45-002

CANADA—DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS

MINING, METALLURGICAL AND CHEMICAL BRANCH

Vol. 6

No. 5

MONTHLY REPORT

ON

COAL AND COKE STATISTICS FOR CANADA

May, 1927

Published by Authority of the Hon. James Malcolm, M.P. Minister of Trade and Commerce.



OTTAWA
F. A. ACLAND
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1927

LIST OF PUBLICATIONS

PREPARED IN THE

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 Carbonate — Salt — Salt — Sodium Carbonate — Salt — Salt — Salt — Sodium Carbonate — Salt — S

Sodium Sulphate — Tale and Soapstone.

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

Coul-

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, satisfies and wages paid, power southerness, capital investment, etc.

Bulletins-

(a) PRODUCTION-

Melals.—Arsenic — Cobalt — Copper — Coiri — Iron Ore — Lead — Nicitel — Metals of the Platinum Group — Silver — Zine — Miscellaneous Non-Ferrous Metal including Aluminium, Antimony, Chromite, Manganese, Mercury, Molybdenum. Tin, Tungsten.

Non-Metals.—Asbestos — Coal — Feldspar — Gypsum — Iron Oxides — Mica — Natural Gas — Petroleum — Quartz — Salt — Tale and Soapstone — Miscellaneous Non-Metallie 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—Niekel-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

R. H. COATS, B.A., F.S.S., (Hon.) F.R.S.C., Dominion Statistician.

1. L. COOK, B.A., A.I.C., F.C.I.C., Chief of the Mining, Metallurgical and Chemical Branch.

COAL STATISTICS FOR CANADA

May, 1927

The output of coal from Canadian mines during May decreased one per cent from the production for the preceding month, but it was 43 per cent greater than the average for May in the past five years. The figures were 1,304,520 tons in May as against 1,314,342 tons in April and an average of 906,063 tons during the five preceding years.

With the exception of Nova Scotia all the coal producing provinces showed a decrease in production as compared with the preceding month. Nova Scotia, Alberta and British Columbia showed increased outputs over the average for the month in the five preceding years.

Comparison of May and April figures covering the total importations of coal showed an increase of 53 per cent from the preceding month, and an advance of 48 per cent above the average importations for the month for the past five years.

Imports in May amounted to 1,719,425 tons as compared with 1,120,086 tons in April and the five-year average for the month of 1,161,101 tons. Receipts of coal from the United States during the month amounted to 1,598,391 tons, and from Great Britain 121,034 tons. For the first five months of 1927, the total amount of coal imported into Canada was 7,217,168 tons, which was 26 per cent above the five-year average for the period.

Imports of anthracite totalled 375,830 tons in May of which 279,285 tons came from the United States and 96,545 tons from Great Britain. This total was 193,694 tons more than the tonnage imported in April. Entries through the ports of Ontario accounted for 185,874 tons; through the ports of eastern Canada 189,779 tons; through the ports of Manitoba, 177 tons. The total amount of anthracite imported during the five months ending May was 1,228,642 tons, a decrease of 20 per cent below the five-year average for the period.

Bituminous coal imported during May amounted to 1,343,338 tons which was 405,682 tons higher than the tonnage imported in April. In addition, 257 tons of lignite were imported. Entries through the ports of Ontario accounted for 1,153,012 tons; Quebec 164,092 tons; Manitoba, Saskatchewan, Alberta, British Columbia and Yukon 10,930 tons; the Maritime provinces cleared 15,303 tons. Lignite coal imported into British Columbia totalled 257 tons. Bituminous coal imported during the five months ending May totalled 5,984,530 tons, an increase of 43 per cent above the five-year average for the period. Lignite imported during the same period amounted to 3,996 tons.

Exports of Canadian coal for the month of May were considerably higher than the figures for the preceding month. The quantities were: May, 84,755 tons; April 25,220 tons; there was thus an increase of 59,535 tons. Exports from the eastern provinces amounted to 34,189 tons; those from the western provinces totalled 50,566 tons. Comparison of May exports with the preceding five-year average showed an increase of 43 per cent. Total exports for the first five months of the calendar year amounted to 533,545 tons or 20 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 22 per cent from the figures for the previous month. During May, the total was 2,939,190 tons, as against 2,409,208 tons made available during the month of April. In comparison with the five-year average for the month, the May available tonnage was higher by 46 per cent. The total coal made available for consumption during the twelve months ending May was 36,549,060 tons as compared with 30,242,352 tons a year ago.

Men employed in the coal mines of Canada during May numbered 25.549 of whom 19,579 worked underground and 5,970 on surface as compared with a total of 26,074 in April of whom 20,092 worked underground and 5,982 on surface. Production per man was 51.0 tons in May as against 50.3 tons in April. During May the production per man per day was 2.4 tons, as against 2.5 tons in April. The tonnage lost (Table No. 4) was largely due to "lack of orders."

45086-11

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.

