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MONTHLY REPORT

ON

FOR CANADA

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LIST OF PUBLICATIONS

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MINING, METALLURGICAL AND CHEMICAL BRANCH DOMINION BUREAU OF STATISTICS

MINERAL PRODUCTION (Mining and Metallurgy).

General Reports-

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.

Metals.—Aluminium—Antimony—Arsenic—Chromite—Cobalt — Copper—Gold—Iron Ore—Iron, Pig—Lead—Manganese—Mercury—Molybdenum—Nickel—Platinum and Palladium—Silver—Tin—Zinc.

Non-Metals.—Abrasives—Actinolite—Asbestos — Barytes — Coal — Coke — Feldspar — Fluorspar — Graphite — Gypsum — Iron Oxides — Magnesite — Magnesium Sulphate — Mica — Mineral Water — Natro-Alunite — Natural Gas — Peat — Petroleum — Phosphate — Pyrites — Quartz — Salt — Sodium Sulphate — Telegraf Sovietics

Sodium Sulphate — Talc and Soapstone.

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.—Arsenie — 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, Natro-Alunite, Peat, Phosphate, Pyrites, Sodium Carbonate, Sodium Sulphate, Tripolite. Structural Materials.—Cement—Clay and Clay Products—Lime—Sand and Gravel—Stone and Slate.

Stone and Slate.

b) ANNUAL INDUSTRIAL REVIEWS-

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

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

DOMINION BUREAU OF STATISTICS

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COAL STATISTICS FOR CANADA

October, 1927

The output of coal from Canadian mines during October increased 9 per cent over the production for the preceding month, but was 10 per cent lower than the average for October in the past five years. The figures were 1,469,172 tons in October as against 1,339,465 tons in September and an average of 1,617,737 tons during the five preceding years.

All the coal producing provinces, except British Columbia, showed an increase in production over the preceding month, but all were lower than the average for the month in the five pre-

ceding years.

Comparison of October and September figures covering the total importations of coal showed an increase of 6 per cent as compared with the preceding month, and a decrease of 14 per cent

below the average importations for the month for the past five years.

Imports in October amounted to 1,660,943 tons as compared with 1,561,092 tons in September, and the five-year average for the month of 1,916,858 tons. Receipts of coal from the United States during the month amounted to 1,546,953 tons and from Great Britain, 113,990 tons. For the first ten months of 1927 the total amount of coal imported into Canada was 16,457,425 tons, which was 15 per cent above the five-year average for the period.

Imports of anthracite totalled 386,898 tons in October, of which 286,225 tons came from the United States and 100,673 tons from Great Britain. This total was 18,201 tons greater than the tounage reported in September. Entries through the ports of Ontario accounted for 215,922 tons, through the ports of Quebec 155,572 tons, through the ports of the Maritimes 12,166 tons, and through the ports of Manitoba and Saskatchewan, 3,238 tons. The total amount of anthracite imported during the ten months ending October was 3,296,864 tons, being about the same as the five-year average for the period.

Bituminous coal imported during October amounted to 1,273,073 tons, which was 81,744 tons more than the tonnage imported in September. In addition, 972 tons of lignite were imported. Entries through the ports of Ontario accounted for 1,115,047 tons, Quebee 121,765 tons, Manitoba, Saskatchewan, Alberta and British Columbia 18,921 tons; the Maritime provinces cleared 17,340 tons. Lignite coal imported into British Columbia totalled 972 tons. Bituminous coal imported during the ten months ending October totalled 13,153,304 tons, an increase of 21 per cent when compared with the five-year average for the period. Lignite imported during the same period amounted to 7,257 tons.

Exports of Canadian coal for the month of October were 12 per cent higher than the figures for the preceding month. The quantities were: October, 79,339 tons; September, 70,580 tons; there was thus an increase of 8,759 tons. Exports from the eastern provinces amounted to 29,691 tons, those from the western provinces totalled 49,648 tons. Comparison of October exports with the preceding five-year average showed a decrease of 39 per cent. Total exports for the first ten months of the calendar year amounted to 892,901 tons, or 8 per cent below the five-year average.

Computed from figures on output, imports and exports, the quantity of coal made available for consumption showed an increase of 7 per cent over the figures for the previous month. During October the total was 3,050,776 tons, as against 2,829,977 tons made available during the month of September. In comparison with the five-year average for the month, the October available tonnage was lower by 12 per cent. The total coal made available for consumption during the twelve months ending October was 36,459,201 tons, as compared with 32,155,629 tons a year ago.

Men employed in the coal mines of Canada during October numbered 29,004 of whom 22,393 worked underground and 6,611 on surface, as compared with a total of 28,093 in September, of whom 21,689 worked underground and 6,404 on the surface. Production per man was 50.6 tons in October as against 47.7 tons in September. During October the production per man-day was 2.3 tons, being the same as in September. 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.

Outout-

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 "Reports of the Trade of Canada." The quantity of coal shown herein 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 "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 ceal are brought into Canada but are not cleared from Gustoms 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 coalby ports of exit are shown. These data do not show the prevince 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 precentage figures are included in the table.

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

_	(1) Menth of October 1927	(2) Month of September 1927	(3) 5-year average for month 1922-26	(4) Calendar year to date 1927	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)
OUTPUT	1,469,172	1,339,465	1,617,737	13,783,782	11,785,137	109	90	117
United States Great Britain Germany China	113,990	49,928	1,836,372 75,666 844 83	15,713,922 738,025	13,830,747 373,325 5,524 100	102 229	84 150	114 198
Netherlands Japan Newfoundland Australia		1,931	3,777	5,155 323	5,666 494 15 101			90 65
Total	1,660,943	1,561,092	1,916,858	16,457,425	14,215,972	106	86	115
Ехропта	79,339	70,580	129,413	892,901	965,410	112	61	92
Coal made available	3,050,776	2,829,977	3,405,182	29,348,306	25,035,699	107	88	117

