-
96		-	-	-	-	-	-	-	-
December Tons		_	_	_	-	4===		-	-
Year to date Tons	390,296 32	14,320	49,212	569,908 47	199,912	781,002	63,895	378,751	1,223,645

Table 4.—Tonnage Lost in the Coal Mines of Canada, January, 1926

Describer	Donos	D4	Percentage lost through								
Province	Per cent produced	Per cent lost	Absentee-	Lack of orders	Car shortage	Mine dis-	Other				
Nova Scotia. New Brunswice. Sabgatchewan. Alberta. British Columbia.	83 63 65	37 17 37 35 26	2·3 9·3 0·0 0·6 1·7	29 · 6 4 · 0 36 · 6 31 · 0 23 · 8	0·7 0·0 0·0 0·1 0·0	1.0 0.0 0.0 0.0 0.3 0.3	3·4 3·7 0·4 3·0 0·2				
Canada	66	34	1-3	29 - 0	0.3	0.5	3.0				

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

Province	D.	ecember, 1925		January, 1926			
Province	Surface	Under- ground	Total	Surface	Under- ground	Total	
NOVA SCOTIA. NEW BRUNBWICK. SASKATCHEWAN ALBERTA. BRITISH COLUMBIA	2,091 133 149 2,665 1,750	9,719 422 563 8,408 3,832	11,810 555 712 11,073 5,582	2,108 126 138 2,543 1,692	9,365 426 518 7,993 3,773	11,473 552 656 10,536 5,465	
Canada	6,788	22,944	29,732	6,607	22,075	28,682	

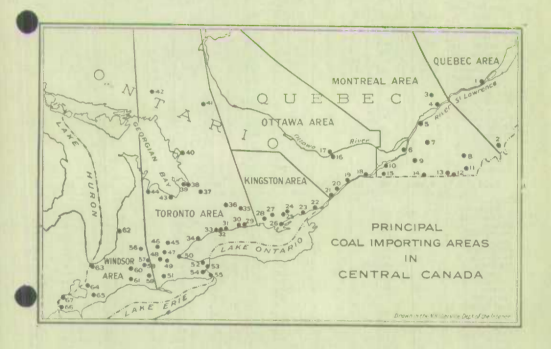
Table 6.—Output of Coal from Canadian Mines (Short tons)