The output of coal from each district or county is shown for the current month, and the average 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—
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 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 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 Fernic 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 From this aggregate there has been deducted the quantity of Canadian coal exported during. The amount remaining is the tonnage of coal made available for consumption during each the month. 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 tomage 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 tone)

	(1) Month of May, 1927	(2) Month of April, 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)
OUTPUT	1.304.520	1,314,342	906.063	6,976,999	5.832,554	99	143	119
United States Great Britain, Germany		1,112,540 7,546	1,127,283 33,818	7,051,234 165,934	5,615,261 105,799 4,680	t,601	142 36	125 157
China Netherlands					17			
Total	1,719,425	1,120,086	1,161,101	7,217,168	5,725,766	153	148	126
Ехгонтв	84,755	25,220	59,291	533,545	446,024	336	143	120
Coal made available	2,939,190	2,409,208	2,007,873	13,660,622	11,112,296	122	146	123

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

(One) = Lone)									
	Out	put	Expo	orta	kmp	orts	Coal	made avai	lable
Month	1926	1927	1926	1927	1926	1927	1925	1926	1927
January February March April May June July August September October November	1,076,281 1,070,648 995,622 1,136,675 1,394,534 1,350,319 1,340,559 1,412,650		35,517 62,695 27,165 57,512 95,336 59,619 98,512 79,527 119,936 126,681	88, 893 110, 905 25, 220 84, 755	825,503 1,345,657 858,052 1,337,206 1,887,031 1,888,730	1,307,588 1,609,410 1,120,086 1,719,425	2,132,964 1,743,056 1,216,772 1,869,702 2,164,887 2,498,227 3,115,900 2,974,949 3,130,950 2,969,101	2,134,130 1,866,267 2,253,610 1,826,500 2,416,369 3,186,229 3,179,420 2,858,148 3,144,607 3,425,712 3,447,808 3,646,504	2,601,268 2,904,866 2,409,208 2,939,190
Total — 5 months to May 31 12 months to May 31 12 months to Dec. 31	13,988,031	17,924,555		1,313,909	17,036,596	19,938,414	27,483,650	10,596,885 30,242,352 33,485,323	36,549,960

Table 3.—Output of Canadian Coal by Provinces and Kinds, 1927

		Outr	ut by prov	inces		Ou	tput by ki	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	19,751	53,649		228,079	1,024,853	98,487	445,863 28	1,569,293
February Tons	36 467,548	21,482	48,955	621,278 45	223,310 16		79,045	388,561 28	1,382,573
Marea Tons	640,479 46	22,712	33,977	466,328	242,865		43,084	227,724	1,400,361
April Tons	592,438 45	18,644	22,708	464,571	215.981	1,124,989	41,999	147,354	1,314,342
Tons	599,204 46	15,662	17,903		212,734 16		35,567 3	117,347	1,304,520
Tons Tons									
7c Tons									
Tons									
Cesocer Tons									
Notember Tons									
December Tons									
Year to date,Tons	2,870,247	98,251	177,192	2,708,340	1,122,969	5,351,968	298,182	1,326,849	6,976,999

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

	D	D	Percentage lost through								
Province	Per cent produced	Per cent lost	Absentee-	Lack of orders	Car shortage	Mine dis- ability	Other causes				
Sincs Houses	84	16	2.7	5.3	1.4	3.2	3				
NEW BRUNSWICK	91	9	1.5	2.8	1.6	-	3.:				
SABKATCHEWAN	47	53	-	52-8	-	-	0.:				
ALSERTA	81	19	1.0	13-1	0.7	0.7	3-1				
BRITISH COLUMBIA	88	12	1.5	9-4	0.5	0.6	-				
Canada	82	18	2.0	9.9	1.1	2.0	3-				

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

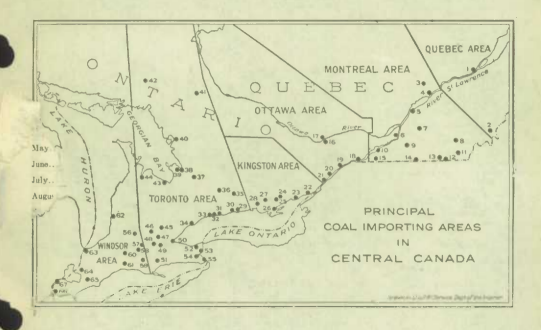
		April, 1927		May, 1927		
Province	Surface	Surface Underground Total		Surface	Under- ground	Total
Nova Scotia. New Brunswick. Sabkatciewan. Alberta. British Columbia.	2,300 113 77 1,942 1,550	10.902 439 239 5.024 3.488	13,202 552 316 6,966 5,938	2,260 110 80 1,965 1,555	10,637 434 225 4,976 3,310	12,897 541 305 6,941 4,865
Canada	5,982	20,092	26,071	5,970	19,579	25,549