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

	Output 1		Expo	rts	Imp	orts	Coal made available			
Month	1926	1927	1926	1927	1926	1927	1925	1926	1927	
January. February. March April May June June October November December Total	1,076,457 1,070,824 995,622 1,136,675 1,393,187 1,350,340 1,340,816 1,413,721 1,711,772 1,934,267 1,923,582	1,315,255 1,306,173 1,413,846 1,230,020 1,317,359 1,339,465 1,469,172		70,580 79,339	1,337,206 1,887,031 1,888,730 1,616,301 1,811,484 1,837,420 1,756,031 1,924,449	1,307,588 1,609,410 1,120,086 1,719,425 2,361,511 1,755,569 1,901,142 1,561,092 1,660,943	2,132,964 1,743,056 1,216,772 1,869,702 2,164,887 2,498,227 3,115,900 2,074,949 3,130,950 2,969,101 2,791,453	2,858,405 3,145,678 3,429,256 3,463,617 3,647,278	2,602,826 2,906,386 2,410,121 2,940,843 3,740,219 2,903,383 3,156,408 2,829,977 3,050,776	
10 months to Oct. 31 12 months to Oct. 31. 12 months to Dec. 31.		17,541,631	700,866 900,397 1,028,390	1,220,335	17,110,256	20, 137, 905	29,204,652	26,395,075 32,155,629 33,505,970	36,459,201	

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

		Outp	ut by prov	inces		Ou	Total		
Month	Nova Scotia	New Bruns- wick	Sas- katche- wan	Alberta	British Colum- bia	Bitum- inous	Sub- Bitum- inous	Lignite	for Canada
January, Tons	572,013 37	18,596	54,330	697, 240	228,301	1,025,359	08,487	446,634	1,570,480
February Tons	469,060	20,211	49,632	621,845		915,283	79,045		1,384,131
March Tons	641,697	22,300	34,856	466, 154	242,874	0.0	43,084	228,427	A or or
April Tons	593,027	18,645	22,882		215,969	1,125,567	41,999		1,315,255
May Tons	599,947 46	15,662	18,153	459,626	212,785	1,152,401	36,126	117,646	8
June Tons	698,671	15,094	16,662		252,400 18	1,311,033	30,736	102,077	1,443,846
July Tons	563,430 46	14,134	15,119	448,607	188,730		18,909	129,001	1,230,020
August Tons	588,369 45	14,401	18,130	485,420	211,039	1,088,017	28,267	201,075	200
September Tons	566,799	15,252	27,898	514,634	214,882	1,003,157	30,357	305,951	
October Tons	580,975 40	15,543	49,612	608.867	214,175		46,288	446,045	1,469,172
November Tons									
December Tons									
Year to dateTons	5,873,988 43	169,838	307,274	5,228,144	2,204,538 16	10,816,136	453,298	2,514,348 18	13,783,782

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

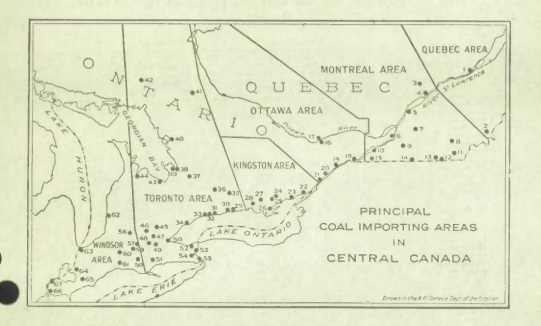
Province	Per cent produced	Per cent lost	Percentage lost through								
			Absentee-	Lack of orders	Car shortage	Mine dis-	Other				
Nava Scoria New Brunswick	75 BRUNSWICK 88		2-4	16.1	0.1	3.7	2·7 10·3				
Saskatchewan	71 78	12 29 22	0-8	28.1	4-1	0.3	0.				
BRITISH COLUMBIA	84	16	1.5	13-9	0.1	-	0.				
Canada	77	23	1-5	15.8	1.8	1.7	2 -:				

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

	Sep	tember, 1927		October, 1927				
Province	Surface	Under- ground	Total	Surface	Under- ground	Total		
Nova Scotia New Brunswick Sabratchewan Alberta British Columbia	2,293 147 112 2,246 1,606	10,980 394 323 6,666 3,326	13,273 541 435 8,912 4,932	2,328 165 128 2,427 1,563	11,074 417 520 7,042 3,340	13,402 582 648 9,469 4,903		
Canada	6,404	21,689	28,093	6,611	22,393	29,004		