	3					
	(1) January, 1926	5-year average for month	(3) Per cent of (1) to (2)	Total for year to date	5-year average for period	(6) Per cent of (4 to (5)
T (1 701)		1921-25		1926	1921-25	
Nova Scotia—Bituminous— Cape Breton	242 233	285,918	84	242,233	285,918	8
Cumberland	67,265	63,935	105	67, 265	63,935	10
Inverness	10,732	13.011	82	10,732	13,011	8:
Pietou	70,066	67,662	103	70,066	67, 662	10
Total	390,296	430,526	90	390,296	430,526	9
New Brunswick—Bituminous.	14,320	20,218	70	14,320	20,218	7
SABRATCHEWAN—Lignite	49,212	52,078	94	49,212	52,978	9
Alberta—Bituminous—	201,424	00,010		20,010	00,010	,
Brule Coal Area	9,233	20,400	45	9,223	20.400	
Cascade "	15,759	25,558	61	15,759	25.558	8
Clearwater "	70,568	149,224	47	70 500	1.40 000	
Highwood 46	1	178,421	21	70.568	149,004	4
MountainPark"	54,728	60,844	89	54,728	60,844	8
Nordegg "	26, 196	42,052	62	26,196	42,052	6
Punther "		_	-			
Smoky River "	-	-	-	-	_	-
Total	176,474	298,078	58	176,474	298.078	5
Sub-Bituminous-						
Coalspur Coal Area	55,803	44,981 14	126 0	55,803	44,981	12
Pekisko "	436	480	90	0 436	14 480	9
Pincher "	244	558	43	244	558	4
Prairie Creek "	5 410	- 0.70		- 400	,	-
Saunders	7,412	9,256	80	7,412	9,256	8
Total Sub-Bituminous.	63,895	55,289	115	63,895	55, 289	11
Ardley Coal Area	1,959	2,533	77	1,959	2,533	7
Big Valley "	2,490	6.872	37	2,490	6,872	7 3
Brooks "	273	615	44	273	615	4
Camrose "		11,697	53	6,268	11.697	
OGITANI		13,998	107	14,959	13.998	10
Castor "	4,905	5,451 974	89 81	4,905 794	5,451 974	
Drumheller "	138,716	148, 854	93	138,716	148, 854	
Edmonton 4	50,681	80,751	63	50,681	80,751	
Empress "	. 0	21	0	0	21	
Gleichen "	- 501 179	891 43	55 416	501	891	4
Lethbridge "	73,637	62.067	118	73,637	62,007	1
Magrath "	303	271	111	303	271	1
Milk River "	168	382	44	168	382	4
Pakan "	0 99	140	0 70	99	140	
Pembina "	12,526	18,751	66	12,526	140 18,751	
Redcliffe "	3,041	2,541	119	3,041	2,541	3
Rochester "	. 0	0	0	0	0	
Sexsmith "Shearness "	3,116	3.346	93	3,116	3,346	
Steveville "	35	88	39	35	3,397	
Taber "	3,177	4,299	74	3,177	4,299	
Tofield "	11,513	12,613	90	11,513	12,613	
Wainwright "	0	0	0	0	0	
Wetaskiwin "	201	18	111	201	18	1
Windebourd		33	0	0	33	
Total Lignite		377,258	87	329,539	377,258	
Total for Alberta	569,908	730,625	77	569,908	730,625	
British Columbia— Bituminous—						
Crow's Nest Pass	64,967	77 360	94	64,967	77,360	
Inland	16,660	77,360 23,363	84 71 74	16,660	23,363	
Island	118,285	158,757	74	118,285	158,757	
Total	199,912	259, 480	77	199,912	259,480	
*		0	0	0	0	
TUKON						

Table 7.- imports of Coal into Central Canada by Principal Areas

(Short tons)

			Ant	hracite					Bitur	ninous		
Area	(1) Jan., 1926	(2) 5-yr. av. for month 1921-25	(3) % of (1) to (2)	(4) Total for yr. to date 1926	(5) 5-yr. av. for period 1921-25	(6) % of (4) to (5)	(7) Jan., 1926	(8) 5-yr. av. for month 1921-25	(9) % of (7) to (8)	(10) Total for yr. to date 1926	(11) 5-yr. av. for period 1921-25	% of (10) to (11)
Quebec	39,553 229 134 2,707 137	2,606 88,710 24,212 5,901 171,618 30,426	1 2 2	39,553 229 134 2,707 137	2,606 88,710 24,212 5,901 171,618 30,426	1 2 2	2,505 113,298 71,307 10,973 411,736 239,934	3,989 178,496 72,990 13,083 457,068 204,415	63 63 98 84 90 117	2,505 113,298 71,307 10,973 411,736 239,034	3,989 178,496 72,990 13,083 457,068 204,415	63 63 98 84 90 117
Total	12,760	323,473	13	42,760	323,473	13	849,753	930,041	91	819,753	930,041	91