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

		(Short	tons)			
	(4)	(2)	(0)	1 (4)	181	(0)
	(1) Month of	(2) 5-year	(3)	(4)	(5) 5-year	(6)
	May,	average	Per cent of	Total for	average	Per cent of
	1927	for month 1922-26	(1) to (2)	year to date 1927	for period 1922-26	(4) to (5)
Nova Scotia-Bituminous-			1000			
Cape Breton	480,509	298,721	160	2,206,528	1,422,114	155
Cumberland	47,125 8,732	42,360 13,391	111 65	261,716 43,162	278,408 62,505	94 69
Pictou	62,838	46,913	134	358,841	284,973	125
Total	599, 204	401,385	149	2,870,247	2,048,000	149
A Otal,	903,441	201,000	1.23	A-019-491	4,020,000	120
New Brunswick—Bituminous.	15,662	17,870	87	98,251	97,232	101
Wew Di this with Bivaminious.	10,000	11,010	- 01	904 WAY	049,000	141
Saskatchewan-Lignite	17,903	18,381	97	177,192	175,673	100
	11,000	ECI- GICIE		200,200	110,010	
ALBERTA—Bituminous— Brule Coal Area	11 002	50 070	94	54,223	71 751	75
Cascade "	11,983 30,100	12,670 13,820	218	112,276	71,751 91,726	122
Clearwater "	_	-	170	-	-	*00
Highwood "	173.755	97, 126	179	587.648	539,518	100
MountainPark"	93,172	43,664	213	416,936	274,463	152
Old Man "	14,996	19,922	75	89,418	149,185	53
Panther "	- 1		-	-		199
			-	50,		
Total bituminous	324,006	187,202	173	1,260,501	1,126,642	141
Bub-Bituminous-		III I I I I I I I I I I I I I I I I I				
Coalspur Coal Area	34,513	36,342	95	271,755	209.378	0.0
Morley "	113	163	69	2,882	30 1,676	100
Pincher "	52	109	-	814	1,520	100
Prairie Creek " Saunders "	889	1,279	69	22,731	20,900	
Total sub-bitum inous	35,567		94	298, 182	233.57	
I otal sub-bitum inous	99,301	37,893	24	298, 152	200,07	
Lignite—	9.2	OEO.	10	2 005	E 000	- 100
Ardley Coal Area Big Valley "	33 279	250 2,003	13 14	3,205 12,138	5,000 15,603	
Brooks "	81	136	60	1,472	1,643 27,079	500
Carbon "	1,877 4,086	1,189 5,114	158 80	20,832 37,494	48,333	12
Castor "	259	241	107	15,120	13,113	118
Champion "	244 26,867	329 10,523	74 255	3,364 456,920	2,989 376,718	111 121
Edmonton "	23.043	24,432	94	204,922	240,845	85
Empress "	82	145	57	1,547	2,719	50
Halcourt "	-	-	-	275	181	19.2
1.CHIMIUEG	18,819	7,198 135	261	224,615 288	182,017 852	123
Magrath " Milk River "	39	87	45	730	1,154	ti.
Pakan " Pakowki "	11	23	48	526	443	119
Pembina "	12,463	12,236	102	76,441	64.901	115
Rochester "	1,590	1,063	150	12,470	9,380	133
Sexsmith "				*0.404	25	100
Sheerness "	887	902	98	10, 194 123	10, 154	100 54
Taber "	1,113	2,803	40	19,085	13,227	144
Wainwright "	7,659	4,734	162	47,682	39,998	119
Wetaskiwin "	-	-	-	171	114	150
Whitecourt "				43	64	67
Total lignite	99,444	73.552	135	1.149.657	1,056,917	109
Total for Alberta	459,017	298,647	154	2,708,340	2,417,132	112
BRITISH COLUMBIA— Bituminous—						
Crow's Nest Pass	81,785	43,282	188	401,856	332,470 187,617	121
Inland	16,666 114,283	15,533 110,940	107	90,690 630,423	187.617 574.380	48 109
Total	212,734	169,755	124	1,122,969	1,094,467	102
Kukon	-	25	-	-	49	-
TOTAL OUTPUT FOR			ETETT			
CANADA	1,384,529	906,063	143	6,976,999	5,832,553	119

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

	Anthracite Bituminous							
Area	(1) May, 1927	(2) Total for yr. to date 1927	(3) 5-yr, av. for period 1922-26	(4) Per cent of (2) to (3)	(5) May, 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 Windsor Montreal Ottawa	11.072 167.174 23.037 9.389 132.199 21.685	13.036 403.950 75.609 25.742 540,220 87.068	12,988 435,903 94,953 27,328 761,853 133,558	100 93 80 94 71 65		28,346 616,732 581,827 52,472 2,401,042 1,466,996	23,569 605,952 326,059 61,256 1,850,792 900,943	120 102 178 86 123 163
Total	364,546	1,145.625	1,466,583	78	796,870	5,147,415	3,868,571	133