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

Terribut Triple			(Short	lons)			
Nova Scotta—Bituminous— 433,459		Month of	5-year			5-year	
Cape Breton.			for month	(1) to (2)	year to date	for period	
Combined Society Soc		400 400	470 600	01	A 522 778	2 200 567	138
Picton	Cumberland				525,810	547,677	96
Total	Inverness	14,391	12,330		99,577	117,663	
New Hrunswick							
Sakatchewan_Lightite							100
A Serra - Bituminous	New Brunswick—Bituminous						
Brule Coal Area 12,306 13,138 93 168,828 132,933 133,930 124,701 145,704 100 22,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 17,701 100 122,881 124,1381 100 124,1381 100 124,1381 100 124,1381 100 124,1381 100		49,612	51,986	95	397,274	309,089	39
Clearwater						132,933	81
Crossment " 64,216 75,500 85 1,241,381 994,173 124 1191,000 d" 46,664 25,654 182 782,423 465,729 188 Nordragg " 24,051 18,997 126 192,230 237,676 28		18,909	18,754	100	242,881	171,701	141
Mountein Park 46,664 25,654 182 782,423 465,729 188 Nordregs 24,051 18,997 126 192,259 237,676 280 184 189,977 126 192,259 237,676 280 184 184 184 184 184,977 126 192,259 237,676 280 184 184 184 184 184,977 126 192,259 237,676 280 184	Crowsnest "	64,216	75,560	85	1,241,381	994,173	124
Non-legg		46.664	25,654				168
Panthy P	Nordegg "	24,051					20
Total Bituminous	Panther "						
Sub-Bituminous	Smoky River "	-	-				-
Coalspur Coal Area 33,066 37,108 88 301,471 340,540 127 Peksisko 308 389 79 3,953 3,099 127 Pincher 202 543 53 1,493 3,705 389 Prairie Creck 12,622 11,765 107 56,435 53,942 104 Total Sub-Bituminous 46,288 49,816 93 453,298 467,339 111 47,472 47,484 47,487 47	Total Bitumiaous	166,146	152,103	109	2,567,772	2,002,212	128
Moreloy 11		33 088	37.108	88	391.471	346,546	1:5
Bincher Binc	Morley "	-	11	-	-		197
Prairie Crock "	T LEVINEO.						39
Total Sub-Bituminous 46.288 49.816 93 453,298 407,339 111 Lignite— Artiley Coal Area 8373 1.595 54 4.333 8.390 51 Brooks 587 1.169 50 2.919 4.116 70 Conves 587 1.169 50 2.919 4.116 70 Carbon 8,968 15.662 57 59,129 89.496 66 Carbon 2456 4.022 61 19.805 19.507 100 Carbon 6 2.456 4.022 61 19.805 19.507 100 Champion 753 1.593 48 5.827 6.802 88 Drumbeller 197.646 210,910 93 89.476 754.547 118 Edmonton 448.80 75,390 50 339,640 442,922 76 Chipperss 60 Chechen 311 538 58 2.245 4.030 55 Halbourt 48 19 252 356 205 17. Lethbridge 83,001 79.535 104 506,677 411,633 122 Migrath 48 19 252 356 205 17. Lethbridge 83,001 79.535 104 506,677 411,633 122 Migrath 87 718 26 1.426 2.689 50 Pakan	Prairie Creek "	-	**	107	-	-	104
Lignite	Saunders "	12,622	11,700				
Ardley Coal Area. 873	Total Sub-Bituminous	46,288	49,816	93	453,298	407,339	111
Big Valley	Lignite-	omn	1 505	5.4	A 222	8 300	51
Brooks	Big Valley "	837	5,650	14	14,472	27,454	52
Carbon a 8,988 15,682 57 59,129 89,496 66 Castor a 2,456 4,022 61 19,865 19,597 100 Champion a 2,456 4,022 61 19,865 19,597 100 Champion a 1,733 1,563 48 5,827 6,802 88 Drumheller a 197,646 210,910 93 89,476 754,547 118 Edmonton a 44,880 75,300 50 339,640 442,922 76 Empress a 60 Clichen a 311 538 58 2,245 4,630 55 Halcourt a 48 19 252 356 205 17 Lethicitige a 83,001 79,535 104 566,677 411,633 12 Magrath a 24 224 19 345 1,677 32 Milk River a 187 778 26 1,426 2,689 51 Inkan a 282 807 31 1,094 1,790 51 Inkan a 18,440 21,459 86 130,593 135,078 29 Inkan a 18,440 21,459 86 130,593 135,078 29 Inkan a 18,440 21,459 86 130,593 135,078 29 Redelife a 2,714 5,990 46 22,603 24,984 39 Redelife a 2,714 5,990 45 22,603 24,984 39 Redelife a 2,714 5,990 46 22,603 24,984 39 Redelife a 2,714 5,990 46 22,603 24,984 39 Redelife a 3,881 12,642 70 43,307 46,483 39 Tobeld a 18,002 18,606 97 100,466 80,155 123 Taber a 8,881 12,642 70 43,307 46,483 39 Tobeld a 18,002 18,606 97 100,466 80,155 123 Whitecourt a 8,881 12,642 70 43,307 46,483 39 Tobeld a 18,002 18,606 97 100,466 80,155 123 Whitecourt a	Brooks "						73
Champion	Carbon "	8,968	15,662	57	59,129	89,496	66
Drumheller 197,646	(28310)					6,802	85
Empress " 311 538 58 2.245 4.030 5. [6] Cichen " 311 538 58 2.245 4.030 5. [1] Cichen " 48 19 252 356 205 17. [1] Cichen " 48 19 252 356 205 17. [1] Cichen " 48 19 252 356 205 17. [1] Cichen " 48 19 252 356 205 17. [1] Cichen " 48 19 345 1.667. [2] Cichen " 24 224 19 345 1.667. [2] Cichen " 187 718 26 1.426 2.689 [2] Cichen " 187 718 26 1.426 2.689 [2] Cichen " 187 718 26 1.426 2.689 [2] Cichen " 18,440 21,459 86 130,593 135,078 [2] Cichen " 191 - 116 [2]	Drumheller "	197,646	210,910	93	898,476	754,547	118
Halcourt "	Pattionion	44,880	75,390	50	339,640	60	
Retharting	Gleichen "						
Magrath	AREEL OUR C						120
Pakowki	Magrath "	24	224	19	345		100
Pakowki	311-12 1/17 C1	187	118	20	1,420	2,009	
Redcliffe	Pakowki "				1,094		
Rochester	Redeliffe "						(41)
Sheerness	Rochester "	-	-	-	-	116	
Steveville " 8,881 12,642 70 43,307 46,483 " Taber " 8,881 12,642 70 43,307 46,483 " Tofield " 18,002 18,606 97 100,466 80,155 122 Whinwright " 171 126 136 Whitecourt " 43 65 66 Total Lignite 396,433 472,600 84 2,207,074 2,134,624 103 Total for Alberta 688,867 674,519 90 5,228,144 4,544,175 115 British Columbia— Bitumineus— Crows Nest Pass 78,734 69,106 114 812,489 600,064 135 Inland 20,386 24,052 84 179,314 201,752 88 Island 115,055 147,132 77 1,212,735 1,392,702 87 Total 214,175 249,299 88 2,294,538 2,194,518 100 Yukon 589 TOTAL OUTPUT FOR	Sheerness "	2,292	6,450	35		22,629	70
Tofield " 18,002 18,606 97 100,466 80,155 122 Wninwright " - 12 - 171 126 136 Wninwright " - 12 - 171 126 136 Whitecourt " 43 65 66 66	nteverille			70			18
Wainwright "	Toheld "			97		80,155	125
Whitecourt "	Wninwright "	-	19		171		136
Total for Alberta. 688,867 674,519 90 5,228,144 4,544,175 115 BRITISH COLUMBIA— Bituminaus— Crows Nest Pass. 78,734 69,106 114 812,489 600,064 135 Inland. 20,386 24,052 84 179,314 201,752 88 Island. 115,055 147,132 77 1,212,735 1,392,702 87 Total. 214,175 249,290 88 2,294,538 2,194,518 100 Yukon — 589 — TOTAL OUTPUT FOR		_	-				66
Bitmineus— Crows Nest Pass. 78,734 60,106 114 812,489 600,064 135 151 161 161 161 161 161 161 161 161 16	Total Lignite	396, 433	472,600	84	2,207,074	2,134,624	103
Bittrisiii Columbia— Biturninuus— Crova Nost Pass. 78,734 69,106 114 812,489 600,064 135 Inland. 20,386 24,052 84 179,314 201,752 88 Island. 115,055 147,132 77 1,212,735 1,392,702 87 Total. 214,175 219,299 88 2,294,538 2,194,518 100 Yukon — — — — 589 — — TOTAL OUTPUT FOR	Total for Alberta	608,867	674,519	99	5,228,144	4,544,175	115
Grows Nest Pass 78,734 60,106 114 812,489 600,064 135 Inland 20,386 24,052 84 179,314 201,752 88 Island 115,055 147,132 77 1,212,735 1,392,702 87 Total 214,175 249,290 88 2,294,538 2,194,518 100 Yukon - - 589 - TOTAL OUTPUT FOR							
Johand 20,386 24,052 84 179,314 201,752 88 15land 115,055 147,132 77 1,212,735 1,392,702 87 170	Crows Nest Pass	78,734			812,489		135
Total 214,175 249,290 88 2,294,538 2,194,518 100 Yukon 589 - TOTAL OUTPUT FOR	Inland	20,386	24,052	84	179,314		88 87
Yukon 589 - TOTAL OUTPUT FOR							
TOTAL OUTPUT FOR		214,175	210,290		2,294,538		
			-		-	589	
		1,469,172	1,617,737	90	13,783,782	11,785,137	117