Key to the Ports of Entry Shown on the Map

QUEBEC AREA-	OTTAWA AREA—	TORONTO AREA-Con.	TORONTO AREA-Con.
1 Quebec City	16 Ottawa	32 Oshawa	51 Simcoe
2 Megantic	17 Hull	33 Whithy	52 St. Catharines
	18 Cornwall	34 Toronio	53 Ningara Falls
	19 Morrisburg	35 Peterboro	54 Welland
MONTREAL AREA-	20 Prescatt	36 Lindsay	55 Bridgeburg
3 Shawinigan Falls	21 Brockville	37 Orillia	
4 Three Rivers	KINGSTON AREA-	38 Port McNicoll	WINDSOR AREA-
5 Sorel	22 Gananoque	39 Midland	56 Stratford
6 Montreal	23 Kingston	40 Parry Sound	57 Woodstock
7 St. Hyacinthe	24 Napanee	41 North Bay	58 Ingersoll
8 Sherbrooke	25 Descronto	42 Sudbury	59 Tiltsonburg
9 St. John's	26 Picton	43 Collingwood	6) London
10 Valleyfield	27 Belleville	44 Owen Sound	61 St. Thomas
11 Coaticook	28 Trenton	45 Guelph	62 Goderich
12 Beebe Junction		46 Kitchener	63 Sarnia
13 Mansonville	TORONTO AREA-	47 Galt	64 Wallaceburg
14 St. Armand	29 Cobourg	48 Paris	65 Chathara
15 Atheistan	30 Port Hope	49 Brantford	66 Amherstburg
	31 Bowmanville	50 Hamilton	67 Windsor

Table 8.—Imports of Coal from United States by Ports of Entry
(Short tons)

	HIE		Ant	hracite					Bitur	ninous		
Porm or	(1)	(2)	(3)	(4) Total	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
PORT OF ENTRY	Jan., 1926	5-yr. av. for month	% of (1) to (2)	Total for yr. to date 1926	5-yr. av. for period	% of (4) to	Jan., 1926	5-yr. av. for month	% of (7) to	for yr. to date	b-yr. av. for period	% of (10) to
Nova Scotia—		1921-25	(4)	1920	1921-25	(5)		1921-25	(8)	1926	1921-25	(11)
Amherst	-			-	-	-		_	-		_	
Annapolis	-		_	_	_	-	_	_	-	_		
Arichat	-	-	-		_	-	-	-	-		_	_
Barrington Pass-	-	-	-	-		-	- 47	-	-	-	-	
age	-	5		-	5		-	-		ana	***	_
Canso	0 n		-	_		_	73	_	_	73	A	-
Digby		113		-	113			_	-	- 1		
Glace Bay	(a)6.859	2,431	282	(a) 6,859	2,431	282		445			445	- 5
Kentville	-		-	-	- 2, 201	-	-	-	-0.0		-	
Liverpool	-	_			-	m-	_	6	-		-ti	3
Lunenburg	-	176	-	-	176	-			-	-	-	
Middleton New Glasgow		-	_	_		_		-	-	6m		100
North Sydney	-			-	100	_	-		-	tur.	-	00
Parrsboro	_	_	_	_	-	-					-	-
Port Hawkes-												
bury	-	-		-	-		-	-		-	-	-
Port Hood Shelburne	_	_	-	_	_	_			_	_	_	Dan-
Sydney	-	-	-	-	-	-	-	-	-	-	-	-
Truro	_		_	_	_	_		- 1	_	-	1	-
Windsor		8 000	-	-	8	-			-	-	-	
Yarmouth		1,200			1.200			-				
Total	6,859	3,933	174	6,859	3,933	174	73	452	16	78	452	16