Key to the Ports of Entry Shown on the Map

QUEREC AREA— 1 Quebec City 2 Megantic MONTREAL AREA— 3 Shawinigan Falls 4 Three Rivers 5 Sorel 6 Montreal 7 St. Hyacinhe 8 Sherbrooke 9 St. John's 10 Valleyfield 11 Conticook 12 Beebe Junction 13 Mansonville 14 St. Armand 15 Athelstan	Ottawa Area— 16 Ottawa 17 Hull 18 Cornwall 19 Morrisburg 20 Prescott 21 Brockville Kingston Area— 22 Ginnanque 23 Kingston 24 Napanee 25 Descronto 26 Picton 27 Bolleville 28 Treaton Toronto Area— 29 Colourg 30 Port Hope 31 Bowmanville	Torrotro Area—Con. 32 Oshiwa 33 Whitby 34 Torrotro 35 Peterboro 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	TORONTO AREA—COn. 51 Simeoe 62 St. Catharines 53 Wingars Falls 54 Welland 55 Hridgeburg WINDSOR AREA— 56 Stratford 57 Woodstock 58 Ingersoll 59 Tillsonburg 60 London 61 St. Thomas 62 Goderich 63 Surnia 64 Wallaceburg 65 Chutham 66 Amberstburg 67 Windsor
--	--	--	--

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

(Short tons)

		1								
		Anthr	acite			Bitum	inous		Co	ke
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Port of entry	May,	Total	5-уг.	Per		Total	5-yr.	Per		Total
	1927	for yr.	av, for period	cent of (2) to	May, 1927	for yr.	av. for period	cent of (6) to	May, 1927	for yr.
		1927	1922-26	(3)	1021	1927	1922-26	(7)	1021	1927
NOVA SCOTIA-										
(a) From United States—										
Port-										
Amherst	-	-	-	-	-	-	460	ens.	182	416
Annapolia		-	111	_	~~	_	-	-		-
Arichat	-	-	-	-	-	-	-	_	_	
Baddeck	_	-		-	-	-	-	ana .	-	-
Bridgewater			5	_		_		_	_	
Canso	697	697	-	-	-	~	296	-	-	
Digby	-	-	50	-	-	~		-		-
Glace Bay	1,400	5,054	5,891	86	2,483	18,048	2,652 14,840	122	95	344
Kentville		-	7.	-	2,700	40,040	11,010	102	90	- 4917 -
KentvilleLiverpool.	-		55	-	-	-	6		31	31
Lockeport		097	079	0.77	-	-	-		-	-
Lunenburg. Middleton.	_	237	873	27	_		_		-	-
New Glasgow	-	-	-		_	-	-	-	90	458
New Glasgow. North Sydney. Parrsboro.	-		20	-	_	_	1.0	-	20	50
Pictou	-	-	20	_	_	_	18		-	
Port Hawkesbury	-	-	-		-	-	-	-		
Port Hood	-			-			-	-		-
Sydney	_	_	_	- 3	_	_	1,694		_	39
Truro	-	-	-	-	-	-	-	_		-
Weymouth		-	2	-		- 1	100	-	-	-
WindsorYarmouth	511	1,112	1,395	80	_	2	166 996	_	-	-
Total	2,608	7,100	8,409	84	2.483	18,050	20,670	87	428	1,284
(b) From Great Britain-										
Port—	004	001	4.24	- 10						
Annapolis Glace Bay	906	906	121	749	-	_		-	na.	**
Halifax	1,092	12,943	4,463	290		_	430	_		_
Liverpool	-	-	478	-	-	-	-			-
Total	1,998	13,849	5.065	273	-		430		_	
Total	4,606	20,949	13, 474	155	2,483	18,050	21,100	85	428	1,284
			704 20 2		4, 700	204000	~1,100	nu nu	9.40	1,40%
(a) From United States—										
Port—										
Amherstburg	447	2,751	2,932	94	7,594	28,965	18,387	158	309	2,820
BellevilleBowmanville	1.812	9,048	10.176 2.572	89	2,772	18,529	35,833	52	190	1,605
Brantford	3,021	15,700	22,826	93	242	10,633 24,523	2,742 22,573	388 109	53 292	3,660
Bridgeburg	6,717	24,029	17.287	139	29,545	404.046	369.844	109	61	1,051
Brockville	4,444	5,556	3,083	180	789	2,008	1.821	110	72	79
Chatham	839	884 4,483	2,139 8,688	41 52	36,835	191,281 111,497	92,835	206 90	56 63	1,76%
Colling wood	711	3,245	4,078	80	693	2,870	3,059	94	96	717
Cornwall	4.577	9,384	11,557	18	1,758	15,651	11,955	131	-	66
Fort Frances	- 08	39	313 28	158 139	4,477	32,630	639 32,068	26 102	~-	119
Galt	2,951	8,050	14.558	55	2,484	25,338	20,577	123	645	3,566
Gananoque	445	1,876	1,565	120	932	2.788	2.190	127	68	377
Goderich	2,697 3,796	9,423 13,478	11,549 18,697	82 72	4,546 3,259	18.881 31.575	17.029 32,386	111 98	153 374	2,039 3,463
Hamilton	15,272	53,167	86,584	61	40,343	468, 837	328.799	143	1,113	10,227
Ingersoll,	777	3,253	3,352	97	1,627	7,827	7,405	I06		208
Kenora	3,611	6,101	9,142	67	5, 193	9,507	7,363	129	142	808
Kitchener	3,037	10,851	20,263	54	5,404	39,422	37,326	106	362	5.977
Lindsay	1.254	3,390	4,781	71	410	6,707	4,356	154	156	1,384
London. Midland	7,561	29,727	53,778 2,358	55 71	4,105	47,483	42,554	112	1,122	11,808
MOFFISHIFF	112	1,138	791	144	19,413	21,109 540	19,981	106	38	431 27
Napanee	747	1,922	2,308	83	1.268	6,764	4,438	152	76	163
Napance Niagara Falls North Bay Orillia	4,803	25,080 7,129	36,579	80	49,837	231,793	55,489	418	450	13,103
Orillia.	923	4,222	8,868 4,763	89	1.266	24,341 13,740	105,665	23 118	61	424 485
Oshawa	1,437	7,650	9,796	78 73	1.323	19,026	16,874 87,130	113	22 27	1,370
Ottawa Owen Sound	12,839	50,125 1,687	68,945 3,927	73 43	6,664	100,503	87,130	115	338	5.560
Paris	1,485	4,734	5.582	85	4,866	13,431	9, 639 6, 001	139	280	2, B72 187
Paris	75	980	659	149	50,269	52,017	7,940	655	~	-