Key to the Ports of Entry Shown on the Map

	Key to the Forts	of Entry Shown on t	ile iviap
Quence Arra— 1 Quebec City 2 Megantic Montheat Arra— 3 Shawinigan Falls 4 Three Rivers 5 Sorel 6 Montreal 7 St. Hyscinthe 8 Sherbrooke 9 St. John's 10 Valleyfield 11 Coaticook 12 Beele Junction 13 Mansonville 14 St. Armand 15 Athelstan	OTTAWA AREA— 16 Ottawa 17 Hull 18 Cornwall 19 Morrisburg 20 Prescott 21 Brockville Kisoston Area— 22 Ginnnoque 23 Kingston 24 Napanee 25 Deseronto 26 Picton 27 Belleville 28 Trenton Totonta Area— 29 Cobourg 30 Port Hope 31 Bawmanville	TORONTO ARRA—Con. 32 Oshawa 33 Whithy 34 Toronto 35 Peterboro 36 Lindsay 37 Orilia 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	TORONTO ARRA—Con. 51 Simcoe 52 St. Catharines 53 Niggara Falls 54 Wellund 55 Brilgeburg Wixdson Arra— 56 Stratford 57 Woodstock 58 Ingersoll 59 Tillsonburg 60 London 61 St. Thomas 62 Goderich 63 Sarnia 64 Willaceburg 65 Chatham 66 Amherstburg 67 Windsor
	0)	00 .7111111111	

Table 7.—Imports of Coal into Central Canada by Principal Areas

		Anthr	ncite		Bituminous				
Area	(1) October, 1927	(2) Total for yr. to date 1927	(3) 5-yr, av. for period 1922-26	(4) Per cent of (2) to (3)	(5) October, 1927	(6) Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	
Quebec Montreal Ottawa Kingston Toronto Windsor Total	33,556 10,432 140,594 26,789	64.837 1,257,956 213,315 85,020 1,238,568 219,875 3,679,571	68,623 1,043,086 217,962 86,161 1,439,070 257,227 3,112,129	94 121 98 99 86 85	104,040 21,638 476,094 322,401	98,381 1,259,325 1,005,517 196,740 4,760,059 2,905,399 18,225,421		52 82 169 119 120 132	

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry

(Short tons)

(SHOLD COME)										
		Anthro	acite			Bitumi	nous		Co	ke
Port of entry	(1) Oct., 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per centof (2)to (3)	(5) Oct., 1927	(6) Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) Oct., 1927	(10) Total for yr. to date 1927
Nova Scotia— (a) From United States— Port—										
Port— Amherst		_				_			89	594
Annapolis	-	-	974	-	-		-	-	-	
Arichat	-	_	_	_	_	~	_	-	-	_
BaddeckBarrington Passage	-	_	- 5	-	-	-	45	-	-	_
Bridgewater	-	1,015	522	194	-	-	1	-	-	-
Canso Digby	3	697 681	737 248	95 275	-	_	904	_	_	_
Glace Bay	3,294	9,927	12,949	77	_	30,924	2,652 29,520	105	23	1,581
Kentville Liverpool Lockeport	=	558 348	811 169	69 206	_	-	416 45	-	_	31
Lockeport		-	178	-	-		29	-		
Middleton	991	3,439	3,578	96		-	136	_	77	132
New Glasgow North Sydney			13	_	_	_			-	552 59
Parrsboro		-	11	-	-	_1	58	-		
PictouPort Hawkesbury	-	_	10	_	-	***	52	-		
Port HoodShelburne	_	-	_	-	_	_		_		
Sydney	-	-		-	-	-	24,560	-	-	39
Truro	-	-	152	-	_	2	1	200	-	
Windsor Yarmouth	824	7,438	5,812	128	_	1,405	536 2,515		-	_
Total	5,112	24,103	26,169	92		32,334	61,471	53	189	3,088
(b) From Great Britain— Port—										
Annapolis	_	906	121	740	-	-		-	_	_
Glace Bay Digby	W-1	1,162	-	-	-	-	_	-	-	
HalifaxLiverpool		20,118	10,571 479	190		_	1,224	_	_	2,240
Lunenburg Parrsboro			19	_	_	-	4	_	-	
Total		22,186	11,193	198	-	-	1.228	-		2,240
(c) From Germany— Port—										
Halifux	-	141	448						-	-
Total	_	-	448	-		den		-	-	_
(d) From Netherlands— Port—										
Halifax							20			
Total	- 110	40 000	93 040			00 204	20		406	
Total,	5,112	46,289	37,810	122		32,334	62,719	52	189	5,328
(a) From United States— Port—										
Amherstburg	965 2,566	7,367 20,498	6,565 24,445		8,459 11,211	68.074 106,525	49.257 88,129	138 121	1,023	6.301
Belleville	672	5,381	4,815	112	151	13.222	5.823	227	67	962
Bridgeburg	2,830 4,381	31,396 47,752	39,913 33,254	144	2,451 13,012		39,793 568,853		263 214	6,110
Brockville	671 882	19,822 4,112	19,140 4,631	104	251 68,192	13,817 558,689	10,898	127 189	21 388	139 4,228
Cobourg	1,104	9.705	18,557	52	18,599	194,083	242.569	80.	108	1,184
Britigeburg, Brockville. Chatham Cobourg Collingwood. Cornwall	1,056 10,928	6,685 46,853	6,831 31,155	98 150	1,022 1,447	22,943	8,344 22,879	100	87 16	162
Descronto	103	1,153	1.284 118	90	90 8,686	64.829	987 59,255	109	~	197 43
Galt	2,529 484	21,273 4,684	26,191 5,246	81 89	3,952 686	39,057	34,137 5,587	114 128	507 21	6,668 590
Goderich	1,565	19,749	22,063	90	2,246	41,421	36,841	112	348	4,366
Guelph	2,991 14,452	33,385 116,949	35,615	94 74	7,023 109,958	58,335 852,705	63.715 597,534	143	437 1,831	15,059
Ingersoll	556	7,097	5,945 12	119	1,300		14,184			441
Hamilton. Ingersoll. Kenora. Kingston. Kitchener.	5,829 3,250	37,345 31,603	36,154		6,354 6,519		37.030 66,240		109 1,564	
	, = 001	,	,		,					