CENTRAL												
ONTARIO— Amherstburg	_	967			967	_	4,232	3,133	135	4,232	3,133	135
Belleville	-	3,003		-	3,003	-	5,910	9,460	62	5,910	9,460	62
Brantford	180	725 5, 261		180	725 5,261	3	788 3,585	536 4,242	147 85	788 3,585	536 4,242	
Bridgeburg	46	3,568	1	46	3,568	1	34,399	107,727	32	34,399	107,727	32
Brockville	-	165	_		165	-	220	90 204	50	42 720	443 22,324	
Chatham	-00	847 2,220			847 2,220		43,736 28,392	22,324 32,189	196 88	43,736 28,392	32, 189	
Collingwood	_	991		_	991	_	871	549		871	549	
Cornwall	46	2,061	2	46	2.061	2	1,990	2,454	81	1,990	2,454	
Deseronto	3	118	75	3	118	75	11,610	155 11, 123	70 104	108 11,610	155 11,128	
Galt	55	2,697 180	-	 55	2.697	-	4,494	3,755	120	4,494	3,755	120
Gananoque	- 30	2,342			180 2,342	31	277 3,535	237 2,229	117	3,535	237 2,229	
Guelph	48	4,110 19,933		48	4,110		7,739	5,269	147	7.739	5,269	
Ilamilton	520	718		520	19,933 718		77,704 1,354	76,209 11,472	102	77,704 1,354	76,209 11,472	
Kenora	- MO	5		-	5	-		-	-		-	-
Kingston Kitchener	79 37	1,036 3,736		79 37	1,036 3,736	8	948 10.415	1,267 8,186	75 127	948 10.415	1,267 8,186	75 127
Lindsay	31	1,267	2	31	1,267	2	969	761	127	969	761	127
London	55	11,262		55	11,262		10,692 290	8,514 1,873	126 15	10,692 290	8,514 1,873	
Morrisburg	-	281	-	and ,	281	-	350	68	515	350	68	515
Napance Ningara Falls	-4	475 8,474	_	4	475 8,474		1,374 54,856			1,374 54,856	545 4 . 499	
North Bay	-	2,440	-	-	2,440	-	20,965	25, 851	81	20,965	25,851	81
Orillia Oshawa		1,193 2,114	-		1,193 2,114	-	3,238 4,066			3,238 4,066	2,240 3,069	
Ottawa	183	20,768	1	183	20,768	1	14,900	24,544	61	14,900	24,544	61
Owen Sound	42	622		42	622 1,121	7	1,163	859 1,017		1,163 1,654	859 1,017	
Paris	-	129	-	-	129		1,654 479	2,093	23	479	2,093	23
Peterboro	54	2,667 526		4	2,667 526	2	3,420 273			3,420 273	3,233	
Port Hope		515	-	-	515		430	322	134	430	322	134
	-	23 937			23 937		52,559	5	-	52,559	42, 184	***
Port McNicoll				394	4,920		17,684	16,676	106	17,684	16,676	106
	394	4,920	8	1785								
Prescott	41	2,788	1	41	2,788	1	17,729			17,729	12,112	
Port McNicoll Prescott St. Catharines St. Thomas Sarnia	41	2,788 495	1		2,788 495	1	68,659	44,057	156		12,112 44,057 2,361	156
Prescott	41	2,788	1	41	2,788	_1		44,057 2,361 589	156 23 130	68,659 532 768	44,057	156 23 130