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

		4				Die			Coke		
	(1)	Anthra		(4)	(K)	Bitumi		1 /91	(9) (10)		
Port of entry	May, 1927	Total for yr. to date 1927	(3) 5-yr, av, for period 1922-26	(4) Per cent of (2) to (3)	(5) May, 1927	(6) Total for yr. to date 1927	5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	May. 1927	Total for yr. to date 1927	
CENTRAL ONTARIO—Con. Peterboro. Picton.	3,340 735	11,440 2,324	14,130	133	2.035 181	2,269	14.572 1.625	123 140	232	1,818	
Port Hope Port McNicoll Present	1,280	3,725 4.198	3,145 118 4,902	86	301 4,071 52,041		209,329	10,569 202	-	366	
St. Catharines	3,719 1,765 517	15, 091 6, 413 1, 696	21,959 10,637 1,870	69 60 91	13, 280 10, 183 32, 844	59,607 618,308	94,325 51,573 232,200 99,781	107 109 266	833 1,384 262	6, 183 5, 743 2, 081	
Sault Ste, Marie. Simcoe Stratford.	146 97 4,566	284 854 16,840	2,338 631 23,308	12 135 72 81	168.707 920 7,028 222	262,734 5,380 43,326	3,735 37,463 4,287	144	245	20t 2,849 3,849	
Sudbury T.llsonburg	673 278 69,890 2,000		4,374 1,076 426,883 2,080	103 70 191	35,322 76,955 1,347	2.796 69.610 620.077 12.446	56,919 585,966 9,168	122 106	10,274 180	103 81,119 58	
Frenton Wallaceburg	115 2,234 998	3,978: 271 8,901 3,976	668 10,078 3,764	41 88 106	16,088 48.313 1.311	29,416	11, 833 62, 759 3, 313	249	139 4,406 84	58: 38,120 480	
Windsor. Woodstock.	1,473 1,284	8,951 5,753	14,093 8,156	64 71	45,611 956	342,411 9,881	320,509 9,236	107 107	2,395 28	14,328	
Total	184,100	721,980	1,010,483	71	817,445	4,757,399	3,355,750	1,421	27,152	233,55	
by From Great Britain— Fort— Ottawa	-		599	-	-	-	4		-		
Toronto	1,774	1.774	3.905	39	-	-		-	-		
(c) From Germany—	1.774	1,774	4,504	98							
Port— Ottawa	-	-	352		_	-	- pan	-		-	
Total		-	352			-		-			
(d) From Netherlands— Port— Ottawa	_		9	_	day			_	_		
Total	-		9	_	-	-	-	_	-	-	
Total (Central Ontario)	185, 874	723,754	1,015,348	71	817, 445	4,757,399	3,355,750	142	-	-	
HEAD OF LAKES— (a) From United States— Port—											
Fort William	-	5,929	3,798	156	295,951 39,616		44,278 11,771	783 338	12,940	12,97	
Total (Head of Lakes)	-	5,929	3,798	156	335,567	386,606	56,049	690	12,940	13,03	
To I for Ontario— United States Great Hritain Germany	184, 100 1.774	727,909 1,774	1,014,281 4,504 352	39		5.144,005	3,411,799	151	40.092	246,58	
Netherlands	**		9		-		-	-	-		
Total	185,874	729,683	1,019,146	72	1,153,012	5,144,005	3,411,799	151	40,092	246,58	
Manitoba— (a) From United States— Port—											
Brandon		23	10	-	-		345	-	-	-	
Gretna Portage la Prairie, Winnipeg.	177	5,744	21		-	69	1,385	5	5.268	7.27	
Total	177	5,778	4,754	121	7, 431	68,616	57, 150	120	5,268	7,27	
SABKATCHEWAN— (a) From United States— Port—											
Moose Jaw North Portal Prince Albert	-	2	18	11	64	187 106	74 60	253	-		
Regina	=	_	-6	-	42	325	202	16f	-	-	
Total		2	24	7	172	1,141	965	118	-	-	