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

		Anthro	acite			Bitumi	nous		Coke		
Port of entry	(1) Oct., 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) Oct., 1927	(6) Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) Oct., 1927	(10) Total for yr. to date 1927	
CENTRAL ONTARIO—Con. Lindsay. London Midland Morrisburg. Napance Niagara Falls North Bay. Orillia. Oshawa. Ottawa Owen Sound. Paris. Parry Sound. Parry Fair. Parry Foro. Paton. Port Hope Port Menicoll. Proscott. Catharines Thomas Servia. Salt Ste, Marie.	803 9,063 373 298 494 8,134 2,406 043 3,044 18,849 691 7736 412 1,988 189 074 774 3,818 3,818 2,281 5,55 83	8. 269 76. 633 3. 336 62. 420 15. 573 8. 714 19. 582 122. 337 4. 503 9. 717 1. 801 21. 864 7. 349 201 11. 590 32. 363 17. 363 4. 070 2. 582	9,655 99,596 3,933 3,131 7,305 70,049 17,574 8,462 17,700 142,360 7,044 9,836 1,361 24,115 6,317 7,168 210 11,849 39,756 20,808 3,845	86 777 855 1111 101 89 103 1111 86 64 91 132 91 112 103 97 98 81 83 106	2, 523 10, 950 10, 951 975 45, 828 3, 948 2, 982 2, 995 9, 633 2, 718 330 61, 239 3, 401 441 858 88, 922 15, 089 10, 583 55, 356	13,024 89,981 148,980 1,030 13,365 599,451 138,655 22,968 32,891 143,631 19,731 16,954 544,437 31,008 5,391 7,902 14,102 740,453 170,359	8,078 86,360 97,503 1,497 10,286 147,878 187,749 20,343 30,057 148,343 18,374 9,095 339,651 27,780 4,301 6,901 13,541 188,025 134,234 492,154 600,389	161 104 162 69 120 345 21 113 109 97 76 160 112 125 115 104 199 90 78	83 3,965 -34 1,619 75 1566 88 8,704 539 114 76 -1,350 1,324 591	2, 656 22, 382 651 115 219 19, 260 1, 023 1, 023 7, 082 3, 184 3, 358 3, 846 665 645 641 10, 843 11, 110 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	
Sincoe Stratford Sudbury Tillsonburg Toronto Trenton Wallaceburg Welland Whitby Windsor Woodstock Total (b) From Great Britain— Port—	187 3,771 1,295 76,493 767 109 3,116 429 4,226 2,651	1,732 39,103 7,554 2,380 686,709 6,916 410 25,245 8,583 25,497 16,094	1, 199 41, 619 7, 856 2, 534 813, 162 5, 410 21, 881 7, 202 32, 004 16, 698 1,993, 207	144 94 96 94 84 128 45 115 119 80	1,419 7,342 537 32,518 122,870 1,881 4,616 35,858 802 118,940 1,899	11.602 79.312 4.835 233.875 1.112.477 22.222 59.087 270.526 13.115	8,048 89,639 7,584 247,020 1,040,333 19,263 39,387 191,807 0,521 702,062 18,270	102 144 88 64 95 107 115 150 141 138 109 108	718 28 19,409 888 60 5,207 62 8,341 220 62,518	206 5,820 105 294 149,767 2,473 1,415 59,224 937 39,837 2,317 461,793	
North Bay. (Ottawa. St Catharines Sudbury. Toronto. Total. (c) From Germany—	2,015	8, 921 8, 921	599 180 7,022 7,801	127	-	-	999 387 - 1,386	-	office of the second of the se	1	
Port— Ottawa	-		352	-			_	-		_	
Total		-	352	-		-		-	-	-	
Ottawa			9					-			
Total (Central Ontario).	210, 643	1,750,158			1,036,212	9,988,492	7,669,066	-	62,518	461,794	
liten of Lakes— (a) From United States— Port— Fort William Port Arthur	5,279	48,622	38.503 3,974	126		1,184,596 212,778	884,631 288,468	134	12,530	63,346 59	
Total (Head of Lakes)	5,279	48,622	42,477	114		1,397,374			12,530	63,405	
Total for Ontario— United States. Great Britain. Germany. Netherlands	213,907 2,015	1,789,859 8,921	2,035, 6 84 7,801 352 9	88 114 - -	1,115,047	11,385,866	8,840,779 1,386	129	75,048	525, 198 1 -	
MASSITOBA—	215,922	1,798,780	2,043,846	88	1,115,647	11,385,866	8,842,165	129	75,048	525,199	
(a) From United States—								10			
Brandon Emerson Gretna Portage la Prairie	64	123 83 156 12,440	580 198 789 239 19,457	21 - 11 65 64	357 70 26 14,154	599 95	8.209 551 979 2,476 79,946	61	268	14,932	
Windpeg	3,017							116	265		