Table 8.—Imports of Coal from United States by Ports of Entry—Continued
(Short tons)

	1						1						
				Antl	nracite					Bitun	ninous		
Pop	T OF ENTRY	(1)	(2)	(3)	(4) Tetal	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
I UH	I OF ENTRY	Jan.,	5-yr. av. for	% of	Total for yr.	5-yr. av. for	% of	Jan.,	5-yr. av. for	% of	Total for yr.	5-yr. av. for	% of
		1926	month 1921-25	(1) to (2)	to date	period 1921-25	(4) to (5)	1926	month 1921-25	% of (7) to (8)	to date	period 1921-25	(10) to
0	0 -		1021.20		1920	1021-20	(0)		1821-50	(0)	1820	1941-60	(11)
Till	ARIO-Con, Isonburg		263	-	4 440	263	-	16,533	33,361	50	16,533	33,361	50
Tre	nton	1,142	97,836 563	_1	1,142	97,836 563	-1	124,774 2,083	145,779 1,228	86 170	124,774 2,083	145,779 1,228	86 170
Wal	lland	209	139 2,143	10	209	139 2,143	10	3,861 7,543	2,206 8,343	175 90	3,861 7,543	2,206 8,343	175 90
11/12	dsor	-	590 3,857	-	_	590 3.857	-	538 61,550	524 54,718	103 112	538 61,550	524 54,718	103
Was	odstock	land .	1,871	-		1,871	-	2,343	1.579	148	2,343	1,579	148
	Total	3,210	232,683	1	3,210	232,683	1	744.801	757,743	98	744,804	757,743	98
	william	-	2,760	_		2,760	_		10, 182		-	10, 182	_
Par	Arthur			-			-	103	1,170		103	1,170	9
	Total		2,760		-	2,760		103	11,352	1	103	11.352	1
	Total for Ontario	3,210	235,443	1	3,210	235,443	1	744,907	769,095	97	744,907	769,095	97
	andon		26	_	_	26	_	310	1,552	20	310	1,552	20
En	etna	42	5 29		42	5 29	-	42	83	51	42 119	83 119	51
Por	rtage la rairie		6			6		290			290	375	
Wi	nnipeg	814	2,242	36	814	2,242					16.678	11,999	
	Total	856	2,308	37	856	2,308	37	17,439	14,128	123	17,439	14,128	123
Mo	KATCHEWAN-	13	15	87	13	15	87	32	11		32	11	
No	rth Portal		-	_	_	_	_		28	-	_	28	
Re	gina katoon	-	6	-		-6	=	36	25	144	36	25 -	144
	Total	13	21	62	13	21	62	68	64	106	68	64	106
	krta lgary					000	_	32	37	86	32	37	86
Ed	monton	_	-	-	-	-	-	46	34	-	46	34	
	elicine Hat	-	-	_			no			-	-		
	Total		-	***		740	-	78	71	110	78	. 71	110
	NCE EDWARD								1.315				
Ch Sur	mmerside	_	41		-17	41 18		_		-		_	_
	Totat	191	59	_	-	51	-	-	-	-			-
NE	w BRUNS-												
	thurst		15		-	15		_	-	-	-	-	-
Ch	mpbellton	-	106	-	-	106		-			-	-	
Me	edericton Adam Jet		117	-	_	117	-	40	17	235	40	17	235
Ne	mcton weastle	_	14		-	14	-	_	_	-	190	_	-
St.	ckville Andrews		2	~		2		- 0.400	-		- 0 400		689
St.	John Stephen	b 13,538	4,440 294 40	-	b 13,538	4,440 294 40	-	e 9,492 38	173	3 22	38		22
	Total	13,538			13,538							1,621	
	EBEC-									10			
At	helstan	2,087	8,376 295	25	2,087	8,370	2.	17,989					
Co		d 4,819		11,753		4	11,753			86			86
Gir	unby	_	8		-	1	3	158			158		
111		=	927	7 -	-	92	7 =	1.28	3,29		1,288	3,297	39
Lell	ike Megantic.	1	_	-	_	1		L.	, 01	0.1		010	- 1

Table 8.—Imports of Coal from United States by Ports of Entry (Short tons)—Concluded

			Antl	racite					Bitu	minous		
PORT OF ENTRY	(1) Jan., 1926	(2) 5-yr. av. for month	(3) % of (1) to		(5) 5-yr. av. for period	(6) % of (4) to	(7) Jan., 1926	(8) 5-yr. av. for month	(9) % of (7) to (8)	(10) Total for yr. to date	(11) 5-yr. av. for period 1921-25	(12) % of (10) to (11)
Quesec—Con. Mansonville Montreal. Paspebiae. Perce. Port Burwell. Quebec. Rimouski. St. Armand. St. Hyacinthe. St. Johns. ShawiniganFalls Sherbrooke. Sorel. Sortl.	2,709	1921-25 16,629 31 2,606 43 527 2699 58,421 259 2,037 160	180	1926 e 29,893 	16, 629 	5	f 74,726 - 2,505 56 316 645 7,436 1,492 5,107 2,682	3, 959 191 378 1, 869 6, 316 4, 653 4, 818 887	58 - 63 29 84 35 118 32 106 302	f 74,726 - 2,505 56 316 645 7,436 1,492 5,107 2,682	128,776 88 3,959 191 378 1,869 6,316 4,653 4,818 887	58 - - 63 29 84 35
Three Rivers Valleyfield	-	840 862			840 862	-	1,139		95	1,139	1,023	
Total	45,837	92,325	50	45,837	92,325	50	117,305	187,095	63	117,305	187,095	63
BRITISH COLUMBIA— Abbottsford Cranbrook Fernie Grand Forks Greenwood Nanaino Nelson	11111	11111	1111111	-		1 1 1 1 1 1 1	3 - - - - - 36	4 - 30 - 84	75 - - - - 43	3 - - - - - 36	4 - 30 - 84	75 - - - - 43
New Westmins- ter	j 4,936 181	111111	111111	j 4,936		-	i 236 1.141 - k 1,936 1 221	411 463 7 2,139 217	57 246 - 91 102	1, 141 k 1,936	411 - 463 - 7 - 2, 139 - 217	57 246 - - 91 102
Total	5,117	-		5,117	-	-	3,573	3,355	106	3,573	3,355	106
YUKON— Dawson White Horse	-	-	-	-	-	-	-		6-7	agic als	-	-
Total	-	-	-	-	_	-			-	_		-
TOTAL FOR CANADA	m75,430	339,125	22	m 75,430	339, 125	22	n 893,045	975,881	92	n 893,045	975,881	92