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

(Short tons)										
		Anthr	acite			Bitum	inous		Co	ke
Port of entry	(1) May, 1927	Total for yr. to date 1927	(3) 5-yr. av. for period 1922-26	(4) Per cent of (2) to (3)	(5) May, 1927	(6) Total for yr. to date 1927	(7) 5-yr. av. for period 1922-26	(8) Per cent of (6) to (7)	(9) May, 1927	(10) Total for yr. to date 1927
ALBERTA— (a) From United States—										
Port— Calgary	-	-	_	_	69	237	207	114		-
EdmontonLethbridgeMedicine Hat	-	_	_	~	34	294 80 63	252 64 42	125	-	-
Total			-		136	674	565	-		
PRINCE EDWARD ISLAND— (a) From United States—										
Port— Charlottetown Summerside	-	100	182	55	~	34	782	4	25	35
Total	-	100	219	46		34	782	4	2.5	25
New BRUNSWICK— (a) From United States—										
Port— Bathurst	-	- 00	28	_	-		787		-	-
Campbellton Chatham Fredericton	-	63 - 375	366 84		-	137 - 73		1,957	-	1
	-	93	404	1,033	4,639	6,813	44 352	1.935	-	
Newcastle	-	-	6	-		_	_	-	28	55
Sackville	_	155	67	231	-	_	- 2	-	91	263
Moncton Newcastle Sackville St. Andrews St. John St. Stephen Woodstock	3,867	22.548 263 451	12,663 1,316 102	178 20 442	5,976 2,165	28,831 2,513 72	34,987 964 145	82 261 50	59	197
Total	4.003	23,948	15,045	159	12.820	38,439	37,288	103	178	563
(b) From Great Britain—										
St. John	1,766	20,994	15,447	136		_	4,710		-	-
Total	1,766	20,994	15,447	136	-		4,710			
Total	5,769	54,942	30,492	186	12,820	38, 439	41,998	92	178	563
Quebec— (a) From United States— Port—										
Abercorn,	18,373	85,151	46,820	182	14,004	235, 235	171,224	137	36	72
Beche Junction	211	593 515	820 10	5, 150	353 8,381	1,594 14,187	3,345 260	5,456	-	1.655
Coaticook	73	109.	183	60	36	135 205	68 352	198 58		177
Granby	385	415	124	335	72	581	315	184	_	
HullLake Megantic	572 -	5,208	4,598 17	113	2,730 49	40,302 223	15,149 30	266 743	_	126
Mansonville Montreal	3,353	25,992	43.524	60	64,373	228,035	323, 477	70	1,855	9.683
Paspebiac Percé	-	=	31	-	2,982	2,982		37,275	~	949
Port BurwellQuebec	3,129	5,093	9,108	56	16,330	23,099	19,711	117	-	567
RimouskiSt. Armand	168 45	237 148	136 1,439	174	150	260 943	1,382	123 68	-	28
St. Ilyacinthe St. John's	928 53,574	1,476 165,302		59 68	1,642 3,058	8,783 41,197	3,801 24,461	231 168	30 153	30 476
Shawinigan Falls Sherbrooke Sorel	5,333	25,785 471	1,044 18,619 634	71 138 74	214 2,735 196	9,401 23,676	19, 182 19, 275	49 123	77 112 150	5,546 1,009
Sutton. Three Rivers.	33 1,207	43 1.517	9,398	16	20,825	7,225 1 37,645	19,069	135	- 190	747
Valleyheld	1.013	3,571	5,253	68	1,425	3,398	5.819	58	65	3,156
Total	88,397	322,367	394,437	82	139,603	679,107	632,506	107	2,468	23,387
(b) From Great Britain— Port— Rosha Junation									18	
Beebe Junction	-	-	2.512	-	700	-	1 000	~		_
Gaspé	-		76	-		-	1,002	~	-	No.