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

		Anthra	cite			Bitumi	nous	1	Coke		
Port of entry	(1) Oct., 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) Oct., 1927	(6) Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) Oct., 1927	(10) Total for yr. to date 1927	
SASKATCHEWAN— (a) From United States—											
Port—	191	217	606	36	20	562	687	82			
North Portal	191	211	46 24	- 00	30	288 147	151 130	191	-	Ξ	
Prince Albert	-	_	76 42	-	54 66	530 498	362 427	146 117	-	=	
Saskatoon	191	217	794	27	191	2,025	1,757	115			
ALBERTA-								====			
(a) From United States— Port—											
Calgary		-	_	-	43	369 743	398 528	93 141	_	_	
Lethbridge	-	_	6	-	-	80 97	150. 93	53 104	-	_	
Total			6		43	1,289	1,169	110		-	
PRINCE EDWARD ISLAND-								===		-	
(a) From United States-											
Charlottetown,	470	2,338 790	2.703 964	86 82	35 1,177	1.796 2,063	2,741 299	68 690		86	
Total	470	3,128	3,667	85	1,212	3,859	3,040	127	-	- 25	
(b) From Great Britain-											
Port— Charlottetown	-	3,210	88	3,648	-	-	2,262	-	-	-	
Total	-	3,210	88	3,648	-	60	2.262	-	-		
Total	470	6,338	3,755	169	1,212	3,859	5,392	73	-	25	
New Brunswick— (a) From United States—								- Interior			
Port— Bathurst	-	#0 P.O.D.	367	-	-	- 107	4,314			35	
Campbellton	-	583	1,165	-	-	137	232 82	59 - 137		21	
McAdam Jet	44	953 308	965 111	277	8,435	35,662	15,728	227		111	
Moneton	-	1,254	242	20,900	-	_	~	-	30	441	
Sackville St. Andrews	84	748	170		-	1	4	25	-	_	
St. John	6,288	49,479	36,720 3,195	116	6,319 1,335	43, 131 4, 194	62,815 2,524	166	-	312 56	
Woodstock	168	982	362			204	238	86	29		
(b) From Great Britain—	6,584	58,025	43,523	133	16,128	83,441	85,937	97	59	976	
Port— Camphellton	-		-			17	3	567	-	30	
Chatham Newcastle	-	-		-	-	-	1,010		-		
St. John		26,872	22,831			4.77	6,077				
Total		26.872 84.897			16,128	83,458	7,100	99	59	976	
Quebec-	6,584	04,031	66,351	1.40	10,140	00,980	39,1101				
(a) From United States-			1				30			_	
Abercorn	33,558	255,431 1,851	115,260 1,842	222 100	2,533	305,933		91 47	_	104	
Beebe Junction	262 94	10,187	1,342	759	548	3,443 57,706	10,818	533	23	17,280 177	
Coaticook	70 369	369	283	130	47 320	282 525	298 9,194		_	-	
Granby		500		-	-	1,001	530	-	_	126	
Lake Megantic	811	9,241	9,250		3,738	63,643 223	27,826 35	637	-	120	
Mansonville	4,859		144, 138 375	33	54, 864	554,640	902,140 52	61	1,823	17, 139	
Paspebiae	_	37	110		7,840	29,963	18	166,461	-	-	
Port Burwell	7,006	48,986	51,064		2,768	59,264	154, 559	38	112	1,209	

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

		Bituminous Coke								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Port of entry	Oct.,	Total for yr.	5-yr. av. for	Per cent of	Oct.,	for yr.	5-yr. av. for	Per cent of	Oct.,	Total for yr.
	1927	to date	period 1922-26	(2) to (3)	1927	to date	period 1922-26	(6) to	1927	to date
Owenes Con			1000-00				1002-20			1524
Quebec—Con. (a) From United States—Con.					100		400			
Rimouski St. Armand St. Hyseinthe St. John's	48 380	1.274	3,000	42	258	1,347	2.226	119	_	28
St. Hyacinthe	-	2,677 348,950	3.722 494,981	72 70	568 10,456		9,309	137 190	-	61 968
Shawinigan Falls	835 4,220	2,657	2,790	95	541	10,911	38,400	28 108	108 215	12,926 1,918
Sorel	599	1,521	1,707	89	1,400	12,418	11,156	111	28	1,068
Sutton	2,993	9,286	30,444		18,233		77,767	427 193	26	3,295
Valleyfield	810	-		80		11,896			0.000	145
(b) From Great Britain—	56,914	789,370	907,432	87	108,448	1,393,755	1,678,882	83	2,335	56,444
Port Junction	-	14 -	8	_	-	-	_	-	-	***
Chicontini	_		2,512	-	-	5,734	108	5,309	D40	
tine 6	-	-	-			-	5,730	-	-	-
Half Mostreal	98,658	533,353			8,286	78,446	64,525	122		1,208
Burwell	_	_	110		25	25	_	-	-	
Qaebee Rimouski	_	15,851	17,485	91	5,006	38,894 725	33,664	116		146
Sherbrooke	-	200	106	-	-	-	53	-	-	
Sutton	-	-	5,021	-		-	3,268	-	27 000	30,112
Three Rivers	-	-	1,804		-	_	3,400	-	27,009	- 50,112
Total	98,658	549,204	210,928	260	13,317	123,824	107,352	115	27,009	31,466
(c) From Germany— Port—										
Hull	_	-	41	_		_	_	_		4,461
Queliec	-	-	44 49		-	_	-		-	
Sherbrooke	-	-	27 19	-	-	-	-		_	-
Valloy fiehl,	-	-	9	-	-	-	-	-	-	-
Total	-12 -	-	4,724	***	-	-	-	-	~	4,461
(d) From Netherlands—		P 100	5 000							
Montreal	-	5, 155	5,637	10	-	_	_	_	_	5,615
Total	-	5, 155	5,637	91	-	-	-	_	-	5,815
Past—										
C. F. CC							15			
Total							15			
Тота! Вингин Солгина —	155,572	1,313,729	11,128,721	110	121,765	1,517,579	1,786,249	85	29,344	97,986
(a) From United States—										
Abbotsford, Cranbrook	-	_	12 6	_	_	5	164	3	-	
Fornie		-		-	era.	_	22 65	7	_1	_1
Greenwood	_		-	-	_	-	5 7	-	-	-
Nanaimo Nelson	-	_	-	_		(b) 483	438	110	-	_
New Westminster	-	_	8	_	60	(c) 497 36	1,685	29 450	_	-
Prince Rupert		-	-	-	1,663	(d)14,782 30	7,215 53	205 57	-	28
Rossland		46	38		(e)3,229	-	15,375	66	_	652
Vancouver Victoria		40	85	-	-	(g) 1, 036		57	-	177
Total		46	149	31	(h)5,052	(i)27,022	26,852	101	1	858
(b) From Great Britain—		9.720	004	200		0.0	151	10		681
Vancouver	-	3,766	991	380	-	25	154	16	_	691
Total		3,766	1,092	276		26	154	10		681