Table 9.—Imports of Coal into Canada by Kinds and by Provinces. (Short tons)

	1		January, 1926	5	One mont	th ending Jan	. 31, 1496
		Anthi	acite	Bituminous	Anthr	acite	Bituminous
Province	Source*	Egg, nut, etc.	Dust	All grades	Egg. nut, etc.	Dust	All grades
Prince Edward Island	U.S.A. G.B.	_	-		11 11-	_	-
Nova Scotia	U.S.A. G.B.	6,859	-	73	6,859		73
New Brunswick	U.S.A.	13.538	=	9,492	13,538	=	9,492
Quebec	U.S.A.	3,213 40,515	2,109	117,033	3,213 40,515	2,109	117,033
Ontario-Central	U.S.A. G.B.	1,851	1,359	744,804	1,851	1,359	744, 804
Ontario-Head of Lakes	U.S.A.	_	_	103	-	-	103
Manitoba	U.S.A.	206	650	17,439	206	650	17, 436
Saskatchewan	U.S.A. G.B.	13	-	68	13		68
Alberta	U.S.A. G.B.	-	_	78	er	_	71
British Columbia	U.S.A.	181 4,936	-	o 2,844 729	181 4,936	_	o 2,844
Yukon	U.S.A. G.B.	4,000	_	-	-	_	-
Canada	U.S.A. G.B.	5,464 65,848	4,118	o 891,934 1,111	5,464 65,848	4,118	o 891,93- 1,11

^{*} U.S.A.—United States. G.B.—Great Britain. For relerence notes see page 13.

Table 10.-Exports of Canadian Coal by Ports of Exit

(Short tons)