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

(Short tons)										
		Anthro	acite			Bitum	inous		Co	ke
	(1)	Total	(3)	(4) Fer	(5)	(6) Total	(7)	(8) Per	(9)	(10) Total
Port of entry	May,	for yr.		cent of		for yr.	5-yr. av. for	centof	May,	for yr.
	1927	to date	period 1922-28	(2) to (3)	1927	to date	period 1922-26	(6) to (7)	1927	to date
QUEBEC-Con.										
Montreal	83,064 7,943	93,094	48,625 3,819		19,465 5,024	19,465 5,024	9,491	208 131	1,114	1,198
Quebec	_	-	107 5,021	-	-	_		-	_	_
Sutton Three Rivers Valleyfield	-	-	10	-	-	_	-	-	1,440	1,440
	91,007	101,037	60,178	168	24,489	24,489	14,321	171	2,554	2,642
Total	81,001	101,001	00,770	200	24,100	MT, 100	13,001	***	2,001	2,012
(e) From Germany—			41							
Hull catreal cashee Hlyacinthe	-	=	4,139	_	-	_	-		-	-
Hyacinthe	_	-	44 49			-	_	-	_	
Tirse Rivers	_		27 19	-			Ξ	~	-	_
Vaileyfield		-	9	-		-			_	
Total	-		4,328		_	-	-		_	-
Port -			-							
Three Rivers	_	-	-	-	-	~	-	-	5,615	5,615
Total		-				-	-		5,615	5,615
Total	179,404	423,404	458,943	92	164,092	703,596	646,827	108	10,637	31,644
BRITISH COLUMBIA— (a) From United States—										
Port— Abbotsford	-	-	12	-	-	5	84	6	-	-
Cranbrook Fernie	1		E I	-	I	_		_	I	
Fernie. Grand Forks	-		_	_	-		40	-	_	
Nanaimo Nelson	-	-	_		a 35	b 285	190	150	-	_
New Westminster	-	-	2		e 27	d 201	1.091	18	-	-
Penticton Prince Rupert	_	-	-	-	2.054	36 7,887	5,779	1,800	_	28
Revelstoke	_		_	_	1	_	38	-	I	-
Vancouver	-	23	26 47	88	e 1,332	f 5,040 g 489	8,393 652	60 75	104 24	170 24
Total		23	87	26	3,448	13,943	16,276	85	128	222
(all From Great Britain-										
Vancouver	-	3,766	987	381	840	25	146	17	-	451
Vietoria	-		11		-					
Total	-	3,766	998	377	-	25	146	17	-	451
Port—		-		-						
Vancouver			-	-	-	**	17			
Total		-	-	-			17	-		
Yukon-	_	3,789	1,085	349	3,418	13,968	16,439	70	128	673
(a) From United States— Port—										
Dawson		-	-	-	- 1	- 3	1	-	-	-3 -
White Horse					1	3	2			
Total					1	- 3				
United States		1,087,222 141,420		76 164	1,319,106	5,964,012	4,178,003 19,607	143 125	48,587 2,554	
Great Britain	-	-	4,680	-		-	10,00/		-	-
Netherlands	-		- 9		=	_	17	-	5,615	5,615
Total	375,830	1,228,642	1,528,139	80	1,343,595	5,988,526	4,197,627	143	56,756	288,044
				-						

a Includes 35 tons lignite coal. b Includes 183 tons lignite coal. c Includes 20 tons lignite coal. d Includes 48 tons lignite coal. e Includes 202 tons lignite coal. f Includes 3,394 tons lignite coal. g Includes 371 tons lignite coal. b Includes 257 tons lignite coal i Includes 3,996 tons lignite coal.

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

(Short tons)

	(8)	nort tons)				
		Co	Coke			
Port of exit	(1) May, 1927	Total for year to date 1927	5-year average for period 1922-26	(4) Per cent of (2) to (3)	(5) May, 1927	(6) Total for year to date 1927
PRINCE EDWARD ISLAND						
Charlottetown	_	-	-	-	~	-
Summerside		-				
Total		-	-	-	-	-
Nova Scotia-						
Amherst	-		_	_		_
Arichat	-	_	_	_		
Barrington Passage	-	_	_	_	-	-
Bridgewater	-	-	-	-	-	-
Digby		-	_	-	-1	-
Glace Bay	-	43	5,648	1		
Kentville	_	-	6,040	-	(8)	-
LiverpoolLockeport	No.	-	_	_	*1.1	
Lunenburg	-	-	-	-		
Middleton New Clasgow	_	_	-			
North Sydney	12,951	46,524	18,468	252	-	10
Parrsboro	_	_	2,159			-
Port Hawkesbury	-	-	_	-	-	-
Port Hood		_	_	_		_
Sydney	13,395	189,425	85,797	221	46	46
Truro		_	_	-		90
WIRGSOF	~		400	_	-	
Yarmouth	20.04-					
Total	26,346	235, 992	112,072	211	46	61
New Brenswick— Bathurst			-	_	-	_
Campbellton	-	-	-	-	-	-
ChathamFredericton		_	-	_	_	no no
McAdam Junction	85	109	9,852	1	-	6
Moneton Newcastle	-	_	_	-	_	
Newcastle	400	-	- 9	_		-
St. Andrews. St. John. St. Stephen.	7,652	47,927	19,834	242		
St. Stephen	106	2,302	7,528	31	_	28
Total	7,843	50,338	37,335	135		34
QUEBEC— Abercorn		-		**		_
Attletstan. Beebe Junction.	-	944	1	-	-	1 12
Beebe Junction	_	-		-	_	
Gaspé	-	200			-	-
Granby. Highwater.	T-00	_	-		_	_
Hull		844		-	-	100
Lake Megantic	_	***		_	_	108
Masonville	-	1	-	-	~~	***
Paspebiac	_	-		-	-	
Port Burwell Quebec	-	-		_	944	Ann
Rimouski	***	-	-	-	-	-
St. Armand. St. Hyacinthe.			- 59		to me	-
St. John's	_	50	- 99	-	~	
Shawinigan Falls	-	-	-			-
Sorel	-			-	-	-
Sutton	-					-
Valleyfield		-			-	
Total	-	51	60	85		108