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

		Anthra	cite		Bituminous				Coke	
Port of entry	(1) Oct., 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) Oct., 1927	Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per centof (6) to (7)	(9) Oct., 1927	(10) Total for yr. to date 1927
BRITISH COLUMBIA—Con. (c) From Australia— Port— Vancouver	_	_				_	101	665		
(d) From China— Port—	_	_	83	-	-	-	101	_	-	to annual
Vancouver			83	-			17			
Port— Rossland Vancouver		_				323	101 393	82	_	
Total		_		-	_	323	494	65	-	
YUKOS— (a) From United States— Port— Dawson White Horse.		3,812	1,234	309	h 5,052	8			1	1,539
Total		-)	-			8	12	67	-	
Canada— United States. Great Britain. Germany Netherlands. China. Japan Newfoundland. Australia.		2,677,550 614,159 5,155				13,636,372 123,866		104	77,900 27,009	601, 521 34, 388 4, 461 5, 615
Total	386,898	3,296,864	3,313,783	100	1,274,045	13,160,561	10,912,189	121	104,909	645,985

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

		Octobe	r, 1927		Ten months ending October 31, 1927				
Province	Anthracite		Bitumi-		Anthracite		Bitumi-		
	Egg, Nut, etc.	Dust	nous	Lignite	Egg, Nut, ete.	Dust	nous	Lignite	
Prince, Ed. Island,United States.	470	-	1,212	-	3,128		3,850	-	
Great Britain.	-	-	-		3,210	-	0.3		
Nova ScotiaUnited States.	5, 112	-	-	-	24,103	**	32.334	·-	
Great Britain.	0 504	-	10 100	_	22, 186	832	83.411		
New Brunswick United States. Great Britaia.	6,584	-	16,128	_	57, 193 26, 872	004	03,411		
Quebec United States.	50.874	6.040	108,448	_	625,460	163.910	1,393,755	-	
Great Britain	94,837	3,821	13,317	_	537,602	11,602			
Netherlands.	81,001	0,021	10,011	win	5,155	-	-	***	
Ontario-	- 5				0,100				
Central United States.	189,898	18.730	1,036,212		1,630,140	111,097	9,988,492	_	
Great Britain.	2.015	-	-	-	8,921		-	-	
Head of Lakes United States.	3,134	2,145	78,835	-	46,477		1,397,374	-	
Manitoba United States.	2,830	217	14,607		9,845	2,957	106,773	-	
Saskatchewan United States.	191	-	191	-	217		2,025	**	
Alberta United States.	-	-	43		2		1,289	m ore	
British Columbia United States.	-		4,080	972		_	19,765	7,257	
Great Britain.		-	-	-	3,766	_	323	-	
Japan Japan	-	-	_	-			323		
Yukon		-		-			9		
CANADA United States.	259,093	27, 132	1,259,756	972	2,396,609	280,941	13,029,115	7.257	
Great Britain	96,852	3,821			602,557		123,866	-	
Netherlands	-	-	-	-	5, 155		-	-	
Japan	-	-		-	-		323	-	
Total	355,945	30,953	1,273,073	972	3.604.321	292,543	13, 153, 304	7,25	

a Includes 65 tons lignite coal. d Includes 119 tons lignite coal. g Includes 792 tons lignite coal.

b Includes 315 tons lignite coal. e Includes 907 tons lignite coal. h Includes 972 tons lignite coal.

e Includes 134 tons lignite coal. f Includes 5,897 tons lignite coal. i includes 7,257 tons lignite coal.

Table 10.—Exports of Canadian Coal and Coke by Ports of Exit.

(Short tons)

A DESTRUCTION		Co	DAL		Сокв		
Port of exit	(1) October, 1927	Total for year to date 1927	5-year average for period 1922-26	(4) Per cent of (2) to (3)	(5) October, 1927	(6) Total for year to date 1927	
Nova Scotia-			100				
Amherst	-		109 56	_	_		
Halifax North Sydney	12,009	96,716	9,504 80,869	119		364	
Parrsboro	-	-	63	-		-	
Port Hawkesbury		-	2,159 2,664	_			
Sydney	17,036	319,438	265,328	120	-	501	
Total	29,045	416, 197	360,752	115	-	864	
New Brunswick-							
McAdam Junction	_	143	13,769 224	1	-		
St John	-	48,466	20,311	239	-	-	
Weedstock	646	4,943	260 12,266	40		28	
	646		48,830	114		34	
Total,	0.10	53,552	49,740				
Alexorn	1 5	-	560	_	-	29	
Coaticook		40	16	250	-	618	
Lake Megantic		1	3,869	_	-	248 31	
Quebec	-	-	300 5,322	_	- / -		
St. Armand St. John's	_	50	2.317	2	-	29	
Sutton			-			24	
Total		91	12,416	1	6+1	975	
Ontario— Bridgeburg	***		7	-	-	-	
Bridgeburg Fort Frances Sault Ste. Marie	-	410	184	223	1,082	40.999	
Sartia	-	-	120	-	4,00%	20,000 	
Total	-	410	311	132	1,082	49,999	
Manitora-		32	71	45			
BrandonEmerson	134	983	1,372	72	-	-	
Gretna Portuge la Prairie	488	1,476	998	148	-	No.	
Winnipeg	-	651	409	159	-	-	
Total	622	3,142	2,850	110	_	-	
Moose Jaw	_	19	_	-	no.		
North Portal	579	3,168	2,228 2,293	142 49	-	-	
Regina	398	1.121					
Total	977	4,308	4,521	95		-	
Lethbridge	176	359	513	70		-	
Total	176	359	513	70	-	-	
Successi Col umbia—							
Abbotsford		289	287	101	40	369	
Cranbrook	7,076 23,168	54,476 207,078	70.283 197,244	105	1,511	9.946	
Grand Forks	17,530	151,571	242,387	20 62	ma .	_	
New Westminster	82	290	268	108	-	-	
Penticton Prince Rupert	19	226 48	25,638 660	7	-	-	
RosslandVuncouver	-	100	162	62	-	**	
Victoria	-	762	272	280	00	Page 1	
Total	47,873	414,841	537,208	77	2,864	21,306	
			-				
YUKON— Dawson	***	1	3	33	-		
White Horse	00	-	6		_	_	
Total		1	9	11	-	-	