			D			
MY I SUPERIOR STATE	(4)	(0)		INOUS	(E)	(8)
Ports of exit	January, 1926	5-year average for month 1921-25	(3) Per cent of (1) to (2)	Total for year to date 1926	5-year average for period 1921-25	(6) Per cent (4) to (5
RINCE EDWARD ISLAND-						
Charlottetown	_		-	-	-	
Total	_	-	-	_	-	
OVA Scotta— Amherst	-	-	-	-	_	
Annapolis		_	-	_		
Antigonish	-	-	-	-	-	
Barrington Passage		71	_	1	71	
Bridgewater	-	-	-	-	-	
Canso Digby	_	_		1	_	
Glace Bay,			-	-		
Halifax	600	1,034	58	600	1,034	
Liverpool	-	-	-	-	-	
Lunenburg		_	_	I	-	
Middleton	-	-	-	-	-	
New Glasgow North Sydney	12,029	12,682	95	12,029	12.682	
Parraboro	-	-	-	-	-	
Port Hawkesbury	_	469 470	_	_	469 470	
Port Hood	-	-	-	-	-	
Shelburne Sydney	5,874	41,485	14	5.874	41,485	
Truro	-	-	-	-	_	
Weytaouth		_	_			
Yarmouth		-	-	-	-	
Total	18,503	56,211	33	18,503	56,211	
kw Brunswick—						
Bathurst	-	-	_	-	-	
Campbellton		-	_		_	
1 redericton		5 100	***	-	0.102	
McAdam Junction		3,123	_	1	3,123	
Newcastle	_	-	-	-		
Sackville St. Andrews		_	_	_		
St. John	1,003	5,159	19	1,003	5, 159	
St. Stephen	2,128	1, 191	518 179	2,128	1,191	
	3,245	9,495	34	3,245	9,495	
Total	4,720			0,820		
Abercorn	-	1	_	-	-	
A thelstan	-	1	_	-	1	
Reebe Junction	-	_	_	-	-	
Gasp&	_	-	-		_	
Granby	_	_	_	_	-	
Hull	_		-	-	_	
Lake Mégantie			_	_	_	
	-	-	-		-	
Montreal			_	-	-	1 - 1
Paspébiac	_		_	649	-	
Paspébiac		=	_	649	-	
Puspébiac. Percé Port Burwell. Quobec	-		=		-	
Pispébiac. Percé Port Burwell. Quebec Rimouski. St. Armand	=	_	=	-	-	
Puspébiac Percé Port Burwell Quebec Rimouski St, Armand St. Hyacinthe		-	-	-		
Paspébiac Percé Port Burwell Quobec Rimouski St. Armand St. Hyacinthe St. John's		=	=	-	19	
Paspébiae Percé Port Burwell Quebee Rimouski St. Armand St. Ilyacinthe St. John'a Shawingan Falla Sherbrooke		-	=	-	19	
Paspébiac Percé Percé Port Burwell Quebec Rimouski St. Armand St. Hyacinthe St. John's St. John's Shawinigan Falls Sherbrooke Sorel	-	-	=	=	19	
Paspébiae Percé Port Burwell Quebee Rimouski St. Armand St. Ilyacinthe St. John'a Shawingan Falla Sherbrooke		-	=	-	19	

Table 10.—Exports of Canadian Coal by Ports of Exit (Short tons)—Concluded

	BITUMINOUS								
Ports of exit	(1) January, 1926	5-year average for month 1921 25	(3) Per cent of (1) to (2)	(4) Total for year to date 1926	5-year average for period 1921-25	(6) Per cent of (4) to (5)			
ONTARIO— Bridgeburg Fort Frances		- 2	-	-	- 2				
Total	-	2		-	2				
MANITOBA—									
Brandon	213	36 344	62	213	36 344	-			
Gretna. Portage la Prairie	192	129	149	192	129	14			
Portage la Prairie	65	TO.	-						
Winnipeg	69	70	93	65	70				
Total	470	579	81	470	579				
SASKATCHEWAN-									
Moose Jaw	-	-	-		_				
North Portal	394	388	102	394	388	11			
Prince Albert	296	400	- 40		400				
ReginaSaskatoon	780	469	63	296	469				
Total	690	857	81	690	857				
Calgary		_	_	_					
Edmonton	-		-	-	~				
Lethbridge Medicine Hat	78	126	62	78	126				
Medicine rist					-				
Total	78	1.26	62	78	126				
BRITISH COLUMBIA—									
Abbottsford	29	77	38	29	77	1			
Cranbrook	7,335	15,899	46	7,335	15,899				
Fernie Grand Forks	16,716	30,547 17	55	16,716	30,547				
Greenwood	_	-	_	_					
Nanaimo	17,976	22,605	80	17,976	22,605				
Nelson	-	***		-					
New Westminster Pentictan	_	2,033	-		2,033				
Prince Rupert	5	22	23	5	22				
Revelstoke	_		_	_	_				
Vancouver	-			-	_				
Victoria	-	230	-	-	230				
Total	42,061	71,430	59	42,061	71,430				
UKON-									
Dawson	-	-	-	-	***				
White Horse	-	-	-	-	-				
Total	-	-	_	-	-				