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

		Co	COKE			
Port of exit	(1) May, 1927	(2) Total for year to date 1927	5-year average for period 1922-26	(4) Per cent of (2) to (3)	(5) May, 1927	(6) Total for year to date 1927
ONTARIO-			169			
Fort Frances. Sault Ste. Marie. Sarnia.	=		120		_	30,137
Total	-		289	-	_	39,137
Mantroba— Brandon		32	64	50		
Emerson	-	551	1,009	55		-
Gretna. Portuge la Prairie	-	565	588	96	_	-
Agampto C	75	342	154	222	-	-
Total	75	1,490	1,815	82	-	-
Andrew Yaw	4	19		_		_
North Portal	-	1,331	1,087	122		
Frince Albert	67	496	1,195	42	_	_
Snekatoon	-	-	-		-	-
Total	71	1,846	2,282	81	-	
Alberta— Calgary	-	_	-			00
Edmonton	-		1 -	-	-	-
Lethbridge	34	181	240	75	-	
Total	34	181	240	75		_
BRITISH COLUMBIA-						
Abbotsford	-	249	142	175	-	170
Cranbrook.	4,527 19,149	33,260 125,372	47,542 119,411	70 105	758 2,077	4,959 5,685
Grand Forks		1	5	-	2.011	0,000
Greenwood. Namituo.	26,705	84.561	109.399	77	_	1
Nelson	-	-	-	-	-	-
Nelson New Westminster. Penticton.	2 3	82 121	214 14.888	38	-	-
France Rupert	_	-	70	-		-
Havelstoke.	-	-	**		-	no.
Valacouver Valaces	-	-	61	-	-	
	## BOB	040.040				40.00
Total	50,386	243,646	291,928	83	2,835	10,814
YUKOX						
Dawson	-	1	_			
White Horse	~	-	3		-	-
Total		1	3	33	_	-
TOTAL FOR CANADA	84,755	533,545	446,024	130	2,881	41,154

COKE STATISTICS FOR CANADA

May, 1927

Production of coke in Canada during May amounted to 173,727 short tons, an increase of 2 per cent over the 170,405 tons of April and 9 per cent more than the 159,390 tons reported for May of last year. This output almost equalled the record made in January of this year when production totalled 176,445 tons, the greatest tonnage reported for any month since commencement of monthly coke statistics in 1925.

Compared with April, higher outputs were reported for Ontario and the eastern provinces but production in the western provinces was lower. Coke output in Ontario rose to 111,047 tons from 106,722 tons and in the eastern provinces, to 44,942 tons from 43,712 tons; production in the western provinces declined to 17,738 tons from 19,971 tons in the previous month.

Statements by the makers on the disposition of coke showed that there was a greater torning used in associated smelters, and a decrease in sales while the quantity used in the producing plants remained about the same. Consumption as fuel in the coke plants amounted to 20,700 tons as against 19,909 tons in April; deliveries to the producing companies' associated smelters totalled 101,523 tons as compared with 97,432 tons, and the sales of coke declined to 36,372 tons from 47,604 tons in the previous month. For the first five months of the year the total disposition of coke amounted to 841,696 tons.

During May charges to coke ovens included 74,853 tons of Canadian coal and 173,869 tons of imported coal. In the first five months of the present year 1,235,375 tons of bituminous coal were carbonized to make 850,719 tons of coke.

Imports of coke into Canada during May increased to 56,656 tons from 38,392 tons in April and exports were about the same at 2,881 tons as compared with 3,000 tons in April. The apparent consumption of coke in Canada during May as determined by deducting the exports from the sum of the production and imports, amounted to 227,502 tons. Consumption for the five months ending May totalled 1,096,976 tons.

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.

Coke Production in Canada, by Months, 1927

	Bituminous coal used for coke				Disposition of coke by makers				
Month		making		Coke made	For use b	y maker		Total	
	Canadian	Imported	Total		In coke plant	In own amelter	Sold		
January	77,868 72,348 79,980 78,034 74,853	173,223 153,761 176,289 175,150 173,869	251,091 226,109 256,269 253,184 248,722	176, 445 158, 248 171, 894 170, 405 173, 727	21,394 19,351 20,704 19,909 20,700	73, 195 65, 621 87, 064 97, 432 101, 523	90,979 78,976 60,872 47,604 36,372	185,568 163,948 168,640 164,948 158,598	
July August September Detober November Docomber									
Total	383,083	852,292	1,235,375	859,719	102,058	424,835	314,803	841,69	

Color guest in front cloud furnations: Musch \$7, YeS mass. Your in date \$68, 549 tues.

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
Production	1926	47,865	263,211	92,500	415,899	19.025	103,829	159,399	782,939
	1927	44,942	224,443	111,047	532,473	17,738	93,803	173,727	850,719
Імроктя	1926	4,474	27,818	60,799	374,257	1,299	6,648	66,572	408,723
	1927	11,268	33,334	40,092	246,585	5,396	7,492	56,756	288,044
Exports	1926 1927	60 46	955 203	1,505	6,463 30,137	3,408 2,835	14,246 10,814	4,973 2,881	21,664 41,154
APPARENT CONSUMPTION	1926	52,279	290,074	151,794	783,693	16,916	96,231	220,989	I,169,998
	1927	56,164	257,574	151,139	748,921	20,299	90,481	227,652	1,097,609



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 Abrasives, (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 Contpressed 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

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

SEE INSIDE FRONT COVER FOR PUBLICATIONS ON THE MINERAL INDUSTRY.