TOTAL FOR CANADA	79,339	892,901	965,419	92	3,946	64,18	

COKE STATISTICS FOR CANADA

October, 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 October amounted to 153,411 tens, a slight increase over the 150,271 tons of the previous month, but 12 per cent below the output of 173,592 tons reported for October of a year ago. Compared with the previous month, coke production in the eastern provinces increased to 39,395 tons from 38,069 tons; in the western provinces output advanced to 17,141 tons from 16,341 tons, while the tonnage made in Ontario was about the same at 95,875 tons in October as against 95,861 tons in September.

Statements by the makers on the disposition of coke showed, as compared with the previous month, that sales increased to 71,967 tons from 64,313 tons, coke plants consumed 21,096 tons as compared with 20,629 tons, while the tonnage shipped to the producing companies' associated smelters declined to 56,601 tons from 63,318 tons.

During the month imports of coke into Canada amounted to 104,909 tons and 3,946 tons were exported. The apparent consumption of coke in Canada, as determined by deducting the exports from the sum of the production and the imports, totalled 253,374 tons. For the ten months ending October 31, 1927, the apparent consumption, thus computed, totalled 2,229,458 tons, a decline of 6 per cent from the 2,371,244 tons consumed during the corresponding period of last year.

Charges to iron blast furnaces in Canada during October included 44,169 tons of coke, making a total of 680,843 tons for tan year to date.

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Coke Production in Canada, by Months, 1927

	Bitumin	ous coal used	for coke		Disposition of coke by makers					
Month	making			Coke made	For use b	y maker		Total		
	Imported	Total	made	In coke In own smelter		Sold				
January. February March April May June June July August September October November	77, 868 72, 348 79, 980 78, 034 74, 853 71, 257 73, 602 74, 608 64, 368 67, 284	173, 223 153, 761 176, 289 175, 150 173, 869 167, 919 157, 552 172, 396 154, 629 155, 692	251,091 226,169 256,269 253,184 248,722 239,176 231,151 247,074 218,997 222,976	176,445 158,248 171,894 170,405 173,727 165,996 159,129 169,130 150,271 152,411	21,394 19,351 20,704 19,909 20,700 19,945 19,102 19,717 20,629 21,093	73,195 65,621 87,064 97,432 101,523 95,792 76,847 86,861 63,318 56,601	90,979 78,976 60,872 47,604 36,372 39,513 50,847 58,457 64,313 71,967	185,568 163,949 168,644 164,945 155,256 146,795 165,033 148,266 149,516		
Total	734,282	1,669,480	2,394,682	1,647,656	202,547	864,254	599,960	1,696,55		

Cake used in iron blast farmness: Month 41,169 tons: Year to Date 680, \$43 areas.

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

	Year	Prince Edward Is. Nova Scotin, New Brunswick and Quebec		Ont	ario	Baskato	toba, chewan, ta and Jolumbia	Canada	
		Month	Year to date	Month	Year to date	Month	Year to date	Month	Year to date
Production	1926	52,879	515,697	103,143	890,968	17,570	191,344	173,592	1,598,009
	1927	39,395	434,991	95,875	1,036,227	17,141	176,438	152,411	1,647,658
Імрокта	1926	8,445	68,004	69.743	732,551	499	17,269	78,687	817,824
	1927	29,592	104,315	75.048	525,100	269	16,471	104,909	645,985
Exports	1926 1927	151	1,509 1,878	3,075 1,082	17,909 40,999	2,096 2,864	25,171 21,306	5,322 3,946	41,589 64,183
APPARENT CONSUMPTION	1926	16,173	582,192	169,811	1,605,610	15,973	183,442	248,957	2,371,244
	1927	68,987	537,428	169,841	1,520,427	14,546	471,603	253,374	2,229,458



LIST OF PUBLICATIONS

PREPARED IN THE

MINING, METALLURGICAL AND CHEMICAL BRANCH DOMINION BUREAU OF STATISTICS

STATISTICS OF MANUFACTURES—based chiefly on minerals.

General reports on the sections of manufactures covered by the Mining, Metallurgical and Chemical Branch are issued as follows:-

Annual Printed Reports-

Iron and Steel and Their Products: Pig Iron and Ferro-Alloys-Steel and Rolled Products — Castings and Forgings — Boilers, Tanks and Engines — Agricultural Implements - Machinery - Automobiles-Auto Accessories-Bicycles-Railway Rolling Stock - Wire and Wire Goods - Sheet Metal Products - Hardware and Tools - Miscellaneous Iron and Steel Products.

Manufactures of Non-Ferrous Metals: Aluminium and Aluminium Ware-Brass and Copper Products-Lead, Tin and Zinc Products-Manufactures of the Precious Metals—Electrical Apparatus and Supplies—Miscellaneous Non-Ferrous Metal Products.

Manufactures of Non-Metallic Minerals: Aerated Waters-Asbestos and Allied Products—Cement Products and Sand-Lime Brick—Coke and By-Products— Glass (blown, cut, ornamental, etc.)—Illuminating and Fuel Gas—Products from Imported Clay-Monumental and Ornamental Stone-Petroleum Products-Miscellaneous Non-Metallic Mineral Products, including (a) Artificial Abrasiyes, (b) Abrasive Products, (c) Artificial Graphite and Electrodes, (d) Gypsum Products, (e) Mica Products.

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-Soaps, 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.

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