REFERENCE NOTES FOR TABLES 8 AND 9

Notea	includes	6,859	tons	anthracite co	al imported from	m Great Britain.
Note b	44	13.538	64	4.6	- 44	14
Notec	- 16	110	66	bituminous	44	и
Note d	44	4.819	3.3	anthracite	46	14
Notee	48	29,412	64	4.6	44	4
Note	44	272	66	bituminous	и	и
Noteg	- 11	6.284	4.6	anthracite	4.6	44
Note h	46	36	14	lignite	64	United States.
Notei	44	235	66	11	44	46
Notei	4.6	4,936	6.0	anthracite	44	Great Britain.
Note k	11	729	6-6	bituminous	64	" also 1,137 tons lignite coal imported from United
						States.
Note 1	- 11	181	44	lignite	H	United States.
Note m	46	65,848	66	anthracite	- 14	Great Britain.
Note n	46	1,111	1.0	bituminous	- 66	" also 1,589 tons lignite coal imported from United
						States.
Noteo	46	1.589	86	lignite	46	United States.

COKE STATISTICS FOR CANADA.

JANUARY, 1926

Production of coke in Canada during January amounted to 155,700 tons as compared with 152,173 tons in December, and 101,132 tons in January of last year. Coke plants in eastern Canada had an output of 60,510 tons as compared with 62,436 tons in December; Ontario ovens yielded 74,655 tons as against 69,569 tons in the previous month; while the production from western plants remained the same at 20,535 tons.

Imports of coke into Canada dropped from 131,276 tons in December to 114,724 tons during January, which with the production of 155,700 tons made a total supply of 270,424 tons for the month. But exports amounted to 3,237 tons, so the apparent consumption of coke in Canada during January stood at 267,187 tons, or about 4 per cent less than in December when 279,048 tons were made available for use.

Ontario was the principal user, consuming 174,663 tons; Nova Scotia used 40,425 tons; Quebec, 30,709 tons; British Columbia, 15,323 tons; Manitoba, 5,658 tons and New Brunswick, 409 tons.

During the month 21,051 tons of coke were used in the coking plants, 67,269 tons were delivered to associated metallurgical works, and 71,660 tons were sold, making a total disposition of 159,980 tons for the month. Sales of coke in January totalled 71,660 tons as compared with 65,069 tons in December and 53,956 tons in January, 1925.

Bituminous coal used for coke-making in January totalled 239,750 tons as compared with 231,359 tons in December. Imported coal used for this purpose amounted to 150,520 tons as against 139,496 tons in December, while Canadian coal used, declined to 89,230 tons from 91,863 tons in the previous month.

Coke charged to iron blast furnaces in Canada during the month totalled 63,478 tons as compared with 59,972 tons in December.

Coke Production in Canada, by Months, 1926

Month	Bituminous coal used for coke making			Coke	Disposition of coke by makers				
					For use b	y maker	1		
	Canadian	Imported	Total	made	In coke plant	In own smelter	Sold	Total	
January February March April May June July August September October November December	89,230	150,520	239,750	155,700	21,051	67,269	71,660	159,390	
Total	89,230	150,520	239,750	155,700	21,651	67,269	71,660	159,980	

Coke used in iron blast furnaces: Month, 63, 478 tons: year to date, 63, 478 tons.

Production in Canada, Imports and Exports of Coke, by Provinces, 1925 and 1926

	Year	Nova Scotia, New Brunswick and Quebec		Ontario		Manitoha, Saskatchewan, Alberta and British Columbia		CANADA	
		Month	Year to date	Month	Year to date	Month	Year to date	Month	Year to date
PRODUCTION	1925	33,490	33,490	52,255	52,255	15,387	15,387	101,132	101,132
	1926	60,510	60,510	74,655	74,655	20,535	20,535	155,700	155,700
IMPORTS	1925	3, 505	3,505	51,249	51,249	16,432	16,432	71,186	71,180
	1926	11,658	11,658	100,120	100,120	2,946	2,946	114,724	114,724
EXFORTS	1925	431	431	476	476	3,131	3,131	4,038	4,038
	1926	625	625	112	112	2,560	2,500	3,237	3,237
APPRIENT CONSUMPTION	1925	36,564	36,564	103,028	103,028	28,688	28.688	168,288	168,286
	1926	71,543	71,543	174,663	174,663	20,981	20.981	267,187	267,187

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